





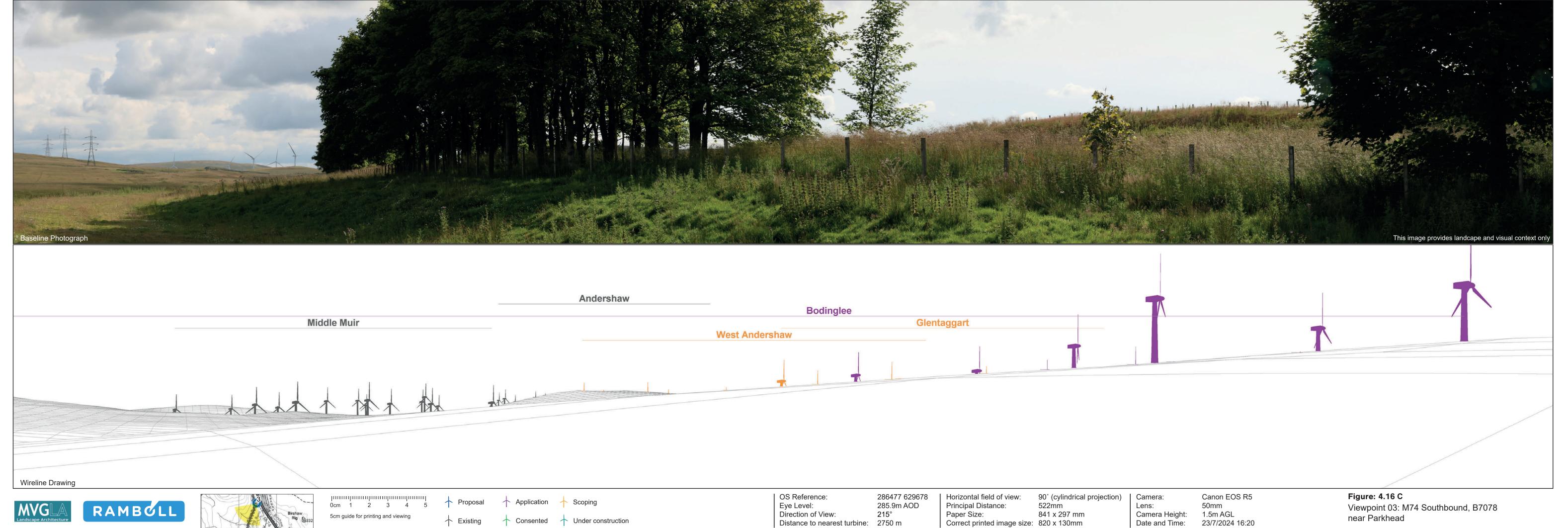




Paper Size:

Date and Time: 23/7/2024 16:20

Viewpoint 03: M74 Southbound, B7078 near Parkhead









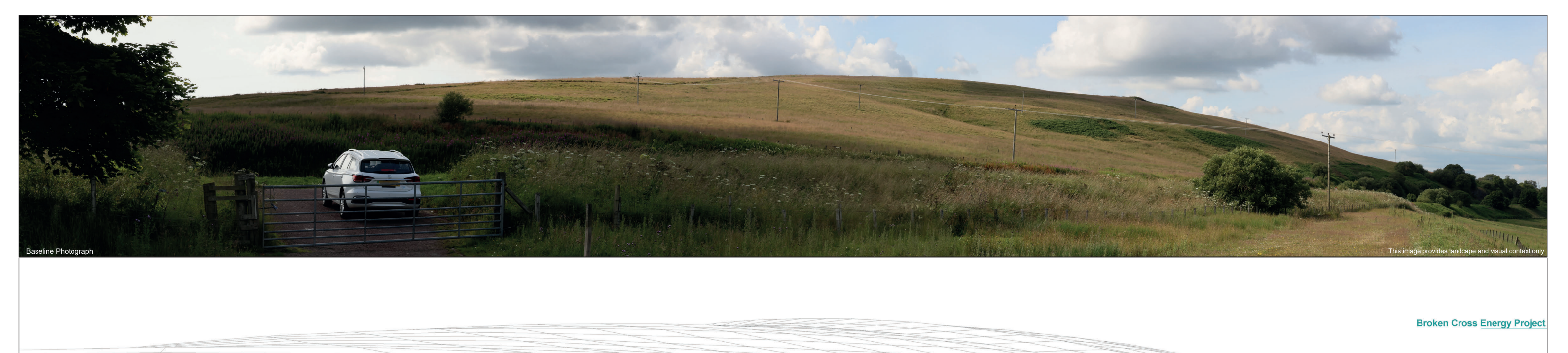
5cm guide for printing and viewing

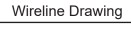


Paper Size: 841 x 297 mm Correct printed image size: 820 x 130mm

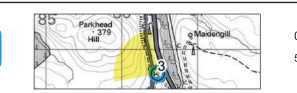
Date and Time: 23/7/2024 16:20

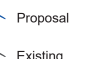
Viewpoint 03: M74 Southbound, B7078 near Parkhead

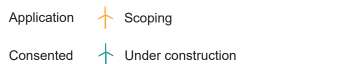












OS Reference: 286477 629678

Eye Level: 285.9m AOD

Direction of View: 305°

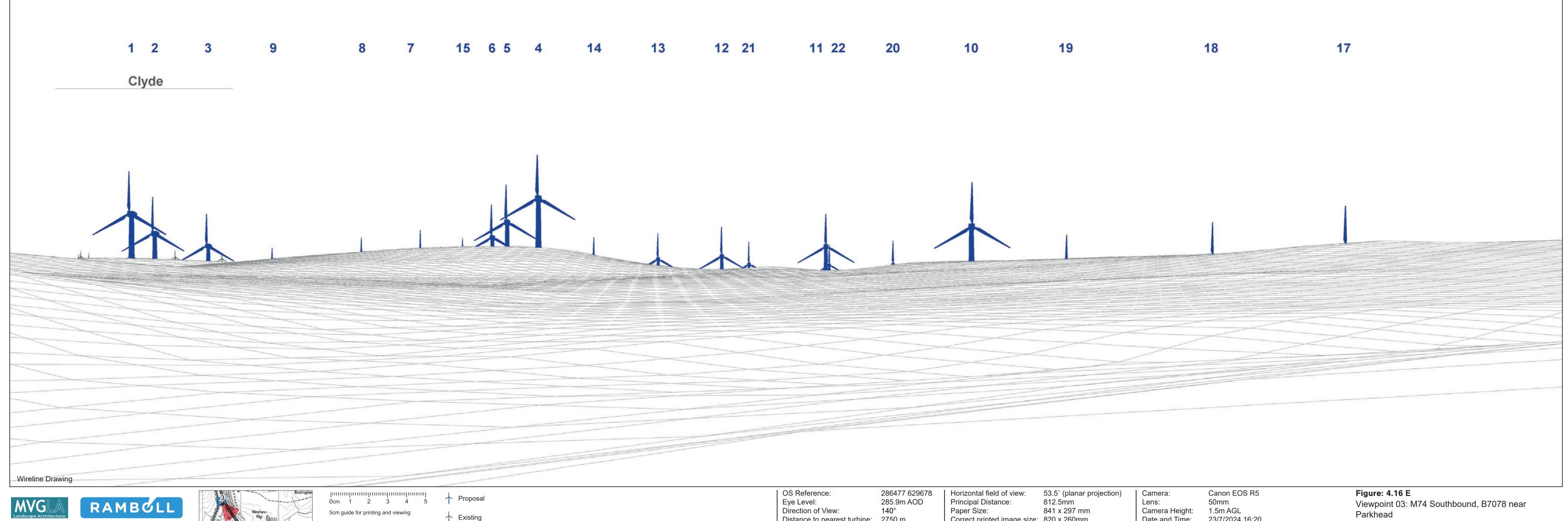
Distance to nearest turbine: 2750 m

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

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

Canon EOS R5 Camera Height: 1.5m AGL
Date and Time: 23/7/2024 16:20

**Figure: 4.16 D**Viewpoint 03: M74 Southbound, B7078 near Parkhead









5cm guide for printing and viewing

Direction of View: Distance to nearest turbine: 2750 m

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

Lens: 50mm
Camera Height: 1.5m AGL
Date and Time: 23/7/2024 16:20









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

OS Reference: 286477 62
Eye Level: 285.9m A0
Direction of View: 140°
Distance to nearest turbine: 2750 m

286477 629678 285.9m AOD 140°

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: 50mm
Camera Height: 1.5m AGL
Date and Time: 23/7/2024 16:20 **Figure: 4.16 F**Viewpoint 03: M74 Southbound, B7078 near
Parkhead









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

Eye Level: Direction of View: 140°
Distance to nearest turbine: 2750 m

285.9m AOD Principal Distance:

53.5° (planar projection) 812.5mm Paper Size: 841 x 297 mm
Correct printed image size: 820 x 260mm

Lens: 50mm
Camera Height: 1.5m AGL
Date and Time: 16/8/2024 21:20

**Figure: 4.16 G**Viewpoint 03: M74 Southbound, B7078 near Parkhead