

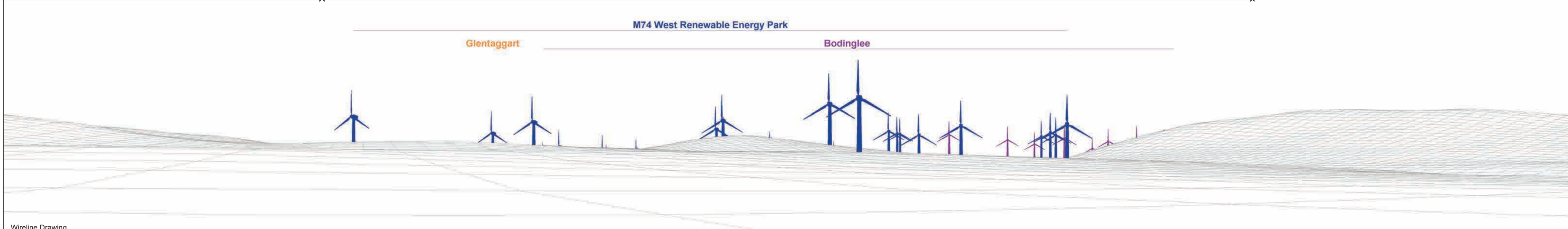


Baseline Photograph

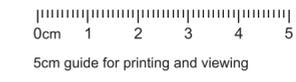
This image provides landscape and visual context only

Extent of 53.5° planar panorama

Extent of 53.5° planar panorama



Wireline Drawing



- ⚡ Proposal
- ⚡ Application
- ⚡ Scoping
- ⚡ Existing
- ⚡ Consented
- ⚡ Under construction

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 295°
 Distance to nearest turbine: 2056 m

Horizontal field of view: 90° (cylindrical projection)
 Principal Distance: 522mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 130mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 A
 Viewpoint 05: Abington Services



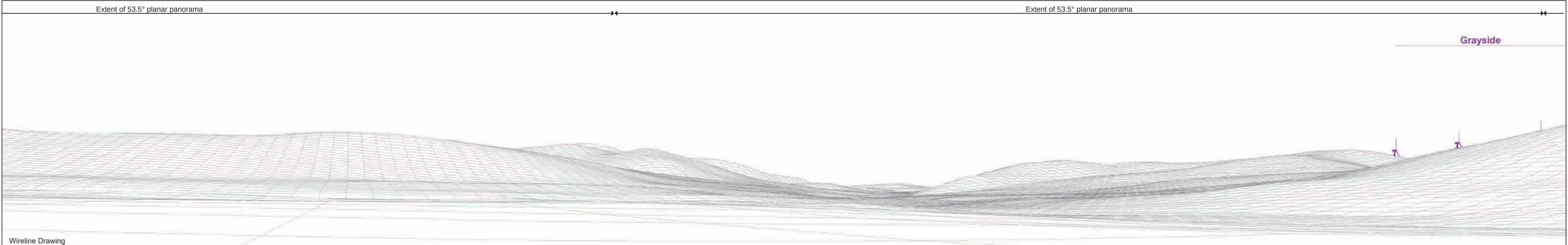
Baseline Photograph

This image provides landscape and visual context only

Extent of 53.5° planar panorama

Extent of 53.5° planar panorama

Grayside



Wireline Drawing



5cm guide for printing and viewing

- ↑ Proposal
 ↑ Application
 ↑ Scoping
- ↑ Existing
 ↑ Consented
 ↑ Under construction

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 25°
 Distance to nearest turbine: 2056 m

Horizontal field of view: 90° (cylindrical projection)
 Principal Distance: 522mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 130mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 B
 Viewpoint 05: Abington Services

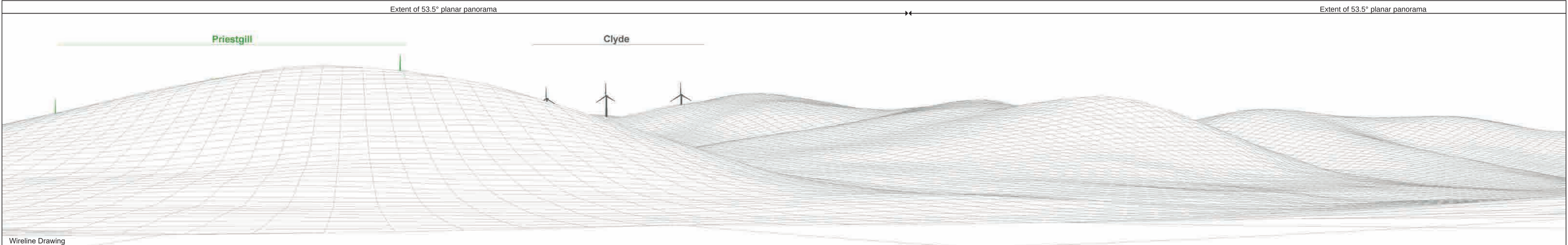


Baseline Photograph

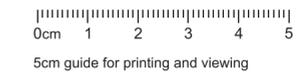
This image provides landscape and visual context only

Extent of 53.5° planar panorama

Extent of 53.5° planar panorama



Wireline Drawing



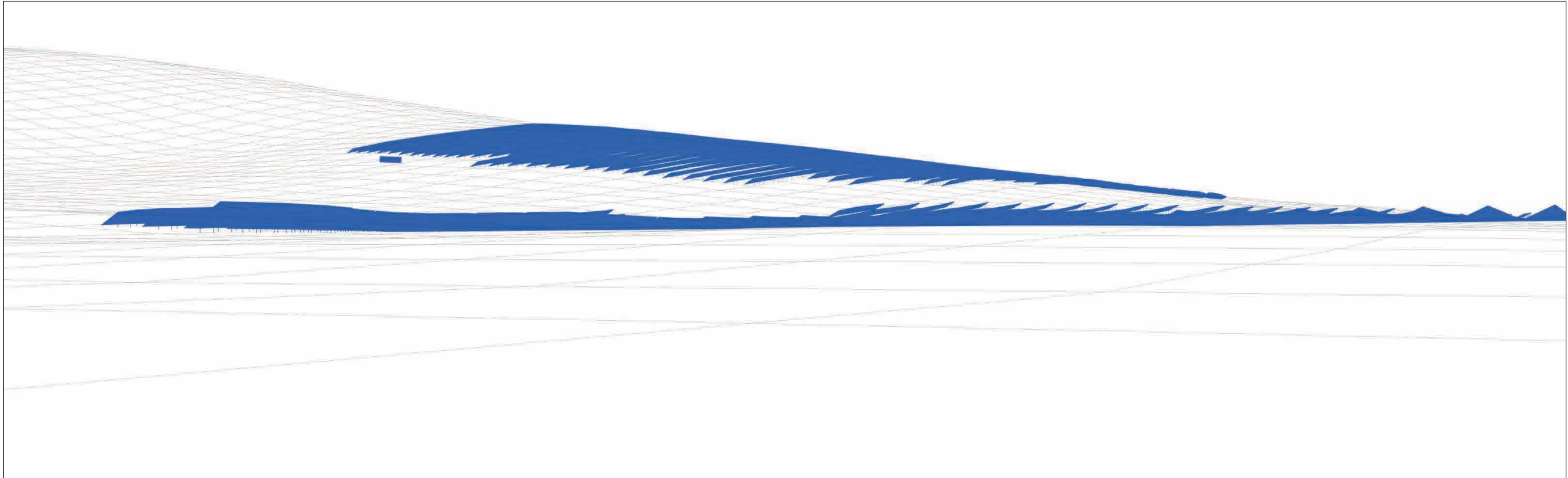
- ⬆ Proposal
 ⬆ Application
 ⬆ Scoping
- ⬆ Existing
 ⬆ Consented
 ⬆ Under construction

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 115°
 Distance to nearest turbine: 2056 m

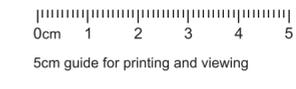
Horizontal field of view: 90° (cylindrical projection)
 Principal Distance: 522mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 130mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 C
 Viewpoint 05: Abington Services



Wireline Drawing



 Proposal
 Existing

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 241.5°
 Distance to nearest turbine: 2056 m

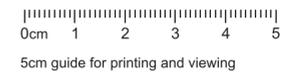
Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 D
Viewpoint 05: Abington Services



Photomontage

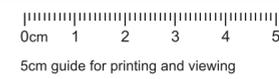


OS Reference:	293053 625116	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS R5
Eye Level:	240.93m AOD	Principal Distance:	812.5mm	Lens:	50mm
Direction of View:	241.5°	Paper Size:	841 x 297 mm	Camera Height:	1.5m AGL
Distance to nearest turbine:	2056 m	Correct printed image size:	820 x 260mm	Date and Time:	23/7/2024 13:15

Figure: 4.18 E
Viewpoint 05: Abington Services



Photomontage



OS Reference: 293052 625118
 Eye Level: 240.94m AOD
 Direction of View: 241.5°
 Distance to nearest turbine: 2055 m

Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 15/8/2024 21:20

Figure: 4.18 F
 Viewpoint 05: Abington Services

22

20

21

19

18

17

13

14

12

11

10

15

16

6

5

4

7

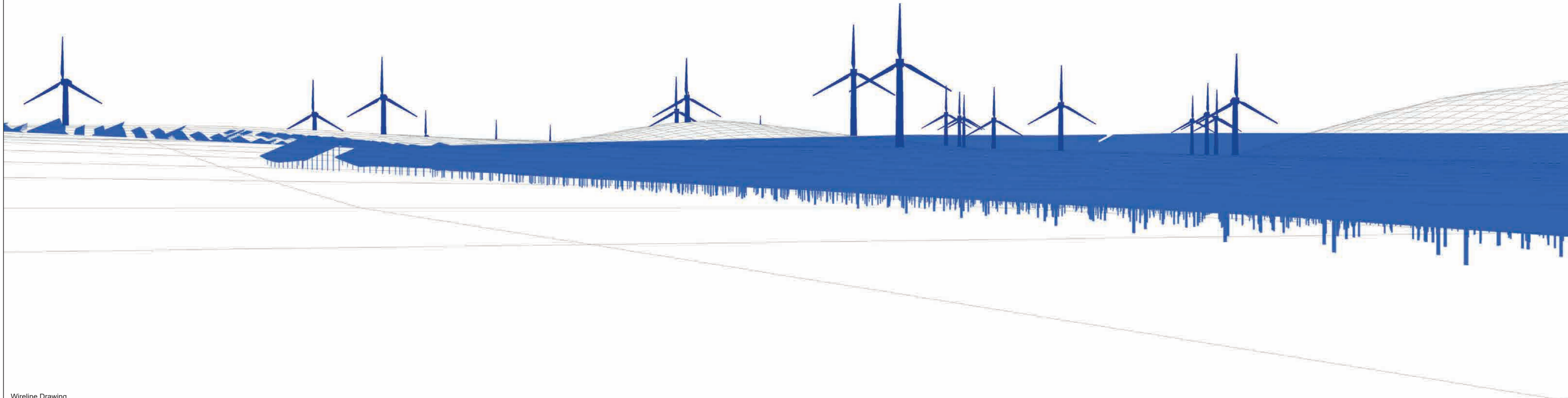
8

1

3

2

9



Wireline Drawing



5cm guide for printing and viewing



OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 295°
 Distance to nearest turbine: 2056 m

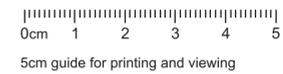
Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 G
 Viewpoint 05: Abington Services



Photomontage



5cm guide for printing and viewing

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 295°
 Distance to nearest turbine: 2056 m

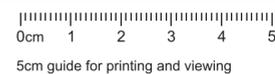
Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 H
 Viewpoint 05: Abington Services



Photomontage



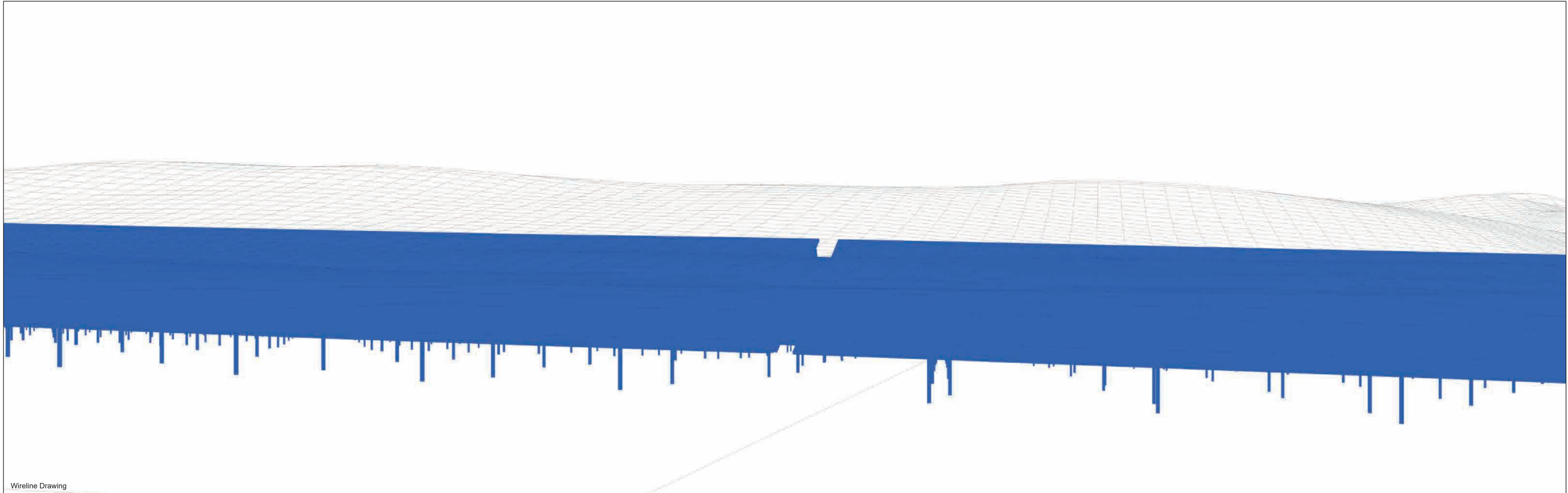
5cm guide for printing and viewing

OS Reference: 293052 625118
 Eye Level: 240.94m AOD
 Direction of View: 295°
 Distance to nearest turbine: 2055 m

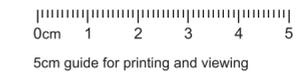
Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 15/8/2024 21:20

Figure: 4.18 I
 Viewpoint 05: Abington Services



Wireline Drawing



 Proposal
 Existing

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 348.5°
 Distance to nearest turbine: 2056 m

Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 J
Viewpoint 05: Abington Services



Photomontage



5cm guide for printing and viewing

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 348.5°
 Distance to nearest turbine: 2056 m

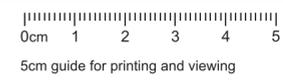
Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 K
 Viewpoint 05: Abington Services



Photomontage



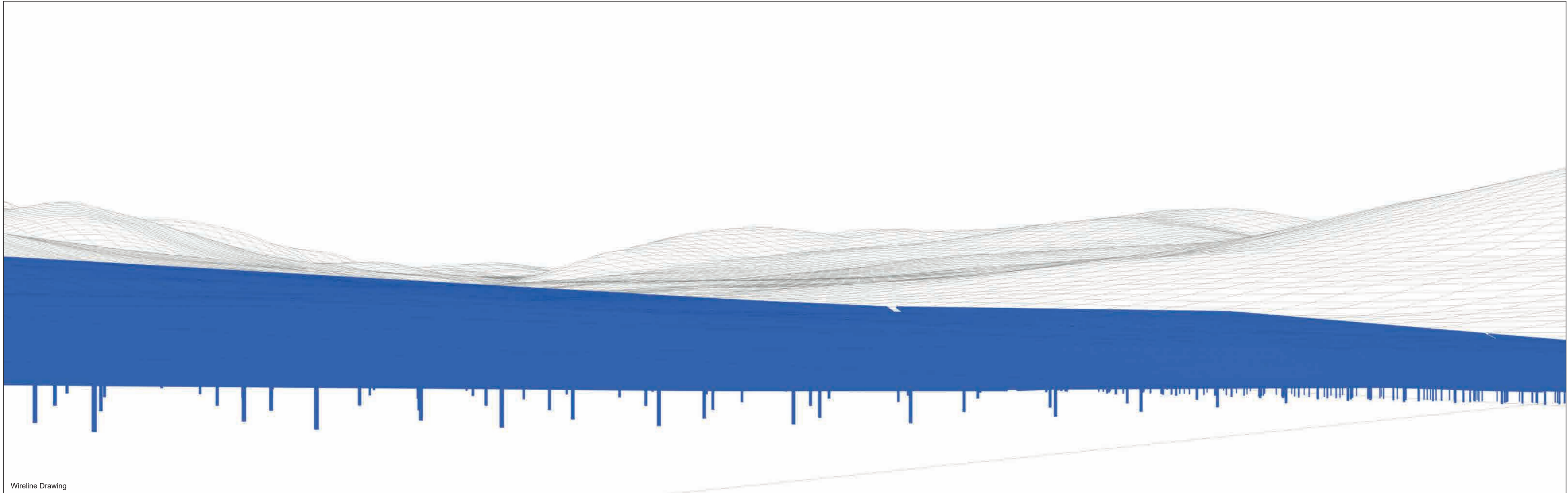
5cm guide for printing and viewing

OS Reference: 293052 625118
 Eye Level: 240.94m AOD
 Direction of View: 348.5°
 Distance to nearest turbine: 2055 m

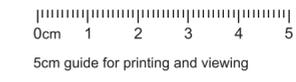
Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 15/8/2024 21:20

Figure: 4.18 L
 Viewpoint 05: Abington Services



Wireline Drawing



-  Proposal
-  Existing

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 42°
 Distance to nearest turbine: 2056 m

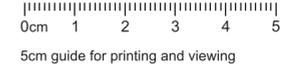
Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 M
 Viewpoint 05: Abington Services



Photomontage

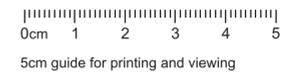


OS Reference:	293053 625116	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS R5
Eye Level:	240.93m AOD	Principal Distance:	812.5mm	Lens:	50mm
Direction of View:	42°	Paper Size:	841 x 297 mm	Camera Height:	1.5m AGL
Distance to nearest turbine:	2056 m	Correct printed image size:	820 x 260mm	Date and Time:	23/7/2024 13:15

Figure: 4.18 N
Viewpoint 05: Abington Services

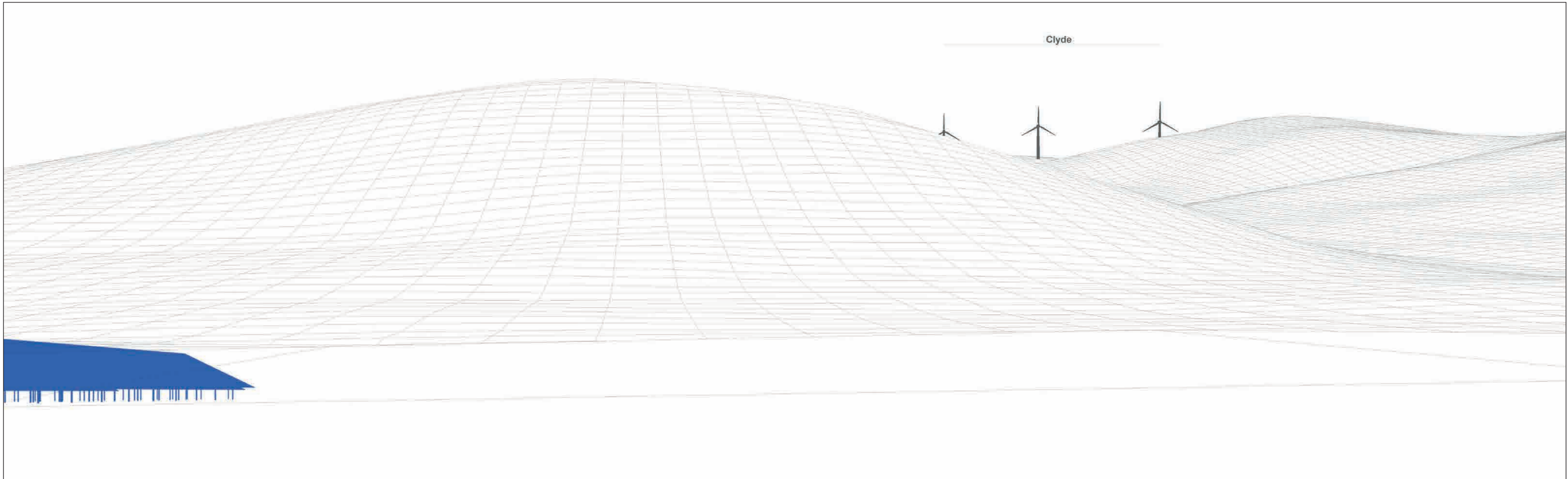


Photomontage

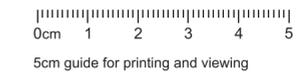


OS Reference:	293052 625118	Horizontal field of view:	53.5° (planar projection)	Camera:	Canon EOS R5
Eye Level:	240.94m AOD	Principal Distance:	812.5mm	Lens:	50mm
Direction of View:	42°	Paper Size:	841 x 297 mm	Camera Height:	1.5m AGL
Distance to nearest turbine:	2055 m	Correct printed image size:	820 x 260mm	Date and Time:	15/8/2024 21:20

Figure: 4.18 O
Viewpoint 05: Abington Services



Wireline Drawing



 Proposal
 Existing

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 95.5°
 Distance to nearest turbine: 2056 m

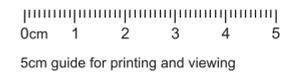
Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 P
Viewpoint 05: Abington Services



Photomontage



5cm guide for printing and viewing

OS Reference: 293053 625116
 Eye Level: 240.93m AOD
 Direction of View: 95.5°
 Distance to nearest turbine: 2056 m

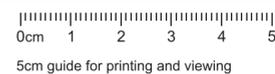
Horizontal field of view: 53.5° (planar projection)
 Principal Distance: 812.5mm
 Paper Size: 841 x 297 mm
 Correct printed image size: 820 x 260mm

Camera: Canon EOS R5
 Lens: 50mm
 Camera Height: 1.5m AGL
 Date and Time: 23/7/2024 13:15

Figure: 4.18 Q
 Viewpoint 05: Abington Services



Photomontage



5cm guide for printing and viewing

OS Reference:	293052 625118
Eye Level:	240.94m AOD
Direction of View:	95.5°
Distance to nearest turbine:	2055 m

Horizontal field of view:	53.5° (planar projection)
Principal Distance:	812.5mm
Paper Size:	841 x 297 mm
Correct printed image size:	820 x 260mm

Camera:	Canon EOS R5
Lens:	50mm
Camera Height:	1.5m AGL
Date and Time:	15/8/2024 21:20

Figure: 4.18 R
Viewpoint 05: Abington Services