

Photomontage Booklet





40°

35°

30°

25°

20°

15°

10°

**5°** 

5°

10°

15° 20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1 20/10/2022 13:56 Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 90° South East E711591 N751134

Nikon 50mm f/1.4G

52.2m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 544m

0°

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

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

5°

10°

15° 20°

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

Cylindrical 96% A1 20/10/2022 13:56

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

Nikon D750 90° South East E711591 N751134

Nikon 50mm f/1.4G

Eye level: Height of Camera: Distance to Main Development Area: 544m

52.2m AOD 1.6m

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

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

5°

10°

15° 20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1 20/10/2022 13:56 Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 90° South East E711591 N751134

Nikon 50mm f/1.4G

52.2m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 544m

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

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

10°

**5°** 

0°

5°

10°

15°

20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1 20/10/2022 13:44

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

90° East E711619 N750697

Nikon D750 Nikon 50mm f/1.4G

15°

Eye level:

Height of Camera: 1.6m Distance to Main Development Area: 251m

43.1m AOD

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

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

10°

15°

20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1

20/10/2022 13:44

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

Nikon D750 90° East E711619 N750697

Nikon 50mm f/1.4G

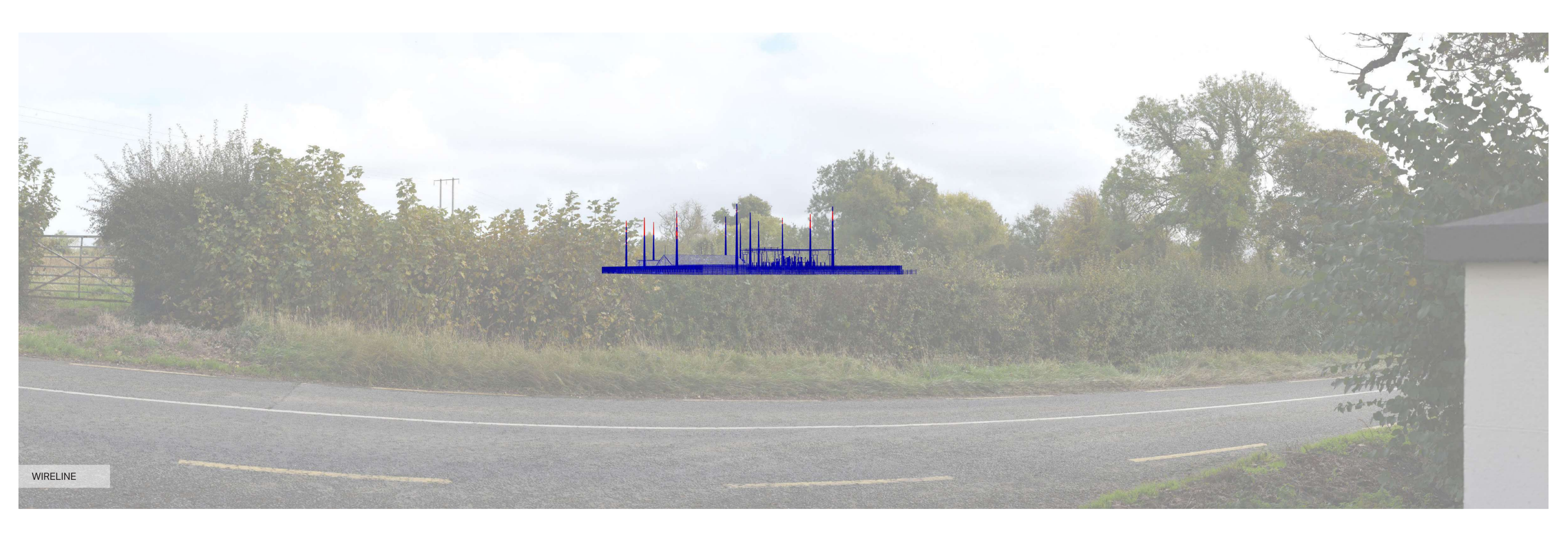
Eye level: Height of Camera:

43.1m AOD 1.6m Distance to Main Development Area: 251m

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

5°

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

15°

**5°** 

0°

5°

10°

15°

20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1

20/10/2022 13:44

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

Nikon D750 Nikon 50mm f/1.4G 90° East E711619 N750697

Eye level:

10°

43.1m AOD Height of Camera: 1.6m Distance to Main Development Area: 251m

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

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

5°

10°

15°

20°

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

Cylindrical 96% A1

20/10/2022 13:14

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

Nikon D750 90° North East E711731 N750129

Nikon 50mm f/1.4G

Eye level: Height of Camera: Distance to Main Development Area: 497m

36.2m AOD 1.6m

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

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

5°

10°

15°

20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1

20/10/2022 13:14

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

Nikon D750 Nikon 50mm f/1.4G 90° North East E711731 N750129

Eye level: Height of Camera: Distance to Main Development Area: 497m

36.2m AOD 1.6m

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

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

Nikon D750 Nikon 50mm f/1.4G 90° North East

E711731 N750129

15°

Eye level: Height of Camera: Distance to Main Development Area: 497m

10°

36.2m AOD 1.6m

0°

10°

20°

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

96% A1

Cylindrical 20/10/2022 13:14 Camera: Lens: Horizontal Field of View: Direction of View: Location:

**5°** 

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

5°

Proposed Fieldstown Substation

VP03



45°

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

35°

Cylindrical 96% A1 20/10/2022 11:36

30°

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° North West E712470 N750269

15°

Eye level: Height of Camera: Distance to Main Development Area: 584m

10°

38.4m AOD 1.6m

0°

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

10°

20°

**5°** 

5°

Proposed Fieldstown Substation

VP04



40°

45°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

35°

Cylindrical 96% A1 20/10/2022 11:36

30°

25°

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

20°

Nikon D750 Nikon 50mm f/1.4G 90° North West E712470 N750269

15°

38.4m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 584m

10°

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

10°

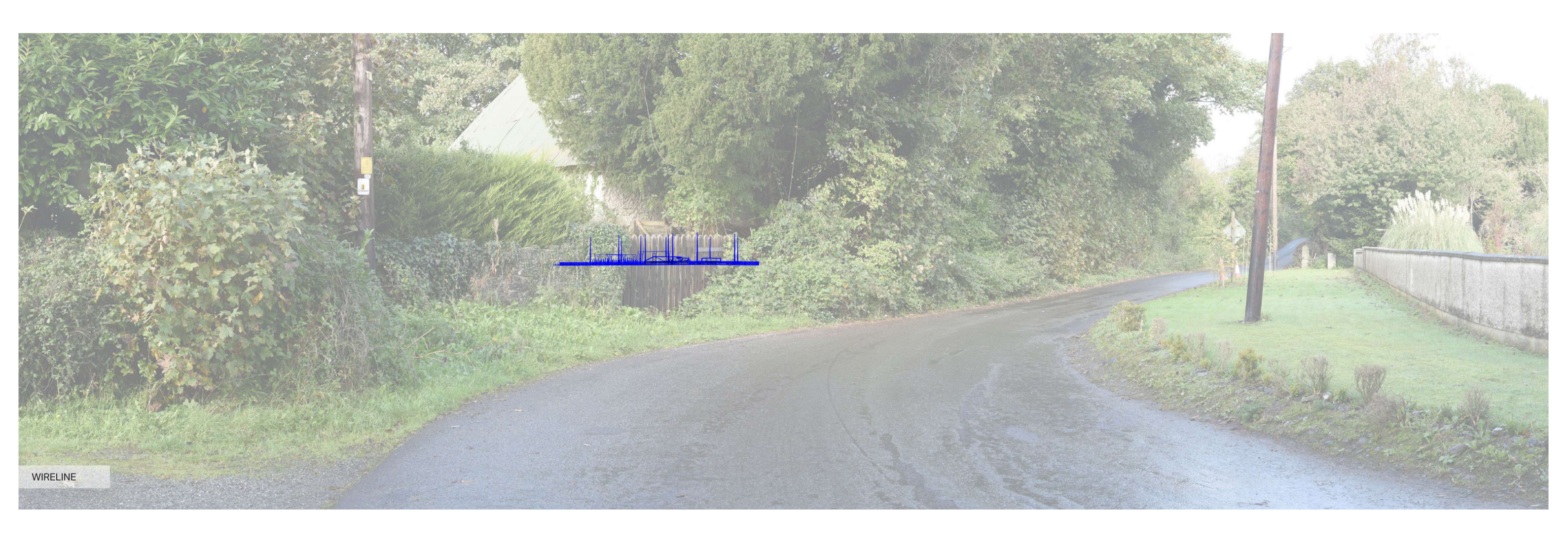
5°

Proposed Fieldstown Substation

20°

VP04

15°



45°

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

35°

Cylindrical 96% A1 20/10/2022 11:36

30°

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° North West E712470 N750269

15°

Eye level: Height of Camera: Distance to Main Development Area: 584m

10°

38.4m AOD

5°

0°

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

10°

Proposed Fieldstown Substation

20°

VP04

15°

1.6m



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

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

Cylindrical 96% A1 20/10/2022 12:22 Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon 50mm f/1.4G 90° North E712192 N750059

Eye level: Height of Camera: Distance to Main Development Area: 598m

35.2m AOD 1.6m

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

Proposed Fieldstown Substation



**AECOM** Delivering a better world

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

3 Cylindrical 96% A1 20/10/2022 12:22 Camera:
Lens:
Horizontal Field of View:
Direction of View:
Location:

Nikon D750 Nikon 50mm f/1.4G 90° North E712192 N750059

Eye level: 35.2m AOD
Height of Camera: 1.6m
Distance to Main Development Area: 598m

**Note**: Images to be viewed at a comfortable arm's length. Proposed Fieldstown Substation
VP05



45°

Visualisation Type:

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

35°

Cylindrical 96% A1

30°

20/10/2022 12:22

25°

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

20°

Nikon D750 Nikon 50mm f/1.4G 90° North E712192 N750059

15°

35.2m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 598m

10°

**5°** 

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

10°

5°

Proposed Fieldstown Substation

20°

VP05

15°



45°

Visualisation Type:

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

35°

Cylindrical 96% A1

30°

20/10/2022 13:03

25°

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

20°

Nikon D750 Nikon 50mm f/1.4G 90° North E711683 N749827

15°

47.8m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 800m

10°

**5°** 

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

10°

5°

Proposed Fieldstown Substation VP06

15°

20°



40°

45°

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

35°

Cylindrical 96% A1 20/10/2022 13:03

30°

Camera: Lens: Location:

25°

Horizontal Field of View: Direction of View:

20°

Nikon D750 Nikon 50mm f/1.4G 90° North E711683 N749827

15°

47.8m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 800m

10°

**5°** 

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

10°

5°

Proposed Fieldstown Substation

20°

VP06



45° 40°

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

35°

Cylindrical 96% A1 20/10/2022 13:03

30°

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° North E711683 N749827

15°

47.8m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 800m

10°

**5°** 

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

10°

5°

Proposed Fieldstown Substation VP06

15°



45°

Visualisation Type:

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

35°

Cylindrical 96% A1 20/10/2022 13:28

30°

Camera: Lens: Location:

25°

Horizontal Field of View: Direction of View:

20°

Nikon D750 Nikon 50mm f/1.4G 90° North E710828 N749380

15°

Eye level: Height of Camera: Distance to Main Development Area: 1615m

10°

54.8m AOD 1.6m

0°

**5°** 

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

10°

5°

15° 20°

Proposed Fieldstown Substation



45° 40°

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

35°

Cylindrical 96% A1 20/10/2022 13:28

30°

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° North E710828 N749380

15°

Eye level: Height of Camera: Distance to Main Development Area: 1615m

10°

54.8m AOD 1.6m

0°

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

10°

5°

20°

Proposed Fieldstown Substation VP07

15°



40°

35°

30°

25°

20°

10°

**5°** 

0°

5°

10°

15° 20°

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

Cylindrical 96% A1 20/10/2022 13:28 Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon 50mm f/1.4G 90° North E710828 N749380

15°

Eye level: Height of Camera: Distance to Main Development Area: 1615m

54.8m AOD 1.6m

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

Proposed Fieldstown Substation



40°

45°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

35°

Cylindrical 96% A1 20/10/2022 11:53

30°

25°

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

20°

Nikon D750 Nikon 50mm f/1.4G 90° North West E712321 N750662

15°

47.8m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 311m

10°

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

10°

5°

Proposed Fieldstown Substation

20°

VP08a

15°



40°

45°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

35°

Cylindrical 96% A1 20/10/2022 11:53

30°

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

25°

Nikon D750 90° North West E712321 N750662

20°

Nikon 50mm f/1.4G

15°

47.8m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 311m

10°

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

10°

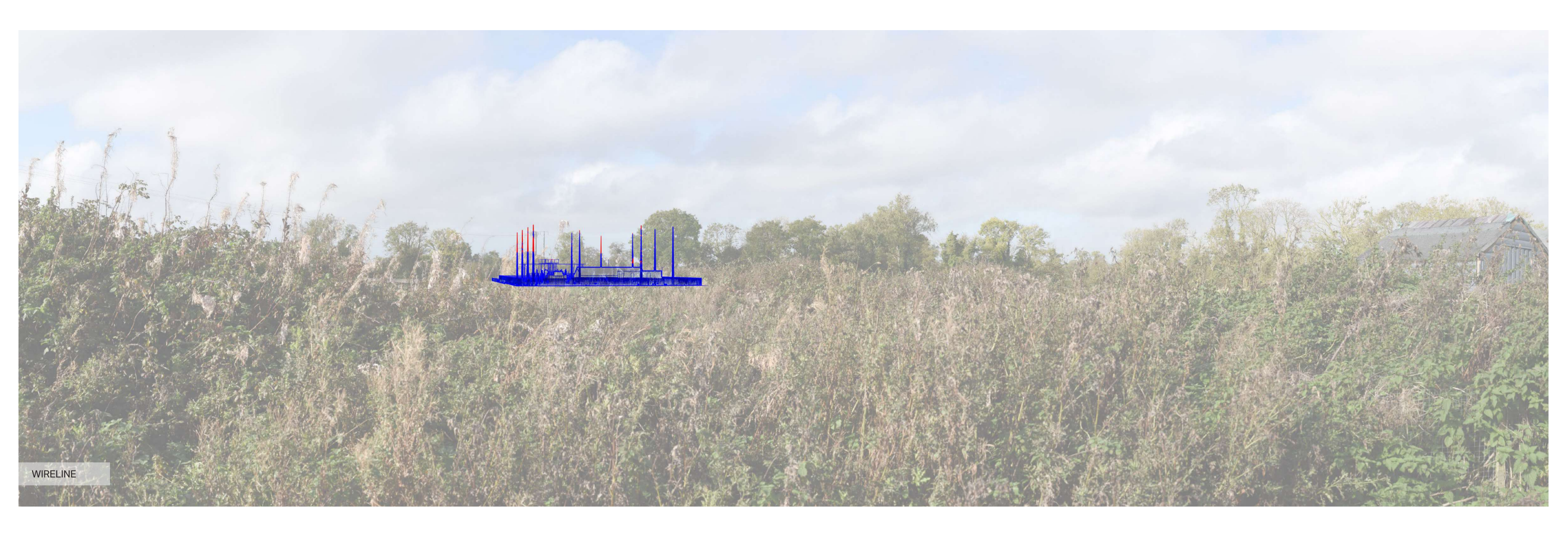
5°

Proposed Fieldstown Substation

20°

VP08a

15°



40°

45°

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

35°

Cylindrical 96% A1 20/10/2022 11:53

30°

Camera: Lens: Location:

25°

Horizontal Field of View: Direction of View:

20°

Nikon D750 Nikon 50mm f/1.4G 90° North West E712321 N750662

15°

47.8m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 311m

10°

**5°** 

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

10°

5°

Proposed Fieldstown Substation

20°

VP08a



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

5°

10°

15°

20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1 20/10/2022 11:59

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

Nikon D750 90° North West E712389 N750630

Nikon 50mm f/1.4G

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 377m

47.5m AOD

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

Proposed Fieldstown Substation

VP08b



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

10°

15°

20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1 20/10/2022 11:59

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

Nikon D750 Nikon 50mm f/1.4G 90° North West E712389 N750630

Eye level:

47.5m AOD Height of Camera: 1.6m Distance to Main Development Area: 377m

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

5°

Proposed Fieldstown Substation

VP08b



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

10°

15°

20°

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

Cylindrical 96% A1 20/10/2022 11:59 Camera: Lens: Horizontal Field of View: Direction of View: Location:

90° E712389 N750630

Nikon D750 Nikon 50mm f/1.4G North West

47.5m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 377m

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

5°

Proposed Fieldstown Substation

VP08b



45°

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

35°

Cylindrical 96% A1 20/10/2022 14:51

30°

Camera: Lens:

25°

Horizontal Field of View: Direction of View: Location:

20°

Nikon D750 Nikon 50mm f/1.4G 90° South East E691913 N759647

15°

Eye level: Height of Camera: Distance to Main Development Area: 21892m

10°

154.1m AOD 1.6m

0°

**5°** 

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

10°

5°

20°

VP09

15°

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

10°

15°

20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1 20/10/2022 14:51

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

Nikon D750 90° South East E691913 N759647

Nikon 50mm f/1.4G

154.1m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 21892m

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

5°

Proposed Fieldstown Substation



40°

35°

30°

25°

20°

15°

10°

**5°** 

0°

5°

10°

15°

20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Cylindrical 96% A1

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

Nikon D750 Nikon 50mm f/1.4G 90° South East E691913 N759647

Eye level: Height of Camera: 1.6m Distance to Main Development Area: 21892m

154.1m AOD

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

Proposed Fieldstown Substation