

Site Context Photograph 3b: View east from PRoW 32/52



Easting / Longitude:		
Northing / Latitude:		
Elevation:		
Distance to the Site:		

199989 / -4.893450° 200087 / 51.663872° 38m (AOD) --

Visualisation Type: Enlargement Factor: Projection:

Type 1 Annotated Viewpoint Photograph 100% Cylindrical

07/1
Canc
35mi

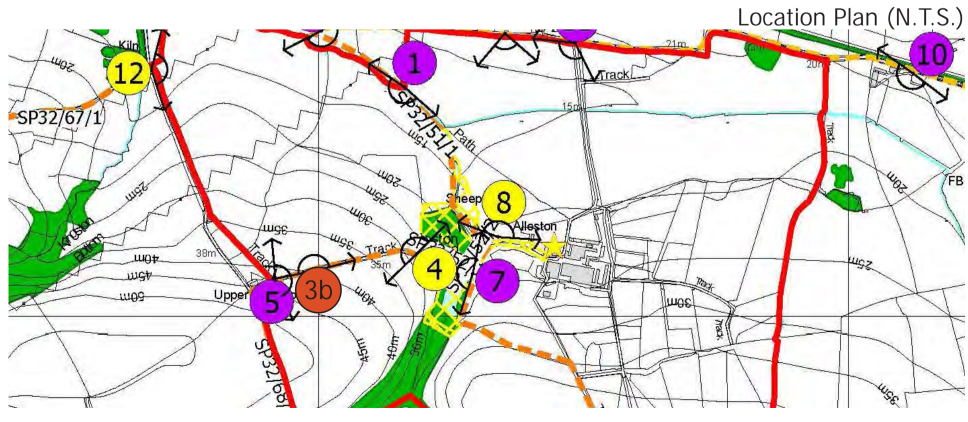
Drawn By:	EJ
Checked By:	EF
Approved By:	СМ

Date Taken:

Camera:

Lens:

Project Number: 333100437 **Project Name:** Alleston Solar Farm 10/2023 non ISO 1000D (Full Frame Sensor) nm fixed lens



Site Context Photographs

View at a comfortable arm's length @A1







Site Context Photograph 3b: View east from PRoW 32/52



199989 / -4.893450° 200087 / 51.663872° 38m (AOD) --

Visualisation Type: Enlargement Factor: Projection:

Type 1 Annotated Viewpoint Photograph 100% Cylindrical

07/1
Can
35m

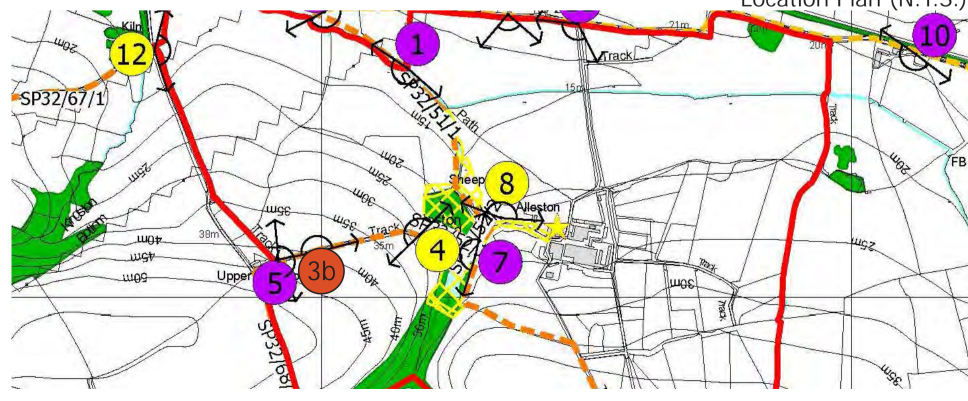
Drawn By:	EJ
Checked By:	EF
Approved By:	СМ

Date Taken:

Camera:

Lens:

Project Number: 333100437 **Project Name:** Alleston Solar Farm /10/2023 non ISO 1000D (Full Frame Sensor) mm fixed lens



Site Context Photographs

View at a comfortable arm's length @A1





Site Context Photograph 4: View north from PRoW 32/52



Easting / Longitude:
Northing / Latitude:
Elevation:
Distance to the Site:

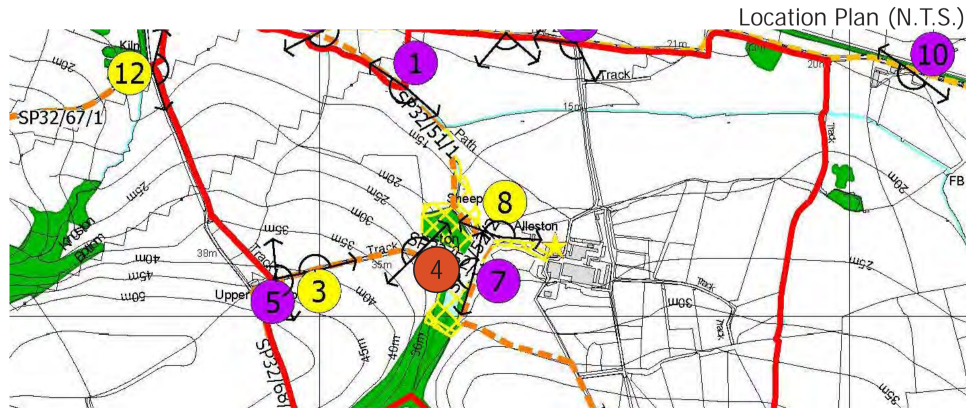
Visualisation Type:

Projection:

Enlargement Factor:

200183 / -4.890666°	Date Taken:	07/10/202
200120 / 51.664235°	Camera:	Canon ISC
19m (AOD)	Lens:	35mm fixe
Type 1 Annotated Viewpoint Photograph	Drawn By:	EJ
100%	Checked By:	EF
Cylindrical	Approved By:	СМ

07/10/2023 SO 1000D (Full Frame Sensor) ixed lens



Site Context Photographs

View at a comfortable arm's length @A1





Site Context Photograph 4: View northwest from PRoW 32/52

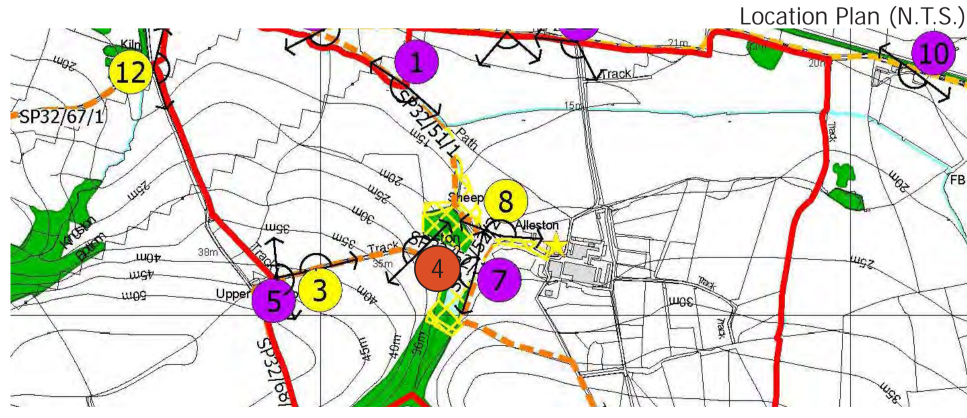


Easting / Longitude:
Northing / Latitude:
Elevation:
Distance to the Site:

200183 / -4.890666°	Date Taken:	07/10/202
200120 / 51.664235°	Camera:	Canon ISO
19m (AOD)	Lens:	35mm fixe
Type 1 Annotated Viewpoint Photograph	Drawn By:	EJ
100%	Checked By:	EF
Cylindrical	Approved By:	СМ

Visualisation Type: Enlargement Factor: Projection:

Project Number: 333100437 Project Name: Alleston Solar Farm 07/10/2023 SO 1000D (Full Frame Sensor) xed lens



Site Context Photographs

View at a comfortable arm's length @A1





Site Context Photograph 5: View southeast from PRoW 32/52



Easting / Longitude:
Northing / Latitude:
Elevation:
Distance to the Site:

199918 / -4.894461° 200058 / 51.663588° 44m (AOD) --

44m (AOD) 	Lens:	Canon 16
		F 1
Type 1 Annotated Viewpoint Photograph	Drawn By:	EJ
100%	Checked By:	EF
Cylindrical	Approved By:	СМ

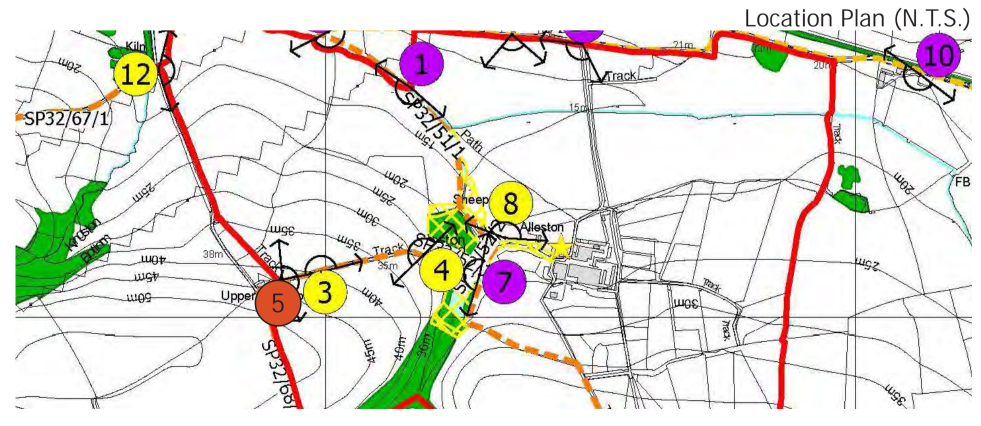
Date Taken:

Camera:

Visualisation Type: Enlargement Factor: Projection:

Project Number: 333100437 Project Name: Alleston Solar Farm

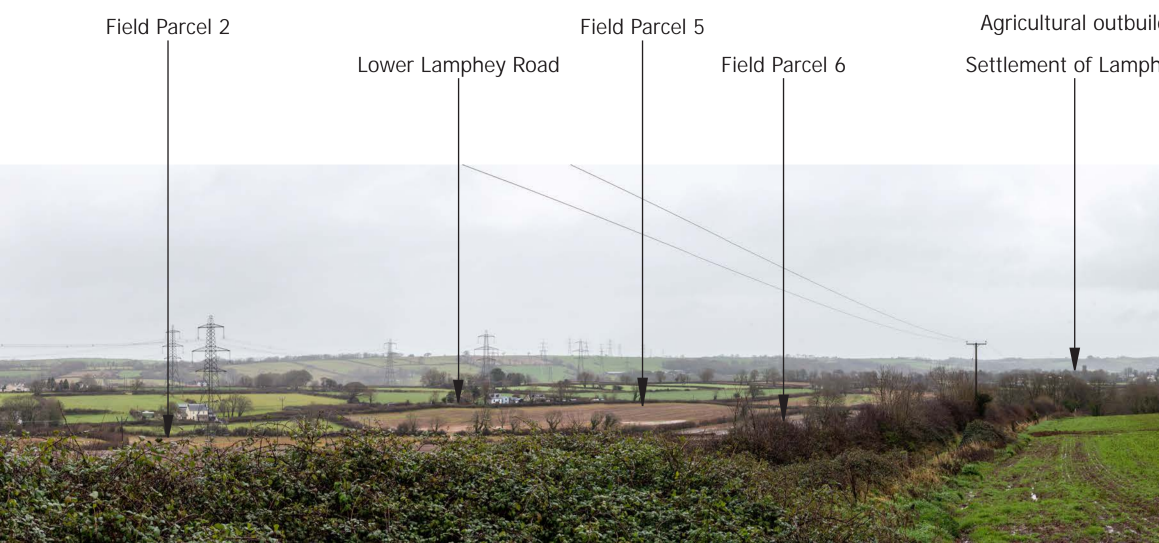
14/12/2023 Canon EOS 6D Canon 16-50mm



Site Context Photographs

View at a comfortable arm's length @A1





Site Context Photograph 5: View southeast from PRoW 32/52



Easting / Longitude:	
Northing / Latitude:	
Elevation:	
Distance to the Site:	

Visualisation Type:

Projection:

Enlargement Factor:

199918 / -4.894461° 200058 / 51.663588° 44m (AOD) --

Type 1 Annotated Viewpoint Photograph	Drawn By:	EJ
100%	Checked By:	EF
Cylindrical	Approved By:	CM

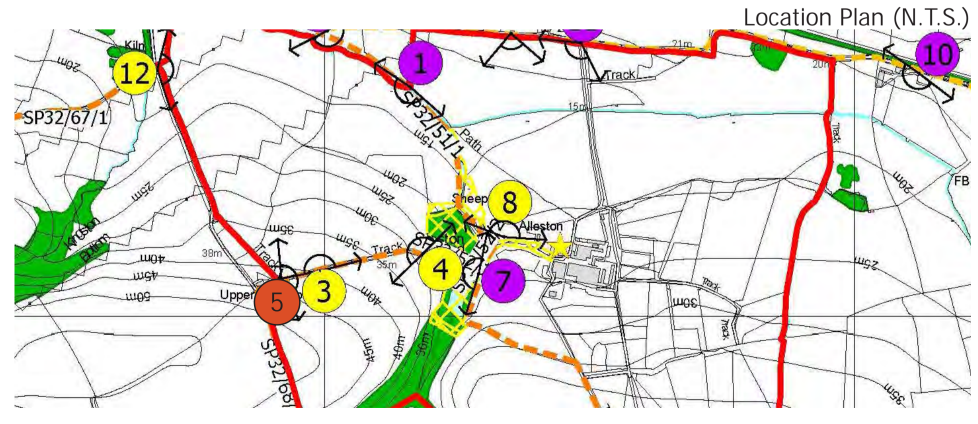
Date Taken:

Camera:

Lens:

uildings assoc	ciated with Alleston Farmstead	Field P	arcel 9		
phey	Field Pa	arcel 10	Field P	arcel 4	
		An-			
a Padasasa	A REAL PROPERTY AND A REAL	in North Andrew			
		a water and a second	The second second second	he and a state of the	
	Net and the second second				

14/12/2023 Canon EOS 6D Canon 16-50mm



Site Context Photographs

View at a comfortable arm's length @A1







Site Context Photograph 6: View north from PRoW 32/51/2



Easting / Longitude:
Northing / Latitude:
Elevation:
Distance to the Site:

1.657255°	Camera.	Carlon LO
)	Lens:	Canon 16-
notated Viewpoint Photograph	Drawn By:	EJ
	Checked By:	EF
	Approved By:	СМ



Site Context Photographs

View at a comfortable arm's length @A1







Easting / Longitude:
Northing / Latitude:
Elevation:
Distance to the Site:

200745 / -4.882099° 199320 / 51.657255° 53m (AOD) --

Visualisation Type: Enlargement Factor: Projection:

Type 1 Annotated Viewpoint Photograph 100% Cylindrical

Date Taken:

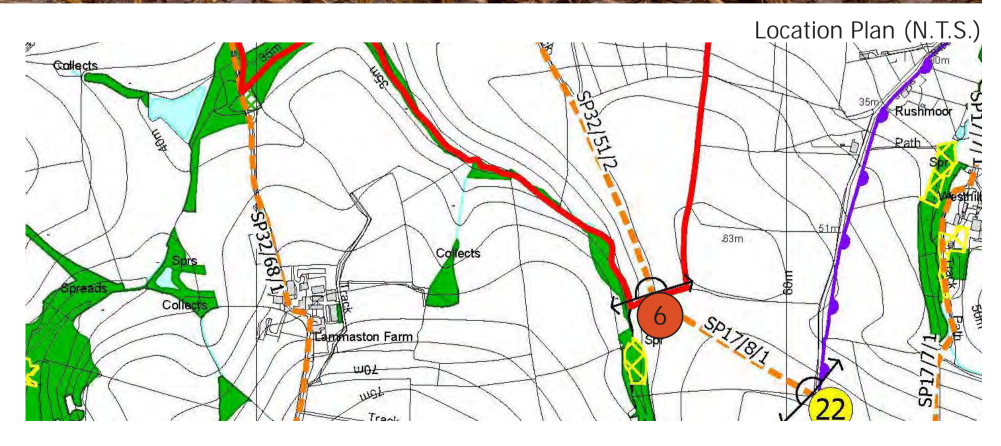
Drawn By:	EJ
Checked By:	EF
Approved By:	CM

Camera:

Lens:

Project Number: 333100437 **Project Name:** Alleston Solar Farm

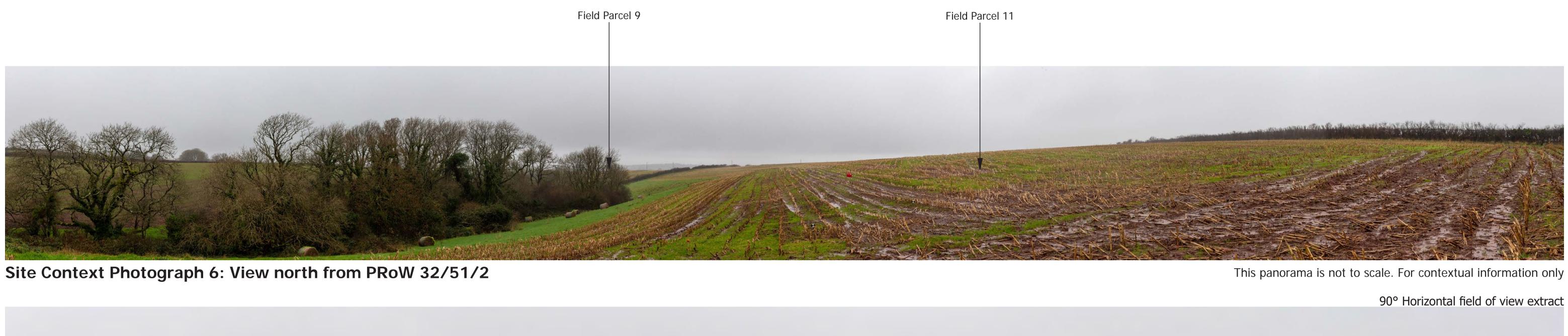
14/12/2023 Canon EOS 6D Canon 16-50mm



Site Context Photographs

View at a comfortable arm's length @A1







200745 / -4.882099° 199320 / 51.657255° 53m (AOD) --

Type 1 Annotated Viewpoint Photograph 100% Cylindrical

Drawn By:	EJ
Checked By:	EF
Approved By:	СМ

Date Taken:

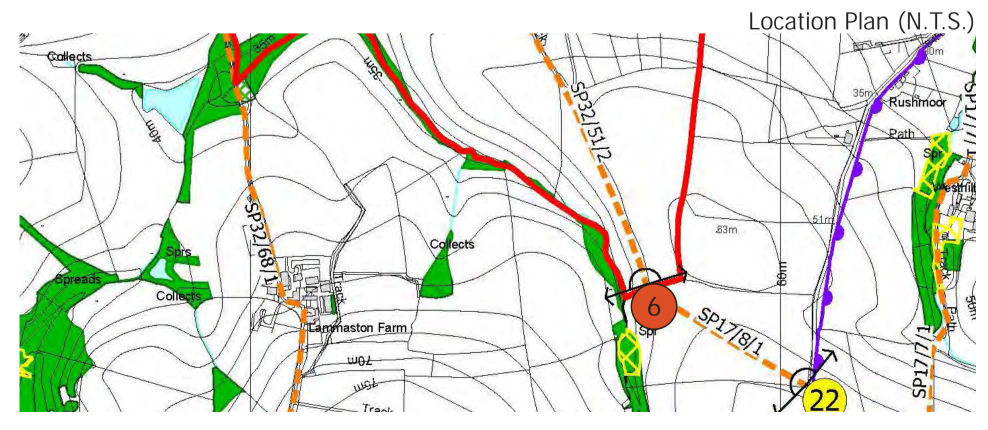
Camera:

Lens:

Visualisation Type: Enlargement Factor: Projection:

Project Number: 333100437 **Project Name:** Alleston Solar Farm

14/12/2023 Canon EOS 6D Canon 16-50mm



Site Context Photographs

View at a comfortable arm's length @A1

