

Site Context Photograph 7a: View west-northwestwards from PRoW 32/52

This panorama is not to scale. For contextual information only 90° Horizontal field of view extract



Easting / Longitude:

200288 / -4.889125° 200118 / 51.663924° Northing / Latitude: Elevation: 26m (AOD)

Distance to the Site:

Visualisation Type:

Enlargement Factor: 100% Projection: Cylindrical

Type 1 Annotated Viewpoint Photograph

Project Number: 333100437 **Project Name: Alleston Solar Farm**  Date Taken: 07/10/2023

Canon ISO 1000D (Full Frame Sensor) Camera: Lens:

35mm fixed lens

EJ Drawn By: Checked By: EF CM Approved By:

View at a comfortable arm's length @A1



Location Plan (N.T.S.)

Site Context Photograph 7b: View west from PRoW 32/51/2 towards Alleston Farm

This panorama is not to scale. For contextual information only



**Site Context Photographs** 

Easting / Longitude: Northing / Latitude:

200300 / -4.888960° 200083 / 51.663948° Elevation: 25m (AOD)

Distance to the Site:

Visualisation Type:

Enlargement Factor: 100% Projection:

Type 1 Annotated Viewpoint Photograph

Cylindrical

Checked By: Approved By:

Drawn By:

Date Taken:

Camera:

Lens:

EF CM

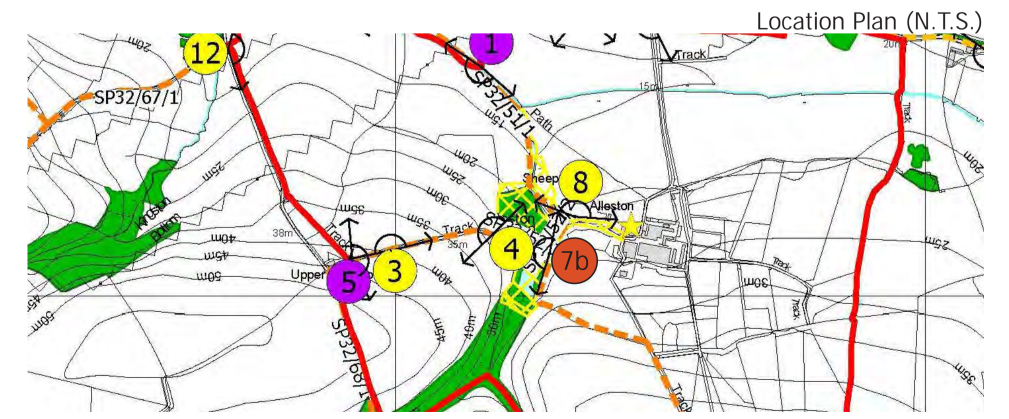
14/12/2023

Canon EOS 6D

Canon 16-50mm

Project Number: 333100437

**Project Name: Alleston Solar Farm** 





Site Context Photograph 7b: View west from PRoW 32/51/2 towards Alleston Farm

This panorama is not to scale. For contextual information only



**Site Context Photographs** 

Easting / Longitude: Northing / Latitude:

200300 / -4.888960° 200083 / 51.663948° Elevation: 25m (AOD)

Distance to the Site:

Visualisation Type: 100%

Enlargement Factor: Projection:

Type 1 Annotated Viewpoint Photograph

Cylindrical

Checked By: Approved By:

Drawn By:

Date Taken:

Camera:

Lens:

EJ EF CM

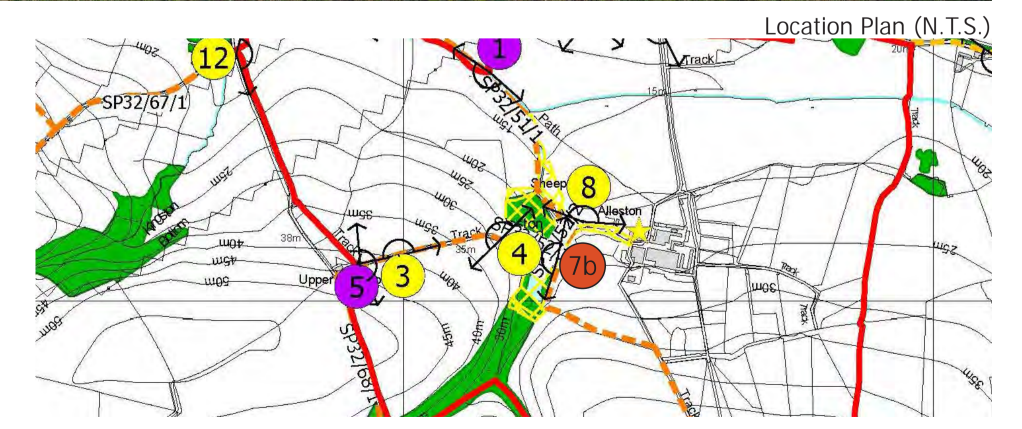
14/12/2023

Canon EOS 6D

Canon 16-50mm

Project Number: 333100437

**Project Name: Alleston Solar Farm** 





Site Context Photograph 7b: View west from PRoW 32/51/2 towards Alleston Farm

This panorama is not to scale. For contextual information only



Easting / Longitude: Northing / Latitude:

200300 / -4.888960° 200083 / 51.663948° Elevation: 25m (AOD)

Distance to the Site:

Visualisation Type:

Projection:

Type 1 Annotated Viewpoint Photograph

Cylindrical

**Project Name: Alleston Solar Farm** 

Approved By:

Date Taken:

Camera:

Lens:

EJ EF CM

14/12/2023

Canon EOS 6D

Canon 16-50mm

Drawn By:

**Site Context Photographs** 

View at a comfortable arm's length @A1



Project Number: 333100437

Enlargement Factor: 100% Checked By:



Site Context Photograph 8: View north from PRoW 32/51/1

This panorama is not to scale. For contextual information only



Easting / Longitude: Northing / Latitude:

200151 / 51.664570° Elevation: 20m (AOD)

Distance to the Site:

Type 1 Annotated Viewpoint Photograph

200331 / -4.888551°

Enlargement Factor: 100% Cylindrical Projection:

Approved By:

Date Taken:

Camera:

Lens:

14/12/2023

Canon EOS 6D

Canon 16-50mm

EJ Drawn By: Checked By: EF CM

**Site Context Photographs** 

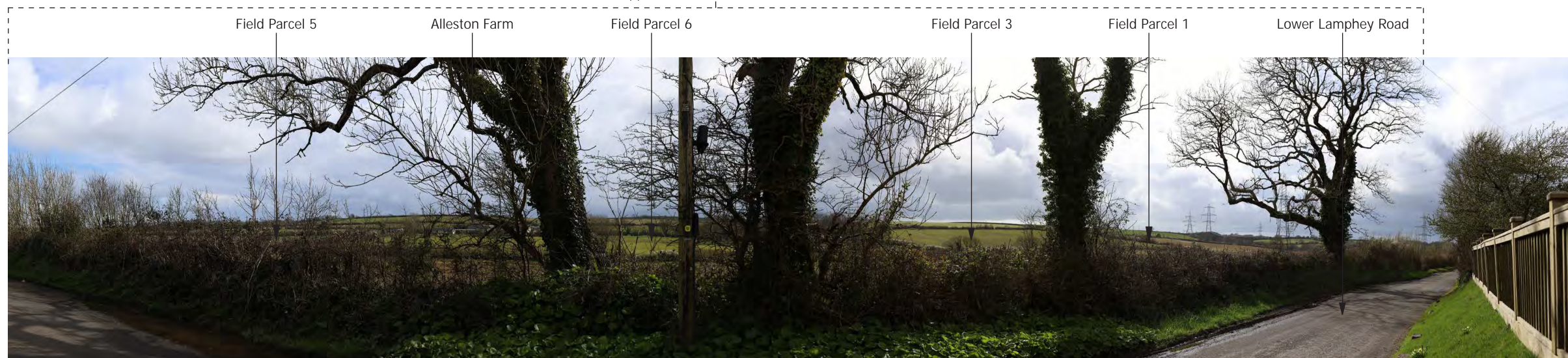
View at a comfortable arm's length @A1



Visualisation Type:

Project Number: 333100437

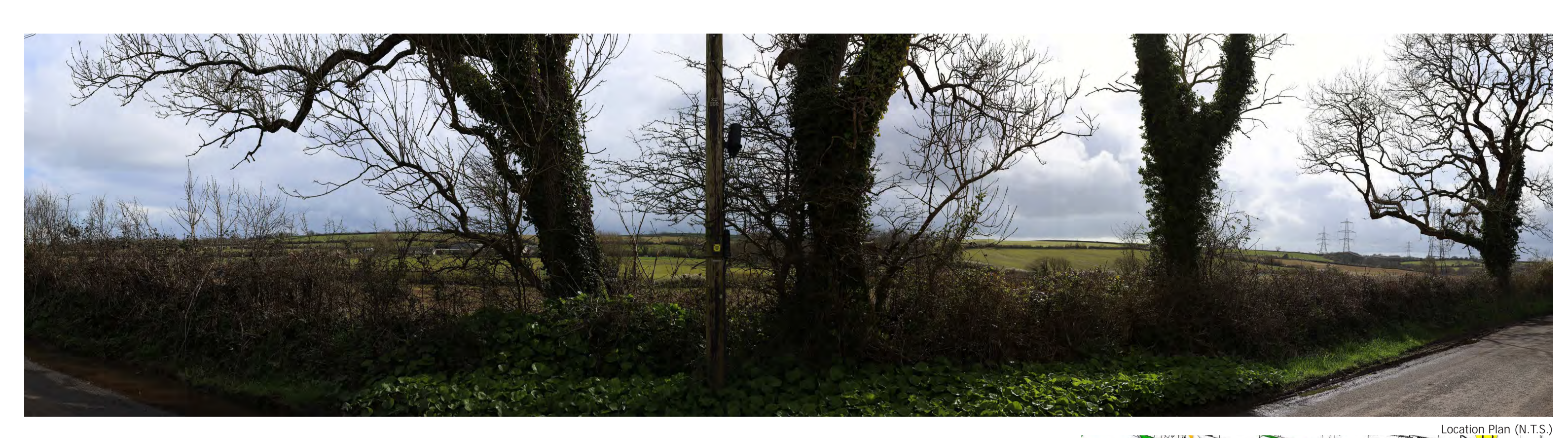
**Project Name: Alleston Solar Farm** 



Site Context Photograph 9: View south from residential properties along Lower Lamphey Road

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract



Easting / Longitude: Northing / Latitude:

200351 / 51.668034° 200533 / -4.888531°

Elevation: 20.1 (AOD)

Distance to the Site: 7m

Visualisation Type:

100% Projection:

Enlargement Factor:

Type 1 Annotated Viewpoint Photograph

Cylindrical

Project Number: 333100437

**Project Name: Alleston Solar Farm** 

Date Taken: 27/03/2024

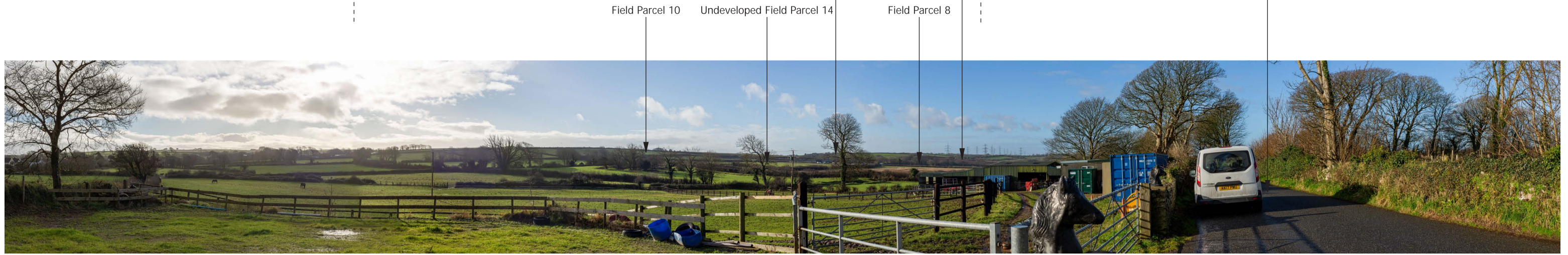
Canon ISO 1000D (Full Frame Sensor) Camera:

35mm fixed lens Lens:

EJ Drawn By: Checked By: EF CM Approved By:

**Site Context Photographs** 





Approximate extent of the Site

Site Context Photograph 10: View southwest from Lower Lamphey Road

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract THE PART OF THE PA

Easting / Longitude: Northing / Latitude:

201128 / 51.667609° 200458 / -4.877217° 23m (AOD)

Elevation: Distance to the Site: 163m

Visualisation Type:

Type 1 Annotated Viewpoint Photograph

**Enlargement Factor:** Projection:

100%

Cylindrical

Checked By: Approved By:

Lens:

Project Number: 333100437 **Project Name: Alleston Solar Farm**  Date Taken: 14/12/2023 Canon EOS 6D Camera:

Canon 16-50mm

Drawn By: EJ EF CM

**Site Context Photographs** 

View at a comfortable arm's length @A1



Location Plan (N.T.S.)

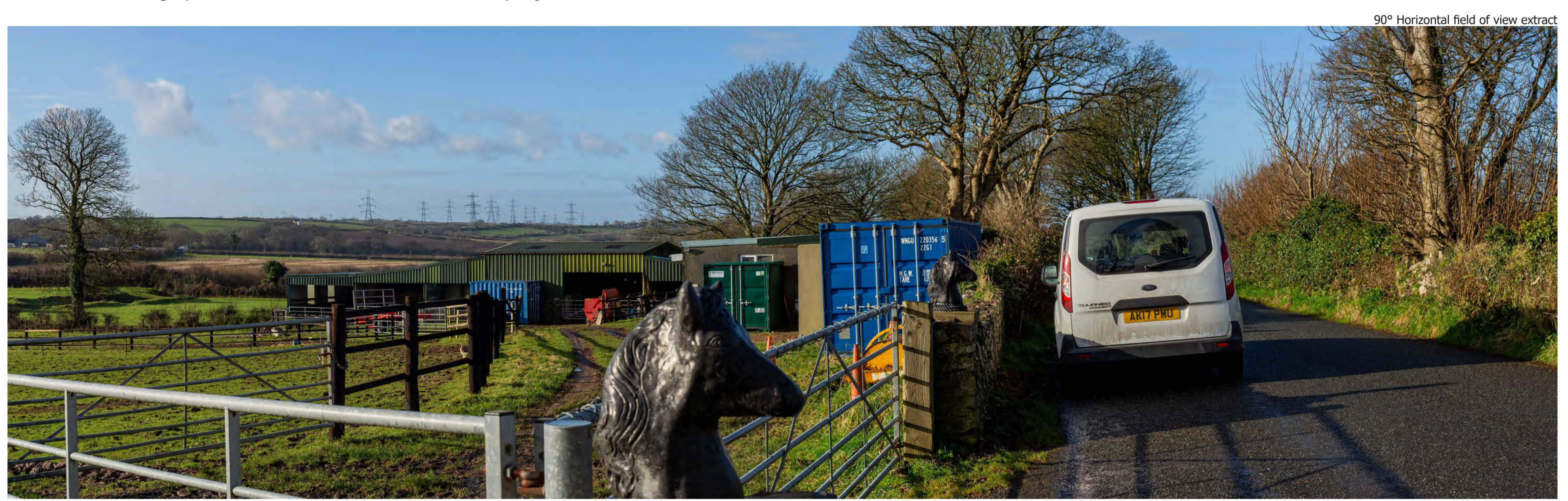
Field Parcel 8



Field Parcel 10 Undeveloped Field Parcel 14

Site Context Photograph 10: View southwest from Lower Lamphey Road

This panorama is not to scale. For contextual information only



Northing / Latitude:

Easting / Longitude: 201128 / 51.667609° 200458 / -4.877217° Elevation: 23m (AOD)

Distance to the Site: 163m

Enlargement Factor:

100%

Projection:

Type 1 Annotated Viewpoint Photograph Visualisation Type:

Cylindrical

Project Number: 333100437

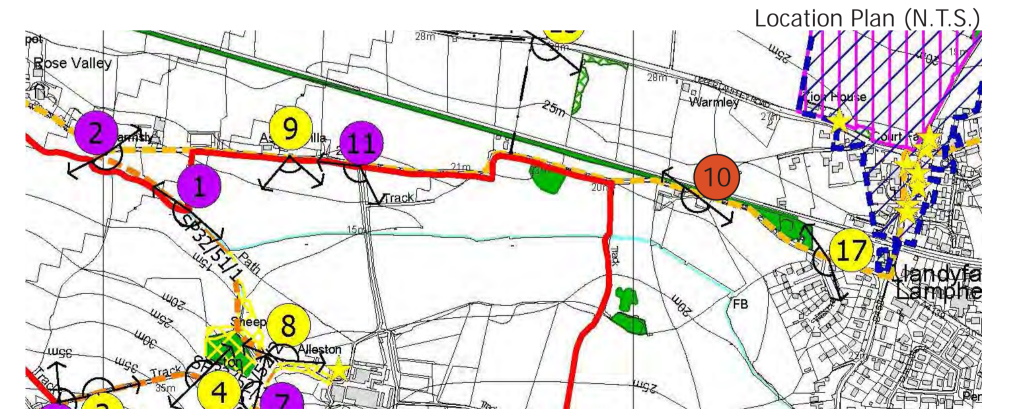
**Project Name: Alleston Solar Farm** 

Date Taken: 14/12/2023 Canon EOS 6D Camera: Lens: Canon 16-50mm

> EJ EF

Checked By: CM Approved By:

Drawn By:



View at a comfortable arm's length @A1





Site Context Photograph 11: View south from Lower Lamphey Road

This panorama is not to scale. For contextual information only



Easting / Longitude:

200484 / 51.667918° 200515 / -4.886606° Northing / Latitude: Elevation: 18m (AOD)

Distance to the Site: 2m

Visualisation Type:

Enlargement Factor: 100% Projection: Cylindrical

Type 1 Annotated Viewpoint Photograph

Checked By: Approved By:

Drawn By:

Date Taken:

Camera:

Lens:

EJ EF CM

07/10/2023

35mm fixed lens

Canon ISO 1000D (Full Frame Sensor)

Project Number: 333100437

**Project Name: Alleston Solar Farm** 

