



Lens Type: 50mm



T P

Botley West Solar Farm EN010147/APP/6.4 Date of Photo: 22/03/2023 Lens Type: 50mm 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





Botley West Solar Farm EN010147/APP/6.4 Date of Photo: 18/01/2023 Distance to site: 1.9km Direction to site: North west Lens Type: 50mm OS reference: 446511, 209333 Viewpoint height: 78m AOD



A TETRA TECH COMPANY





Distance to site: 1.9km OS reference: 446510, 209333

Date of Photo: 28/09/2023

Lens Type: 50mm

Direction to site: North west Horizontal field of view: 90° Viewpoint height: 78m AOD To be viewed at comfortable arms length Existing and illustrative Summer Year 15: Viewpoint 42 Figure 8.350







Date of Photo: 18/01/2023

Lens Type: 50mm

Direction to site: South

Viewpoint height: 70m AOD



Date of Photo: 18/01/2023 Lens Type: 50mm

Distance to site: 765m OS reference: 445872, 206488 Direction to site: South Viewpoint height: 70m AOD Horizontal field of view: 39.60 Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 46





Date of Photo: 05/09/2023 Distance to site: 765m OS reference: 445872, 206488

Lens Type: 50mm

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

Direction to site: South

Viewpoint height: 70m AOD







Date of Photo: 13/01/2023

Lens Type: 50mm





Date of Photo: 13/01/2023 Lens Type: 50mm Distance to site: 0m OS reference: 446122, 205643 Direction to site: South east Viewpoint height: 66m AOD Horizontal field of view: 39.6° Viewed at comfortable arms length Single frame illustrative Winter Year 1: Viewpoint 48 Figure 8.357





Date of Photo: 13/01/2023

Lens Type: 50mm

Direction to site: South east

Viewpoint height: 66m AOD

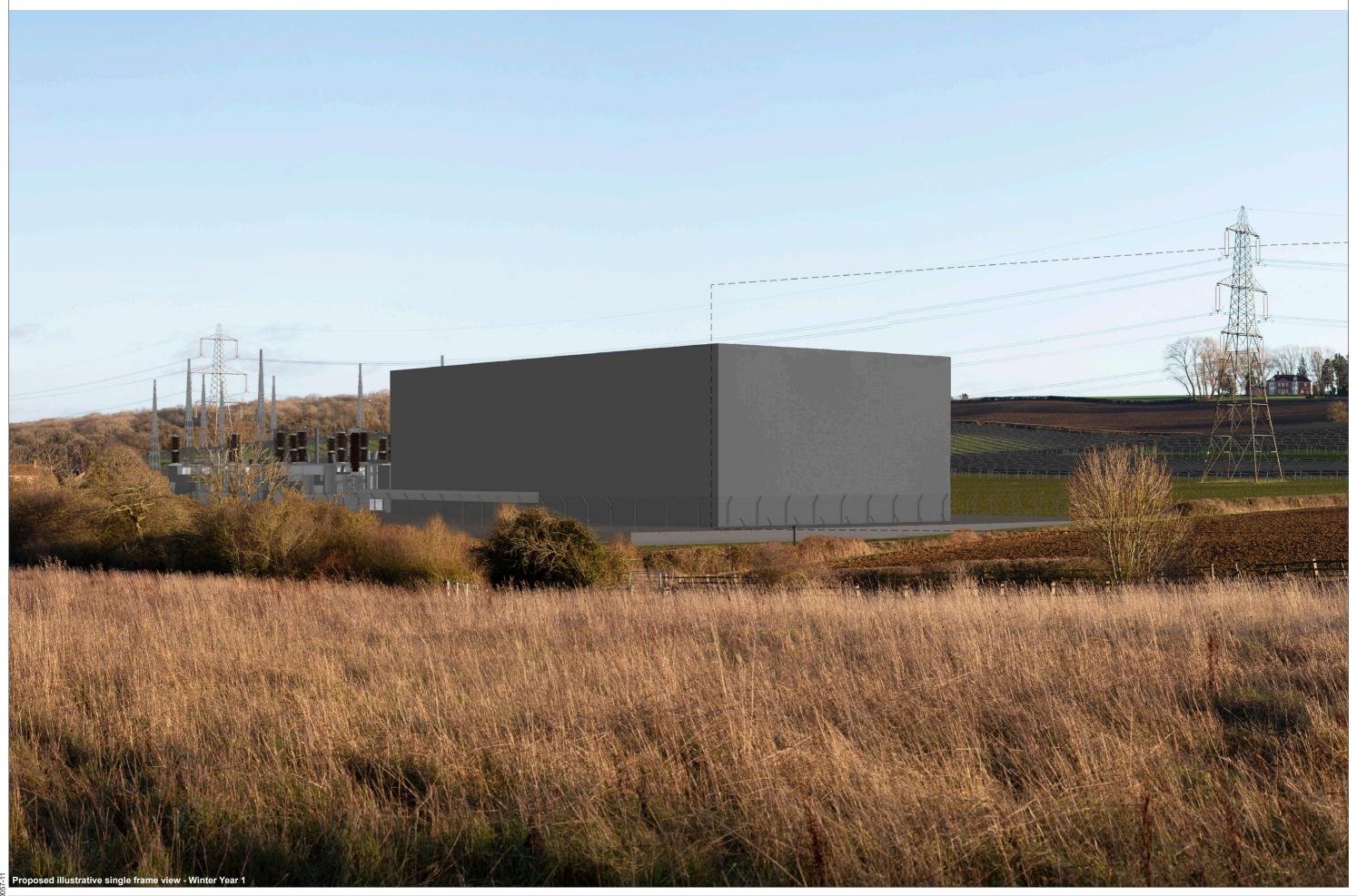






Direction to site: South east

Viewpoint height: 72m AOD



FP