









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	05/02/2025 11:44
Viewpoint Location	446788, 214285
Viewpoint Camera Height	71 m AOD
Direction of View	South
Distance to Development Site	0 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 112
	Proposed Illustrative Winter View - Year 1
Figure Number	47



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Visualisation Type	Type 3	Photography Date and Time	02/10/2024 15:25	Client	PVDP	Title	Heritage Viewpoint 112
Projection	Cylindrical	Viewpoint Location	446788, 214285	Project	Botley West Solar Farm		
Camera and Lens Type	Full Frame Sensor / 50mm	Viewpoint Camera Height	71 m AOD	Project Number	NP12426		Existing Summer View
Height of Camera Lens above ground	1.5 m	Direction of View	South			Figure Number	48
Horizontal Field of View	90°	Distance to Development Site	0 m				



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NOTES.
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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	02/10/2024 15:25
Viewpoint Location	446788, 214285
Viewpoint Camera Height	71 m AOD
Direction of View	South
Distance to Development Site	0 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 112
	Proposed Illustrative Summer View - Year 15
Figure Number	49



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 12:11
Viewpoint Location	446429, 214113
Viewpoint Camera Height	76 m AOD
Direction of View	South-southeast
Distance to Development Site	5 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 113
	Existing Winter View
Figure Number	50



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NOTES.
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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 12:11
Viewpoint Location	446429, 214113
Viewpoint Camera Height	76 m AOD
Direction of View	South-southeast
Distance to Development Site	5 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 113
	Proposed Illustrative Winter View - Year 1
Figure Number	51



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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	02/10/2024 14:39
Viewpoint Location	446429, 214113
Viewpoint Camera Height	76 m AOD
Direction of View	South-southeast
Distance to Development Site	5 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 113
	Existing Summer View
Figure Number	52



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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	02/10/2024 14:39
Viewpoint Location	446429, 214113
Viewpoint Camera Height	76 m AOD
Direction of View	South-southeast
Distance to Development Site	5 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 113
	Proposed Illustrative Summer View - Year 15
Figure Number	53





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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 12:46
Viewpoint Location	446205, 213751
Viewpoint Camera Height	87 m AOD
Direction of View	East
Distance to Development Site	2 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 114
	Proposed Illustrative Winter View - Year 1
Figure Number	55



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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	02/10/2024 15:02
Viewpoint Location	446205, 213751
Viewpoint Camera Height	87 m AOD
Direction of View	East
Distance to Development Site	2 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 114
	Existing Summer View
Figure Number	56



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 15:02
Viewpoint Location	446205, 213751
Viewpoint Camera Height	87 m AOD
Direction of View	East
Distance to Development Site	2 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 114
	Proposed Illustrative Summer View - Year 15
Figure Number	57



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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 10:42
Viewpoint Location	445178, 214862
Viewpoint Camera Height	82 m AOD
Direction of View	Northwest
Distance to Development Site	10 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 115
	Existing Winter View
Figure Number	58



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 10:42
Viewpoint Location	445178, 214862
Viewpoint Camera Height	82 m AOD
Direction of View	Northwest
Distance to Development Site	10 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 115
	Proposed Illustrative Winter View - Year 1
Figure Number	59



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 11:08
Viewpoint Location	445178, 214862
Viewpoint Camera Height	82 m AOD
Direction of View	Northwest
Distance to Development Site	10 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 115
	Existing Summer View
Figure Number	60



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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 11:08
Viewpoint Location	445178, 214862
Viewpoint Camera Height	82 m AOD
Direction of View	Northwest
Distance to Development Site	10 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 115
	Proposed Illustrative Summer View - Year 15
Figure Number	61



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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 16:20
Viewpoint Location	445189, 214101
Viewpoint Camera Height	101 m AOD
Direction of View	North
Distance to Development Site	380 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 116
	Existing Winter View
Figure Number	62



Development Extent - nothing visible



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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 11:59
Viewpoint Location	445189, 214101
Viewpoint Camera Height	101 m AOD
Direction of View	North
Distance to Development Site	380 m

Client	PVDP
Project	Botley West Solar Farm
Project Number	NP12426

Title	Heritage Viewpoint 116
	Existing Summer View
Figure Number	64



Development Extent - nothing visible