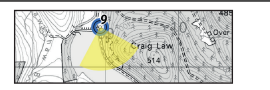
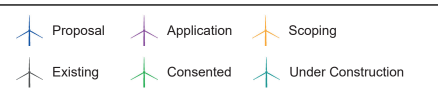




Wireline Drawing



5cm guide for printing and viewing



OS Reference: Eye Level: Direction of View: Distance to Development:

308926 620549 316.21m AOD 163° 3417 m

Paper Size:

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

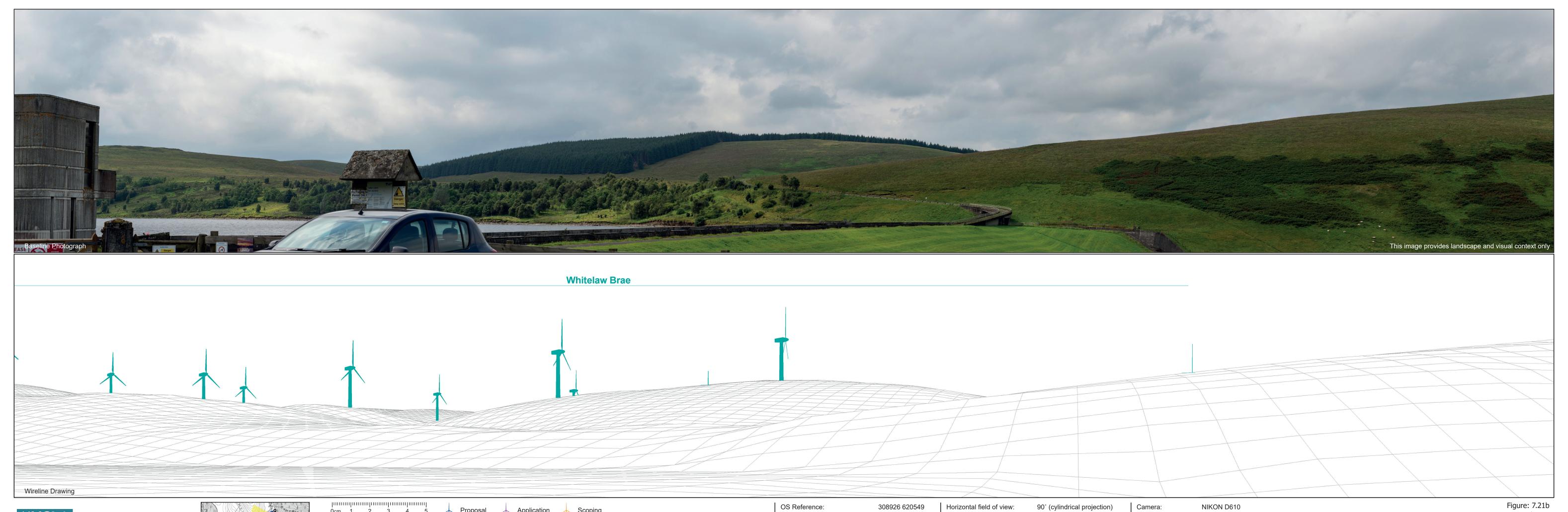
90° (cylindrical projection) 522mm

Camera:

Lens:

NIKON D610 50mm 1.5m AGL Camera Height: 17/8/2023 13:05 Date and Time:

Figure: 7.21a Viewpoint 9: Fruid Dam







5cm guide for printing and viewing



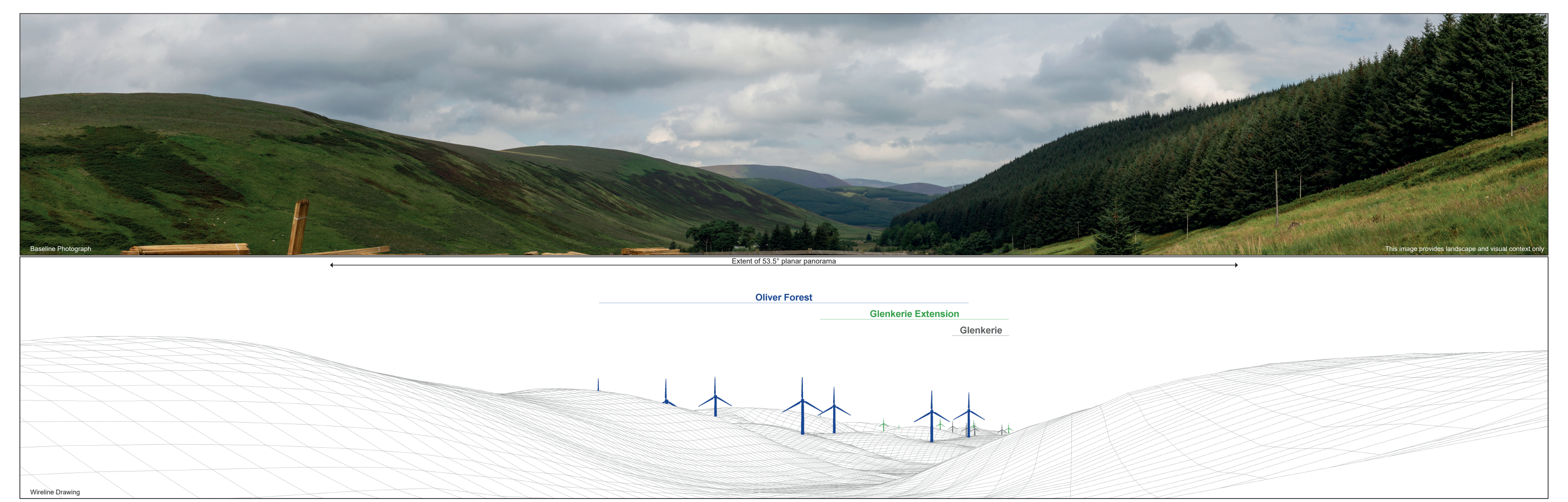


Eye Level: Direction of View: Distance to Development: 316.21m AOD 253°

Principal Distance: Paper Size: Correct printed image size: 820 x 130 mm

90° (cylindrical projection) 522mm 841 x 297 mm

Lens: 50mm 1.5m AGL Camera Height: Date and Time: 17/8/2023 13:05 Figure: 7.21b Viewpoint 9: Fruid Dam

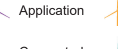


















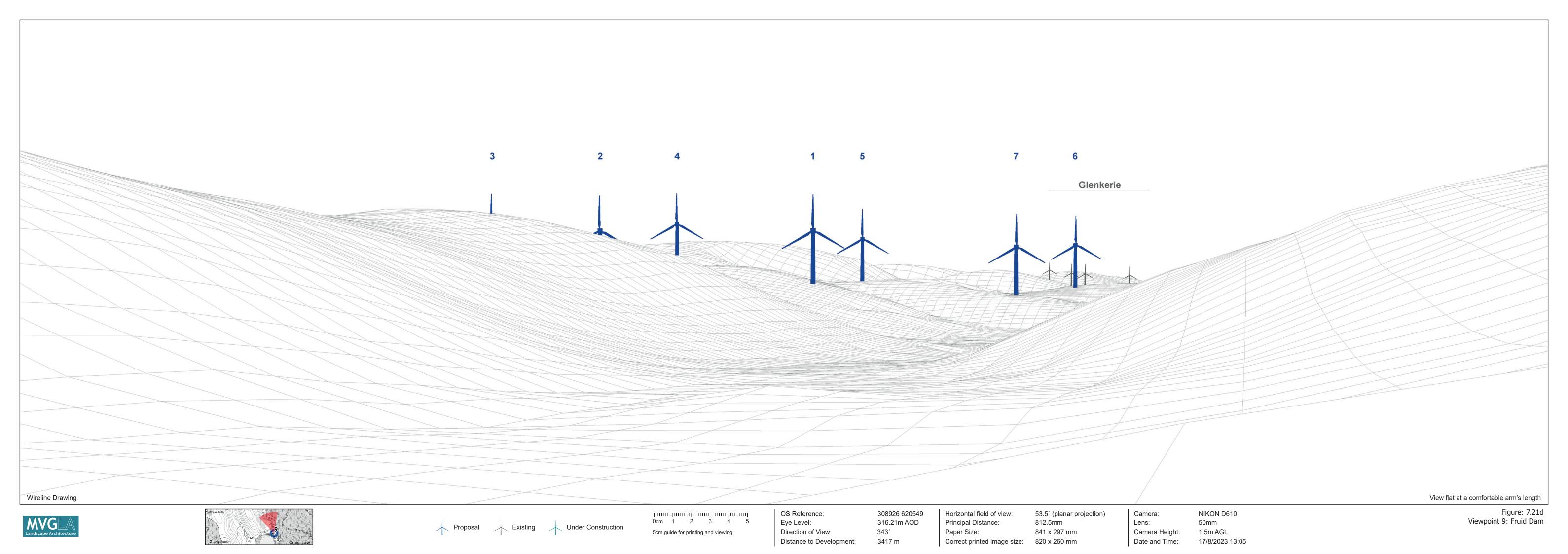


OS Reference: Eye Level: Direction of View: Distance to Development: 308926 620549 316.21m AOD 343°

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

90° (cylindrical projection)

Camera: NIKON D610 Lens: 50mm 1.5m AGL Camera Height: Date and Time: 17/8/2023 13:05 Figure: 7.21c Viewpoint 9: Fruid Dam









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

53.5° (planar projection) 812.5mm 841 x 297 mm

Camera: Lens: Camera Height: Date and Time:

NIKON D610 50mm 1.5m AGL 17/8/2023 13:05 Figure: 7.21e Viewpoint 9: Fruid Dam







812.5mm 841 x 297 mm

Lens: 50mm 1.5m AGL Camera Height: Date and Time: 31/5/2024 22:35 Figure: 7.21f Viewpoint 9: Fruid Dam