

This planar projection panoramic model has been captured and prepared in accordance with the guidance set out in the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'.

They are presented above in a non-standard, full project extent format to aid legibility. Please refer to the 53.5° planar projection photomontages and associated wirelines for correct representation of scale.



Existing Turbine

rbines

Daniel Harl Tarking



Turbine Tip Height:
Turbine Hub Height:
Turbine Rotor Diameter:
National Grid Cordinate (ITM)
Easting: 658580
Northing: 679990

Elevation:

224.8 m

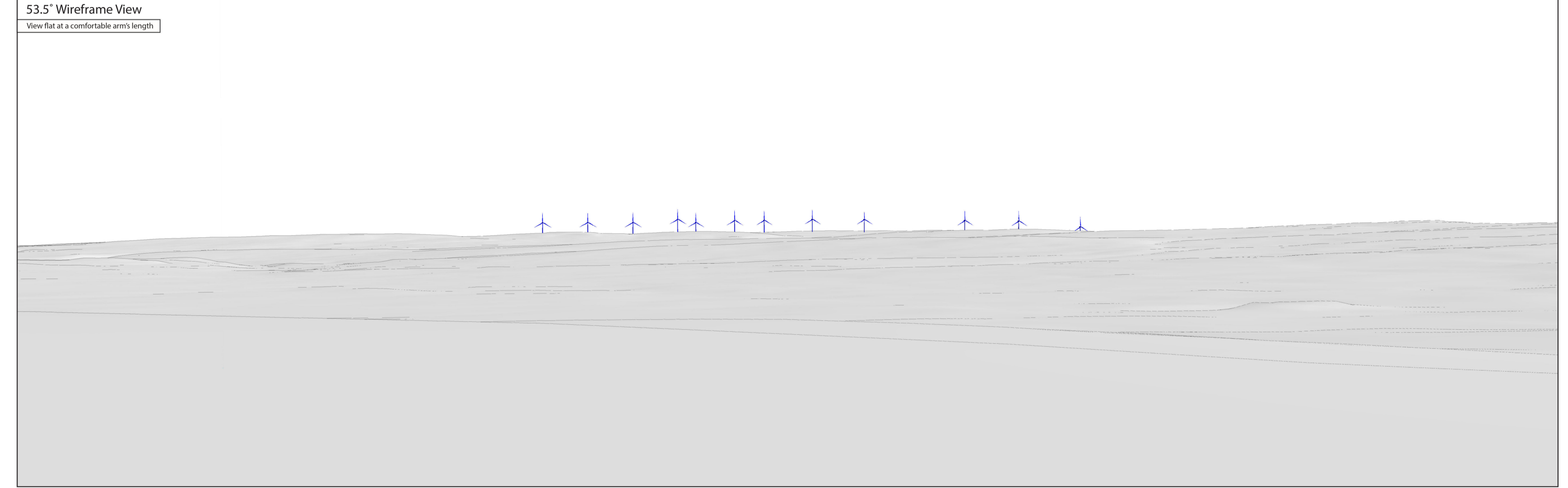
170m 95m Horizontal Field of View: 90 ° (planar projection)
Principal Distance: 522 mm
Paper size: (A1) 841 x 594 mm
Correct printed image size: 820 x 130 mm
Date and Time: 2023/12/05 10:30
Camera: Canon 5D Mark II
Lens: Fixed 50mm
Camera Height: 1.7m (AGL)

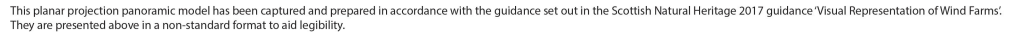
nar projection) Direction (clockwise from Grid N):
522 mm Distance to Nearest Visible Turbine:
Nearest Turbine:
820 x 130 mm

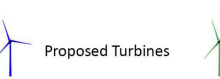
245 ° 11.3 km T5

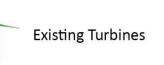
















Horizontal Field of View: 53.5° (planar projection) Principal Distance: (A1) 841 x 594 mm Paper size: Correct printed image size: 820 x 260 mm National Grid Cordinate (ITM) 658580

679990 224.8 m

Northing:

Elevation:

Camera:

Direction (clockwise from Grid N): Distance to Nearest Visible Turbine: Nearest Turbine:

Date and Time: 2023/12/05 10:30 Canon 5D Mark II Fixed 50mm Camera Height: 1.7m (AGL)

