



Visualisation Type: Type 3

Projection: Cylindrical







Visualisation Type: Type 3 Camera/Lens: Full Frame Sensor/50mm Projection: Cylindrical

Date of Photo: 13/09/2023 Height of camera above ground: 1.5m

Distance to site: 756m OS reference: 445091, 221836 Horizontal field of view: 90° To be viewed at comfortable arms length



CP:

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 13/09/2023 Time of Photo: 11:53 Distance to site: 756m OS reference: 445091, 221836

Direction to site: South East Viewpoint height: 115m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 3
Figure 8.251





Representative Viewpoint 4: View east from footpath 416/22/20, near Lower Dornford Farm
EN010147/APP/6.4

Distance to site: 3m	Direction to site: East	Horizontal field of view: 90°	Time of Photo: 15:11
Date of Photo: 31/01/2023	Distance to site: 3m	OS reference: 445059, 220631	
Distance to site: 1m	OS reference: 445059, 220631		
Distance to site: 1m	OS reference: 445059, 220631		
Distance to site: 1m	OS reference: 445059, 220631		
Distance to site: 1m	OS reference: 445059, 220631		
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 1m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 3m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 3m	OS reference: 445059, 220631		
Time of Photo: 15:11			
Distance to site: 3m	OS reference: 445059, 220631		
Distance to site: 3m	OS reference: 445059, 220631		
Distance to site: 3m	OS reference: 445059, 220631		
Distance to site: 3m	OS reference: 445059, 220631		
Distance to site: 3m	OS reference: 445059, 220631		
Distance to site: 3m	OS reference: 445059, 220631		
Distance to site: 3m	OS reference: 445059, 220631		
Distance to site: 3m	OS reference: 445059, 220631		
Distance to site: 3m			



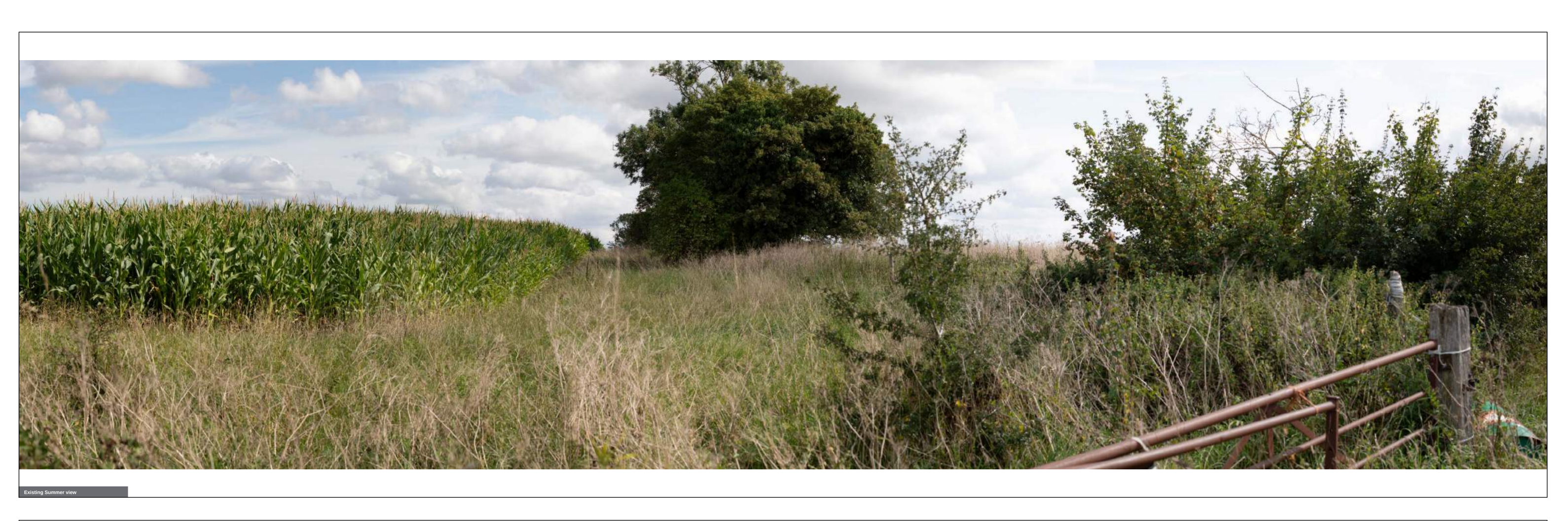
EN010147/APP/6.4

Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 31/01/2023 Time of Photo: 15:11

Distance to site: 3m OS reference: 445059, 220631

Viewpoint height: 109m AOD

Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 4 Figure 8.253





Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 13/09/2023 Time of Photo: 12:32

Distance to site: 3m OS reference: 445059, 220631 Horizontal field of view: 90°

Existing and illustrative Summer Year 15: Viewpoint 4
Figure 8.254



Propos

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 13/09/2023 Time of Photo: 12:32 Distance to site: 3m OS reference: 445059, 220631 Direction to site: East Viewpoint height: 109 m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 4
Figure 8.255





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 01/02/2023 Height of camera above ground: 1.5m Time of Photo: 11:02

Distance to site: 0m OS reference: 445633, 220175

Horizontal field of view: 90° Direction to site: East Viewpoint height: 106m AOD



Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 01/02/2023 Time of Photo: 11:02

OS reference: 445633, 220175

Direction to site: East Viewpoint height: 106m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 5b **Figure 8.257** 





Visualisation Type: Type 3 Projection: Cylindrical

Height of camera above ground: 1.5m Date of Photo: 06/09/2023

Distance to site: 0m OS reference: 445633, 220175 To be viewed at comfortable arms length

Existing and illustrative Summer Year 15: Viewpoint 5b Figure 8.258



rp

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 06/09/2023 Time of Photo: 13:01 Distance to site: 0m OS reference: 445633, 220175 Direction to site: East Viewpoint height: 106m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 5b Figure 8.259





Visualisation Type: Type 3 Projection: Cylindrical

Date of Photo: 31/01/2023 Time of Photo: 15:44

Distance to site: 30m OS reference: 444771, 219147 Direction to site: South east Horizontal field of view: 90° Viewpoint height: 93m AOD To be viewed at comfortable arms length Existing and illustrative Winter Year 1: Viewpoint 8
Figure 8.260







Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 06/09/2023 Time of Photo: 10:35

Distance to site: 30m Direction to site: South east OS reference: 444771, 219147 Viewpoint height: 93m AOD Horizontal field of view: 90°

Existing and illustrative Summer Year 15: Viewpoint 8
Figure 8.262



rp

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 06/09/2023 Time of Photo: 10:35 Distance to site: 30m OS reference: 444771, 219147 Direction to site: South east Viewpoint height: 93m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length





Visualisation Type: Type 3 Projection: Cylindrical Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 31/01/2023 Height of camera above ground: 1.5m Time of Photo: 16:09

Direction to site: North OS reference: 445131, 219020 Viewpoint height: 91m AOD Horizontal field of view: 90° To be viewed at comfortable arms length



Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 31/01/2023 Time of Photo: 16:09

Distance to site: 0m OS reference: 445131, 219020 Direction to site: North Viewpoint height: 91m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 9 **Figure 8.265** 





Visualisation Type: Type 3 Date of Photo: 06/09/2023 **Botley West Solar Farm** Height of camera above ground: 1.5m Distance to site: 0m Direction to site: North Horizontal field of view: 90° Existing and illustrative Summer Year 15: Viewpoint 9 Representative Viewpoint 9: View looking north from footpath 379/1/10, near Sansoms Cottage (Oxfordshire Way) Figure 8.266 EN010147/APP/6.4 Camera/Lens: Full Frame Sensor/50mm Projection: Cylindrical Time of Photo: 10:16 OS reference: 445180, 219034 Viewpoint height: 92m AOD To be viewed at comfortable arms length







Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 01/02/2023 Time of Photo: 10:17

Distance to site: 0.221km Direction to site: West OS reference: 445783, 219213 Viewpoint height: 104m AOD Horizontal field of view: 90° To be viewed at comfortable arms length



Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 01/02/2023 Time of Photo: 10:17

Distance to site: 0.221km OS reference: 445783, 219213 Direction to site: West Viewpoint height: 104m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 10 **Figure 8.269** 



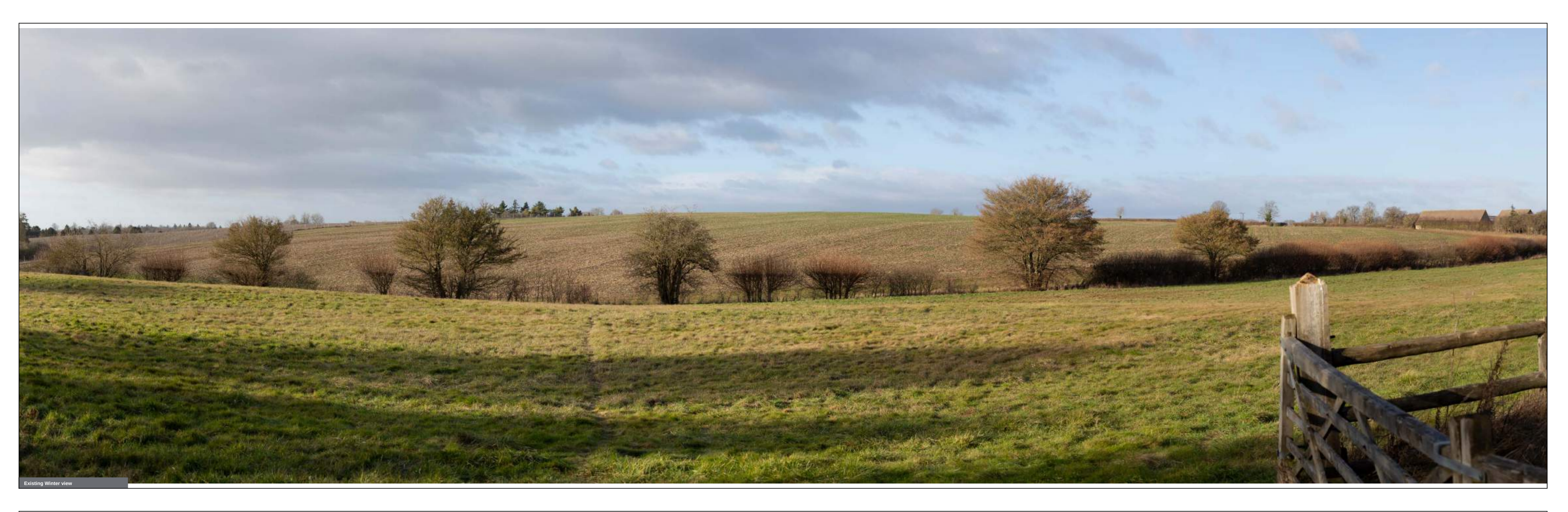


Visualisation Type: Type 3 Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 06/09/2023 Distance to site: 0.221km Time of Photo: 09:41 OS reference: 445783, 219213

Horizontal field of view: 90° Direction to site: West Viewpoint height: 104m AOD To be viewed at comfortable arms length







Visualisation Type: Type 3 Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 01/02/2023 Time of Photo: 09:55

Horizontal field of view: 90° Direction to site: West Viewpoint height: 91m AOD

Existing and illustrative Winter Year 1: Viewpoint 11 Figure 8.272







Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 06/09/2023 Distance to site: 7m Time of Photo: 10:01

Horizontal field of view: 90° Direction to site: West Viewpoint height: 91m AOD



rp

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 06/09/2023 Time of Photo: 10:01 Distance to site: 7m OS reference: 445613, 218972 Direction to site: West Viewpoint height: 91m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 11 Figure 8.275





Visualisation Type: Type 3
Projection: Cylindrical







Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 13/09/2023 Time of Photo: 13:31

Distance to site: 0km Direction to site: North east Viewpoint height: 100m AOD Horizontal field of view: 90°

Existing and illustrative Summer Year 15: Viewpoint 13
Figure 8.278



rp

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 13/09/2023 Time of Photo: 14:31 Distance to site: 0m OS reference: 445609, 217712 Direction to site: North east Viewpoint height: 100m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 13
Figure 8.279





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

Visualisation Type: Type 3

Projection: Cylindrical

Distance to site: 300m OS reference: 445779, 217175 Direction to site: North east Horizontal field of view: 90° Viewpoint height: 98m AOD

Existing and illustrative Winter Year 1: Viewpoint 15
Figure 8.280









rp





Distance to site: 341m



Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 26/01/2023 Time of Photo: 15:35 Distance to site: 341 m OS reference: 445919, 215594 Direction to site: South Viewpoint height: 85m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 16 Figure 8.285





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 14/09/2023 Time of Photo: 10:13

Distance to site: 341m Direction to site: South OS reference: 445919, 215594 Viewpoint height: 85m AOD

Horizontal field of view: 90°

Existing and illustrative Summer Year 15: Viewpoint 16 Figure 8.286







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

Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 26/01/2023 Distance to site: 0m Time of Photo: 16:24 OS reference: 446076, 214955 Direction to site: North west Horizontal field of view: 90° Viewpoint height: 78m AOD

Existing and illustrative Winter Year 1: Viewpoint 17
Figure 8.288



**Ր**Р:

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 26/01/2023 Time of Photo: 16:24 Distance to site: 0m OS reference: 446076, 214955 Direction to site: North west Viewpoint height: 78m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 17





Visualisation Type: Type 3 Projection: Cylindrical

Height of camera above ground: 1.5m Date of Photo: 14/06/2023 Camera/Lens: Full Frame Sensor/50mm Time of Photo: 10:37

Distance to site: 0m OS reference: 446076, 214955 Direction to site: North west Horizontal field of view: 90° Viewpoint height: 78m AOD

Existing and illustrative Summer Year 15: Viewpoint 17 Figure 8.290



rp:





Visualisation Type: Type 3 Projection: Cylindrical

Height of camera above ground: 1.5m Date of Photo: 26/01/2023 Time of Photo: 15:57 Camera/Lens: Full Frame Sensor/50mm

Distance to site: 0m OS reference: 445235, 214447 Direction to site: North east Horizontal field of view: 90° Viewpoint height: 95m AOD



Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 26/01/2023 Time of Photo: 15:57 Distance to site: 0m OS reference: 445235, 214447 Direction to site: North east Viewpoint height: 95m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 18 Figure 8.293





Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Distance to site: 0m OS reference: 445235, 214446 Direction to site: North east Horizontal field of view: 90° Viewpoint height: 95m AOD

Existing and illustrative Summer Year 15: Viewpoint 18 Figure 8.294







Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 26/01/2023 Time of Photo: 11:17

Direction to site: South east Horizontal field of view: 90° Viewpoint height: 72m AOD To be viewed at comfortable arms length Existing and illustrative Winter Year 1: Viewpoint 19 Figure 8.296



**Ր**Р:

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 26/01/2023 Time of Photo: 11:17 Distance to site: 12m OS reference: 444360, 214474 Direction to site: South east Viewpoint height: 72m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length

Single frame illustrative Winter Year 1: Viewpoint 19 Figure 8.297





Visualisation Type: Type 3 Height of camera above ground: 1.5m Projection: Cylindrical Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 11/09/2023 Time of Photo: 11:20

Distance to site: 12m OS reference: 444360, 214474 To be viewed at comfortable arms length



rp:

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 11/09/2023 Time of Photo: 11:20 Distance to site: 12 m OS reference: 444360, 214474 Direction to site: South east Viewpoint height: 72m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 19 Figure 8.299





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

Visualisation Type: Type 3
Projection: Cylindrical

Distance to site: 733m

Direction to site: South east Horizontal field of view: 90° Existing and illustrative Winter Year 1: Viewpoint 20 Figure 8.300







Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Time of Photo: 12:36

Direction to site: South east OS reference: 442928, 214262 Viewpoint height: 93m AOD Existing and illustrative Summer Year 15: Viewpoint 20 Figure 8.302

Distance to site: 733m



Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 14/09/2023 Time of Photo: 12:36 Distance to site: 733m OS reference: 442928, 214262 Direction to site: South east Viewpoint height: 93m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 20 Figure 8.303





Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 20/01/2023 Time of Photo: 15:58

Direction to site: North east Viewpoint height: 77m AOD Existing and illustrative Winter Year 1: Viewpoint 23
Figure 8.304



**f**f

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 20/01/2023 Time of Photo: 15:58 Distance to site: 0m OS reference: 443136, 213038 Direction to site: North east Viewpoint height: 77m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 23





Visualisation Type: Type 3
Projection: Cylindrical

Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Time of Photo: 13:17

Distance to site: 0m OS reference: 443136, 213038 Direction to site: North east Horizontal field of view: 90° Viewpoint height: 77m AOD



Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 14/09/2023 Time of Photo: 13:17 Distance to site: 0m OS reference: 443136, 213038 Direction to site: North east Viewpoint height: 77m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 23 Figure 8.307





Visualisation Type: Type 3
Projection: Cylindrical

Distance to site: 0m Direction to site: South OS reference: 442877, 212189 Viewpoint height: 89m AOD Horizontal field of view: 90° To be viewed at comfortable arms length





Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 19/01/2023 Time of Photo: 15:52

Distance to site: 0m OS reference: 442877, 212189 Direction to site: South Viewpoint height: 89m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 25 Figure 8.309





Representati



**CP**:

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 22/03/2023 Time of Photo: 14:19 Distance to site: 0m OS reference: 442877, 212189 Direction to site: South Viewpoint height: 89m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 25 Figure 8.311





Visualisation Type: Type 3 Height of camera above ground: 1.5m Projection: Cylindrical Camera/Lens: Full Frame Sensor/50mm

Distance to site: 187m OS reference: 443015, 211401

Horizontal field of view: 90° Direction to site: North Viewpoint height: 72m AOD

Existing and illustrative Winter Year 1: Viewpoint 27 Figure 8.312



Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 19/01/2023 Time of Photo: 16:17

Distance to site: 187m OS reference: 443015, 211401

Direction to site: North Viewpoint height: 72m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 27 **Figure 8.313** 





Visualisation Type: Type 3 Projection: Cylindrical

Date of Photo: 27/09/2023 Time of Photo: 11:02

Distance to site: 187m

Direction to site: North

Horizontal field of view: 90° Viewpoint height: 72m AOD

Existing and illustrative Summer Year 15: Viewpoint 27 Figure 8.314



Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 27/09/2023 Time of Photo: 11:02 Distance to site: 187m OS reference: 443015, 211401

Direction to site: North Viewpoint height: 72m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 27 Figure 8.315





Visualisation Type: Type 3 Projection: Cylindrical

Date of Photo: 20/01/2023 Time of Photo: 15:02

Distance to site: 781m

Direction to site: North east Horizontal field of view: 90° Viewpoint height: 66m AOD



Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 20/01/2023 Time of Photo: 15:02 Distance to site: 781m OS reference: 443373, 210763 Direction to site: North east Viewpoint height: 66m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 27/09/2023 Time of Photo: 10:03

Distance to site: 781m OS reference: 443373, 210763 Horizontal field of view: 90° To be viewed at comfortable arms length Existing and illustrative Summer Year 15: Viewpoint 29
Figure 8.318



Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 27/09/2023 Time of Photo: 10:03 Distance to site: 781m OS reference: 443373, 210763 Direction to site: North east Viewpoint height: 66m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 29 Figure 8.319





Visualisation Type: Type 3 Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 19/01/2023 Distance to site: 12m OS reference: 443371, 210764 Time of Photo: 14:31

Direction to site: North east Horizontal field of view: 90° Viewpoint height: 66m AOD

Existing and illustrative Winter Year 1: Viewpoint 30 Figure 8.320



ſſ

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 19/01/2023 Time of Photo: 14:31 Distance to site: 12m OS reference: 443371, 210764 Direction to site: North east Viewpoint height: 66m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length







fropose

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 27/09/2023
Time of Photo: 10:24

Distance to site: 12m OS reference: 443371, 210764 Direction to site: North east Viewpoint height: 66m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length





Visualisation Type: Type 3 Projection: Cylindrical

Date of Photo: 26/01/2023 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Distance to site: 0m OS reference: 446657, 214000 Direction to site: North west

Existing and illustrative Winter Year 1: Viewpoint 32 Figure 8.324



rp

Botley West Solar Farm EN010147/APP/6.4

Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 26/01/2023
Time of Photo: 15:11

Distance to site: 0 m OS reference: 446657, 214000 Direction to site: North west Viewpoint height: 73m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 32 Figure 8.325







(P

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 28/09/2023 Time of Photo: 11:30 Distance to site: 0m OS reference: 446657, 214000 Direction to site: North west Viewpoint height: 0 m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 32 Figure 8.327





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 26/01/2023 Time of Photo: 13:35

Direction to site: West Viewpoint height: 97m AOD Existing and illustrative Winter Year 1: Viewpoint 34 Figure 8.328



rp

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 26/01/2023 Time of Photo: 13:35 Distance to site: 307m OS reference: 446336, 212729 Direction to site: West Viewpoint height: 97m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 34 Figure 8.329





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 28/09/2023 Time of Photo: 09:52

Direction to site: West Viewpoint height: 97m AOD

Horizontal field of view: 90°

Existing and illustrative Summer Year 15: Viewpoint 34
Figure 8.330



**Ր**Р:

Botley West Solar Farm EN010147/APP/6.4

Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 28/09/2023 Time of Photo: 09:52 Distance to site: 307m OS reference: 446336, 212729

Direction to site: West Viewpoint height: 97m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 34 Figure 8.331





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

Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 18/01/2023 Time of Photo: 15:47

Horizontal field of view: 90° Direction to site: East Viewpoint height: 66m AOD



EN010147/APP/6.4

Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 18/01/2023 Time of Photo: 15:47

Distance to site: 0m OS reference: 443890, 212458 Direction to site: East Viewpoint height: 66m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 37 Figure 8.333







<u>rp</u>

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 27/09/2023 Time of Photo: 13:24 Distance to site: 0m OS reference: 443890, 212458 Direction to site: East Viewpoint height: 66m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 37 Figure 8.335





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 18/01/2023 Time of Photo: 15:30

Distance to site: 0m OS reference: 444421, 212198 Horizontal field of view: 90° To be viewed at comfortable arms length Existing and illustrative Winter Year 1: Viewpoint 38 Figure 8.336



Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 18/01/2023 Time of Photo: 15:30

Distance to site: 0m OS reference: 444421, 212198 Direction to site: West Viewpoint height: 90m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 38 Figure 8.337





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 27/09/2023 Time of Photo: 13:06

OS reference: 444421, 212198

Direction to site: West Horizontal field of view: 90° Viewpoint height: 90m AOD

Existing and illustrative Summer Year 15: Viewpoint 38
Figure 8.338







Visualisation Type: Type 3 Projection: Cylindrical

Date of Photo: 18/01/2023 Distance to site: 148m Time of Photo: 14:53 OS reference: 445290, 210718 Direction to site: North west Viewpoint height: 68m AOD To be viewed at comfortable arms length Existing and illustrative Winter Year 1: Viewpoint 40 Figure 8.340



Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 18/01/2023 Time of Photo: 14:53

Distance to site: 148m OS reference: 445290, 210718 Direction to site: North west Viewpoint height: 68m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 40 **Figure 8.341** 





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 18/01/2023 Time of Photo: 12:33

Distance to site: 148m OS reference: 445290, 210718 Horizontal field of view: 90° To be viewed at comfortable arms length







Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 19/01/2023 Time of Photo: 13:47

Distance to site: 10m OS reference: 445641, 211389 Direction to site: West Horizontal field of view: 90° Viewpoint height: 66m AOD



**CP**:

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 19/01/2023 Time of Photo: 13:47 Distance to site: 10m OS reference: 445641, 211389 Direction to site: West Viewpoint height: 66m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 41





Visualisation Type: Type 3 Height of camera above ground: 1.5m Projection: Cylindrical

Date of Photo: 27/09/2023 Time of Photo: 14:18

Direction to site: West Viewpoint height: 66m AOD Horizontal field of view: 90° To be viewed at comfortable arms length



rp

Botley West Solar Farm EN010147/APP/6.4

Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 22/03/2023 Time of Photo: 14:18

Distance to site: 10m OS reference: 445641, 211389 Direction to site: West Viewpoint height: 66m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 41 Figure 8.347





Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Distance to site: 1.9km Direction to site: North west OS reference: 446511, 209333 Viewpoint height: 78m AOD Existing and illustrative Winter Year 1: Viewpoint 42 Figure 8.348



rp





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

Date of Photo: 28/09/2023 Time of Photo: 12:49

Direction to site: North west Viewpoint height: 78m AOD



(P





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 18/01/2023 Time of Photo: 11:32

Direction to site: South OS reference: 445872, 206488 Viewpoint height: 70m AOD Horizontal field of view: 90°



rp

Botley West Solar Farm EN010147/APP/6.4

Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 18/01/2023
Time of Photo: 11:32

Distance to site: 765m OS reference: 445872, 206488 Direction to site: South Viewpoint height: 70m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 46 Figure 8.353





Visualisation Type: Type 3
Projection: Cylindrical

Height of camera above ground: 1.5m

Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 05/09/2023

Time of Photo: 11:33

Distance to site: 765m OS reference: 445872, 206488 Horizontal field of view: 90° To be viewed at comfortable arms length



rp

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 05/09/2023 Time of Photo: 11:33 Distance to site: 765m OS reference: 445872, 206488 Direction to site: South Viewpoint height: 70m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length





Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

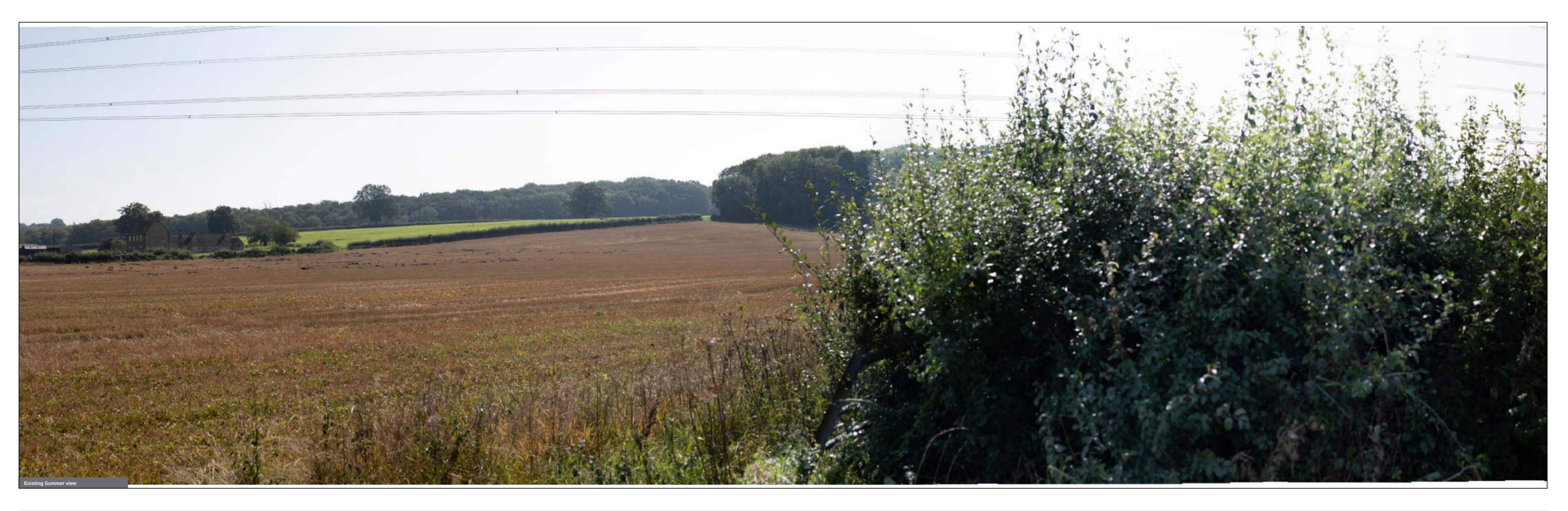
Distance to site: 0m OS reference: 446122, 205643 Direction to site: South east Horizontal field of view: 90° Viewpoint height: 66m AOD

Existing and illustrative Winter Year 1: Viewpoint 48
Figure 8.356



Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 13/01/2023 Time of Photo: 13:48

Distance to site: 0m OS reference: 446122, 205643 Direction to site: South east Viewpoint height: 66m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 48 **Figure 8.357** 



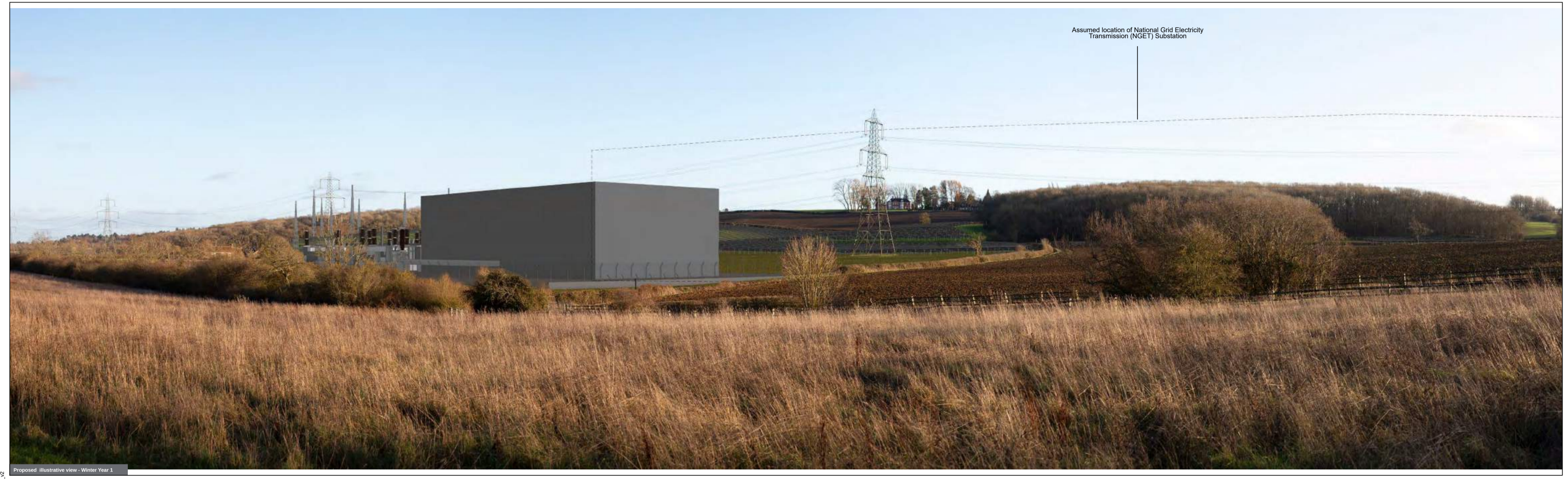




rp:

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 05/09/2023 Time of Photo: 10:45 Distance to site: 0m OS reference: 446121, 205642 Direction to site: South east Viewpoint height: 66m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 48
Figure 8.359





Distance to site: 60m

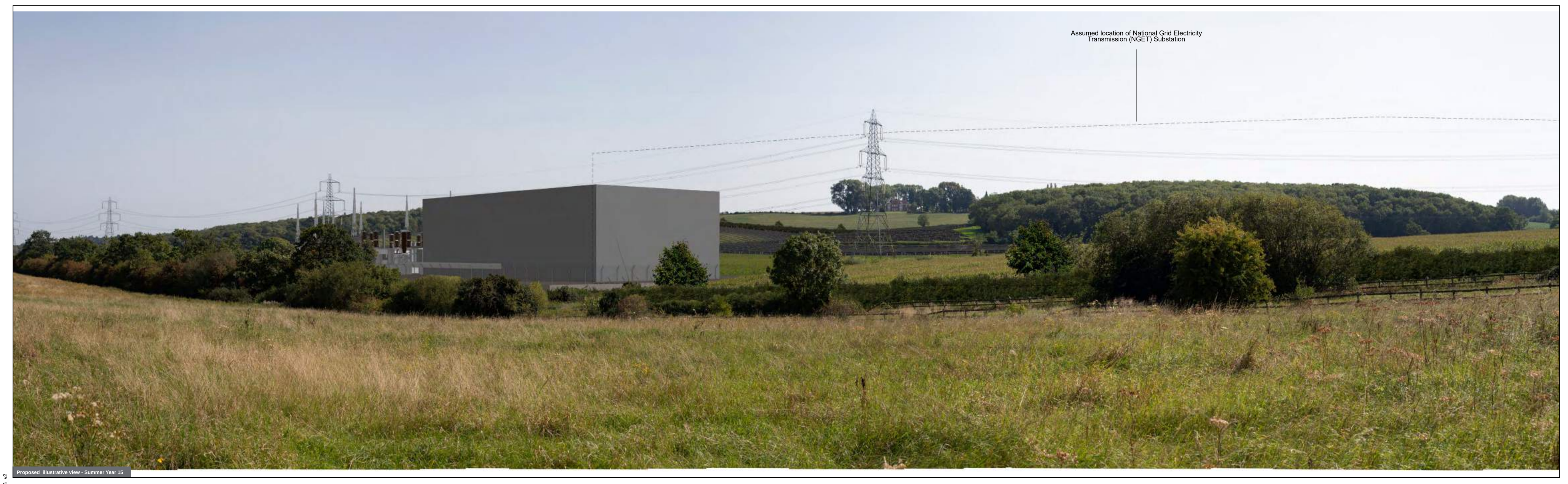
OS reference: 445069, 205427



Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 13/01/2023 Time of Photo: 14:40

Distance to site: 60 m OS reference: 445069, 205427 Direction to site: South east Viewpoint height: 72m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 50

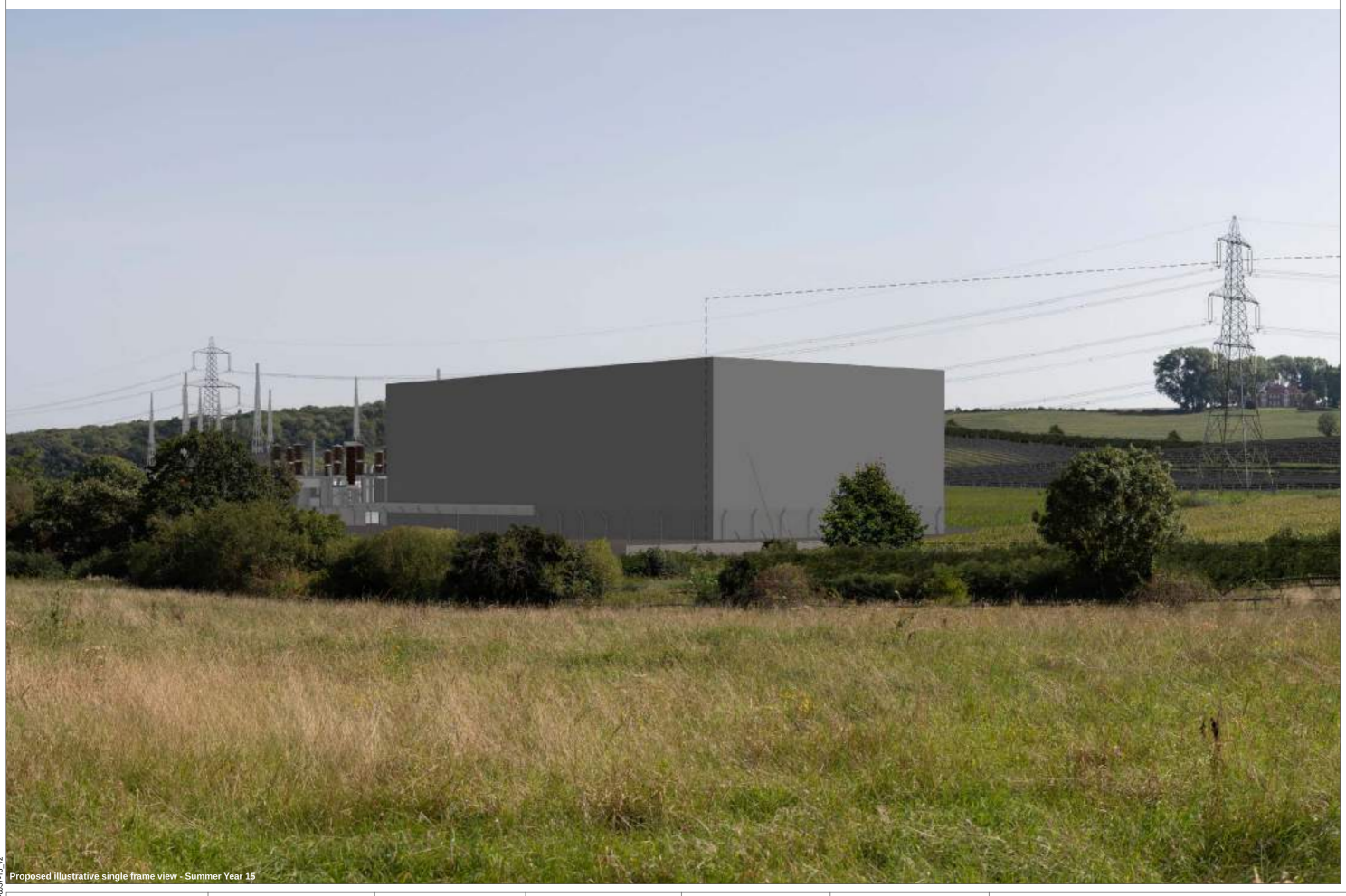




Height of camera above ground: 1.5m

Date of Photo: 05/09/2023

Distance to site: 60m OS reference: 445069, 205427 Horizontal field of view: 90° To be viewed at comfortable arms length



rp:

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 05/09/2023 Time of Photo: 12:37 Distance to site: 60m OS reference: 445069, 205427 Direction to site: South east Viewpoint height: 72m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Summer Year 15: Viewpoint 50 Figure 8.363





Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 13/01/2023 Time of Photo: 13:04

OS reference: 446068, 204936

Horizontal field of view: 90° To be viewed at comfortable arms length



rp

Botley West Solar Farm EN010147/APP/6.4 Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 13/01/2023 Time of Photo: 13:04 Distance to site: 93m OS reference: 446068, 204936 Direction to site: North Viewpoint height: 111m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 53 Figure 8.365





Visualisation Type: Type 3
Projection: Cylindrical

Date of Photo: 05/09/2023 Time of Photo: 10:16

Distance to site: 93m

Direction to site: North Horizontal field of view: 90° Viewpoint height: 111m AOD

Existing and illustrative Summer Year 15: Viewpoint 53 Figure 8.366







Visualisation Type: Type 3
Projection: Cylindrical Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 18/09/2023 Distance to site: 0m Time of Photo: 10:58 OS reference: 446323, 205118 Direction to site: North Horizontal field of view: 90° Viewpoint height: 93m AOD

Existing and illustrative Winter Year 1: Viewpoint 54
Figure 8.368



Height of camera above ground: 1.5m Camera/Lens: Full Frame Sensor/50mm Date of Photo: 18/01/2023 Time of Photo: 10:58

Distance to site: 0m OS reference: 446323, 205118 Direction to site: North Viewpoint height: 93m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length

Single frame illustrative Winter Year 1: Viewpoint 54





Visualisation Type: Type 3
Projection: Cylindrical Camera/Lens: Full Frame Sensor/50mm

Date of Photo: 05/09/2023 Height of camera above ground: 1.5m Time of Photo: 09:58

Distance to site: 0m Direction to site: North Viewpoint height: 93m AOD Horizontal field of view: 90°

