

| mmninininininininininininininininininin | 🔶 Proposal | Application | 🔶 Scoping |
|---|------------|-------------|-----------|
| m guide for printing and viewing        |            | Consented   | 🔶 Under d |

Cultural Heritage viewpoint

OS Reference: Eye Level: Direction of View: Distance to nearest turbine: 481 m

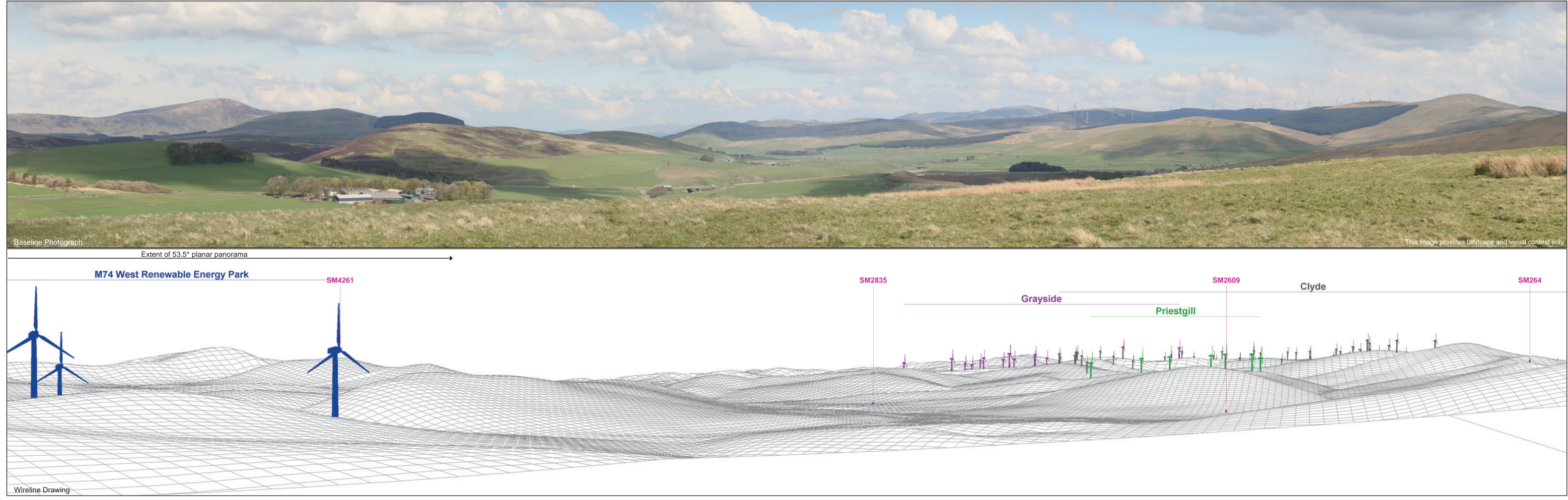
290322 624729 357.83m AOD 330°

Horizontal field of view: Principal Distance: 522mm Paper Size:841 x 297 mmCorrect printed image size:820 x 130mm

90° (cylindrical projection) Camera:

Lens:

Canon EOS R5 50mm Camera Height: 1.5m AGL Date and Time: 1/5/2024 13:35 Figure: 5.6A Netherton, cairn 800m SW of (SM4513)









|                                    | 🔶 Proposal            | Application | ✦ Scoping  |
|------------------------------------|-----------------------|-------------|------------|
| 5cm guide for printing and viewing | $\downarrow$ Existing | ✦ Consented | ↓ Under co |

Cultural Heritage viewpoint

OS Reference: Eye Level: Direction of View: Distance to nearest turbine: 481 m

290322 624729 357.83m AOD 60°

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

90° (cylindrical projection)Camera:522mmLens:

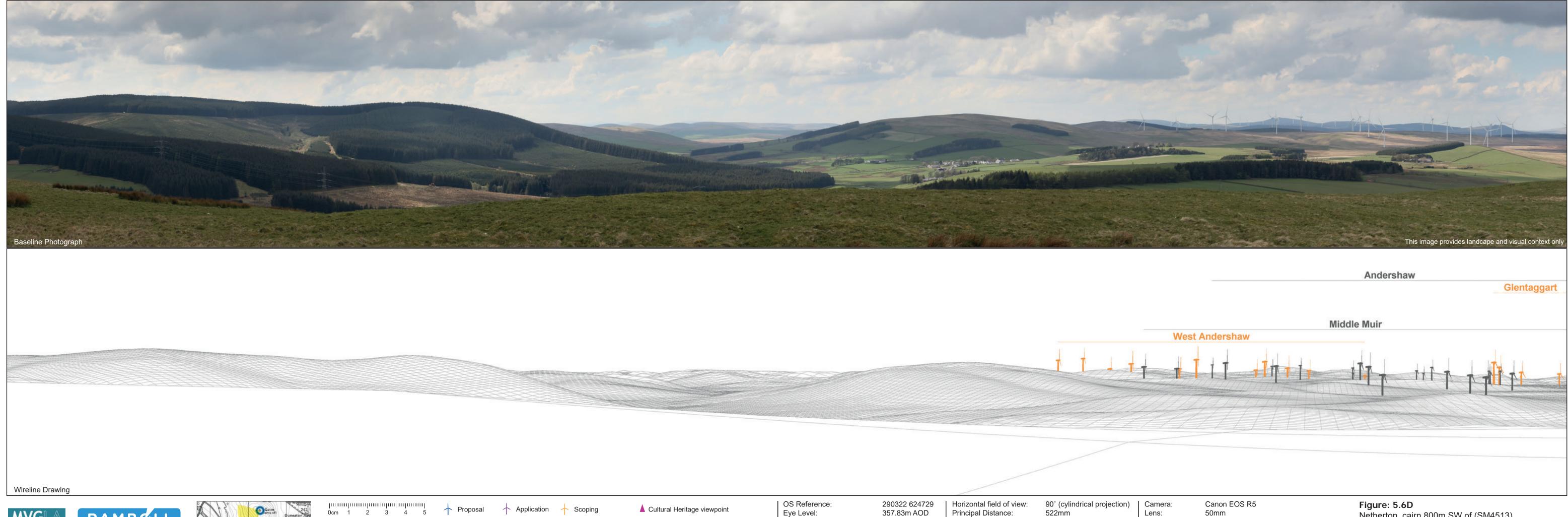
der construction



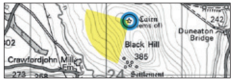
Existing

Consented  $\uparrow$  Under construction

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







Lultural Heritage viewpoint

OS Reference:290322 624729Eye Level:357.83m AODDirection of View:240°Distance to nearest turbine:481 m

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

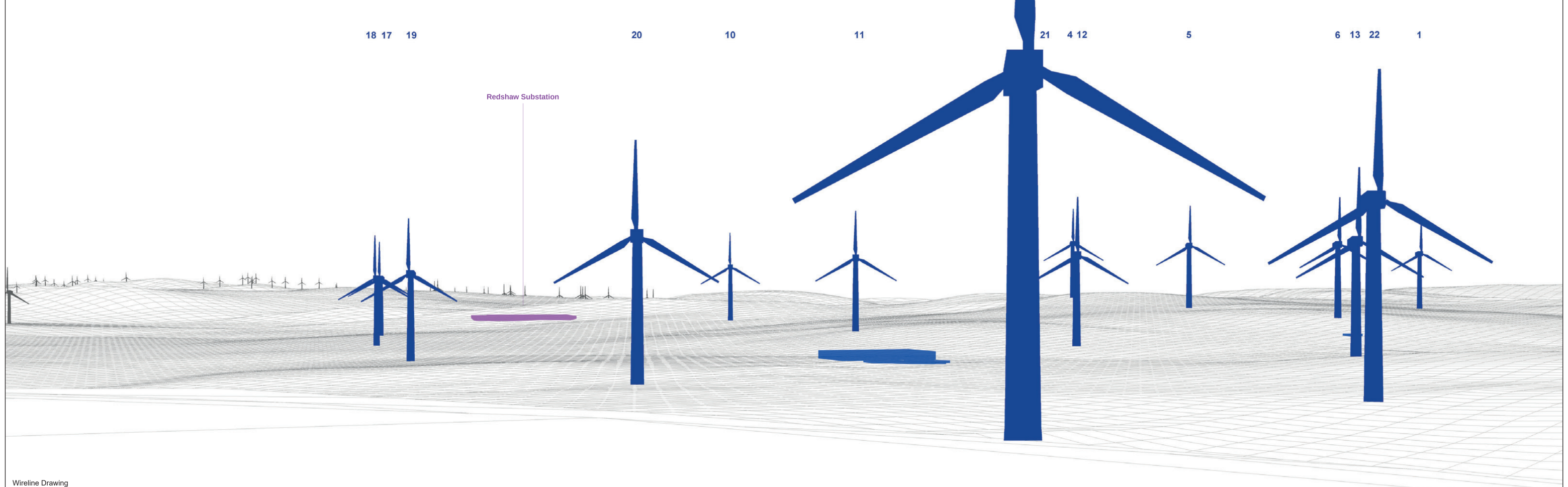
90° (cylindrical projection) Camera: 522mm Lens:

Application Acoping

Proposal

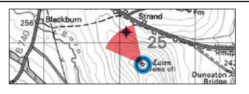
∱ Existing

5cm guide for printing and viewing









0cm 1 2 3 4 5

🛧 Proposal

Proposal Infrastructure Redshaw application

5cm guide for printing and viewing

+ Existing

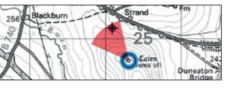
53.5° (planar projection) 812.5mm OS Reference: 290322 624729 Horizontal field of view: 357.83m AOD 320.5° Eye Level: Principal Distance: Paper Size: 841 x 297 mm Direction of View: Correct printed image size: 820 x 260mm Distance to nearest turbine: 481 m

Camera:

Figure: 5.6E Netherton, cairn 800m SW of (SM4513)







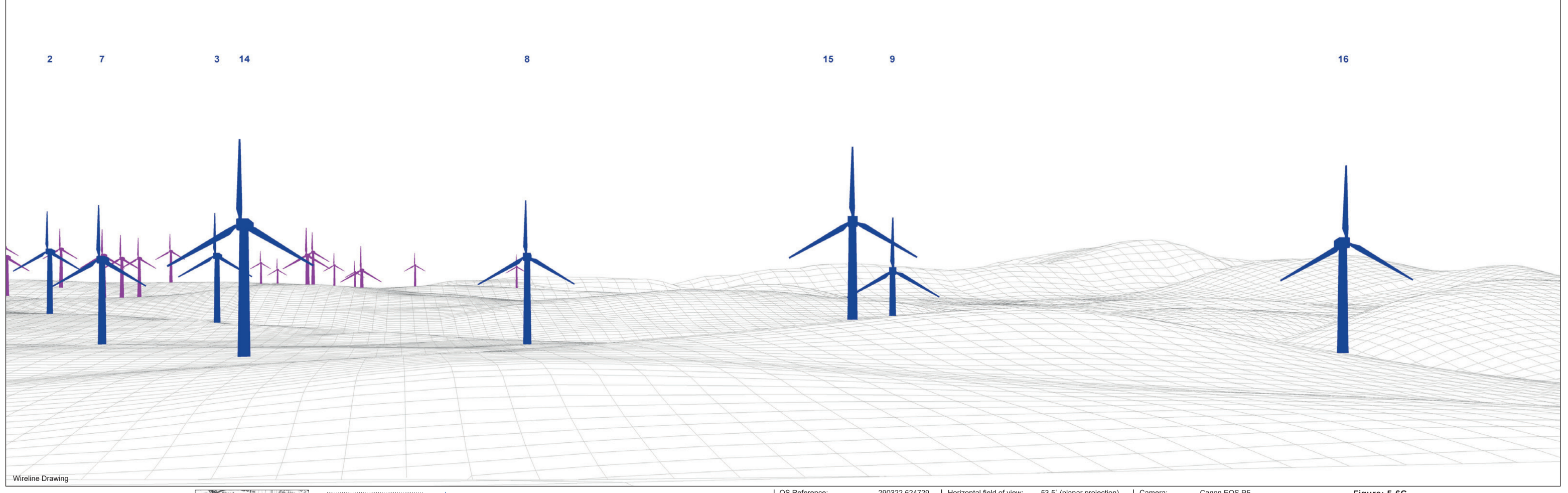
0cm 1 2 3 4 5 5cm guide for printing and viewing

OS Reference:290322 624729Eye Level:357.83m AODDirection of View:320.5°Distance to nearest turbine:481 m

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

Camera:Canon EOS R5Lens:50mmCamera Height:1.5m AGLDate and Time:1/5/2024 13:35

Figure: 5.6F Netherton, cairn 800m SW of (SM4513)







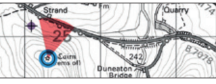


Image: provide state of the state of th

+ Existing

Proposal Proposal Infrastructure

| OS Reference:                | 290322 624729 | Horizontal field of view:   | 53.5° (planar projection) |
|------------------------------|---------------|-----------------------------|---------------------------|
| Eye Level:                   | 357.83m AOD   | Principal Distance:         | 812.5mm                   |
| Direction of View:           | 14°           | Paper Size:                 | 841 x 297 mm              |
| Distance to nearest turbine: | 481 m         | Correct printed image size: | 820 x 260mm               |

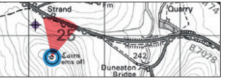
Camera:Canon EOS R5Lens:50mmCamera Height:1.5m AGLDate and Time:1/5/2024 13:35

Figure: 5.6G Netherton, cairn 800m SW of (SM4513)









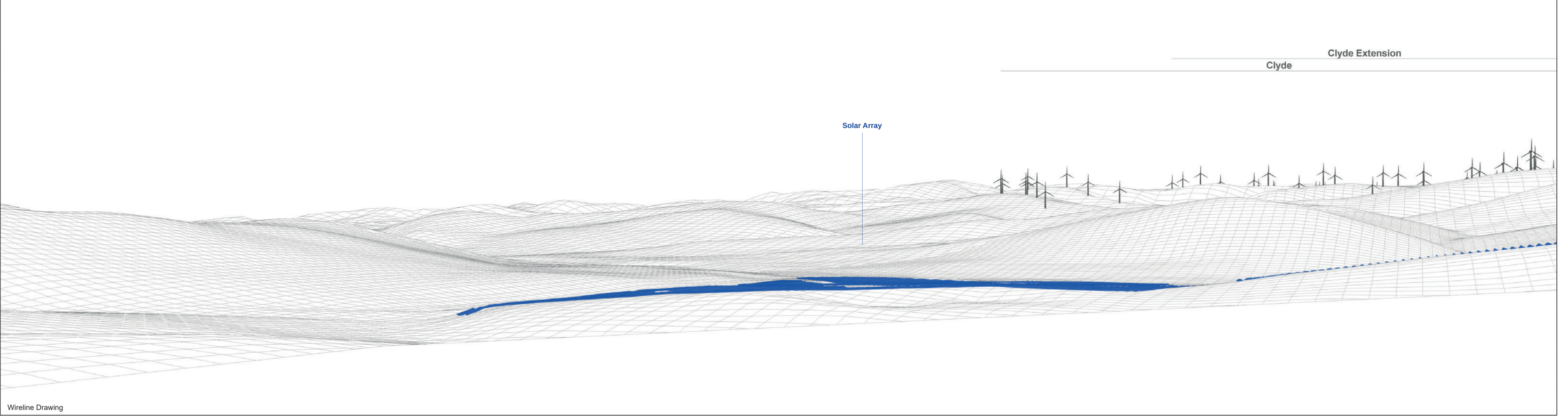
1000 1 2 3 4 5 5cm guide for printing and viewing

OS Reference:290322 @Eye Level:357.83mDirection of View:14°Distance to nearest turbine:481 m 290322 624729 357.83m AOD 14°

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

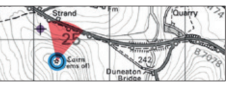
Camera:

Canon EOS R5 Lens: 50mm Camera Height: 1.5m AGL Date and Time: 1/5/2024 13:35 Figure: 5.6H Netherton, cairn 800m SW of (SM4513)









0cm 1 2 3 4 5

🛧 Proposal

Proposal Infrastructure

5cm guide for printing and viewing

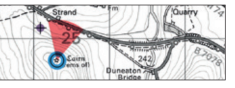
+ Existing

53.5° (planar projection) OS Reference: Horizontal field of view: Camera: 290322 624729 357.83m AOD 812.5mm Eye Level: Principal Distance: Lens: Direction of View: 67.5° Paper Size: 841 x 297 mm Distance to nearest turbine: 481 m Correct printed image size: 820 x 260mm









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

OS Reference:290322 624729Eye Level:357.83m AODDirection of View:67.5°Distance to nearest turbine:481 m

Horizontal field of view:53.5° (planar projection)Principal Distance:812.5mmPaper 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: 1/5/2024 13:35 **Figure: 5.6J** Netherton, cairn 800m SW of (SM4513)