



AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 10:26

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: South West
Location: E490540 N365468

Eye level: 27m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 3: View south-west from PRoW TOTH/6/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN01154/APP/2



VP03 PROPOSED YEAR 1 (WINTER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 10:26

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: South West
Location: E490540 N365468

Eye level: 27m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 3: View south-west from PRoW TOTH/6/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



VP03 PROPOSED YEAR 15 (WINTER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 10:26

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: South West
Location: E490540 N365468

Eye level: 27m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 3: View south-west from PRoW TOTH/6/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 11:34

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: North East
Location: E491977, N361380

Eye level: 13.5m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 11: View north-east from PROW Aubo1/8/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type:
Projection:
Enlargement Factor:
Paper Size:
Date / Time:

3
Cylindrical
96%
A1
08/03/2024, 11:34

Camera:
Lens:
Horizontal Field of View:
Direction of View:
Location:

Canon EOS 5D Mark IV
Sigma 50mm f/1.4 DG HSM
90°
North East
E491977, N361380

Eye level:
Height of Camera:

13.5m

1.6m

Note:

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

Fosse Green Energy - Solar Farm

Viewpoint 11: View north-east from PROW Aubo1/8/1

Figure Title:

Photomontages

Figure Number:

Figure 10-0

Document Reference:

EN010154/PP/2



45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type:
Projection:
Enlargement Factor:
Paper Size:
Date / Time:

3
Cylindrical
96%
A1
08/03/2024, 11:34

Camera:
Lens:
Horizontal Field of View:
Direction of View:
Location:

Canon EOS 5D Mark IV
Sigma 50mm f/1.4 DG HSM
90°
North East
E491977, N361380

Eye level:
Height of Camera:

13.5m
1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 11: View north-east from PROW Aubo18/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/APP/2



VP11 PROPOSED YEAR 15 (SUMMER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type:
Projection:
Enlargement Factor:
Paper Size:
Date / Time:

3
Cylindrical
96%
A1
25/07/2023, 13:38

3

96%

A1

25/07/2023, 13:38

Camera:

Lens:

Horizontal Field of View:
Direction of View:
Location:

Canon EOS 6D Mark II
Canon EF50mm f/1.8 STM
90°
North East
E491977, N361380

Eye level:

Height of Camera:
13.5m
1.6m

Note:

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

Fosse Green Energy - Solar Farm
Viewpoint 11: View north-east from PROW Aubo1/8/1

Figure Title: Photomontages
Figure Number: Figure 1-0-0
Document Reference: EN01154/APP/2



Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 17:00

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: North
Location: E491787 N360591

Eye level: 14.6m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 17: View north from PRow Bass|22/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 17:00

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: North
Location: E491787 N360591

Eye level: 14.6m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 17: View north from PRow Bass|22/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 17:00

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: North
Location: E491787 N360591

Eye level: 14.6m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 17: View north from PRow Bass|22/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



Extent of 50mm single frame image

45° 40° 35° 30° 25° 20° 15° 10° 5° 0° 5° 10° 15° 20° 25° 30° 35° 40° 45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 01/08/2023, 11:07

Camera: Canon EOS 6D Mark II
Lens: Canon EF50mm f/1.8 STM
Horizontal Field of View: 90°
Direction of View: North
Location: E491787 N360591

Eye level: 14.6m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 17: View north from PRow Bass|22/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



VP22 EXISTING (WINTER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 13:09

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: West
Location: E490703 N359818

Eye level: 12.1m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 22: View west from PRoW Bass|1/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



VP22 PROPOSED YEAR 1 (WINTER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 13:09

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: West
Location: E490703 N359818

Eye level: 12.1m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 22: View west from PRoW Bass|1/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 13:09

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: West
Location: E490703 N359818

Eye level: 12.1m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 22: View west from PRoW Bass|1/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



VP27 EXISTING (WINTER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type:
Projection:
Enlargement Factor:
Paper Size:
Date / Time:

3
Cylindrical
96%
A1
08/03/2024, 14:11

Camera:
Lens:
Horizontal Field of View:
Direction of View:
Location:

Canon EOS 5D Mark IV
Sigma 50mm f/1.4 DG HSM
90°
East
E490174 N362397

Eye level:
Height of Camera:

14.6m
1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 27: View east from Green Lane, Witham St Hughs

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/APP/2



VP27 PROPOSED YEAR 1 (WINTER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type:
Projection:
Enlargement Factor:
Paper Size:
Date / Time:

3
Cylindrical
96%
A1
08/03/2024, 14:11

Camera:

Lens:

Horizontal Field of View:

Direction of View:

Location:

Canon EOS 5D Mark IV
Sigma 50mm f/1.4 DG HSM
90°
East
E490174 N362397

Eye level:

Height of Camera:

14.6m

1.6m

Note:

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

Fosse Green Energy - Solar Farm
Viewpoint 27: View east from Green Lane, Witham St Hughs

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/APP/2



VP27 PROPOSED YEAR 15 (WINTER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 14:11

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: East
Location: E490174 N362397

Eye level: 14.6m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 27: View east from Green Lane, Witham St Hughs

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/APP/2



VP29 EXISTING (WINTER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 15:01

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: North East
Location: E488901 N363983

Eye level: 31.5m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 29: View north-east from the northern edge
of PRoW TOTH|11/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



VP29 PROPOSED YEAR 1 (WINTER)

Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type: 3
Projection: Cylindrical
Enlargement Factor: 96%
Paper Size: A1
Date / Time: 08/03/2024, 15:01

Camera: Canon EOS 5D Mark IV
Lens: Sigma 50mm f/1.4 DG HSM
Horizontal Field of View: 90°
Direction of View: North East
Location: E488901 N363983

Eye level: 31.5m
Height of Camera: 1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 29: View north-east from the northern edge of PRoW TOTH|11/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2



Extent of 50mm single frame image

45°

40°

35°

30°

25°

20°

15°

10°

5°

0°

5°

10°

15°

20°

25°

30°

35°

40°

45°

AECOM

Delivering a better world

Visualisation Type:
Projection:
Enlargement Factor:
Paper Size:
Date / Time:

3
Cylindrical
96%
A1
08/03/2024, 15:01

Camera:
Lens:
Horizontal Field of View:
Direction of View:
Location:

Canon EOS 5D Mark IV
Sigma 50mm f/1.4 DG HSM
90°
North East
E488901 N363983

Eye level:
Height of Camera:

31.5m
1.6m

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

Fosse Green Energy - Solar Farm
Viewpoint 29: View north-east from the northern edge
of PRoW TOTH|11/1

Figure Title: Photomontages
Figure Number: Figure 10-0
Document Reference: EN010154/PP/2