

AECOM Imagine it.
Delivered.

Projection:
Enlargement Factor:
Paper Size:
Correct printed image size:

Cylindrical
96%
A1

Correct printed image size:
547 x 146mm

Date / Time: Camera: Horizontal Field of View: Direction of View:

04/04/2019 10:10 Canon EOS 5D Mark III Canon EF50mm f/1.8 STM

60°

Eye level: Height of Camera: Distance to Site:

E567714 N267826 26.2m AOD 1.6m 92m

Images to be viewed at a comfortable arm's length.

Sunnica Energy Farm

10.99A

35°

Viewpoint 33: View north-west from La Hogue Road at the junction with La Hogue Farm – Existing View

20°



5° 10° 15° 20° 25° 30° 35° 40° 45° 50° 55° 6



AECOM Imagine it.
Delivered.

Projection:
Enlargement Factor:
Paper Size:

Visualisation Type: 4
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Correct printed image size: 547 x 146mm

cal 46mm

Date / Time: Camera: Lens: Horizontal Field of View: Direction of View: 04/04/2019 10:10 Canon EOS 5D Mark III Canon EF50mm f/1.8 STM 120° west

60°

E567714 N267826 26.2m AOD 1.6m 92m

Eye level: Height of Camera: Distance to Site: **Note**: Images to be viewed at a comfortable arm's length.

Sunnica Energy Farm

10.99B

35°

Viewpoint 33: View north-west from La Hogue Road at the junction with La Hogue Farm – Type 4 Visualisation Year 1

20°



5° 10° 15° 20° 25° 30° 35° 40° 45° 50° 55° 6



AECOM Imagine it.
Delivered. Projection:
Enlargement Factor:
Paper Size:

Visualisation Type: Cylindrical 96% A1 Correct printed image size: 547 x 146mm Date / Time: Camera: Direction of View:

Horizontal Field of View:

04/04/2019 10:10 Canon EOS 5D Mark III Canon EF50mm f/1.8 STM 120°

60°

Eye level: Height of Camera: Distance to Site:

E567714 N267826 26.2m AOD 1.6m 92m

Images to be viewed at a comfortable arm's length.

Sunnica Energy Farm

10.99C

35°

Viewpoint 33: View north-west from La Hogue Road at the junction with La Hogue Farm – Type 4 Visualisation Year 15

20°



5° 10° 15° 20° 25° 30° 35° 40° 45° 50° 55°



AECOM Imagine it. Delivered.

Sunnica Energy Farm



AECOM Imagine it. Delivered.

Sunnica Energy Farm