## APPENDIX 7.3 SITE CONTEXT PHOTOGRAPHS



Site Context Photograph 1: View southwest from PRoW SP32/51/1

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract

**Site Context Photographs** 

Easting / Longitude: Northing / Latitude:

200158 / -4.891206° 200425 / 51.666969° Elevation: 12m (AOD)

Distance to the Site:

Visualisation Type:

Enlargement Factor: 100% Projection:

Type 1 Annotated Viewpoint Photograph

Cylindrical

Checked By: Approved By:

Date Taken:

Camera:

Lens:

EJ EF

14/12/2023

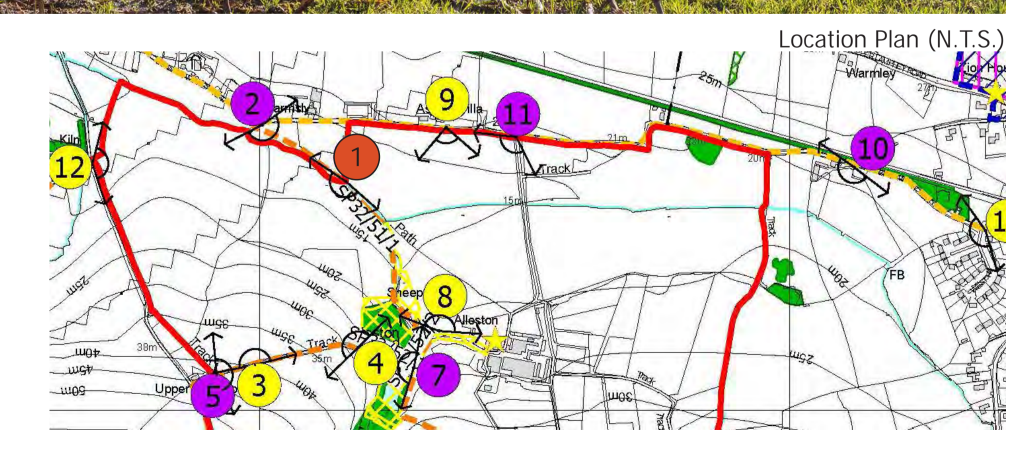
Canon EOS 6D

Canon 16-50mm

Drawn By: CM

Project Number: 333100437

**Project Name: Alleston Solar Farm** 







Site Context Photograph 1: View southwest from PRoW SP32/51/1

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract

Easting / Longitude: Northing / Latitude:

200158 / -4.891206° 200425 / 51.666969° Elevation: 12m (AOD)

Distance to the Site:

Type 1 Annotated Viewpoint Photograph Visualisation Type:

Projection: Cylindrical

**Enlargement Factor:** 100%

Project Number: 333100437

**Project Name: Alleston Solar Farm** 

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

EJ

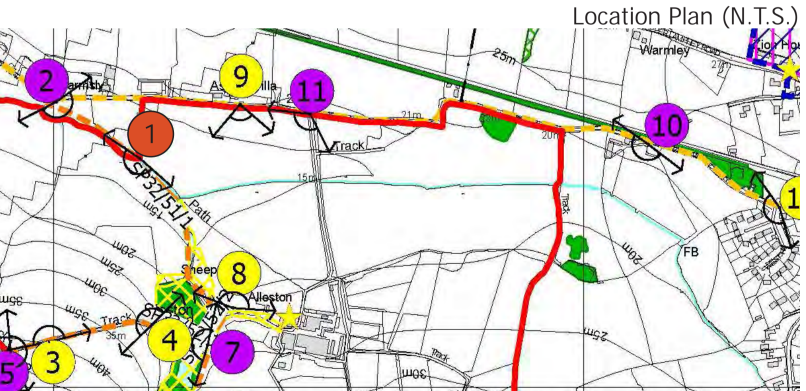
EF

CM

Drawn By:

Checked By:

Approved By:





Site Context Photograph 1: View southwest from PRoW SP32/51/1

This panorama is not to scale. For contextual information only



**Site Context Photographs** 

Easting / Longitude: Northing / Latitude: Elevation:

200158 / -4.891206° 200425 / 51.666969° 12m (AOD)

Distance to the Site:

Visualisation Type:

Enlargement Factor: 100% Projection:

Type 1 Annotated Viewpoint Photograph

Cylindrical

Drawn By: Checked By: Approved By:

Date Taken:

Camera:

Lens:

14/12/2023

EJ

EF

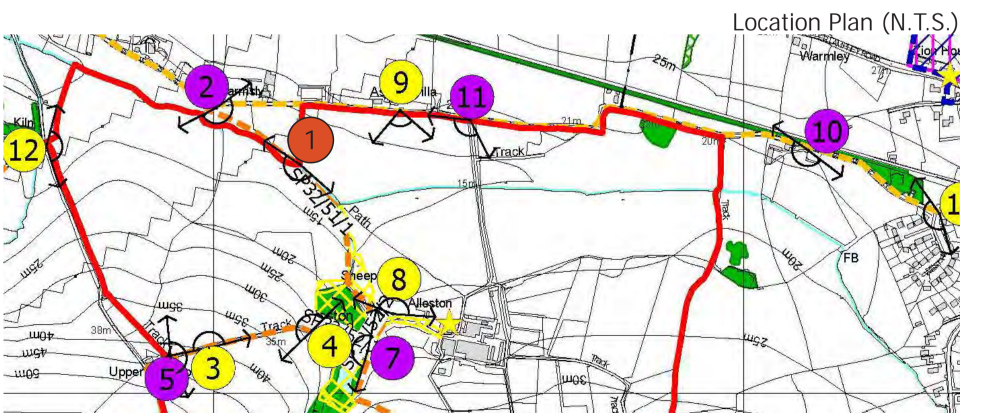
CM

Canon EOS 6D

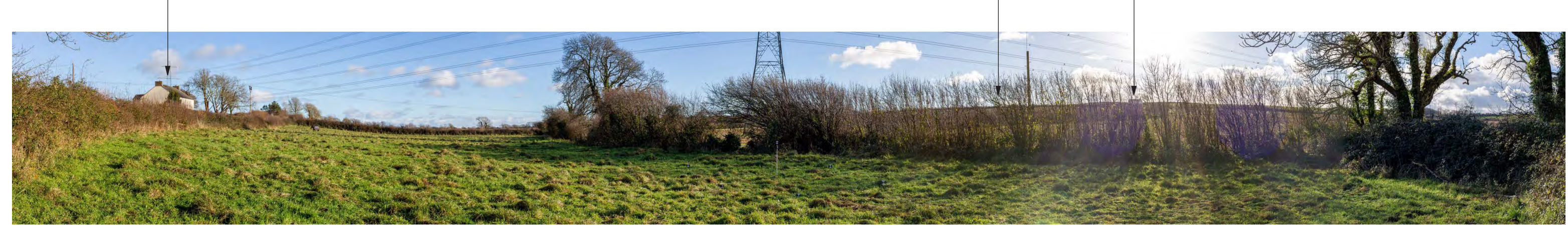
Canon 16-50mm

Project Number: 333100437

**Project Name: Alleston Solar Farm** 

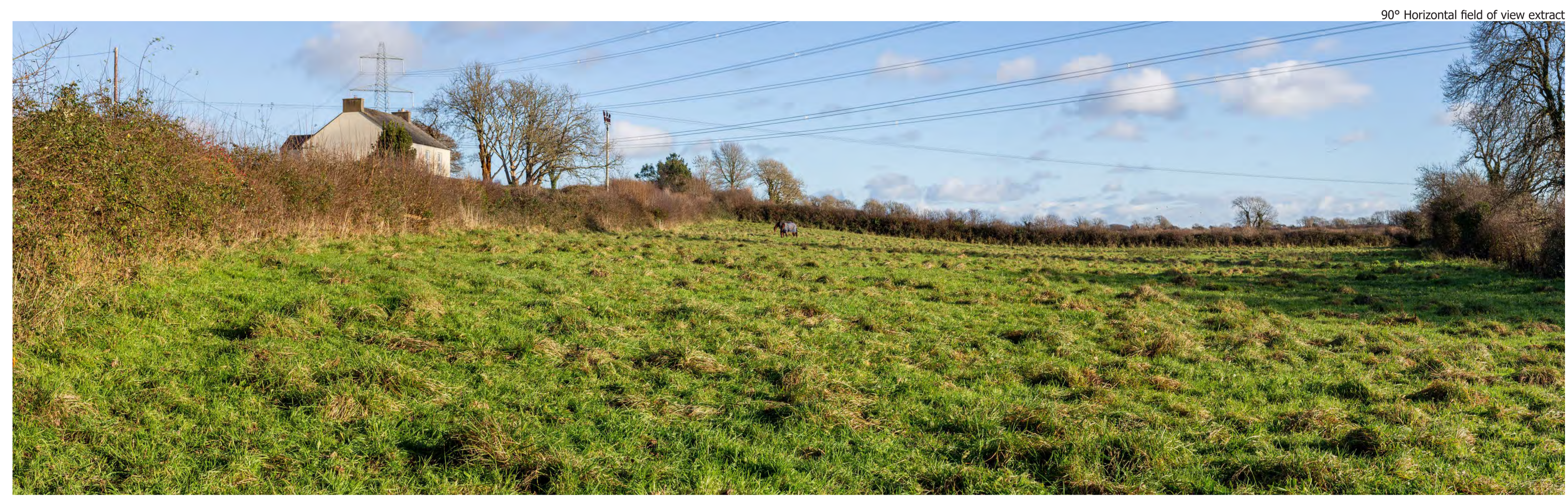






Site Context Photograph 2: View southeast from PRoW 32/51/1

This panorama is not to scale. For contextual information only



**Site Context Photographs** 

Easting / Longitude: Northing / Latitude:

200532/ 51.667873° 11m (AOD) Elevation:

Distance to the Site: 30m

Visualisation Type:

Enlargement Factor: 100% Projection:

Type 1 Annotated Viewpoint Photograph

Cylindrical

199998/ -4.893578°

Checked By: Approved By:

Drawn By:

Date Taken:

Camera:

Lens:

EJ EF CM

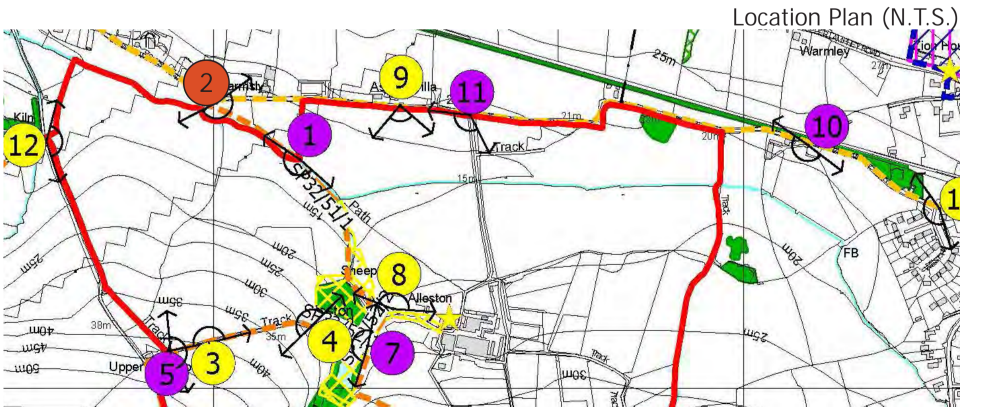
14/12/2023

Canon EOS 6D

Canon 16-50mm

Project Number: 333100437

**Project Name: Alleston Solar Farm** 







Site Context Photograph 2: View southeast from PRoW 32/51/1

This panorama is not to scale. For contextual information only



Easting / Longitude: Northing / Latitude:

199998/ -4.893578° 200532/ 51.667873° 11m (AOD) Elevation: 30m

Distance to the Site:

Type 1 Annotated Viewpoint Photograph Visualisation Type:

Enlargement Factor: 100% Projection:

Cylindrical

Drawn By:

Checked By: Approved By:

Date Taken:

Camera:

Lens:

EJ EF

14/12/2023

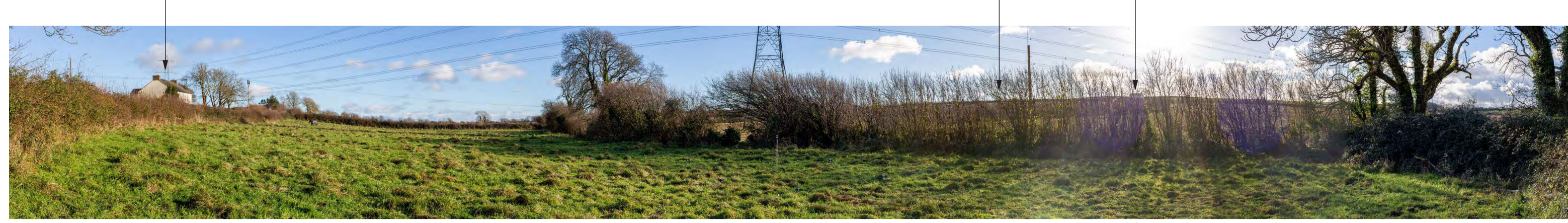
Canon EOS 6D

Canon 16-50mm

CM

Project Number: 333100437 **Project Name: Alleston Solar Farm**  **Site Context Photographs** 





Site Context Photograph 2: View southeast from PRoW 32/51/1

This panorama is not to scale. For contextual information only



Easting / Longitude: Northing / Latitude:

199998/ -4.893578° 200532/ 51.667873° 11m (AOD) Elevation:

Distance to the Site: 30m

Visualisation Type:

Enlargement Factor: 100% Projection:

Type 1 Annotated Viewpoint Photograph

Cylindrical

Checked By: Approved By:

Date Taken:

Camera:

Lens:

EJ EF

14/12/2023

Canon EOS 6D

Canon 16-50mm

Drawn By:

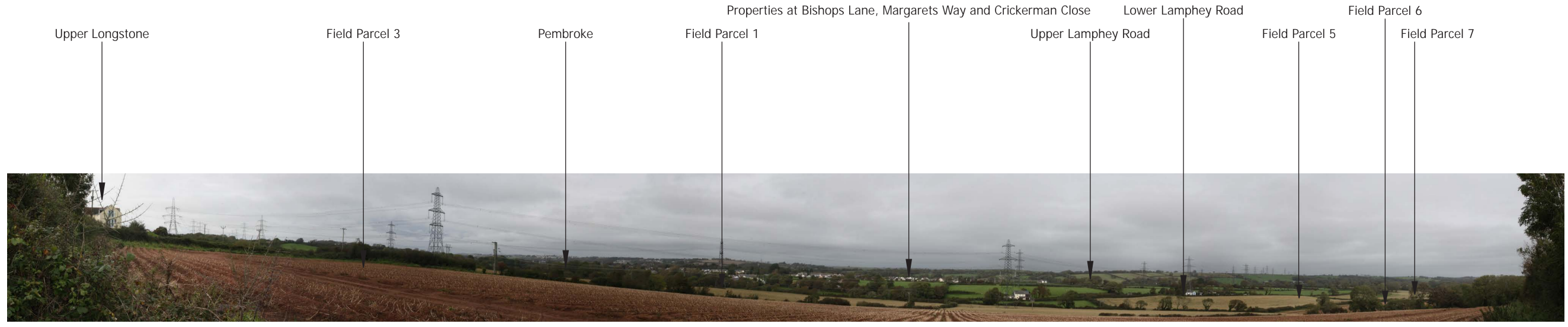
CM

**Site Context Photographs** 

View at a comfortable arm's length @A1



Location Plan (N.T.S.)



Site Context Photograph 3a: View north from PRoW 32/52

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract



**Site Context Photographs** 

Easting / Longitude: Northing / Latitude:

199989 / -4.893450° 200087 / 51.663872°

Elevation: 38m (AOD)

Distance to the Site:

Visualisation Type:

Enlargement Factor: 100% Projection:

Cylindrical

Type 1 Annotated Viewpoint Photograph

Drawn By: Checked By:

Lens:

Approved By:

EF CM

EJ

Project Number: 333100437

**Project Name: Alleston Solar Farm** 

Date Taken: 07/10/2023

Canon ISO 1000D (Full Frame Sensor) Camera:

35mm fixed lens

Location Plan (N.T.S.)





Site Context Photograph 3a: View north from PRoW 32/52

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract



Easting / Longitude:

199989 / -4.893450° 200087 / 51.663872°

Northing / Latitude: Elevation: 38m (AOD)

Distance to the Site:

Visualisation Type:

Type 1 Annotated Viewpoint Photograph Enlargement Factor: 100%

Cylindrical Projection:

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:

**Site Context Photographs** 





Site Context Photograph 3a: View north from PRoW 32/52

This panorama is not to scale. For contextual information only

90° Horizontal field of view extract



**Site Context Photographs** 

Easting / Longitude:

199989 / -4.893450° 200087 / 51.663872°

Northing / Latitude: Elevation: 38m (AOD)

Distance to the Site:

Visualisation Type:

Enlargement Factor: 100%

Projection:

Type 1 Annotated Viewpoint Photograph

Cylindrical

Date Taken:

Canon ISO 1000D (Full Frame Sensor) Camera:

Lens:

35mm fixed lens

EJ Drawn By: Checked By: EF Approved By:

CM

Project Number: 333100437

**Project Name: Alleston Solar Farm** 

07/10/2023

