



Existing Photograph (Left)

To be viewed at comfortable arm's length





Existing Photograph (Centre)

To be viewed at comfortable arm's length



Camera Location (OS Grid Reference):	514765 E 196226 N
Ground Level (mAOD):	82.8m
Direction of View: bearing from North (0°):	64°
Distance to Site:	0m

Horizontal Field of View:	53.5° (Planar projection)
Paper Size:	841mm x 297mm (Half A1)
Enlargement Factor:	TBC
Visualisation Type:	Type 1 (for context)

Photo Date / Time:	16/09/2020 11:30
Camera Model and Sensor Format:	Canon EOS 6D, FFS
Lens Make, Model and Focal Length:	Canon EF50mm f/1.8 STM
Height of Camera Lens above Ground (mAOD):	1.5m



PROJECT TITLE  
**HILFIELD SOLAR FARM AND BATTERY STORAGE**

DRAWING TITLE  
**Figure 9.1: Viewpoint 1 - A41 Existing Photograph (Centre)**



Existing Photograph (Right)

To be viewed at comfortable arm's length

Camera Location (OS Grid Reference):	514765 E 196226 N
Ground Level (mAOD):	82.8m
Direction of View: bearing from North (0°):	64°
Distance to Site:	0m

Horizontal Field of View:	53.5° (Planar projection)
Paper Size:	841mm x 297mm (Half A1)
Enlargement Factor:	TBC
Visualisation Type:	Type 1 (for context)

Photo Date / Time:	16/09/2020 11:30
Camera Model and Sensor Format:	Canon EOS 6D, FFS
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Height of Camera Lens above Ground (mAOD):	1.5m



PROJECT TITLE  
**HILFIELD SOLAR FARM AND  
 BATTERY STORAGE**

DRAWING TITLE  
**Figure 9.1: Viewpoint 1 - A41  
 Existing Photograph (Right)**



Photomontage (Left)

To be viewed at comfortable arm's length

Camera Location (OS Grid Reference):	514765 E 196226 N	Horizontal Field of View:	53.5° (Planar projection)
Ground Level (mAOD):	82.8m	Paper Size:	841mm x 297mm (Half A1)
Direction of View: bearing from North (0°):	64°	Enlargement Factor:	TBC
Distance to Site:	0m	Visualisation Type:	Type 3

Photo Date / Time:	16/09/2020 11:30
Camera Model and Sensor Format:	Canon EOS 6D, FFS
Lens Make, Model and Focal Length:	Canon EF50mm f/1.8 STM
Height of Camera Lens above Ground (mAOD):	1.5m

This photomontage is based upon LIDAR digital terrain data with spot heights at 2m (which does not precisely model small scale changes in landform or sharp breaks in slope). The three dimensional model of the solar farm is based on the proposed layout.



PROJECT TITLE  
**HILFIELD SOLAR FARM AND BATTERY STORAGE**

DRAWING TITLE  
**Figure 9.1: Viewpoint 1 - A41 Photomontage (Left)**



Photomontage (Centre)

To be viewed at comfortable arm's length



Camera Location (OS Grid Reference):	514765 E 196226 N	Horizontal Field of View:	53.5° (Planar projection)
Ground Level (mAOD):	82.8m	Paper Size:	841mm x 297mm (Half A1)
Direction of View: bearing from North (0°):	64°	Enlargement Factor:	TBC
Distance to Site:	0m	Visualisation Type:	Type 3

Photo Date / Time:	16/09/2020 11:30
Camera Model and Sensor Format:	Canon EOS 6D, FFS
Lens Make, Model and Focal Length:	Canon EF50mm f/1.8 STM
Height of Camera Lens above Ground (mAOD):	1.5m

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PROJECT TITLE	HILFIELD SOLAR FARM AND BATTERY STORAGE
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DRAWING TITLE	Figure 9.1: Viewpoint 1 - A41 Photomontage (Centre)
FIGURE	7533_PM_001
DATE	Nov 2020
Sheet	5 of 6



Photomontage (Right)

To be viewed at comfortable arm's length

This photomontage is based upon LIDAR digital terrain data with spot heights at 2m (which does not precisely model small scale changes in landform or sharp breaks in slope). The three dimensional model of the solar farm is based on the proposed layout.





Existing Photograph (Left)

To be viewed at comfortable arm's length

Camera Location (OS Grid Reference):	514977 E 196422 N
Ground Level (mAOD):	82.8m
Direction of View: bearing from North (0°):	50°
Distance to Site:	0m

Horizontal Field of View:	53.5° (Planar projection)
Paper Size:	841mm x 297mm (Half A1)
Enlargement Factor:	TBC
Visualisation Type:	Type 1 (for context)

Photo Date / Time:	16/09/2020 11:45
Camera Model and Sensor Format:	Canon EOS 6D, FFS
Lens Make, Model and Focal Length:	Canon EF50mm f/1.8 STM
Height of Camera Lens above Ground (mAOD):	1.5m



PROJECT TITLE	HILFIELD SOLAR FARM AND BATTERY STORAGE
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DRAWING TITLE	Figure 9.2: Viewpoint 2 - Hilfield Lane Existing Photograph (Left)
FIGURE	7533_EX_002
DATE	Nov 2020
Sheet	1 of 4



Existing Photograph (Right)

To be viewed at comfortable arm's length

	Camera Location (OS Grid Reference): 514977 E 196422 N Ground Level (mAOD): 82.8m Direction of View: bearing from North (0°): 50° Distance to Site: 0m	Horizontal Field of View: 53.5° (Planar projection) Paper Size: 841mm x 297mm (Half A1) Enlargement Factor: TBC Visualisation Type: Type 1 (for context)	Photo Date / Time: 16/09/2020 11:45 Camera Model and Sensor Format: Canon EOS 6D, FFS Lens Make, Model and Focal Length: Canon EF50mm f/1.8 STM Height of Camera Lens above Ground (mAOD): 1.5m		PROJECT TITLE HILFIELD SOLAR FARM AND BATTERY STORAGE	DRAWING TITLE Figure 9.2: Viewpoint 2 - Hilfield Lane Existing Photograph (Right) FIGURE 7533_EX_002 DATE Nov 2020	Sheet 2 of 4



Photomontage (Left)

To be viewed at comfortable arm's length



Camera Location (OS Grid Reference):	514977 E 196422 N	Horizontal Field of View:	53.5° (Planar projection)
Ground Level (mAOD):	82.8m	Paper Size:	841mm x 297mm (Half A1)
Direction of View: bearing from North (0°):	50°	Enlargement Factor:	TBC
Distance to Site:	0m	Visualisation Type:	Type 3

Photo Date / Time:	16/09/2020 11:45
Camera Model and Sensor Format:	Canon EOS 6D, FFS
Lens Make, Model and Focal Length:	Canon EF50mm f/1.8 STM
Height of Camera Lens above Ground (mAOD):	1.5m

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PROJECT TITLE	HILFIELD SOLAR FARM AND BATTERY STORAGE
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DRAWING TITLE	Figure 9.2: Viewpoint 2 - Hilfield Lane Photomontage (Left)
FIGURE	7533_PM_002
DATE	Nov 2020
Sheet	3 of 4



Photomontage (Right)

To be viewed at comfortable arm's length



Camera Location (OS Grid Reference):	514977 E 196422 N	Horizontal Field of View:	53.5° (Planar projection)
Ground Level (mAOD):	82.8m	Paper Size:	841mm x 297mm (Half A1)
Direction of View: bearing from North (0°):	50°	Enlargement Factor:	TBC
Distance to Site:	0m	Visualisation Type:	Type 3

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PROJECT TITLE  
**HILFIELD SOLAR FARM AND BATTERY STORAGE**

DRAWING TITLE  
**Figure 9.2: Viewpoint 2 - Hilfield Lane Photomontage (Right)**