



PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 4.1m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 0m (on Site boundary)	Horizontal Field of View	- 90°
Date & time of photograph	- 12/02/2024 @ 11:55	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 462991, 424939	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 11A - YEAR 15

VIEW FROM PROW STOCKWITH LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024





PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length



Camera make & model	- Canon EOS 6D MKII	Viewpoint height (AOD)	- 4.1m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 0m (on Site boundary)	Horizontal Field of View	- 90°
Date & time of photograph	- 12/02/2024 @ 11:55	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 462991, 424939	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 11B - EXISTING

VIEW FROM PROW STOCKWITH LANE



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MKII	Viewpoint height (AOD)	- 4.1m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 0m (on Site boundary)	Horizontal Field of View	- 90°
Date & time of photograph	- 12/02/2024 @ 11:55	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 462991, 424939	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 11B - YEAR 1

VIEW FROM PROW STOCKWITH LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 11:55
OS grid reference - 462991, 424939

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (on Site boundary)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

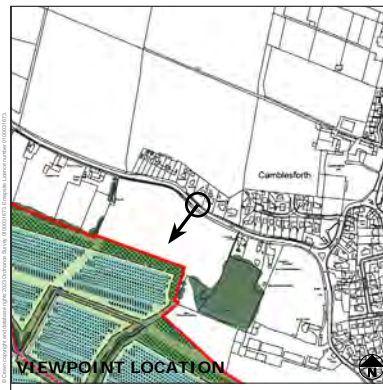
HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 11B - YEAR 15

VIEW FROM PROW STOCKWITH LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024





PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

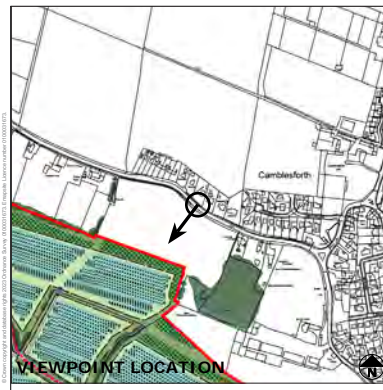
Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 5m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 132m	Horizontal Field of View	- 90°
Date & time of photograph	- 05/02/2024 @ 09:30	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 464364, 426055	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 14 - EXISTING

VIEW FROM A1041





PHOTOMONTAGE - YEAR 1

NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 09:30
OS grid reference - 464364, 426055

Viewpoint height (AOD) - 5m
Approx distance to site - 132m
Projection - Cylindrical
Enlargement factor - 96%

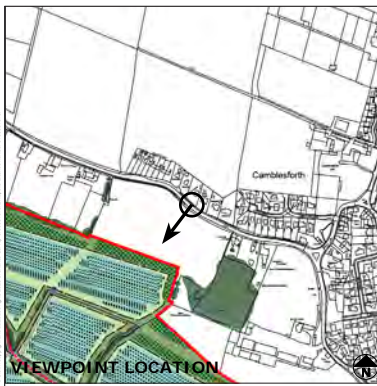
Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 14 - YEAR 1

VIEW FROM A1041





PHOTOMONTAGE - YEAR 15

NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 09:30
OS grid reference - 464364, 426055

Viewpoint height (AOD) - 5m
Approx distance to site - 132m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 14 - YEAR 15

VIEW FROM A1041





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 5.1m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 124m	Horizontal Field of View	- 90°
Date & time of photograph	- 05/02/2024 @ 09:40	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 464733, 464733	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 15A - EXISTING

VIEW FROM A1041





PHOTOMONTAGE - YEAR 1



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MKII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 09:40
OS grid reference - 464733, 464733

Viewpoint height (AOD) - 5.1m
Approx distance to site - 124m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 15A - YEAR 1

VIEW FROM A1041





PHOTOMONTAGE - YEAR 15

NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 09:40
OS grid reference - 464733, 464733

Viewpoint height (AOD) - 5.1m
Approx distance to site - 124m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 15A - YEAR 15

VIEW FROM A1041





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length



Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 5.1m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 124m	Horizontal Field of View	- 90°
Date & time of photograph	- 05/02/2024 @ 09:40	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 464733, 464733	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 15B - EXISTING

VIEW FROM A1041



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1

NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 09:40
OS grid reference - 464733, 464733

Viewpoint height (AOD) - 5.1m
Approx distance to site - 124m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 15B - YEAR 1

VIEW FROM A1041





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 09:40
OS grid reference - 464733, 464733

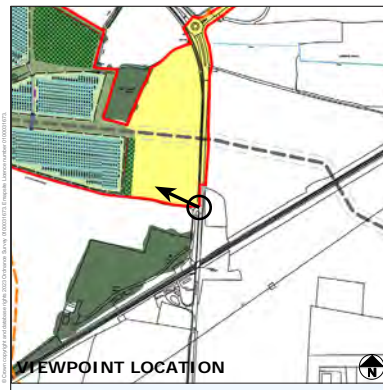
Viewpoint height (AOD) - 5.1m
Approx distance to site - 124m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 15B - YEAR 15

VIEW FROM A1041



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 10:00
OS grid reference - 464850, 425236

Viewpoint height (AOD) - 5.6m
Approx distance to site - 0m (on Site Boundary)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 16 - EXISTING

VIEW FROM STATION ROAD



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 10:00
OS grid reference - 464850, 425236

Viewpoint height (AOD) - 5.6m
Approx distance to site - 0m (on Site Boundary)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 16 - YEAR 1

VIEW FROM STATION ROAD





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 10:00
OS grid reference - 464850, 425236

Viewpoint height (AOD) - 5.6m
Approx distance to site - 0m (on Site Boundary)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 16 - YEAR 15

VIEW FROM STATION ROAD





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 4.1m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 442m	Horizontal Field of View	- 90°
Date & time of photograph	- 12/02/2024 @ 10:45	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 464520, 424767	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 20 - EXISTING

VIEW FROM PUBLIC RIGHT OF WAY (35.18/16/1)



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:45
OS grid reference - 464520, 424767

Viewpoint height (AOD) - 4.1m
Approx distance to site - 442m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 20 - YEAR 1

VIEW FROM PUBLIC RIGHT OF WAY (35.18/16/1)



VIEWPOINT LOCATION



TRIPOD LOCATION



PHOTOMONTAGE - YEAR 15

NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:45
OS grid reference - 464520, 424767

Viewpoint height (AOD) - 4.1m
Approx distance to site - 442m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 20 - YEAR 15

VIEW FROM PUBLIC RIGHT OF WAY (35.18/16/1)



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 10:40
OS grid reference - 463366, 425052

Viewpoint height (AOD) - 4.5m
Approx distance to site - 370m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 21A - EXISTING

VIEW FROM RACE LANE





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 10:40
OS grid reference - 463366, 425052

Viewpoint height (AOD) - 4.5m
Approx distance to site - 370m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 21A - YEAR 1

VIEW FROM RACE LANE



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 10:40
OS grid reference - 463366, 425052

Viewpoint height (AOD) - 4.5m
Approx distance to site - 370m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 21A - YEAR 15

VIEW FROM RACE LANE



VIEWPOINT LOCATION



TRIPOD LOCATION



PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 10:40
OS grid reference - 463366, 425052

Viewpoint height (AOD) - 4.5m
Approx distance to site - 370m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 21B - EXISTING

VIEW FROM RACE LANE





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MKII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 10:40
OS grid reference - 463366, 425052

Viewpoint height (AOD) - 4.5m
Approx distance to site - 370m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 21B - YEAR 1

VIEW FROM RACE LANE



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MKII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 10:40
OS grid reference - 463366, 425052

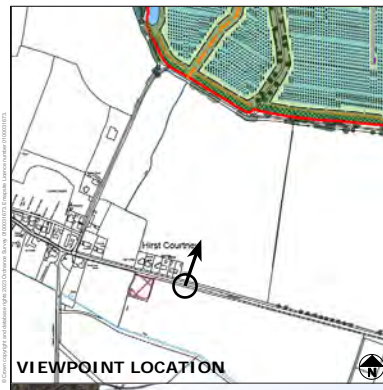
Viewpoint height (AOD) - 4.5m
Approx distance to site - 370m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 21B - YEAR 15

VIEW FROM RACE LANE



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 11:25
OS grid reference - 461561, 424331

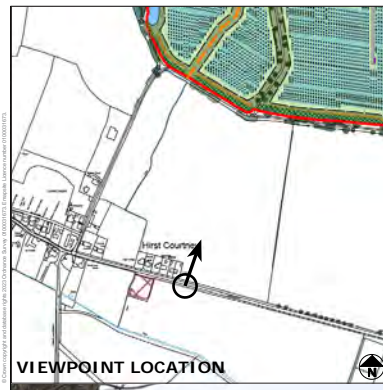
Viewpoint height (AOD) - 6.9m
Approx distance to site - 362m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 22 - EXISTING

VIEW FROM HIRST ROAD



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MKII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 11:25
OS grid reference - 461561, 424331

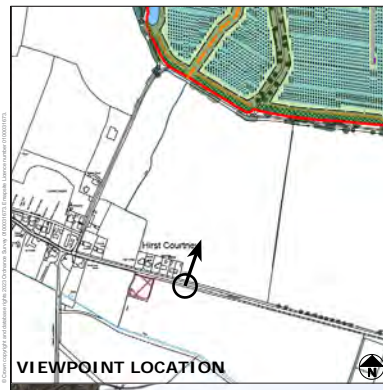
Viewpoint height (AOD) - 6.9m
Approx distance to site - 362m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 22 - YEAR 1

VIEW FROM HIRST ROAD



VIEWPOINT LOCATION



TRIPOD LOCATION



PHOTOMONTAGE - YEAR 15

NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 11:25
OS grid reference - 461561, 424331

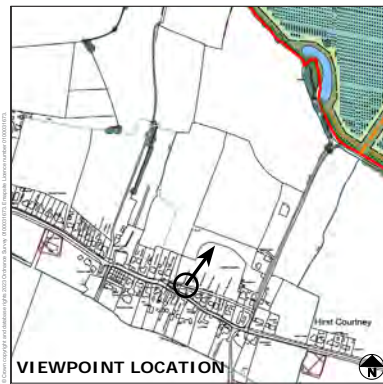
Viewpoint height (AOD) - 6.9m
Approx distance to site - 362m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 22 - YEAR 15

VIEW FROM HIRST ROAD



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 11:50
OS grid reference - 461212, 424484

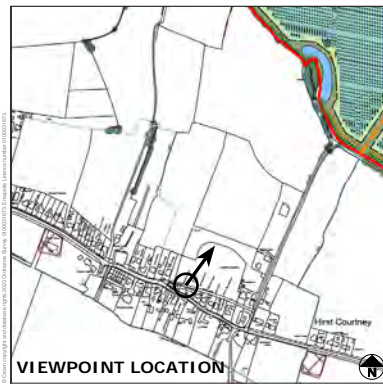
Viewpoint height (AOD) - 6.6m
Approx distance to site - 407m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 23 - EXISTING

VIEW FROM BACK LANE



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1

NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 11:50
OS grid reference - 461212, 424484

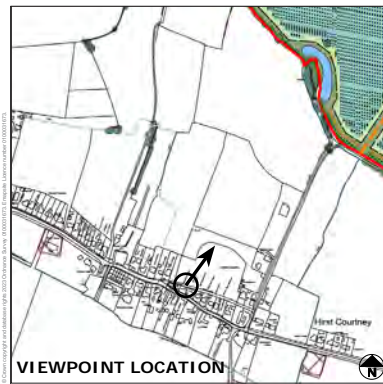
Viewpoint height (AOD) - 6.6m
Approx distance to site - 407m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 23 - YEAR 1

VIEW FROM BACK LANE



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15

NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 11:50
OS grid reference - 461212, 424484

Viewpoint height (AOD) - 6.6m
Approx distance to site - 407m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 23 - YEAR 15

VIEW FROM BACK LANE



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW



To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 12:10
OS grid reference - 461115, 425873

Viewpoint height (AOD) - 5.4m
Approx distance to site - 500m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 24 - EXISTING

VIEW FROM COMMON LANE



PHOTOMONTAGE - YEAR 1



NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 12:10
OS grid reference - 461115, 425873

Viewpoint height (AOD) - 5.4m
Approx distance to site - 500m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 24 - YEAR 1

VIEW FROM COMMON LANE



PHOTOMONTAGE - YEAR 15

NOTE-

The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 05/02/2024 @ 12:10
OS grid reference - 461115, 425873

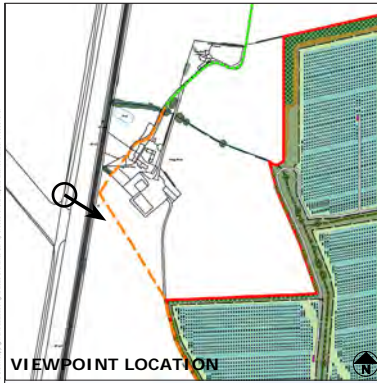
Viewpoint height (AOD) - 5.4m
Approx distance to site - 500m
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 24 - YEAR 15

VIEW FROM COMMON LANE



PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

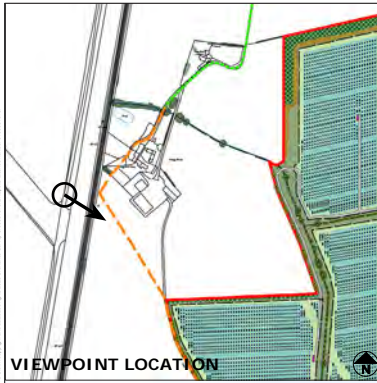
Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 5.6m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 269m	Horizontal Field of View	- 90°
Date & time of photograph	- 05/02/2024 @ 12:40	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 460684, 427736	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 26 - EXISTING

VIEW FROM PUBLIC RIGHT OF WAY (35.14/15/3)





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1

NOTE-
 The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

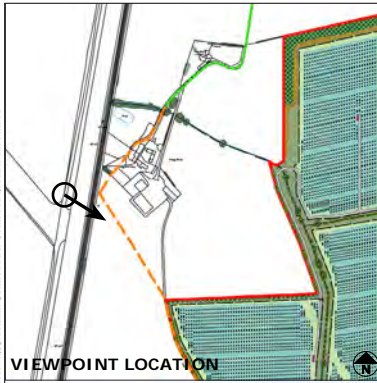
Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 5.6m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 269m	Horizontal Field of View	- 90°
Date & time of photograph	- 05/02/2024 @ 12:40	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 460684, 427736	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 26 - YEAR 1

VIEW FROM PUBLIC RIGHT OF WAY (35.14/15/3)





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15

NOTE-
 The panels and fencing shown in the above visualisation is based on an indicative layout. The security fencing shown in the visualisation represents the outer extents of the parameter area. This shows the maximum possible extent of the development, and as such is a worse case scenario. The panels within the visualisation are shown at their maximum height of 3m.

To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 5.6m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 269m	Horizontal Field of View	- 90°
Date & time of photograph	- 05/02/2024 @ 12:40	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 460684, 427736	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 26 - YEAR 15

VIEW FROM PUBLIC RIGHT OF WAY (35.14/15/3)





PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 14:40
OS grid reference - 458626, 430219

Viewpoint height (AOD) - 25.3m
Approx distance to site - 3.1km
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 28 - EXISTING

VIEW FROM BRAYTON BARFF



PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 14:40
OS grid reference - 458626, 430219

Viewpoint height (AOD) - 25.3m
Approx distance to site - 3.1km
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 28 - YEAR 1

VIEW FROM BRAYTON BARFF



PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 25.3m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 3.1km	Horizontal Field of View	- 90°
Date & time of photograph	- 12/02/2024 @ 14:40	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 458626, 430219	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 28 - YEAR 15

VIEW FROM BRAYTON BARFF





VIEWPOINT LOCATION



Approximate extent of Site



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

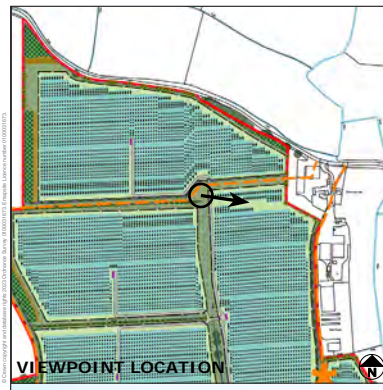


Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 45.8m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 5.7km	Horizontal Field of View	- 90°
Date & time of photograph	- 12/02/2024 @ 13:55	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 455685, 429899	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 29 - EXISTING

VIEW FROM HAMBLETON HOUGH



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

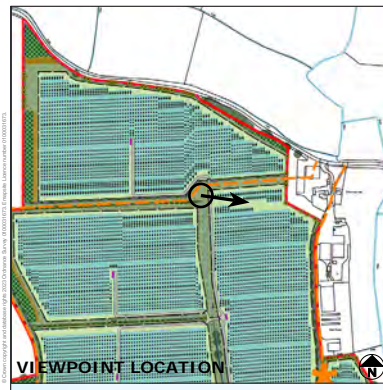
Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30A - EXISTING

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

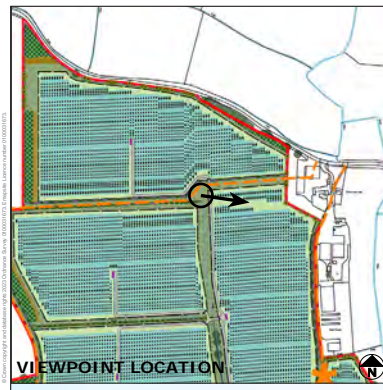
Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30A - YEAR 1

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

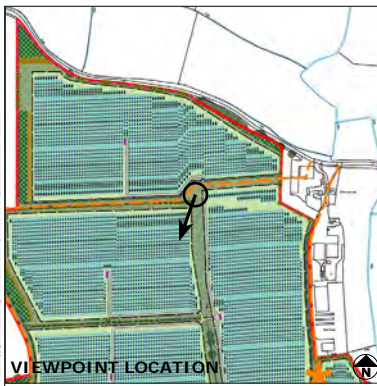
Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30A - YEAR 15

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

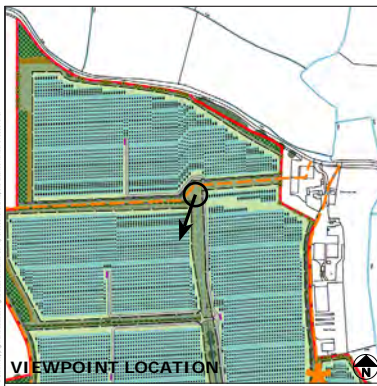
Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30B - EXISTING

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

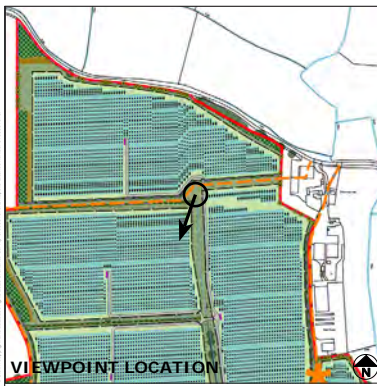
Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30B - YEAR 1

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30B - YEAR 15

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 4.7m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 0m (within Site)	Horizontal Field of View	- 90°
Date & time of photograph	- 12/02/2024 @ 10:15	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 461766, 428474	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30C - EXISTING

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30C - YEAR 1

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

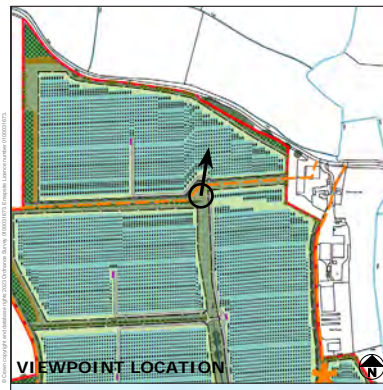
Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30C - YEAR 15

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

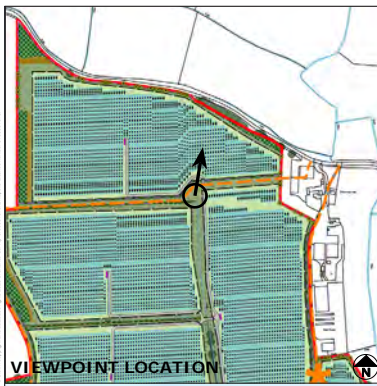
Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30D - EXISTING

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 10:15
OS grid reference - 461766, 428474

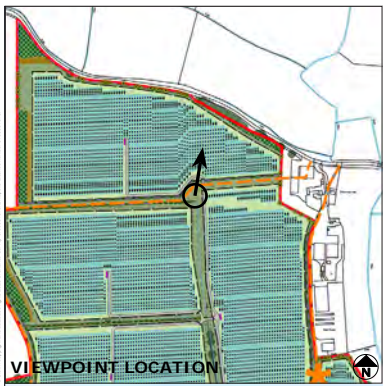
Viewpoint height (AOD) - 4.7m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30D - YEAR 1

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15



To be viewed at a comfortable arm's length

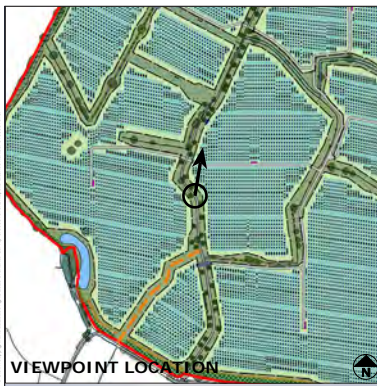
Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 4.7m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 0m (within Site)	Horizontal Field of View	- 90°
Date & time of photograph	- 12/02/2024 @ 10:15	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 461766, 428474	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 30D - YEAR 15

VIEW FROM PUBLIC RIGHT OF WAY (35.14/12/1) NEAR PRIMROSE HILL





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

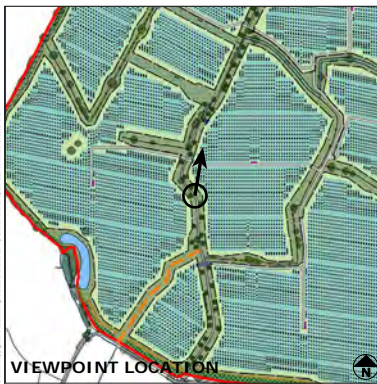
Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31A - EXISTING

VIEW FROM BRICK LANDS LANE





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

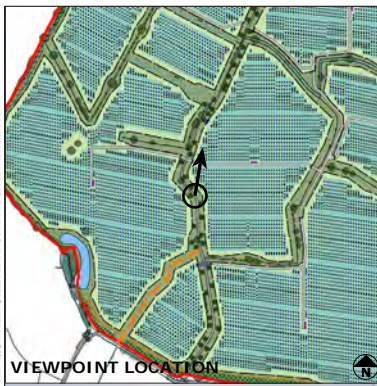
Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31A - YEAR 1

VIEW FROM BRICK LANDS LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024



PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

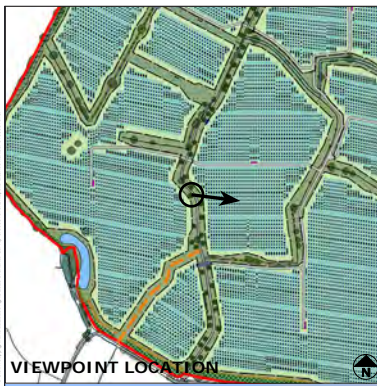
HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31A - YEAR 15

VIEW FROM BRICK LANDS LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOVIEW - EXISTING VIEW



To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

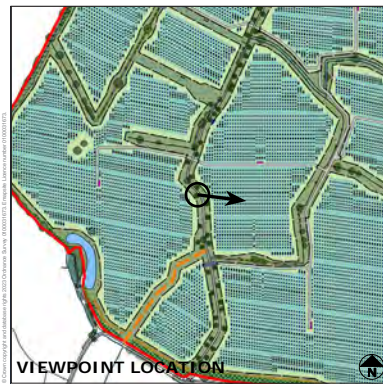
HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31B - EXISTING

VIEW FROM BRICK LANDS LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

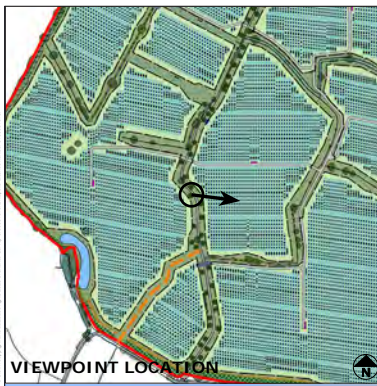
HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31B - YEAR 1

VIEW FROM BRICK LANDS LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

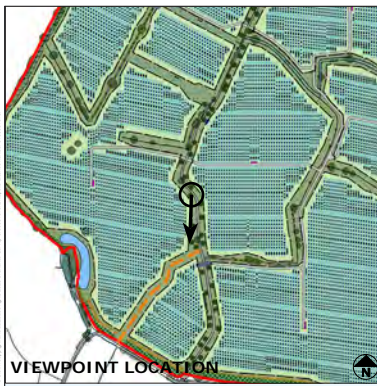
Camera make & model	- Canon EOS 6D MkII	Viewpoint height (AOD)	- 4.1m	Visualisation Type	- Type 3 (LI TGN 06/19)
Lens make & focal length	- Canon EF 50mm, f/1.4 USM	Approx distance to site	- 0m (within Site)	Horizontal Field of View	- 90°
Date & time of photograph	- 12/02/2024 @ 12:25	Projection	- Cylindrical	Height of camera AGL	- 1.5m
OS grid reference	- 461695, 425038	Enlargement factor	- 96%	Page size / Image size (mm)	- 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31B - YEAR 15

VIEW FROM BRICK LANDS LANE





PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

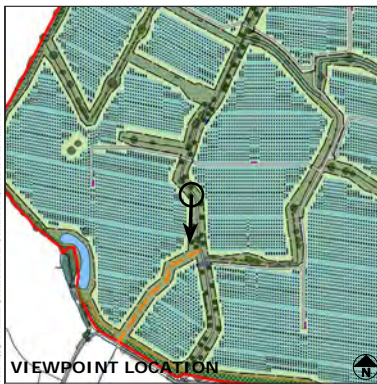
HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31C - EXISTING

VIEW FROM BRICK LANDS LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

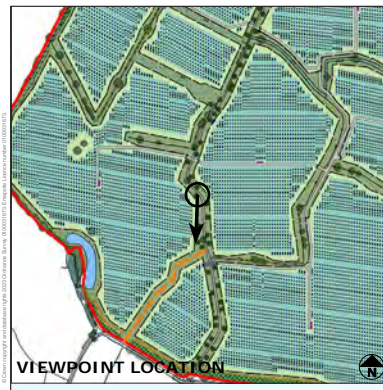
HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31C - YEAR 1

VIEW FROM BRICK LANDS LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

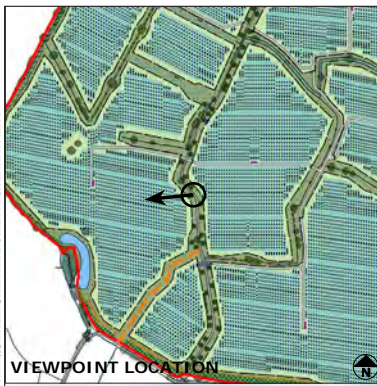
Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31C - YEAR 15

VIEW FROM BRICK LANDS LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024



PHOTOVIEW - EXISTING VIEW

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

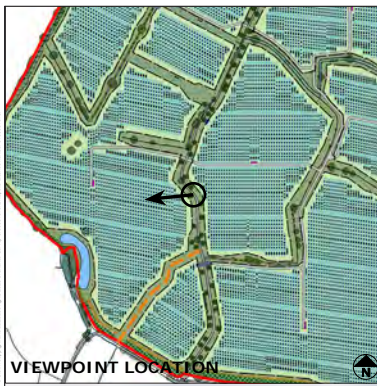
Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31C - EXISTING

VIEW FROM BRICK LANDS LANE



VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 1

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

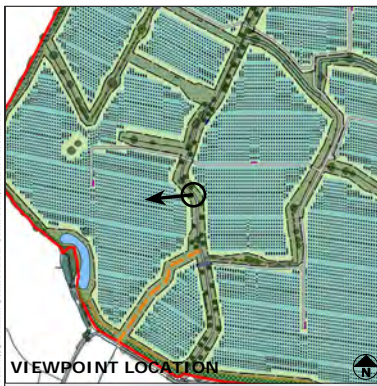
HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31C - YEAR 1

VIEW FROM BRICK LANDS LANE

DOCUMENT REFERENCE - ENE_010_02A | DATE - JUNE 2024





VIEWPOINT LOCATION



TRIPOD LOCATION

PHOTOMONTAGE - YEAR 15

To be viewed at a comfortable arm's length

Camera make & model - Canon EOS 6D MkII
Lens make & focal length - Canon EF 50mm, f/1.4 USM
Date & time of photograph - 12/02/2024 @ 12:25
OS grid reference - 461695, 425038

Viewpoint height (AOD) - 4.1m
Approx distance to site - 0m (within Site)
Projection - Cylindrical
Enlargement factor - 96%

Visualisation Type - Type 3 (LI TGN 06/19)
Horizontal Field of View - 90°
Height of camera AGL - 1.5m
Page size / Image size (mm) - 841 x 297 / 820 x 235

HELIOS RENEWABLE ENERGY PROJECT

VIEWPOINT 31C - YEAR 15

VIEW FROM BRICK LANDS LANE

