



Proposed Solar Development - nothing visible

12426-0228-02



NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 02/10/2024 14:01 |
| Viewpoint Location | 445098, 215892 |
| Viewpoint Camera Height | 88 m AOD |
| Direction of View | Southeast |
| Distance to Development Site | 600 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|---|
| Title | Heritage Viewpoint 105 |
| | Proposed Illustrative Summer View - Year 15 |
| Figure Number | 21 |



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| | | | | | | | |
|------------------------------------|--------------------------|------------------------------|------------------|----------------|------------------------|----------------------|------------------------|
| Visualisation Type | Type 3 | Photography Date and Time | 30/01/2025 15:00 | Client | PVDP | Title | Heritage Viewpoint 106 |
| Projection | Cylindrical | Viewpoint Location | 444634, 218775 | Project | Botley West Solar Farm | Existing Winter View | |
| Camera and Lens Type | Full Frame Sensor / 50mm | Viewpoint Camera Height | 102 m AOD | Project Number | NP12426 | Figure Number | 22 |
| Height of Camera Lens above ground | 1.5 m | Direction of View | South-Southwest | | | | |
| Horizontal Field of View | 90° | Distance to Development Site | 0 m | | | | |



Proposed Solar Development Visible in the Opposite Direction

12426-0228-02



NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 30/01/2025 15:00 |
| Viewpoint Location | 444634, 218775 |
| Viewpoint Camera Height | 102 m AOD |
| Direction of View | South-Southwest |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|--|
| Title | Heritage Viewpoint 106 |
| | Proposed Illustrative Winter View - Year 1 |
| Figure Number | 23 |



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| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 03/10/2024 09:31 |
| Viewpoint Location | 444634, 218775 |
| Viewpoint Camera Height | 102 m AOD |
| Direction of View | South-Southwest |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|------------------------|
| Title | Heritage Viewpoint 106 |
| | Existing Summer View |
| Figure Number | 24 |



NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 03/10/2024 09:31 |
| Viewpoint Location | 444634, 218775 |
| Viewpoint Camera Height | 102 m AOD |
| Direction of View | South-Southwest |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|---|
| Title | Heritage Viewpoint 106 |
| | Proposed Illustrative Summer View - Year 15 |
| Figure Number | 25 |



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| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 05/02/2025 10:57 |
| Viewpoint Location | 445520, 215022 |
| Viewpoint Camera Height | 84 m AOD |
| Direction of View | West |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|------------------------|
| Title | Heritage Viewpoint 107 |
| | Existing Winter View |
| Figure Number | 26 |



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NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

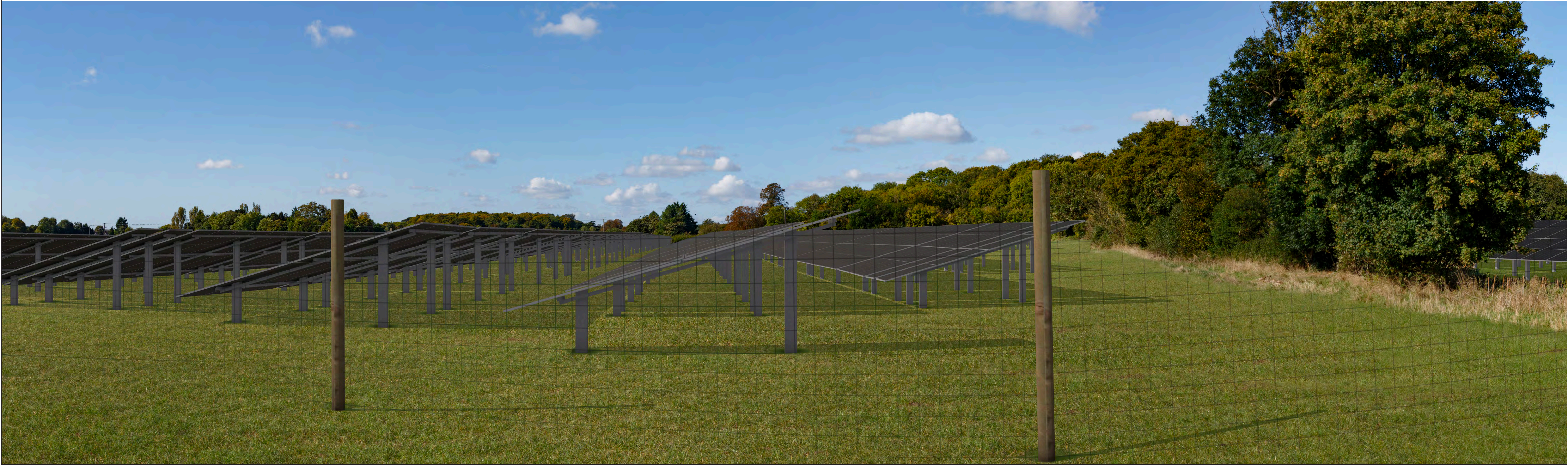
| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 05/02/2025 10:57 |
| Viewpoint Location | 445520, 215022 |
| Viewpoint Camera Height | 84 m AOD |
| Direction of View | West |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|--|
| Title | Heritage Viewpoint 107 |
| | Proposed Illustrative Winter View - Year 1 |
| Figure Number | 27 |





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| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 03/10/2024 11:25 |
| Viewpoint Location | 445520, 215022 |
| Viewpoint Camera Height | 84 m AOD |
| Direction of View | West |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|------------------------|
| Title | Heritage Viewpoint 107 |
| | Existing Summer View |
| Figure Number | 29 |



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| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 30/01/2025 16:57 |
| Viewpoint Location | 444557, 214166 |
| Viewpoint Camera Height | 77 m AOD |
| Direction of View | North-Northwest |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|------------------------|
| Title | Heritage Viewpoint 108 |
| | Existing Winter View |
| Figure Number | 30 |



NOTES.

The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

Visualisation Type

Projection

Camera and Lens Type

Height of Camera Lens above ground

Horizontal Field of View

Type 3

Cylindrical

Full Frame Sensor / 50mm

1.5 m

90°

Photography Date and Time

Viewpoint Location

Viewpoint Camera Height

Direction of View

Distance to Development Site

30/01/2025 16:57

444557, 214166

77 m AOD

North-Northwest

0 m

Client

Project

Project Number

PVDP

Botley West Solar Farm

NP12426

Title


Heritage Viewpoint 108

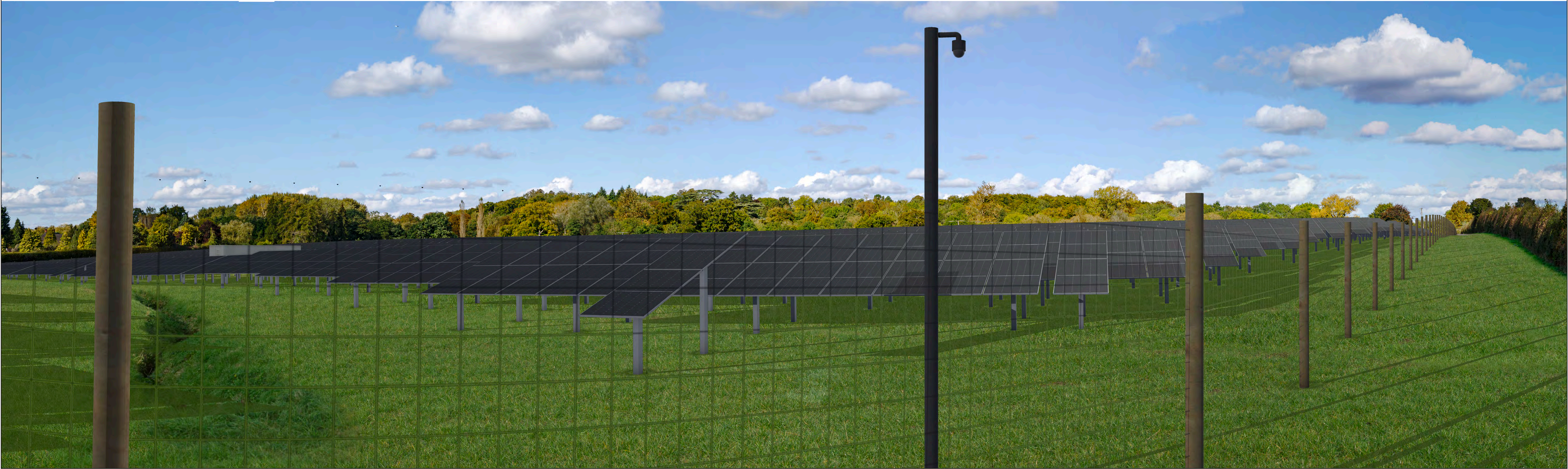
Proposed Illustrative Winter View - Year 1

Figure Number

31



| | | | | | | | | |
|--|------------------------------------|--------------------------|------------------------------|------------------|----------------|------------------------|---------------|------------------------|
|  | Visualisation Type | Type 3 | Photography Date and Time | 03/10/2024 12:29 | Client | PVDP | Title | Heritage Viewpoint 108 |
| | Projection | Cylindrical | Viewpoint Location | 444557, 214166 | Project | Botley West Solar Farm | | |
| | Camera and Lens Type | Full Frame Sensor / 50mm | Viewpoint Camera Height | 77 m AOD | Project Number | NP12426 | | Existing Summer View |
| | Height of Camera Lens above ground | 1.5 m | Direction of View | North-Northwest | | | Figure Number | 32 |
| | Horizontal Field of View | 90° | Distance to Development Site | 0 m | | | | |



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NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 03/10/2024 12:29 |
| Viewpoint Location | 444557, 214166 |
| Viewpoint Camera Height | 77 m AOD |
| Direction of View | North-Northwest |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|---|
| Title | Heritage Viewpoint 108 |
| | Proposed Illustrative Summer View - Year 15 |
| Figure Number | 33 |



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| | | | | | | | |
|------------------------------------|--------------------------|------------------------------|------------------|----------------|------------------------|---------------|------------------------|
| Visualisation Type | Type 3 | Photography Date and Time | 30/01/2025 16:29 | Client | PVDP | Title | Heritage Viewpoint 109 |
| Projection | Cylindrical | Viewpoint Location | 444213, 213842 | Project | Botley West Solar Farm | | |
| Camera and Lens Type | Full Frame Sensor / 50mm | Viewpoint Camera Height | 79 m AOD | Project Number | NP12426 | | Existing Winter View |
| Height of Camera Lens above ground | 1.5 m | Direction of View | North-Northeast | | | Figure Number | 34 |
| Horizontal Field of View | 90° | Distance to Development Site | 10 m | | | | |



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NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.


| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 30/01/2025 16:29 |
| Viewpoint Location | 444213, 213842 |
| Viewpoint Camera Height | 79 m AOD |
| Direction of View | North-Northeast |
| Distance to Development Site | 10 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|--|
| Title | Heritage Viewpoint 109 |
| | Proposed Illustrative Winter View - Year 1 |
| Figure Number | 35 |



| | | | | | | | | |
|--|------------------------------------|--------------------------|------------------------------|------------------|----------------|------------------------|---------------|------------------------|
|  A TETRA TECH COMPANY | Visualisation Type | Type 3 | Photography Date and Time | 03/10/2024 13:04 | Client | PVDP | Title | Heritage Viewpoint 109 |
| | Projection | Cylindrical | Viewpoint Location | 444213, 213842 | Project | Botley West Solar Farm | | |
| | Camera and Lens Type | Full Frame Sensor / 50mm | Viewpoint Camera Height | 79 m AOD | Project Number | NP12426 | | |
| | Height of Camera Lens above ground | 1.5 m | Direction of View | North-Northeast | | | | Existing Summer View |
| | Horizontal Field of View | 90° | Distance to Development Site | 10 m | | | Figure Number | 36 |



NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 03/10/2024 13:04 |
| Viewpoint Location | 444213, 213842 |
| Viewpoint Camera Height | 79 m AOD |
| Direction of View | North-Northeast |
| Distance to Development Site | 10 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|---|
| Title | Heritage Viewpoint 109 |
| | Proposed Illustrative Summer View - Year 15 |
| Figure Number | 37 |





NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 05/02/2025 17:17 |
| Viewpoint Location | 445348, 214643 |
| Viewpoint Camera Height | 85 m AOD |
| Direction of View | North-Northwest |
| Distance to Development Site | 10 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|--|
| Title | Heritage Viewpoint 110 |
| | Proposed Illustrative Winter View - Year 1 |
| Figure Number | 39 |



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| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|-----------------|
| Photography Date and Time | 03/10/24 10:41 |
| Viewpoint Location | 445348, 214643 |
| Viewpoint Camera Height | 85 m AOD |
| Direction of View | North-Northwest |
| Distance to Development Site | 10 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|------------------------|
| Title | Heritage Viewpoint 110 |
| | Existing Summer View |
| Figure Number | 40 |



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NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|-----------------|
| Photography Date and Time | 03/10/24 10:41 |
| Viewpoint Location | 445348, 214643 |
| Viewpoint Camera Height | 85 m AOD |
| Direction of View | North-Northwest |
| Distance to Development Site | 10 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|---|
| Title | Heritage Viewpoint 110 |
| | Proposed Illustrative Summer View - Year 15 |
| Figure Number | 41 |



12426-0228-02



| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 30/01/2025 14:18 |
| Viewpoint Location | 445110, 219607 |
| Viewpoint Camera Height | 104 m AOD |
| Direction of View | South-Southeast |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|------------------------|
| Title | Heritage Viewpoint 111 |
| | Existing Winter View |
| Figure Number | 42 |



NOTES.
The photomontage model is generated on detailed topographical site survey data. 1m resolution Point Cloud LiDAR data of the surrounding area is used for viewpoint alignment as well as aerial photography.

| | |
|------------------------------------|--------------------------|
| Visualisation Type | Type 3 |
| Projection | Cylindrical |
| Camera and Lens Type | Full Frame Sensor / 50mm |
| Height of Camera Lens above ground | 1.5 m |
| Horizontal Field of View | 90° |

| | |
|------------------------------|------------------|
| Photography Date and Time | 30/01/2025 14:18 |
| Viewpoint Location | 445110, 219607 |
| Viewpoint Camera Height | 104 m AOD |
| Direction of View | South-Southeast |
| Distance to Development Site | 0 m |

| | |
|----------------|------------------------|
| Client | PVDP |
| Project | Botley West Solar Farm |
| Project Number | NP12426 |

| | |
|---------------|--|
| Title | Heritage Viewpoint 111 |
| | Proposed Illustrative Winter View - Year 1 |
| Figure Number | 43 |