



Visualisation Type Camera and Lens Type Height of Camera Lens above ground

Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm

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

NP12426

Botley West Solar Farm

Heritage Viewpoint 105

Proposed Illustrative Summer View - Year 15





Visualisation Type Projection Camera and Lens Type Height of Camera Lens above ground Horizontal Field of View

Cylindrical Full Frame Sensor / 50mm 90°

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

30/01/2025 15:00 444634, 218775 102 m AOD South-Southwest 0 m

PVDP Botley West Solar Farm NP12426

Heritage Viewpoint 106

Existing Winter View





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°

Viewpoint Location Viewpoint Camera Height Direction of View

Photography Date and Time Distance to Development Site

444634, 218775

South-Southwest

102 m AOD

PVDP Botley West Solar Farm NP12426

Proposed Illustrative Winter View - Year 1





Visualisation Type Projection Camera and Lens Type Height of Camera Lens above ground 1.5 m Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

03/10/2024 09:31 444634, 218775 102 m AOD South-Southwest

PVDP NP12426

Botley West Solar Farm

Heritage Viewpoint 106

Existing Summer View





Visualisation Type Camera and Lens Type

Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm Height of Camera Lens above ground

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

444634, 218775 102 m AOD South-Southwest

NP12426

Botley West Solar Farm

Heritage Viewpoint 106

Proposed Illustrative Summer View - Year 15





Visualisation Type Type 3
Projection Cylindr
Camera and Lens Type Full Fra
Height of Camera Lens above ground 1.5 m
Horizontal Field of View 90°

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

05/02/2025 10:57 445520, 215022 84 m AOD West 0 m

Crient Project Project Number PVDP
Botley West Solar Farm
NP12426

Heritage Viewpoint 107

Existing Winter View





Camera and Lens Type

Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm Height of Camera Lens above ground

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

Botley West Solar Farm NP12426

Heritage Viewpoint 107

Proposed Illustrative Winter View - Year 1





Projection Camera and Lens Type Height of Camera Lens above ground 1.5 m Horizontal Field of View

Cylindrical Full Frame Sensor / 50mm

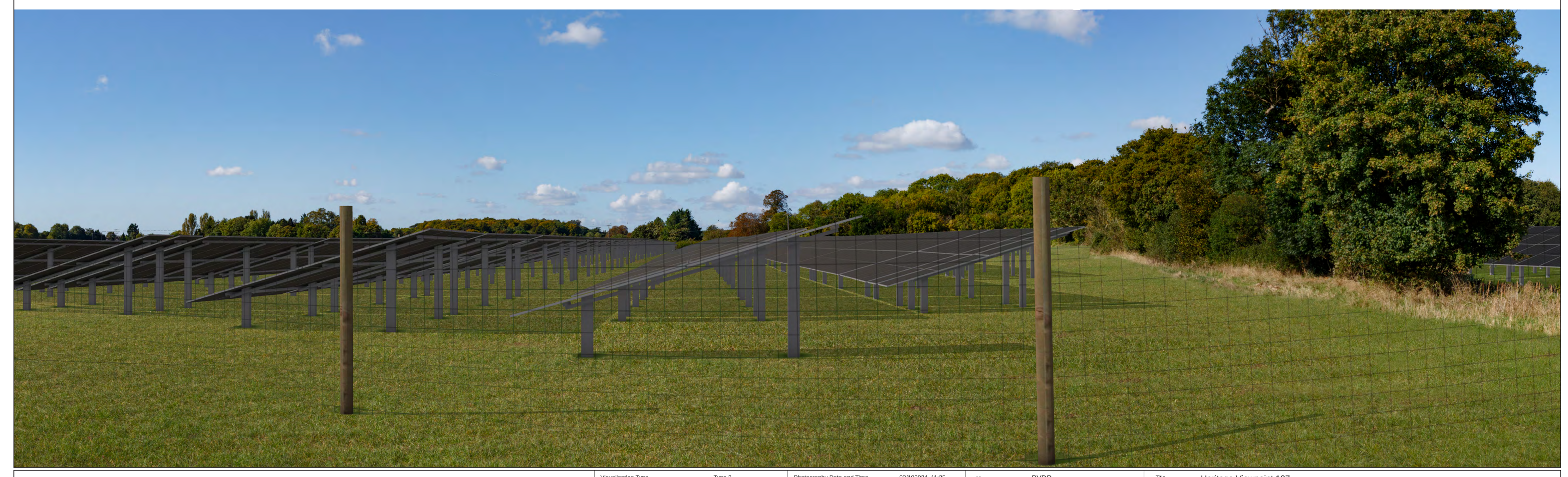
Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site 03/102024 11:25 445520, 215022 84 m AOD

NP12426

Botley West Solar Farm

Heritage Viewpoint 107

Existing Summer View





Visualisation Type Camera and Lens Type Height of Camera Lens above ground 1.5 m Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site 03/102024 11:25 445520, 215022 84 m AOD

Botley West Solar Farm NP12426 Project Number

Heritage Viewpoint 107

Existing Summer View





Camera and Lens Type Height of Camera Lens above ground Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

444557, 214166 77 m AOD North-Northwest

PVDP Botley West Solar Farm NP12426

Heritage Viewpoint 108

Existing Winter View





NOTE

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

M Viewpoint Camera Height
Direction of View
Distance to Development Site

30/01/2025 16:57 444557, 214166 77 m AOD North-Northwest

Project Project Number PVDP Botley West Solar Farm NP12426 Heritage Viewpoint 108

Proposed Illustrative Winter View - Year 1





Visualisation Type Camera and Lens Type Height of Camera Lens above ground 1.5 m Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm

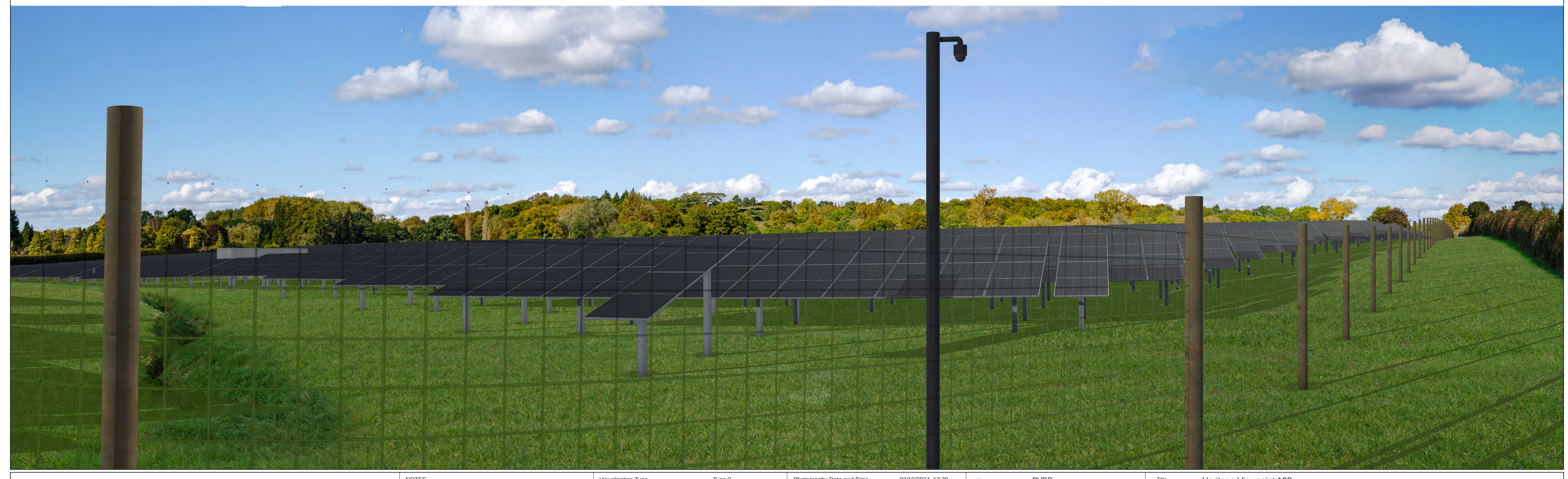
Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site 03/10/2024 12:29 444557, 214166 77 m AOD North-Northwest

Project Number

Botley West Solar Farm NP12426

Heritage Viewpoint 108

Existing Summer View





Visualisation Type Camera and Lens Type Height of Camera Lens above ground

Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm

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

PVDP NP12426

Botley West Solar Farm

Heritage Viewpoint 108

Proposed Illustrative Summer View - Year 15





Projection Camera and Lens Type Height of Camera Lens above ground 1.5 m Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

30/01/2025 16:29 444213, 213842 79 m AOD North-Northeast 10 m

PVDP Botley West Solar Farm NP12426

Heritage Viewpoint 109

Existing Winter View





Visualisation Type Camera and Lens Type Height of Camera Lens above ground

Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

444213, 213842 79 m AOD North-Northeast 10 m

NP12426

Botley West Solar Farm

Heritage Viewpoint 109

Proposed Illustrative Winter View - Year 1





Visualisation Type Camera and Lens Type Height of Camera Lens above ground 1.5 m Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

03/10/2024 13:04 444213, 213842 79 m AOD North-Northeast 10 m

PVDP NP12426

Botley West Solar Farm

Heritage Viewpoint 109

Existing Summer View





Visualisation Type Camera and Lens Type

Horizontal Field of View

Cylindrical Full Frame Sensor / 50mm Height of Camera Lens above ground 1.5 m

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

PVDP Botley West Solar Farm NP12426

Heritage Viewpoint 109

Proposed Illustrative Summer View - Year 15





Visualisation Type Camera and Lens Type Height of Camera Lens above ground 1.5 m Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm 90°

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

PVDP Botley West Solar Farm NP12426

Heritage Viewpoint 110

Existing Winter View





Camera and Lens Type Height of Camera Lens above ground Horizontal Field of View 90°

Type 3 Cylindrical Full Frame Sensor / 50mm

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

05/02/2025 17:17 445348, 214643 85 m AOD North-Northwest 10 m

Botley West Solar Farm NP12426

Heritage Viewpoint 110

Proposed Illustrative Winter View - Year 1





Camera and Lens Type Height of Camera Lens above ground 1.5 m Horizontal Field of View

Cylindrical Full Frame Sensor / 50mm

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

NP12426

Botley West Solar Farm

Existing Summer View





Camera and Lens Type Height of Camera Lens above ground Horizontal Field of View

Full Frame Sensor / 50mm

Cylindrical

Photography Date and Time Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

03/10/24 10:41 445348, 214643 85 m AOD North-Northwest 10 m

PVDP Botley West Solar Farm NP12426

Heritage Viewpoint 110

Proposed Illustrative Summer View - Year 15





Projection Camera and Lens Type Height of Camera Lens above ground 1.5 m Horizontal Field of View

Cylindrical Full Frame Sensor / 50mm

Viewpoint Location Viewpoint Camera Height Direction of View Distance to Development Site

445110, 219607 104 m AOD South-Southeast

Botley West Solar Farm NP12426 Project Number

Existing Winter View





Visualisation Type Camera and Lens Type

Height of Camera Lens above ground Horizontal Field of View

Type 3 Cylindrical Full Frame Sensor / 50mm 1.5 m

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

Botley West Solar Farm NP12426 Project Number

Heritage Viewpoint 111

Proposed Illustrative Winter View - Year 1