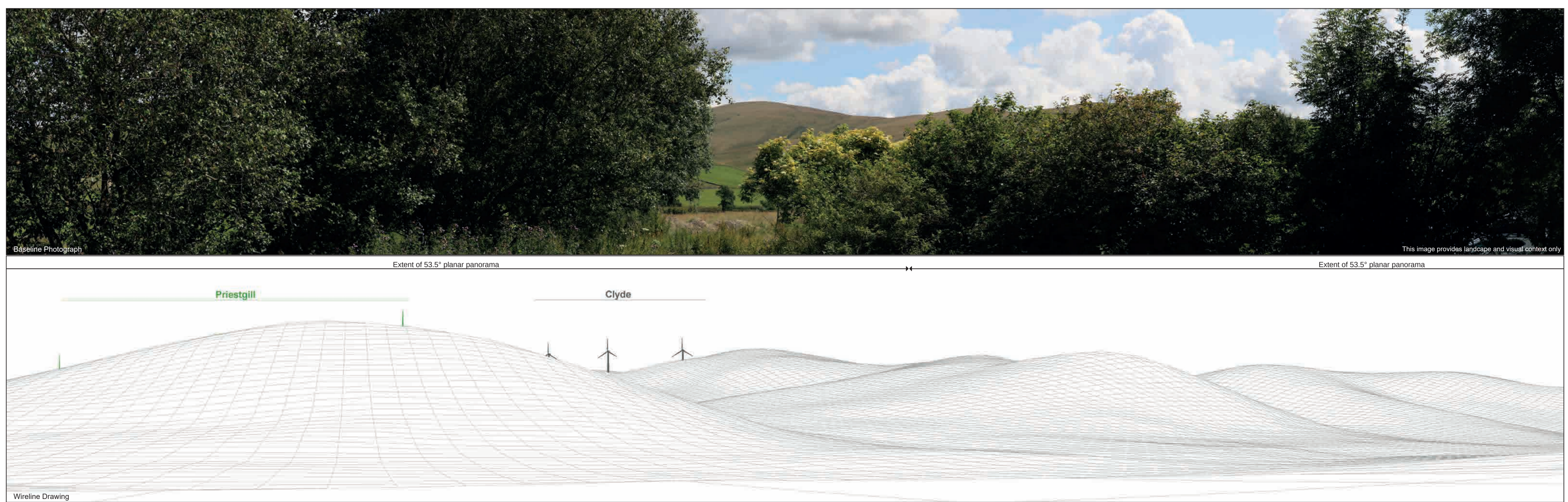


Existing

Consented \uparrow Under construction

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

Paper Size:841 x 297 mmCorrect printed image size:820 x 130mm









ı.....ıı 0cm 1 2 3 4 5

5cm guide for printing and viewing

Proposal

Existing

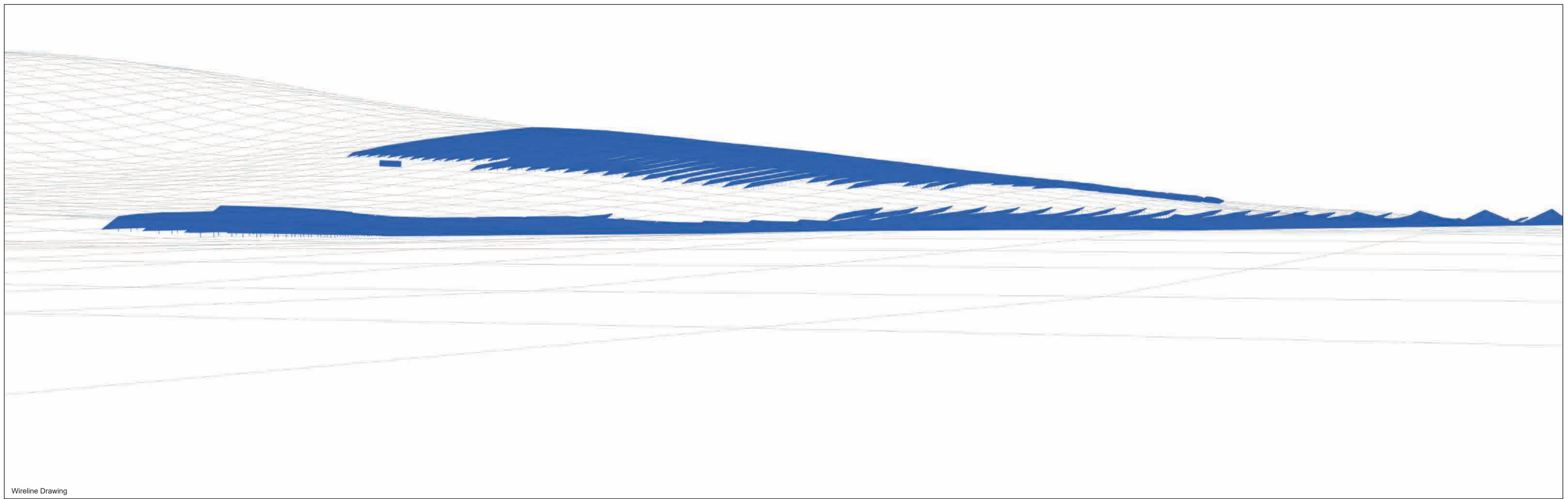
Consented \uparrow Under construction

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

Horizontal field of view: Principal Distance: Paper Size: Paper Size:841 x 297 mmCorrect printed image size:820 x 130mm

90° (cylindrical projection) Camera: 522mm Lens:

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









0cm 1 2 3 4 5

5cm guide for printing and viewing

🔶 Proposal

+ Existing

OS Reference:293053 625116Horizontal field of view:53.5° (planar projection)Camera:Eye Level:240.93m AODPrincipal Distance:812.5mmLens:Direction of View:241.5°Paper Size:841 x 297 mmCamera HDistance to nearest turbine:2056 mCorrect printed image size:820 x 260mmDate and









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

Horizontal field of view: Principal Distance: Paper Size:841 x 297 mmCorrect printed image size:820 x 260mm

53.5° (planar projection) 812.5mm

Camera:

Canon EOS R5 Lens: 50mm Camera Height: 1.5m AGL Date and Time: 23/7/2024 13:15 Figure: 4.18 E Viewpoint 05: Abington Services









0cm 1 2 3 4 5 5cm guide for printing and viewing

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

293052 625118 240.94m AOD

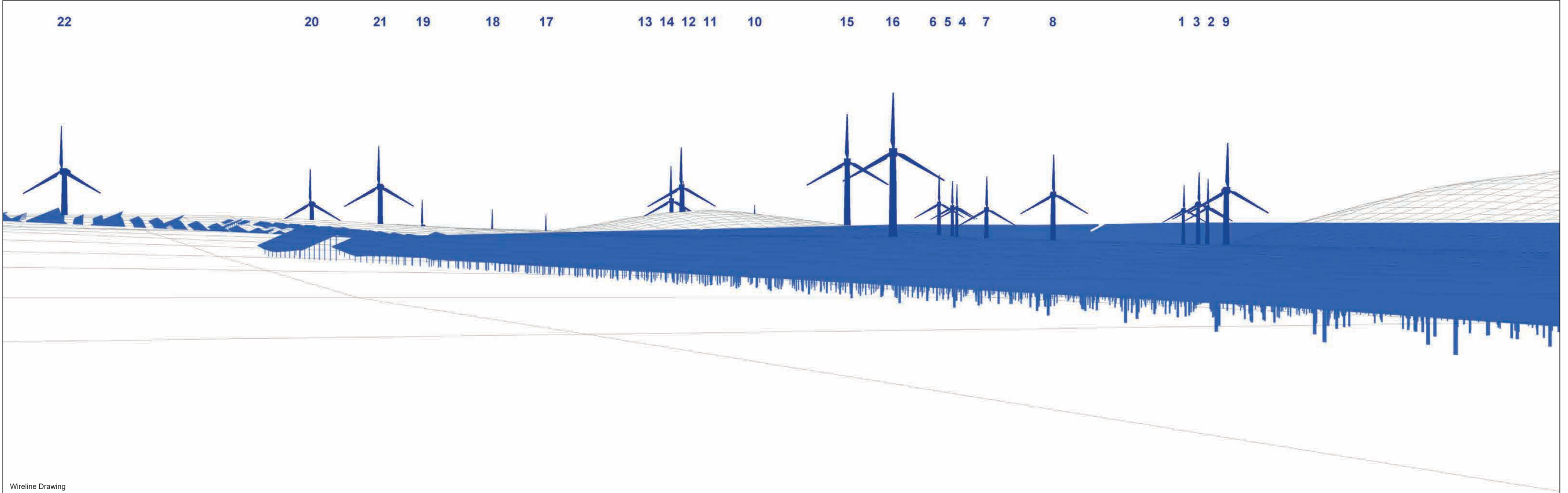
Horizontal field of view: Principal Distance: Paper Size:841 x 297 mmCorrect printed image size:820 x 260mm

53.5[°] (planar projection) 812.5mm

Camera:



Canon EOS R5 Lens:50mmCamera Height:1.5m AGLDate and Time:15/8/2024 21:20 Figure: 4.18 F Viewpoint 05: Abington Services







0cm 1 2 3 4 5

🔶 Proposal

5cm guide for printing and viewing + Existing

OS Reference:	293053 625116	Horizontal field of view:	53.5° (planar projection)
Eye Level:	240.93m AOD	Principal Distance:	812.5mm
Direction of View:	295°	Paper Size:	841 x 297 mm
Distance to nearest turbine:	2056 m	Correct printed image size:	

Camera: Lens: Camera Height: 1.5m AGL

Canon EOS R5 50mm Date and Time: 23/7/2024 13:15 Figure: 4.18 G Viewpoint 05: Abington Services









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

293053 625116 240.93m AOD 295°

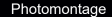
Horizontal field of view: Principal Distance: Paper Size:841 x 297 mmCorrect printed image size:820 x 260mm

53.5° (planar projection) 812.5mm

Camera: Lens:

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

Figure: 4.18 H Viewpoint 05: Abington Services











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

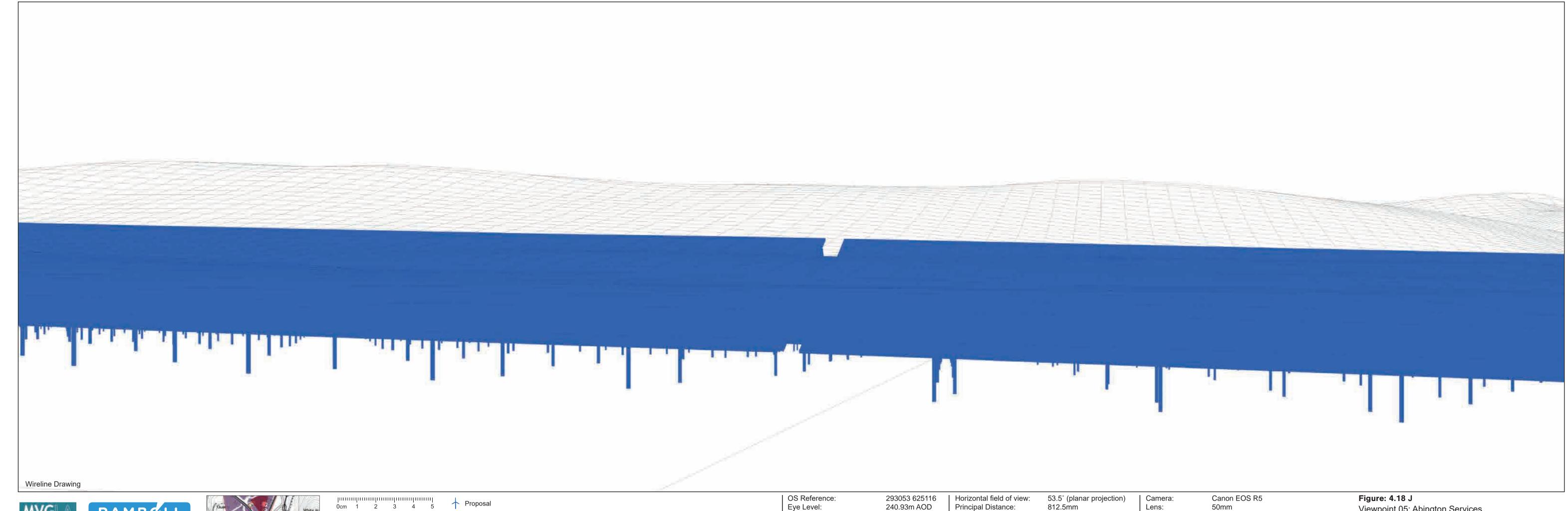
293052 625118 240.94m AOD

Horizontal field of view: Principal Distance: Paper Size:841 x 297 mmCorrect printed image size:820 x 260mm

53.5° (planar projection) 812.5mm

Camera: Lens:

Canon EOS R5 50mm Camera Height: 1.5m AGL Date and Time: 15/8/2024 21:20 Figure: 4.18 I Viewpoint 05: Abington Services



Direction of View:

Distance to nearest turbine: 2056 m

348.5°

Paper Size:







5cm guide for printing and viewing

841 x 297 mm Correct printed image size: 820 x 260mm

Lens: Camera Height: 1.5m AGL

Date and Time: 23/7/2024 13:15

Viewpoint 05: Abington Services









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

53.5° (planar projection) 812.5mm Horizontal field of view: Principal Distance: Paper Size:841 x 297 mmCorrect 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









0cm 1 2 3 4 5 5cm guide for printing and viewing

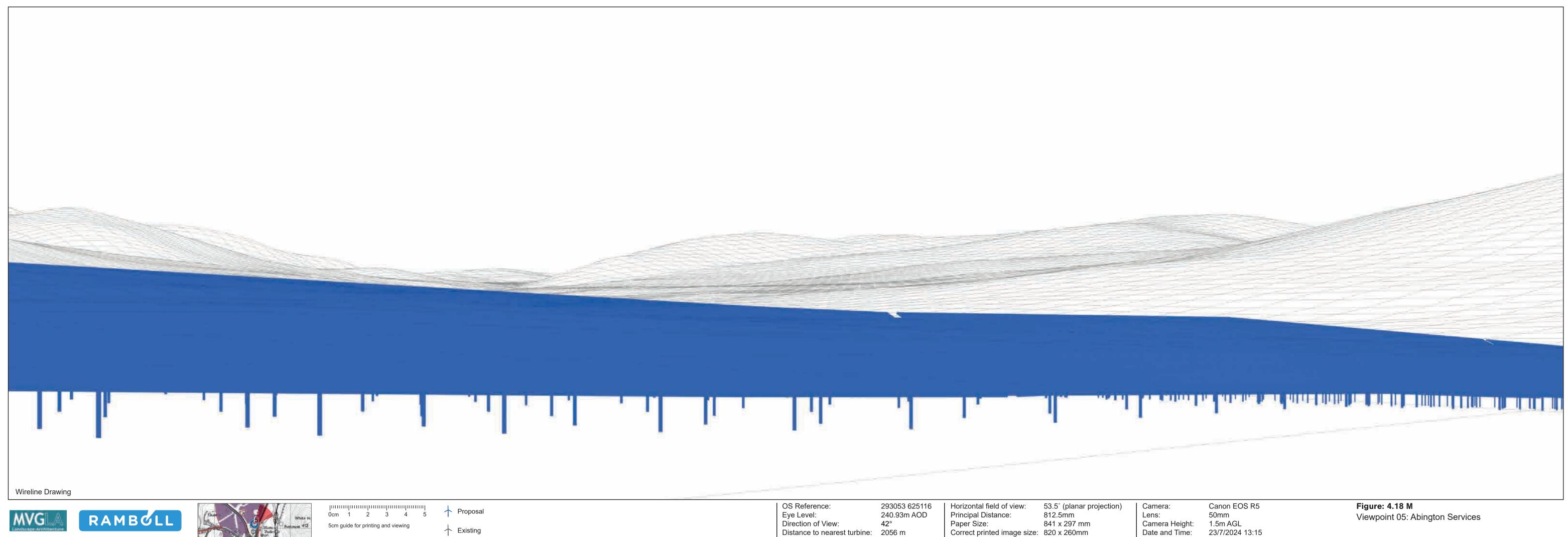
OS Reference: Eye Level:240.94m AODDirection of View:348.5°Distance to nearest turbine:2055 m

293052 625118

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

Camera:

Canon EOS R5 Lens:50mmCamera Height:1.5m AGLDate and Time:15/8/2024 21:20 Figure: 4.18 L Viewpoint 05: Abington Services











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

293053 625116 240.93m AOD

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: Lens:

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

Figure: 4.18 N Viewpoint 05: Abington Services







0cm 1 2 3 4 5 5cm guide for printing and viewing



OS Reference: Eye Level: Direction of View: Distance to nearest turbine: 2055 m

293052 625118 240.94m AOD 42°

Horizontal field of view: Principal Distance: Paper Size:841 x 297 mmCorrect printed image size:820 x 260mm Paper Size:

53.5[°] (planar projection) 812.5mm

Camera: Lens:

Canon EOS R5 50mm Camera Height: 1.5m AGL Date and Time: 15/8/2024 21:20 Figure: 4.18 O Viewpoint 05: Abington Services

Wireline Drawing



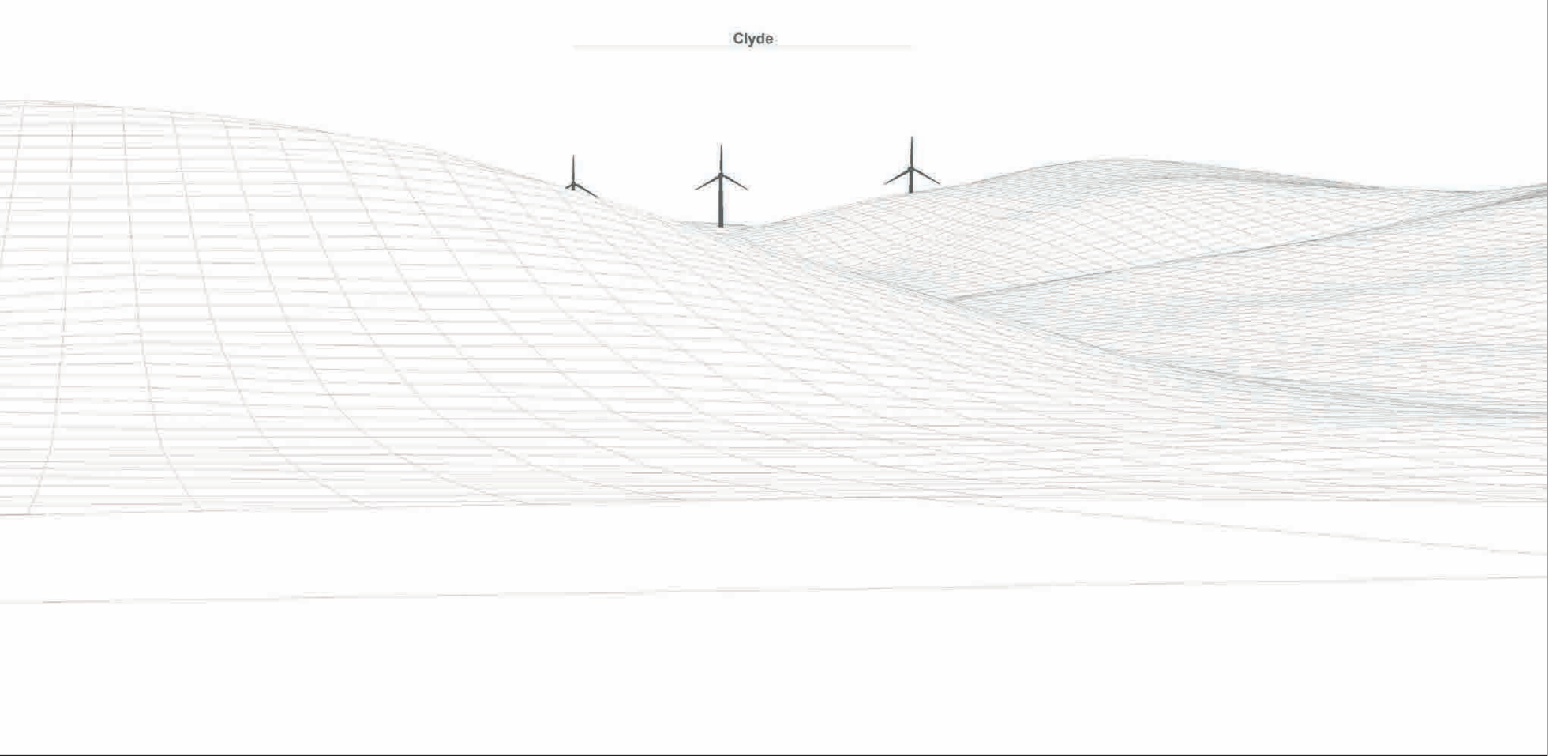




 0cm
 1
 2
 3
 4
 5
 Froposal

 5cm guide for printing and viewing
 +
 Existing

+ Existing



OS Reference:293053 625116Eye Level:240.93m AODDirection of View:95.5°Distance to nearest turbine:2056 m Horizontal field of view:53.5° (planar projection)Principal Distance:812.5mm Camera: Paper Size:841 x 297 mmCorrect printed image size:820 x 260mm









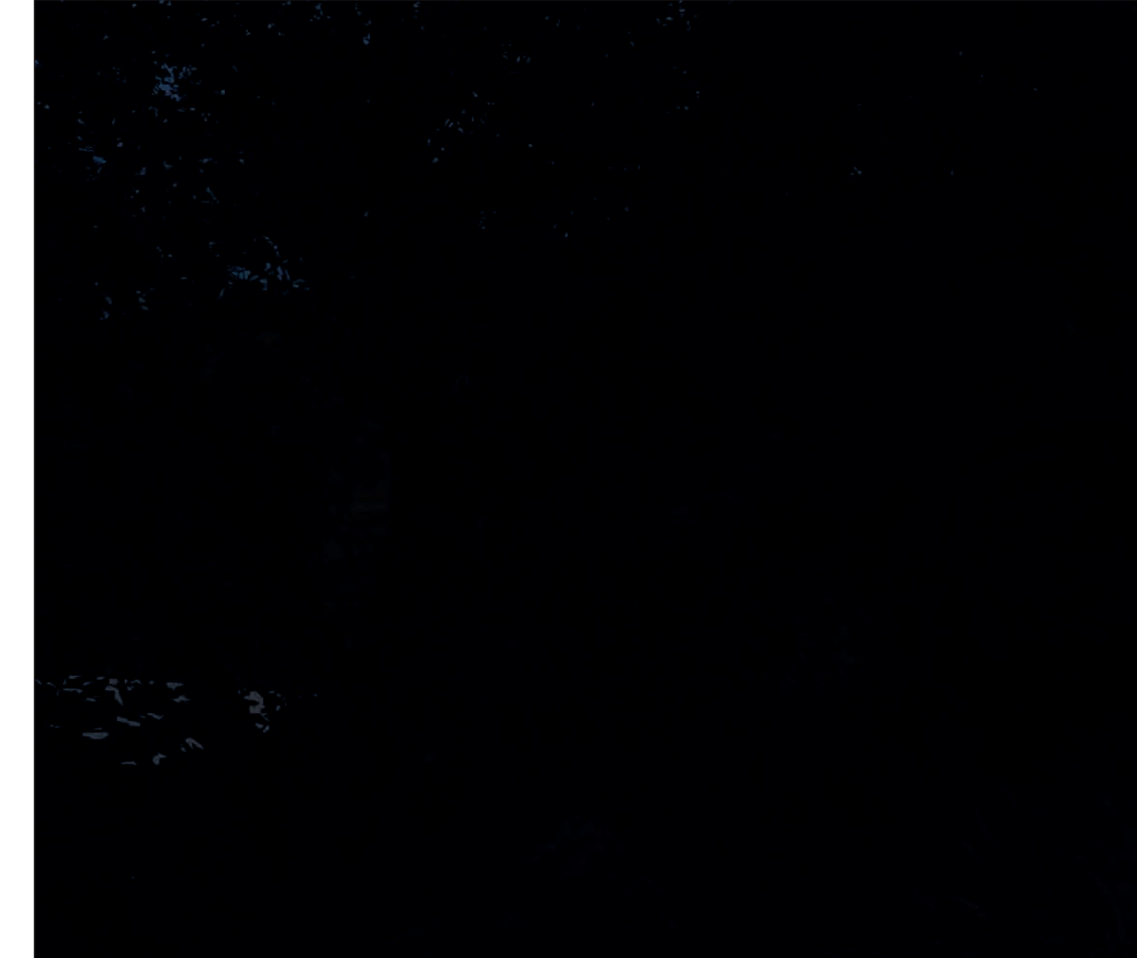
OS Reference:293053 625116Eye Level:240.93m AODDirection of View:95.5°Distance to nearest turbine:2056 m

Horizontal field of view: Principal Distance: Paper Size:841 x 297 mmCorrect printed image size:820 x 260mm

53.5° (planar projection) 812.5mm

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









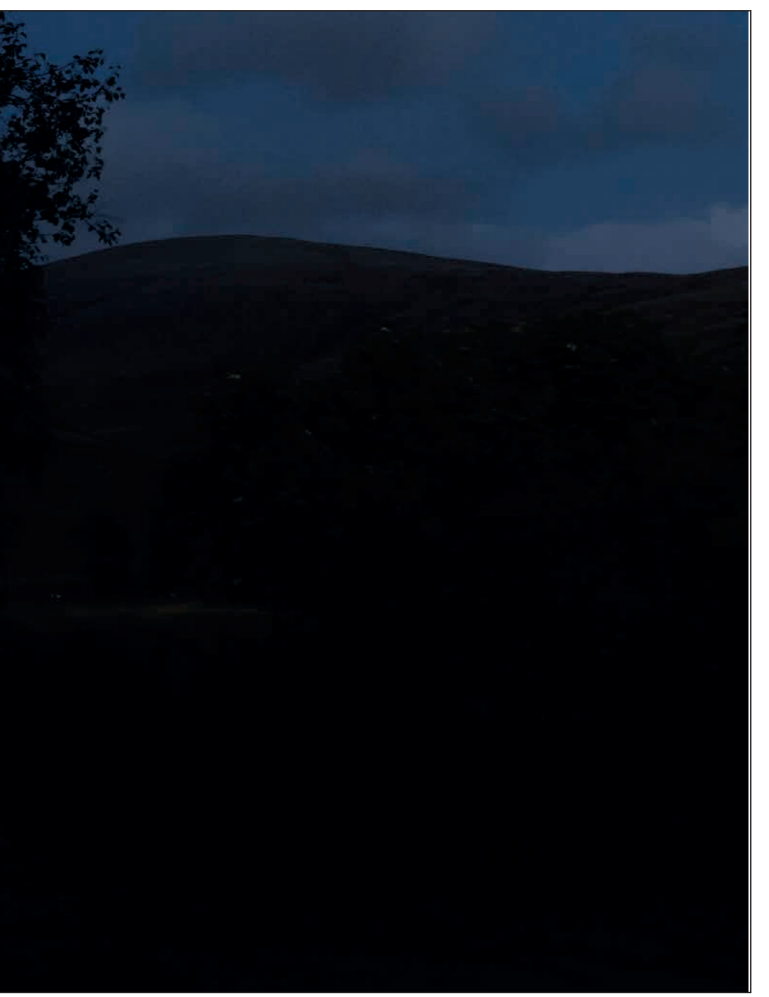
0cm 1 2 3 4 5 5cm guide for printing and viewing

OS Reference: Eye Level: Direction of View: Distance to nearest turbine: 2055 m

293052 625118 240.94m AOD 95.5°

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

812.5mm 841 x 297 mm Camera: Lens: Camera Height: 1.5m AGL



Canon EOS R5 50mm Date and Time: 15/8/2024 21:20 Figure: 4.18 R Viewpoint 05: Abington Services