

Proposed Paddock Substation

Photomontage Booklet





40°

35°

30°

25°

20°

10°

5°

O°

5°

10°

15°

20°

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

Cylindrical 96% A1

05/04/2022 11:52

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

Nikon D750 90° West E704236 N748907

Nikon 50mm f/1.4G

15°

Eye level: Height of Camera: Distance to Main Development Area: 250m

86.6m AOD 1.6m

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

Proposed Paddock 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 05/04/2022 11:52

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

Nikon D750 90° West E704236 N748907

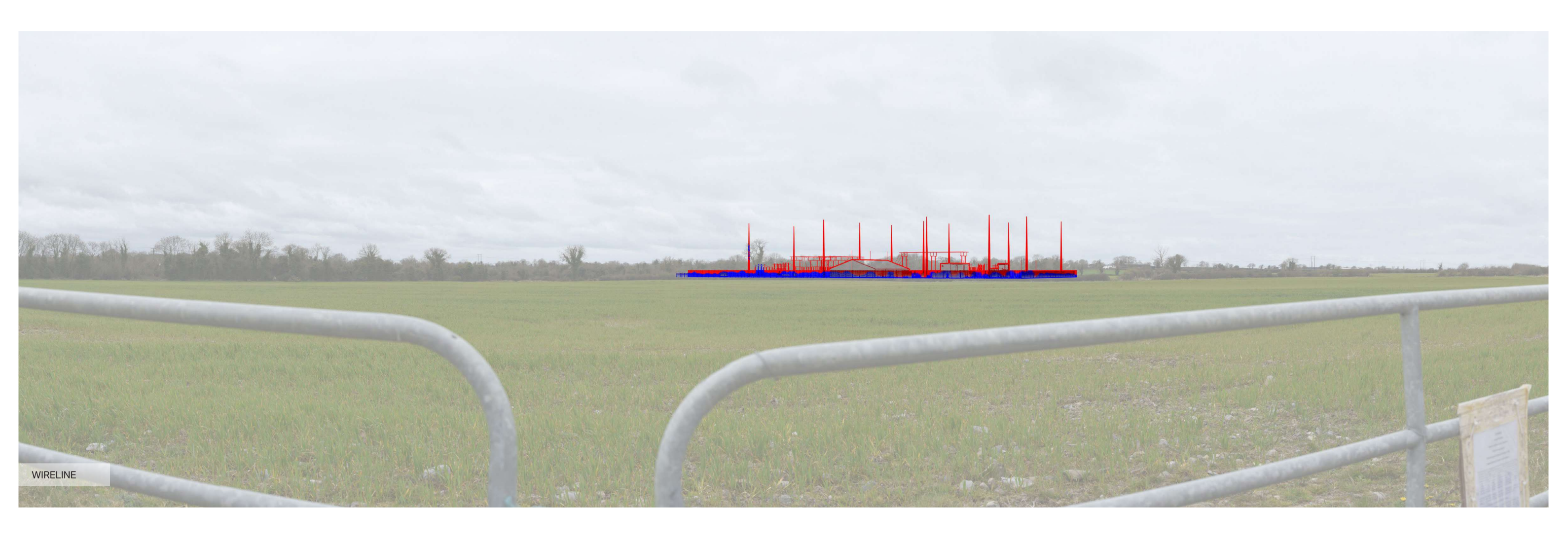
15°

Nikon 50mm f/1.4G

86.6m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 250m

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

Proposed Paddock Substation



40°

35°

30°

25°

20°

15°

10°

5°

O°

5°

10°

20°

Visualisation Type: Projection: Enlargement Factor: Paper Size:

Date / Time:

Cylindrical A1

05/04/2022 11:52

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

Nikon D750 Nikon 50mm f/1.4G 90° West E704236 N748907

86.6m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 250m

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

Proposed Paddock Substation

VP01



40°

35°

30°

25°

20°

15°

10°

5°

0°

10°

15°

20°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

Cylindrical 96% A1 05/04/2022 11:40 Camera: Lens: Location:

Horizontal Field of View: Direction of View:

Nikon D750 Nikon 50mm f/1.4G South West E704166 N749090

Eye level: Height of Camera: Distance to Main Development Area: 275m

87.3m AOD 1.6m

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

5°

Proposed Paddock 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 05/04/2022 11:40 Camera: Lens: Location:

Horizontal Field of View: Direction of View:

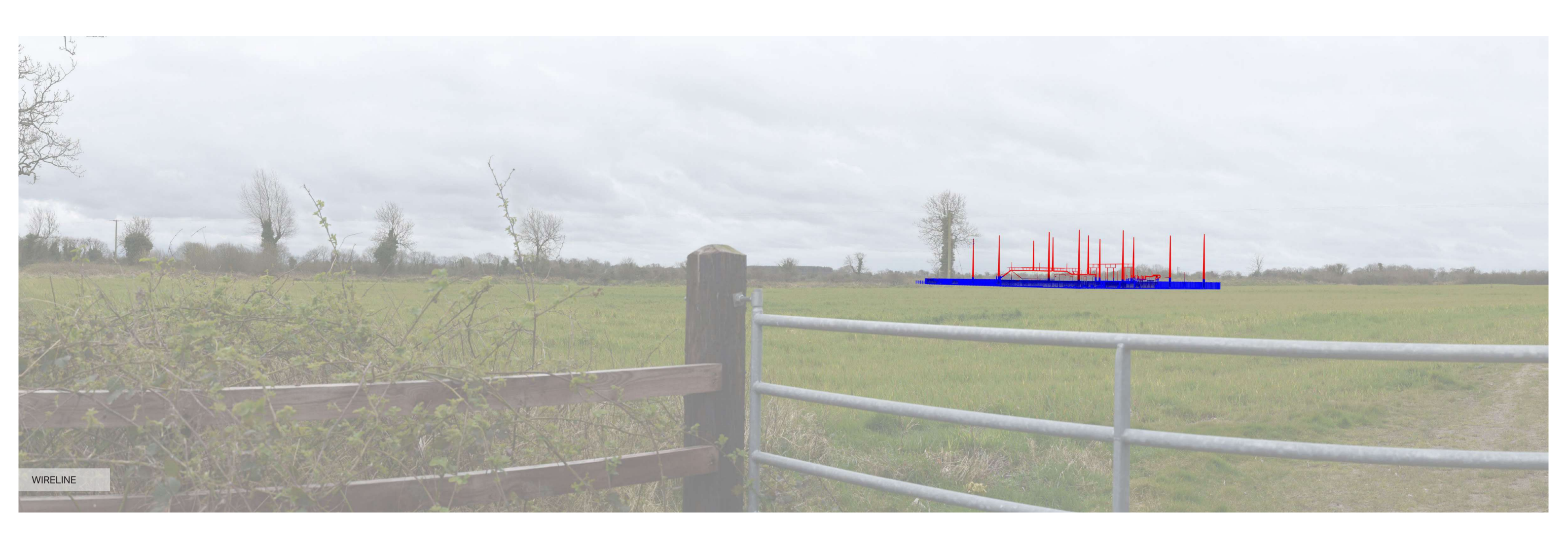
Nikon D750 South West E704166 N749090

Nikon 50mm f/1.4G

87.3m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 275m

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

Proposed Paddock Substation



40°

45°

Visualisation Type:

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

35°

Cylindrical 96% A1 05/04/2022 11:40

30°

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G South West E704166 N749090

15°

10°

87.3m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 275m

5°

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

10°

5°

Proposed Paddock Substation

20°

VP02



40°

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

35°

Cylindrical 96% A1 05/04/2022 11:24

30°

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

25°

20°

Nikon D750 Nikon 50mm f/1.4G 90° South E704030 N749435

15°

84.3m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 560m

10°

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

10°

5°

Proposed Paddock Substation

20°

VP03

15°

0°



45°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

35°

Cylindrical 96% A1

30°

05/04/2022 11:24

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

20°

25°

Nikon D750 90° South E704030 N749435

15°

Nikon 50mm f/1.4G

10°

84.3m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 560m

5°

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

10°

5°

20°

VP03

15°

Proposed Paddock Substation



45°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

35°

Cylindrical 96% A1 05/04/2022 11:24

30°

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° South E704030 N749435

15°

84.3m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 560m

10°

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

5°

10°

0°

VP03

15°

Proposed Paddock Substation

20°



40°

35°

30°

25°

20°

■ 5°

O°

5°

10°

15°

20°

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

Cylindrical A1 05/04/2022 10:35

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

Nikon D750 90° South E703773 N749717

Nikon 50mm f/1.4G

15°

Eye level: Height of Camera: Distance to Main Development Area: 845m

10°

84.7m AOD 1.6m

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

Proposed Paddock Substation

VP04

This drawing has been produced for the use of AECOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AECOM or as required by law.

AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent.



40°

35°

30°

25°

20°

15°

10°

■ 5°

O°

5°

10°

15°

20°

Visualisation Type: Projection: Enlargement Factor: Paper Size:

Date / Time:

Cylindrical A1 05/04/2022 10:35

Camera: Lens: Location:

Horizontal Field of View: Direction of View:

Nikon D750 Nikon 50mm f/1.4G 90° South E703773 N749717

84.7m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 845m

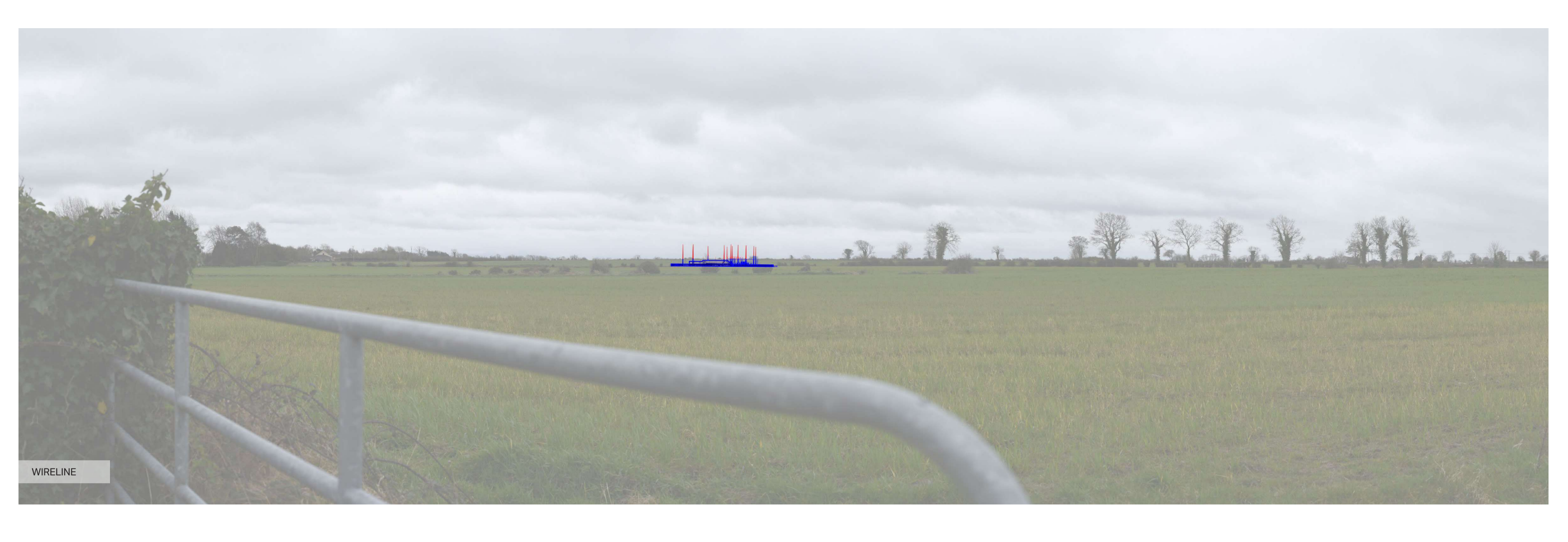
Images to be viewed at a comfortable arm's length.

Proposed Paddock Substation

VP04

This drawing has been produced for the use of AECOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AECOM or as required by law.

AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent.



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 05/04/2022 10:35 Camera: Lens: Location:

Horizontal Field of View: Direction of View:

Nikon D750 Nikon 50mm f/1.4G 90° South E703773 N749717

Eye level: Height of Camera: Distance to Main Development Area: 845m

84.7m AOD 1.6m

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

Proposed Paddock Substation

VP04

This drawing has been produced for the use of AECOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AECOM or as required by law.

AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent.

Do not scale this document.



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 05/04/2022 11:03 Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon 50mm f/1.4G South East E703075 N749917

Eye level: Height of Camera: Distance to Main Development Area: 1270m

89.6m AOD 1.6m

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

Proposed Paddock 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

05/04/2022 11:03

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

Nikon D750 Nikon 50mm f/1.4G South East E703075 N749917

Eye level: Height of Camera: Distance to Main Development Area: 1270m

89.6m AOD 1.6m

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

5°

Proposed Paddock 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 05/04/2022 11:03 Camera: Lens: Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon 50mm f/1.4G South East E703075 N749917

10°

Eye level: Height of Camera: Distance to Main Development Area: 1270m

89.6m AOD 1.6m

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

Proposed Paddock Substation



40°

45°

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

35°

Cylindrical 96% A1 05/04/2022 12:59

30°

Camera: Lens: Location:

25°

Horizontal Field of View: Direction of View:

20°

Nikon D750 90° East E703211 N748621

15°

Nikon 50mm f/1.4G

91.4m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 600m

10°

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

5°

10°

Proposed Paddock Substation

VP06

15°

20°



45°

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

35°

96% A1

Cylindrical 05/04/2022 12:59

30°

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° East E703211 N748621

15°

Eye level: Height of Camera: Distance to Main Development Area: 600m

10°

91.4m AOD 1.6m

0°

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

10°

5°

Proposed Paddock Substation

20°

VP06

15°



45°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

35°

Cylindrical 96% A1 05/04/2022 12:59

30°

Camera: Lens: Location:

25°

Horizontal Field of View: Direction of View:

20°

Nikon D750 Nikon 50mm f/1.4G 90° East E703211 N748621

15°

Eye level: Height of Camera: Distance to Main Development Area: 600m

10°

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

5°

10°

0°

91.4m AOD

1.6m

Proposed Paddock Substation

20°

VP06

15°



40°

35°

30°

20°

10°

5°

0°

5°

10°

15°

20°

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

96% A1 05/04/2022 12:42

Cylindrical

Camera: Lens: Location:

25°

Horizontal Field of View: Direction of View:

Nikon D750 Nikon 50mm f/1.4G 90° North E703740 N747796

15°

Eye level: Height of Camera: Distance to Main Development Area: 930m

83.6m AOD 1.6m

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

Proposed Paddock 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 05/04/2022 12:42

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

Nikon D750 90° North E703740 N747796

Nikon 50mm f/1.4G

Eye level: Height of Camera: Distance to Main Development Area: 930m

83.6m AOD 1.6m

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

Proposed Paddock 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 05/04/2022 12:42 Camera: Lens:

Horizontal Field of View: Direction of View: Location:

Nikon D750 Nikon 50mm f/1.4G 90° North E703740 N747796

83.6m AOD Eye level: Height of Camera: 1.6m Distance to Main Development Area: 930m

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

Proposed Paddock Substation



45°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

35°

Cylindrical 96% A1

30°

05/04/2022 12:23

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° North E704577 N747250

15°

Eye level: Height of Camera: Distance to Main Development Area: 1570m

10°

83.4m AOD 1.6m arm's length.

0°

Images to be viewed at a comfortable

10°

5°

Proposed Paddock Substation

20°

VP08

15°



45°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

35°

Cylindrical 96% A1

30°

05/04/2022 12:23

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° North E704577 N747250

15°

Eye level: Height of Camera: Distance to Main Development Area: 1570m

10°

83.4m AOD 1.6m

0°

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

10°

5°

Proposed Paddock Substation

VP08

15°

20°



45°

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

35°

Cylindrical 96% A1 05/04/2022 12:23

30°

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

25°

Nikon D750 Nikon 50mm f/1.4G 90° North E704577 N747250

15°

20°

Eye level: Height of Camera: Distance to Main Development Area: 1570m

10°

83.4m AOD 1.6m

0°

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

10°

5°

Proposed Paddock Substation

20°

VP08

15°



45°

Visualisation Type:

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

35°

Cylindrical 96% A1 05/04/2022 12:04

30°

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° North West E705315 N747337

15°

Eye level: Height of Camera: Distance to Main Development Area: 1910m

10°

82.7m AOD 1.6m

0°

5°

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

10°

5°

Proposed Paddock Substation

20°

VP09



45°

Visualisation Type: Projection:
Enlargement Factor:
Paper Size:

Date / Time:

35°

Cylindrical 96% A1

30°

05/04/2022 12:04

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° North West E705315 N747337

15°

Eye level: Height of Camera: Distance to Main Development Area: 1910m

10°

5°

82.7m AOD 1.6m

0°

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

10°

5°

Proposed Paddock Substation

20°

VP09



A = COM Delivering a

40°

45°

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

35°

oe: 3 Cyli ctor: 96% A1 05/0

3 Cylindrical 96% A1 05/04/2022 12:04

30°

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

20°

25°

Nikon D750 Nikon 50mm f/1.4G 90° North West E705315 N747337

15°

Eye level: 82.7m A0
Height of Camera: 1.6m
Distance to Main Development Area: 1910m

10°

5°

82.7m AOD
Note:
Inages to be viewed at a comfortable arm's length.

5°

10°

0°

Proposed Paddock Substation

20°

VP09