

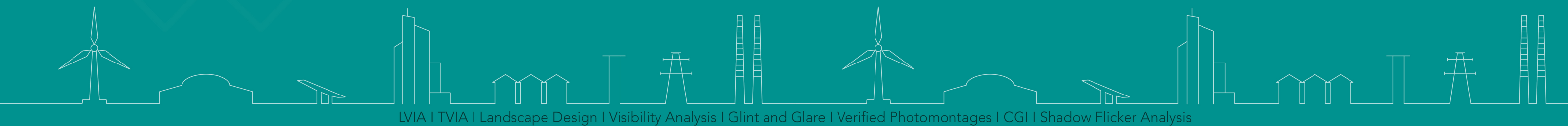
macroworks

LVIA PHOTOMONTAGES

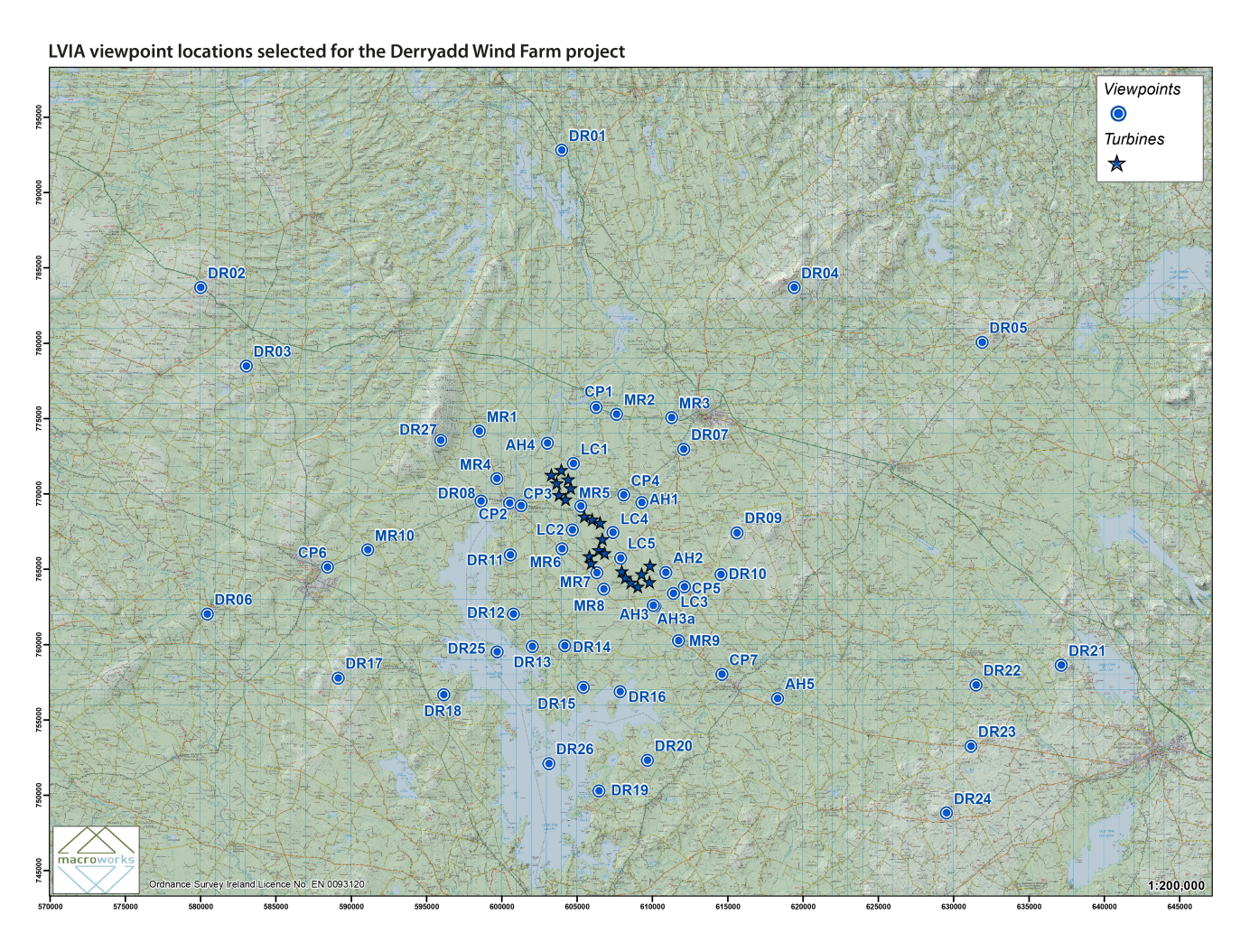
Derryadd Wind Farm Book 4: MR5 - AH5

This book contains imagery for the viewpoints chosen for the LVIA study

March 2025



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MR5: N63 at Rappareehill

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- Page 1: Baseline (Contextual Wireline and Photo)
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- *Please Note: The proposed wind farm is not visible from this

viewpoint as it is completely screened by terrain and/or existing vegetation

AH2: Royal Canal Way northwest of Keenagh

- Page 1: Baseline (Contextual Wireline and Photo)
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- Page 1: Baseline (Contextual Wireline and Photo)
- Page 2: Wireline
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AH5: Local road near Center Parcs, Clooncallow

Page 1: Baseline (Contextual Wireline and Photo)

*Please Note: The proposed wind farm is not visible from this

viewpoint as it is completely screened by terrain and/or existing vegetation

How photomontages are presented for each viewpoint

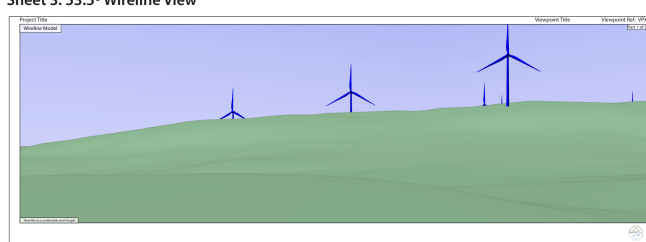
Sheet 1: 90° Baseline panorama and matching wireline



Sheet 2 (provided where necessary): Contextual Panoramic Photomontage View (120° - 180°)



Sheet 3: 53.5° Wireline View



Sheet 4: 53.5° Panoramic Photomontage View



What is Displayed

90° Baseline Panorama Photograph and matching Cumulative Wireline (Cylindrical Projection - to be viewed curved):

The top image depicts a 90° (included angle) Baseline panorama generated from captured photography.

The bottom image depicts a 90° (included angle) matching computer generated wireline. This image includes the proposed wind farm development and includes other cumulative wind farm developments (existing and/or permitted wind farm developments in the public domain and projects in the planning system pending a decision from a planning authority).

Extent bars indicate the extent of the 53.5° Panoramic Photomontage/Wireline Views within the depicted 90° Baseline views.

Information relating to the viewpoint, proposed development and photography capture are included.

A small thumbnail map is included which indicates the location of the viewpoint and the direction and extent of the depicted view.

A coloured legend referencing turbines are also included to help distinguish the proposed turbines from the other cumulative turbines.

Contextual Panoramic Photomontage View (ranging from 120° to 180°) (Cylindrical Projection - to be viewed curved):

The image demonstrates a contextual panoramic photomontage view (ranging from 120° to 180° included angle) which is generated from captured photography. It includes the proposed wind farm development and includes only other existing cumulative wind farm developments.

Extent bars indicate the extent of both the 53.5° Panoramic Photomontage/Wireline Views and the 90° Baseline Views within the depicted Contextual Panoramic Photomontage View.

Information relating to the viewpoint, proposed development and photography capture are included.

A small thumbnail map is included which indicates the location of the viewpoint and the direction and extent of the depicted view.

53.5° Wireline View (Planar Projection - to be viewed flat)

This image shows a 53.5° (included angle) Wireline View which matches the 53.5° Panoramic Photomontage View. It includes the proposed wind farm development and includes other cumulative wind farm developments (existing and/or permitted wind farm developments in the public domain and projects in the planning system pending a decision from a planning authority).

Wirelines are computer-generated images which depict the 'bare ground' terrain along with the proposed wind farm development and other cumulative wind farms developments within the depicted view. They are generated in GIS (Geographic Information System) mapping software based from a DTM (Digital Terrain Model).

Information relating to the viewpoint, proposed development and photography capture are included.

A small thumbnail map is included which indicates the location of the viewpoint and the direction and extent of the depicted view.

A coloured legend referencing turbines are also included to help distinguish the proposed turbines from the other cumulative turbines.

53.5° Panoramic Photomontage View (Planar Projection - to be viewed flat):

This image demonstrates a 53.5° (included angle) photomontage generated from captured photography. It includes the proposed wind farm developments.

Information relating to the viewpoint, proposed development and photography capture are included.

A small thumbnail map is included which indicates the location of the viewpoint and the direction and extent of the depicted view.

An additional page not required by the guidelines, this contextual photomontage view is included to give a broader context to the viewer. It is generally included where there are multiple 90° and 53.5° views, which are required by the guidelines, for a particular viewpoint.

Rationale

As required by the SNH guidelines, the purpose of the baseline panorama and wireline is to provide wider landscape and visual context to help the viewer

understand where development sits within the wider landscape. The wireline also illustrates cumulative effects and provides the viewer with the full cumulative

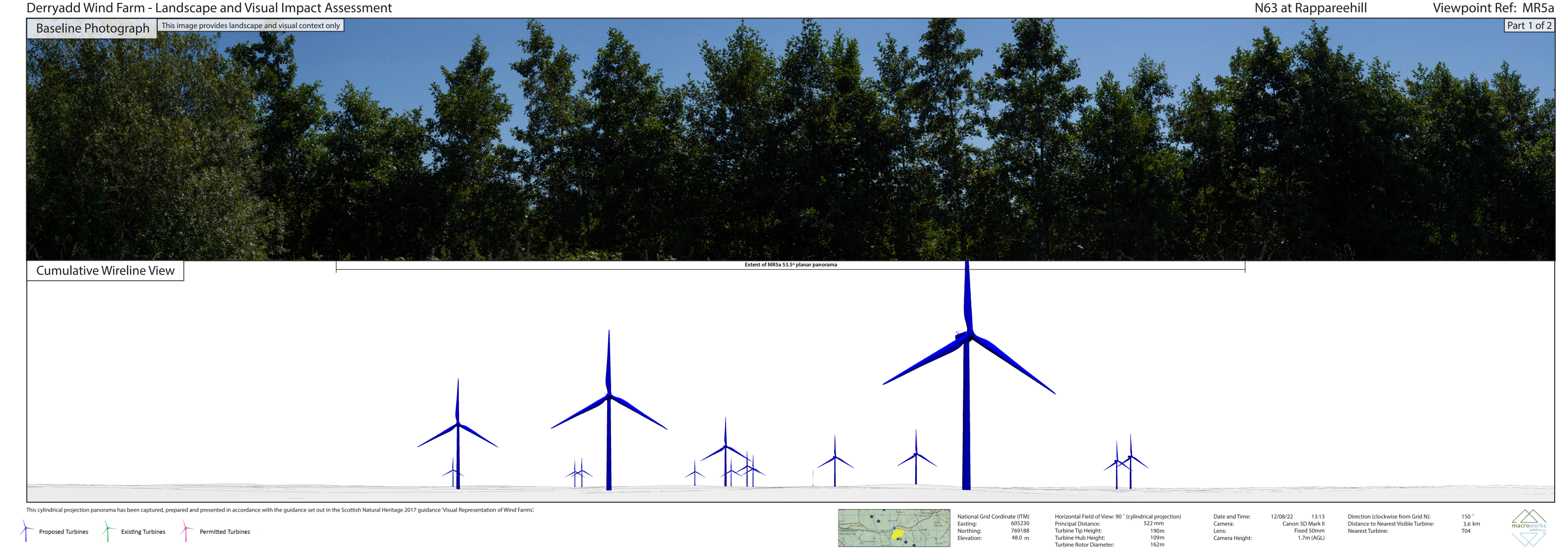
context. The baseline panorama is not intended to represent how large or small the turbines will appear in reality or how close they will appear to the viewer.

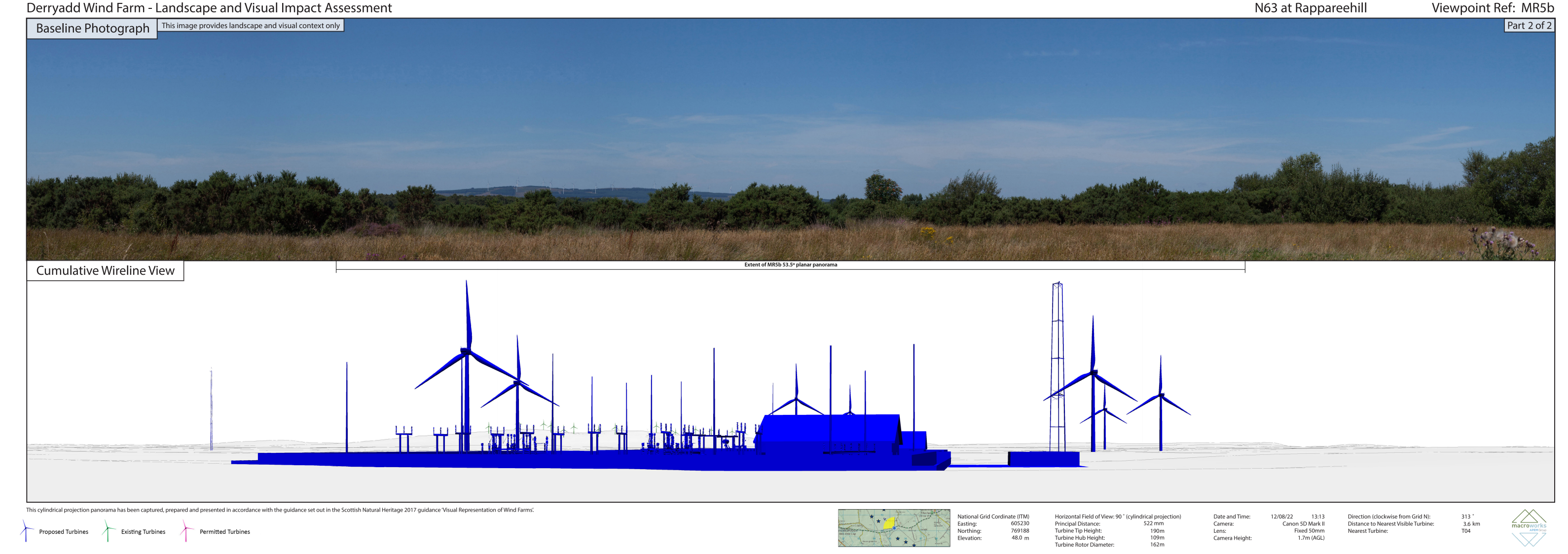
As required by the SNH guidelines, the A1 wireline is intended to provide the best impression of the apparent size of the turbines and the distance to the development from the viewpoint location.

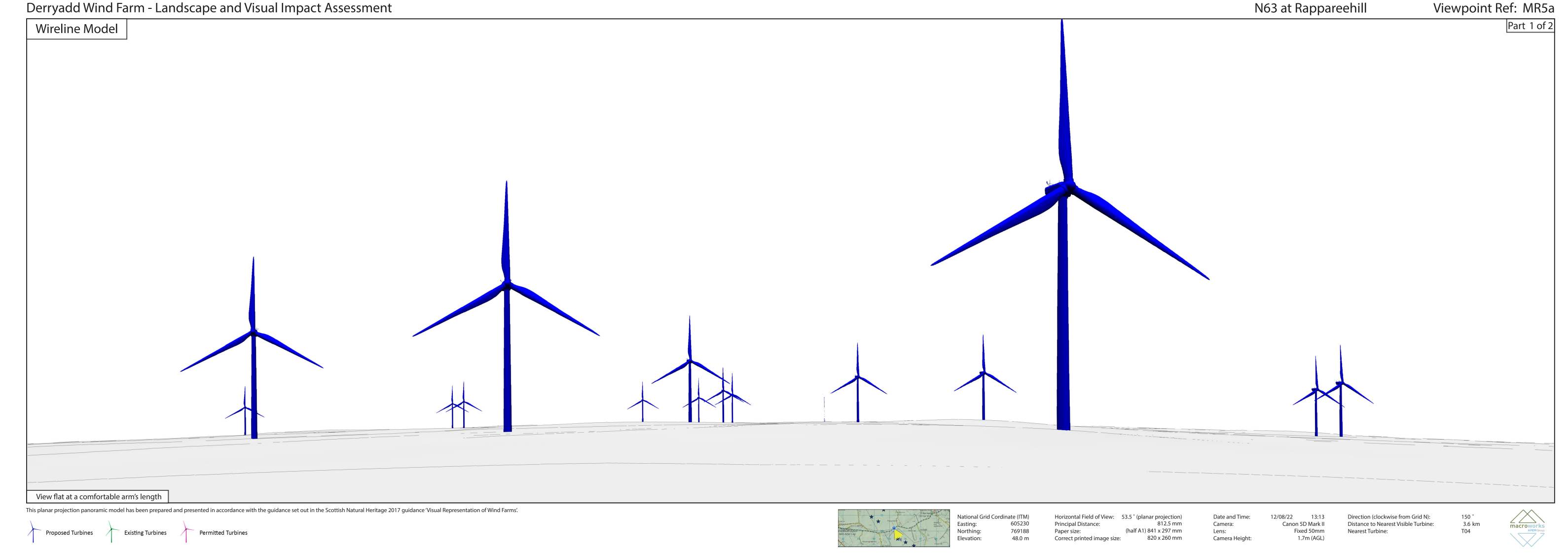
It illustrates the 'bare ground' visibility and a provide a clear view of the wind farm to inform the assessment. Only images at this scale, held at a comfortable arms length, should be used when trying to understand the size of the development and its distance from the viewpoint.

As required by the SNH guidelines, the A1 panorama is intended to provide the best impression of the apparent size of the turbines and the distance to the development from the viewpoint location. Only images at this scale, held at a comfortable arms length, should be used when trying to understand the size of the development and its distance from the viewpoint.









Derryadd Wind Farm - Landscape and Visual Impact Assessment N63 at Rappareehill Viewpoint Ref: MR5a



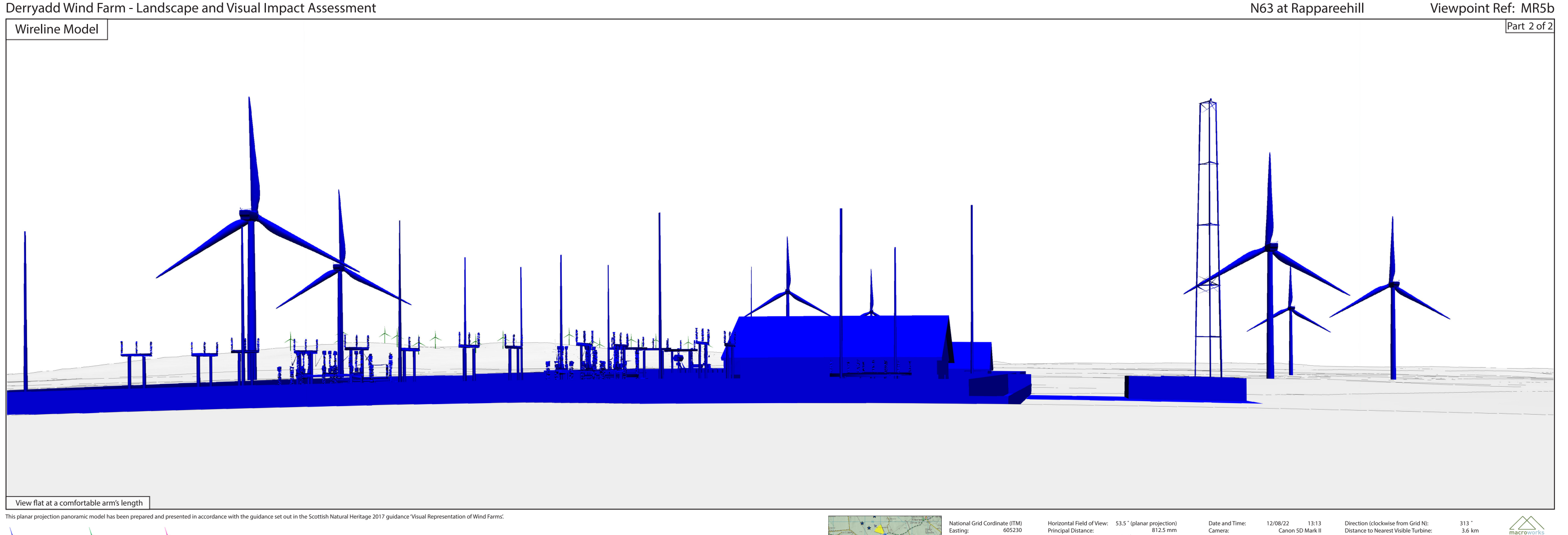




1.7m (AGL)

Direction (clockwise from Grid N): Distance to Nearest Visible Turbine: Nearest Turbine: Fixed 50mm







Camera Height:

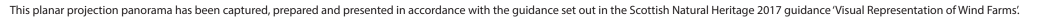
Canon 5D Mark II Fixed 50mm 1.7m (AGL)

Nearest Turbine:



Derryadd Wind Farm - Landscape and Visual Impact Assessment Viewpoint Ref: MR5b







National Grid Core Easting: Northing: Horizontal Field of View: 53.5° (planar projection)
Principal Distance: 812.5 mm
Paper size: (half A1) 841 x 297 mm
Correct printed image size: 820 x 260 mm

Date and Ti Camera: Lens: 12/08/22 13:13 Canon 5D Mark II Fixed 50mm 1.7m (AGL)

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

313 ° 3.6 km







Viewpoint Ref: MR6 Derryadd Wind Farm - Landscape and Visual Impact Assessment R398 at Derrygeel Part 1 of 1 Contextual Photomontage Extent of MR6b 53.5° planar panorama Extent of MR6a 53.5° planar panorama Extent of MR6c 53.5° planar panorama

Extent of MR6a 90° cylindrical panorama



National Grid Cordinate (ITM) Easting: 60 Northing: 76

Horizontal Field of View: 180 ° (cylindrical projection)
Turbine Tip Height: 185m
Turbine Hub Height: 104m

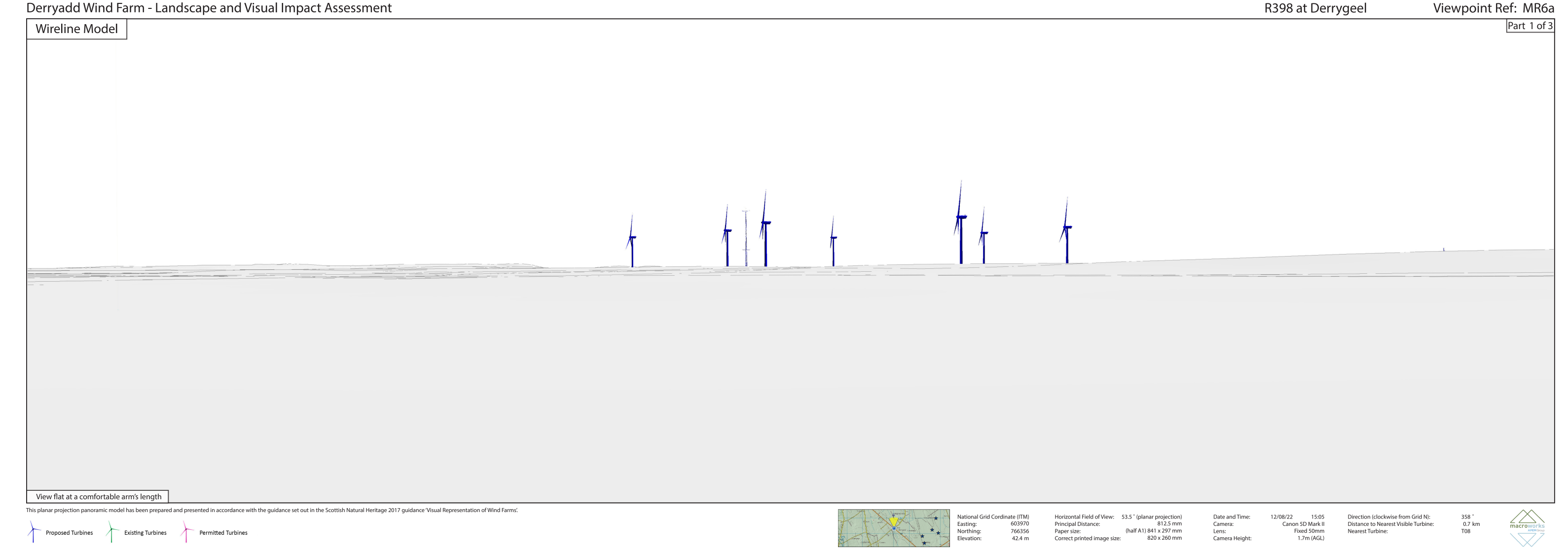
Date and Time: Camera: Lens: Camera Height:

Extent of MR6b 90° cylindrical panorama

00/01/00 15:05 Canon 5D Mark II Fixed 50mm 1.7m (AGL)

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





Derryadd Wind Farm - Landscape and Visual Impact Assessment R398 at Derrygeel Viewpoint Ref: MR6a



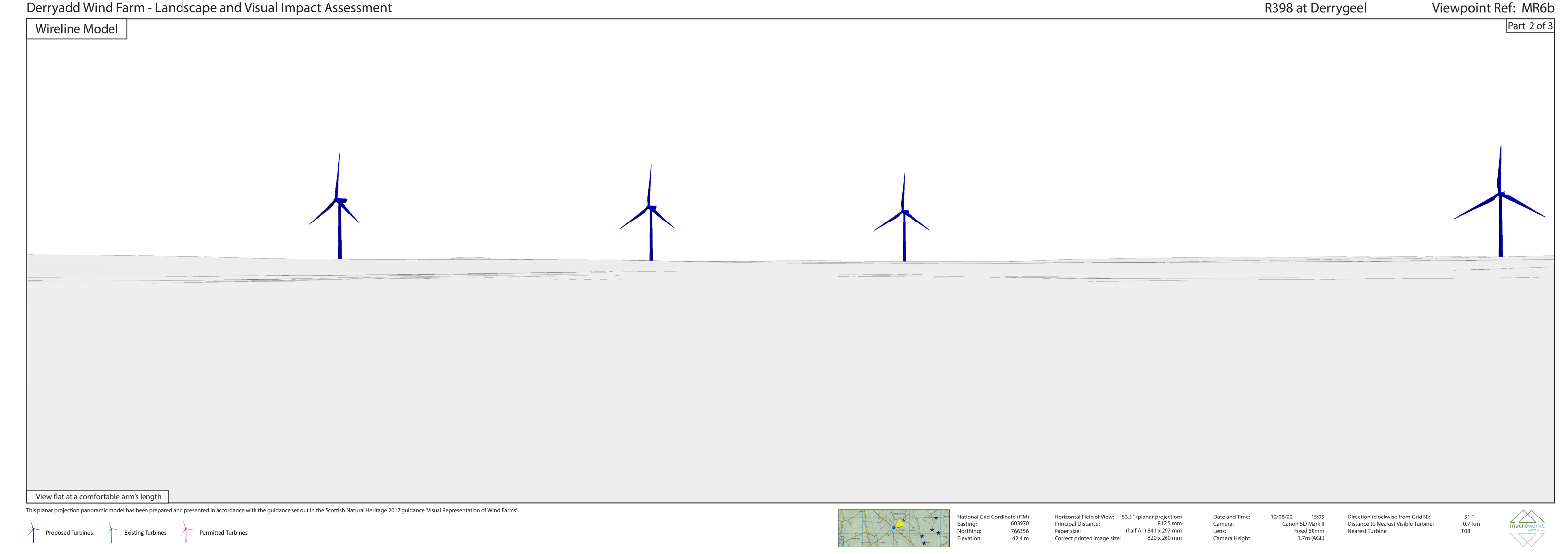




Canon 5D Mark II Fixed 50mm 1.7m (AGL)

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





Derryadd Wind Farm - Landscape and Visual Impact Assessment R398 at Derrygeel







National Grid Cordin Easting: Northing: Horizontal Field of View: 53.5° (planar Principal Distance: Paper size: (half A1) 84 Date and Ti Camera: Lens:

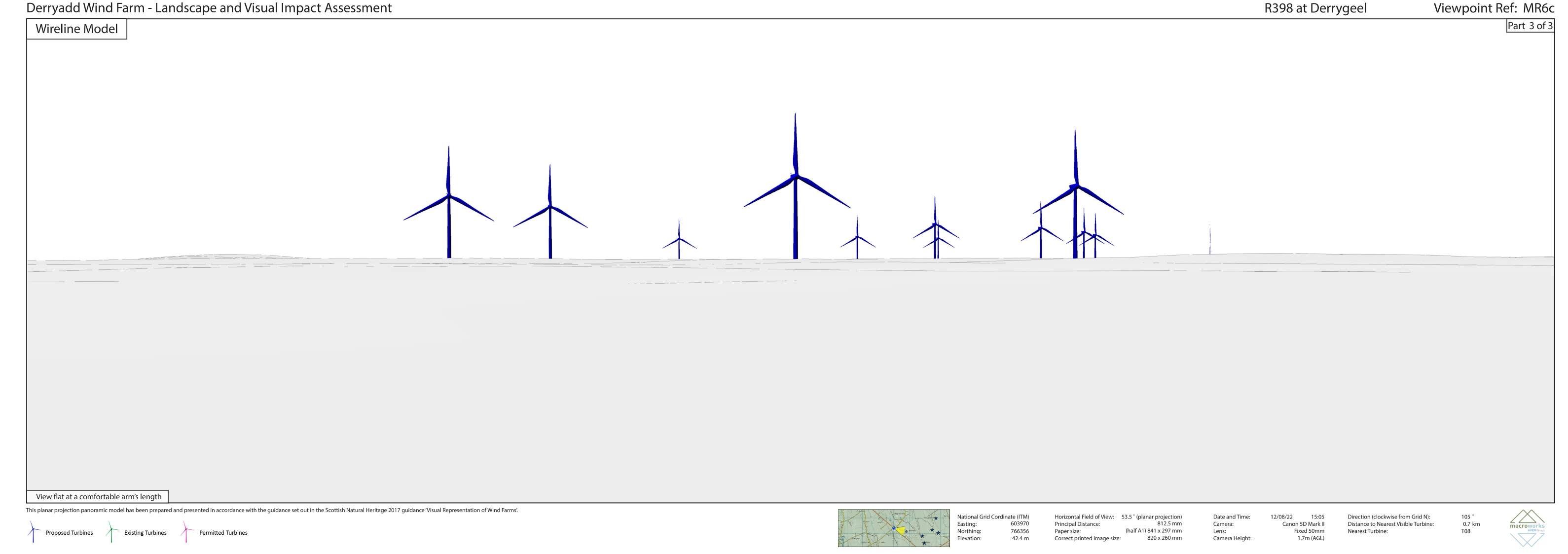
12/08/22 15:05 Canon 5D Mark II Fixed 50mm 1.7m (AGL)

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

51 ° 0.7 km

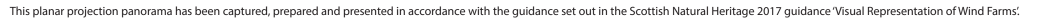
Viewpoint Ref: MR6b





Derryadd Wind Farm - Landscape and Visual Impact Assessment Viewpoint Ref: MR6c







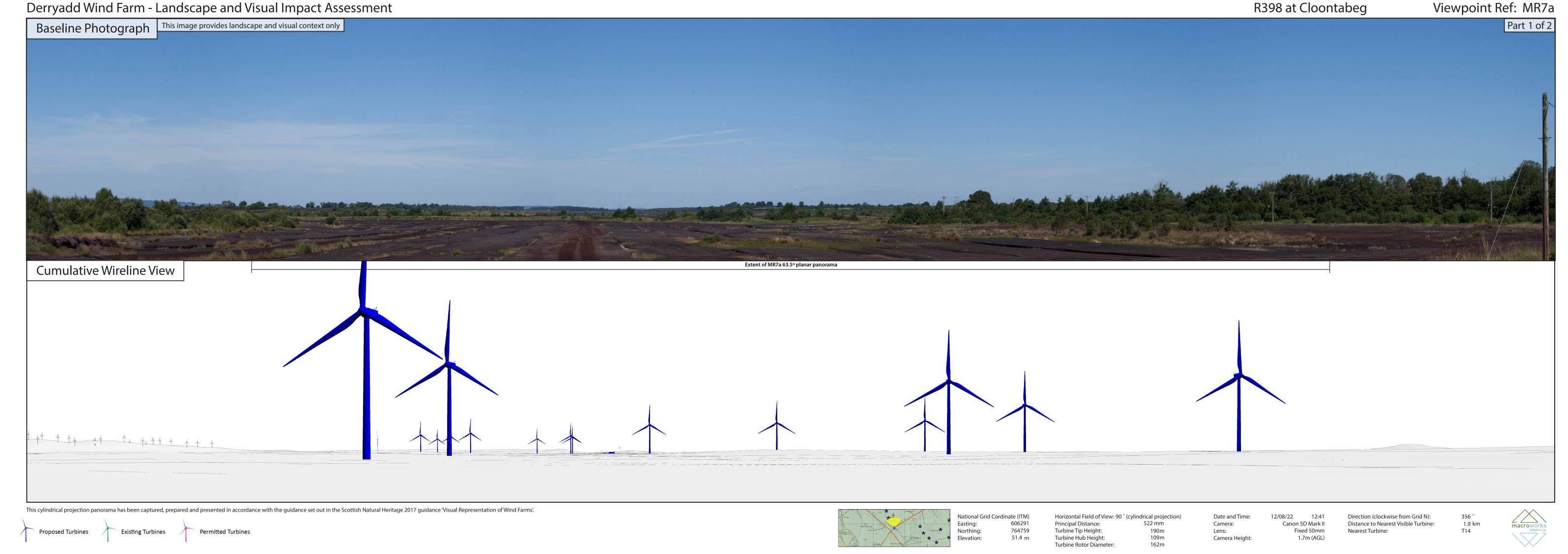
National Grid Cord Easting: Northing: Horizontal Field of View: 53.5° (planar projection)
Principal Distance: 812.5 mm
Paper size: (half A1) 841 x 297 mm
Correct printed image size: 820 x 260 mm

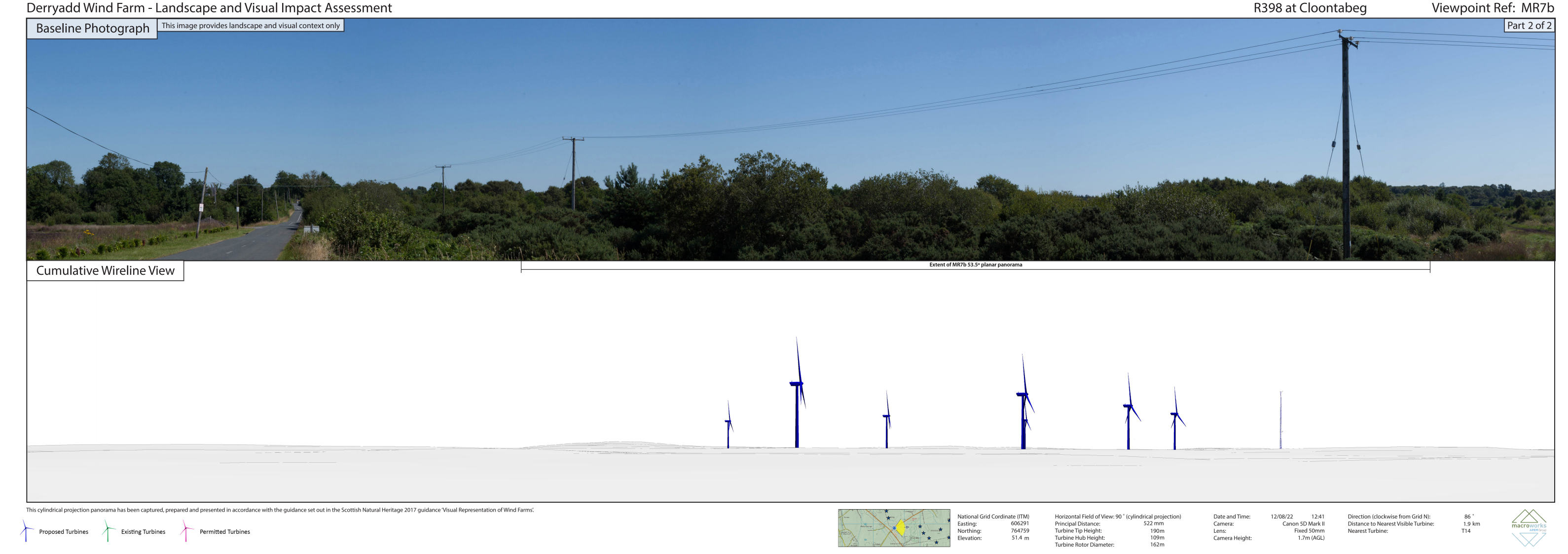
Date and Ti Camera: Lens: 12/08/22 15:05 Canon 5D Mark II Fixed 50mm 1.7m (AGL)

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

105 e: 0.7







Viewpoint Ref: MR7 Derryadd Wind Farm - Landscape and Visual Impact Assessment R398 at Cloontabeg Contextual Photomontage



Horizontal Field of View: 180 ° (cylindrical projection) Turbine Tip Height: Turbine Hub Height:

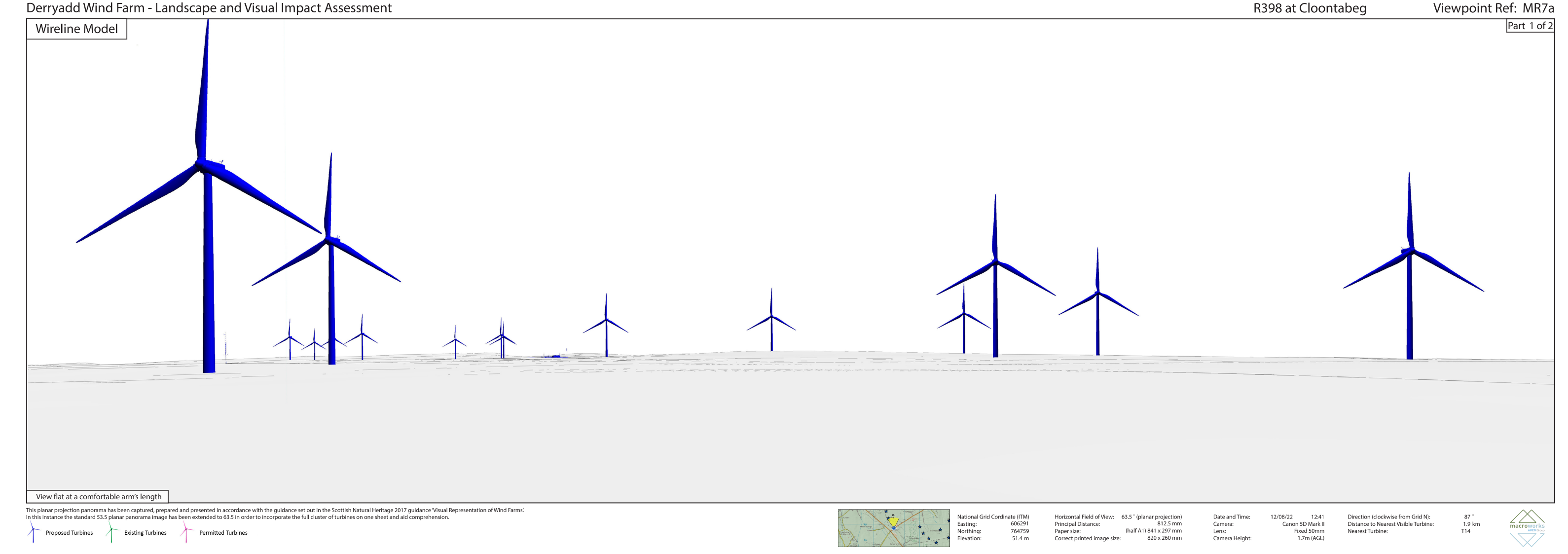
Date and Time: Camera:

Canon 5D Mark II Fixed 50mm 1.7m (AGL)

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



1.9 km T14



Derryadd Wind Farm - Landscape and Visual Impact Assessment R398 at Cloontabeg Viewpoint Ref: MR7a



This planar projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'. In this instance the standard 53.5 planar panorama image has been extended to 63.5 in order to incorporate the full cluster of turbines on one sheet and aid comprehension.

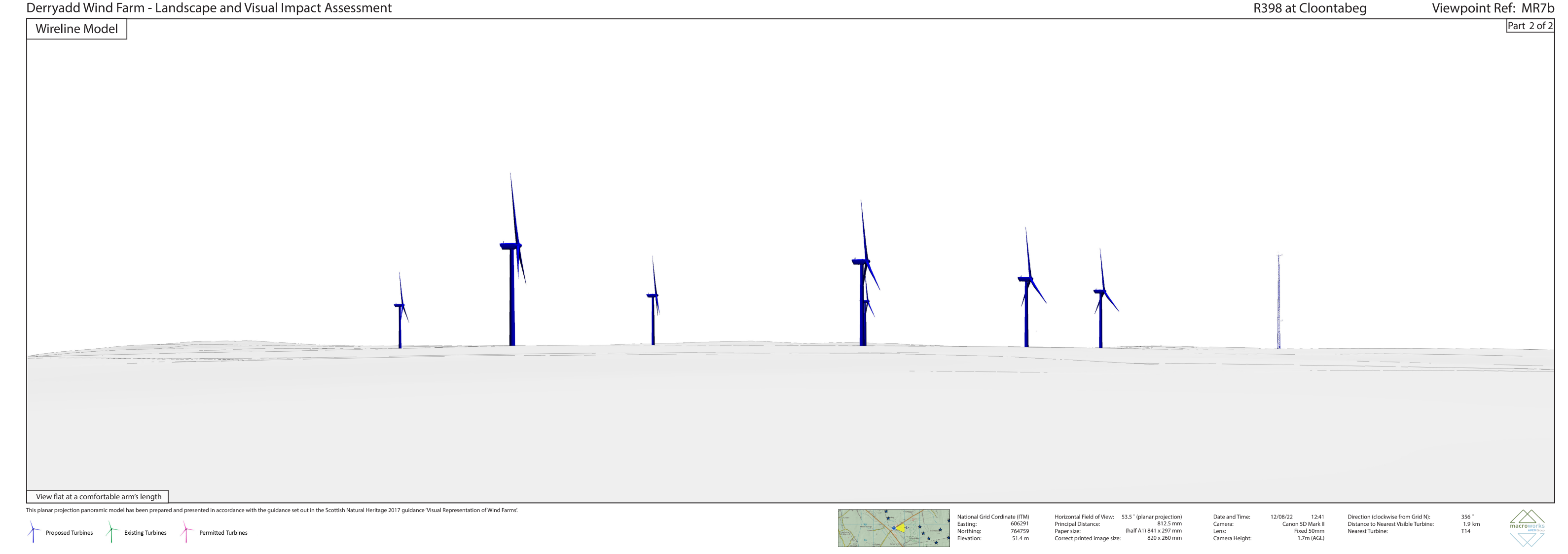


820 x 260 mm

Canon 5D Mark II 1.7m (AGL)

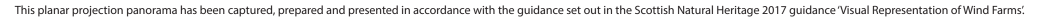
Distance to Nearest Visible Turbine: Fixed 50mm Nearest Turbine:





Derryadd Wind Farm - Landscape and Visual Impact Assessment Viewpoint Ref: MR7b







National Grid Cordin Easting: Northing:

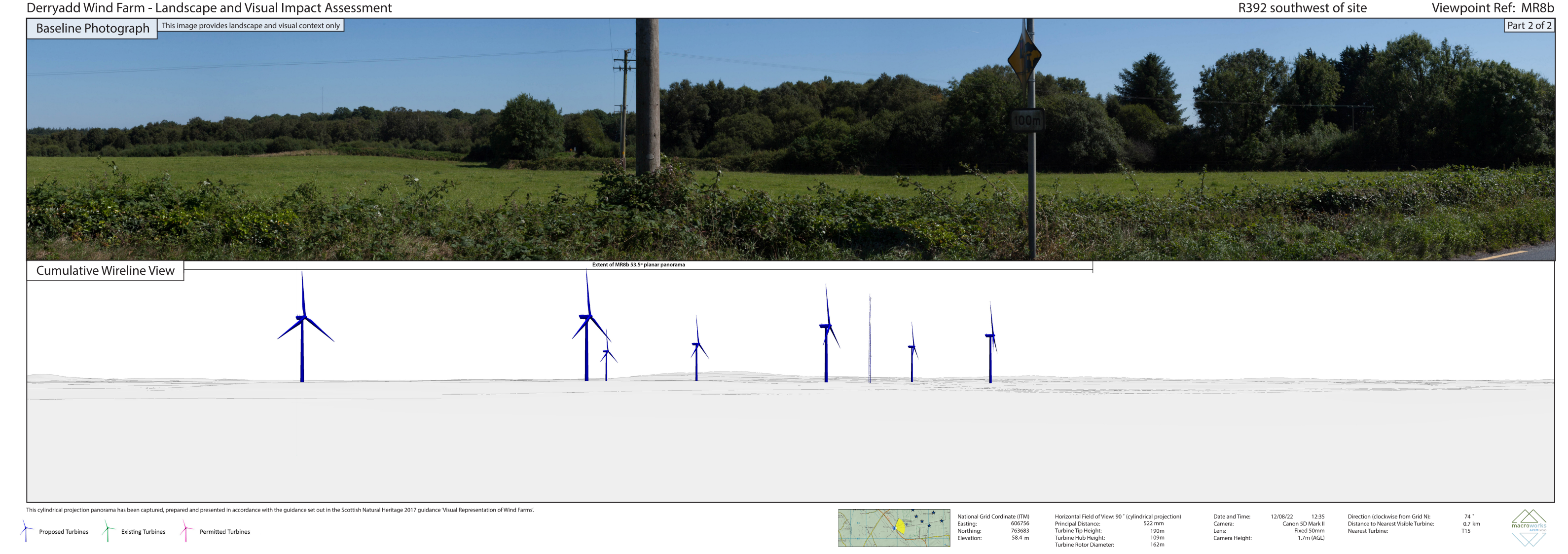
Horizontal Field of View: 53.5° (planar pr Principal Distance: 8 Paper size: (half A1) 841 x Date and Time: Camera: Lens: 12/08/22 12:41 Canon 5D Mark II Fixed 50mm 1.7m (AGL)

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

356 ° 1.9 km







Viewpoint Ref: MR8 Derryadd Wind Farm - Landscape and Visual Impact Assessment R392 southwest of site Part 1 of 1 Contextual Photomontage

Extent of MR8a 53.5° planar panorama

Extent of MR8a 90° cylindrical panorama

Horizontal Field of View: 180 ° (cylindrical projection) Turbine Tip Height: Turbine Hub Height:

Extent of MR8b 53.5° planar panorama

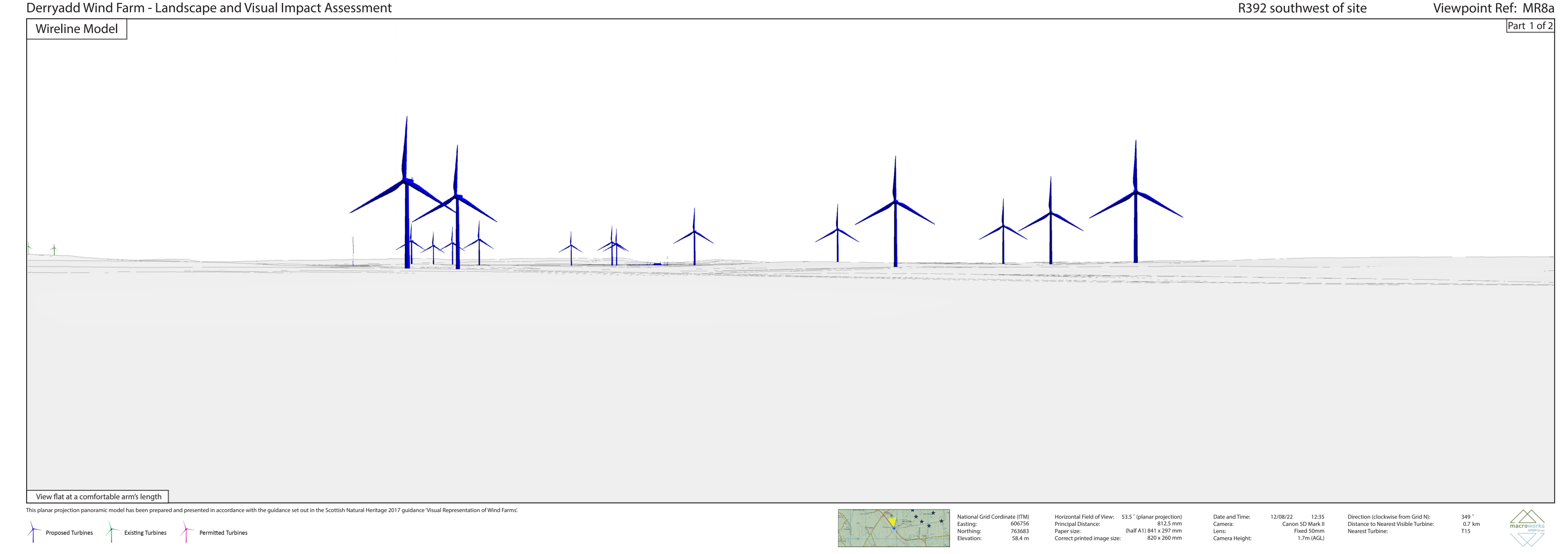
Extent of MR8b 90° cylindrical panorama

Date and Time: Camera:

Canon 5D Mark II Fixed 50mm 1.7m (AGL)

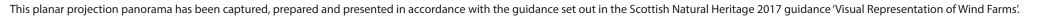
Distance to Nearest Visible Turbine: Nearest Turbine:

29 ° 0.7 km T15



Derryadd Wind Farm - Landscape and Visual Impact Assessment R392 southwest of site Viewpoint Ref: MR8a





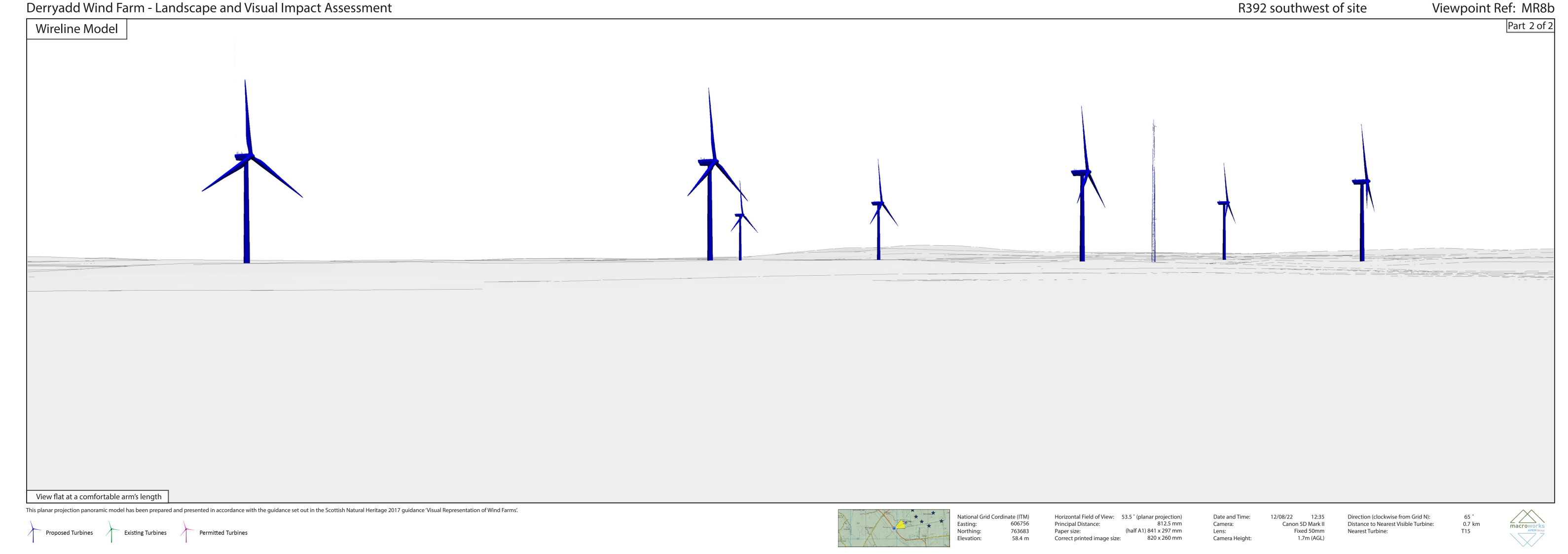


1.7m (AGL)

/08/22 12:35 Canon 5D Mark II Fixed 50mm

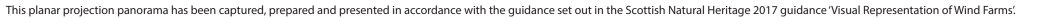
Direction (clockwise from Grid N): Distance to Nearest Visible Turbine: Nearest Turbine:





Derryadd Wind Farm - Landscape and Visual Impact Assessment Viewpoint Ref: MR8b





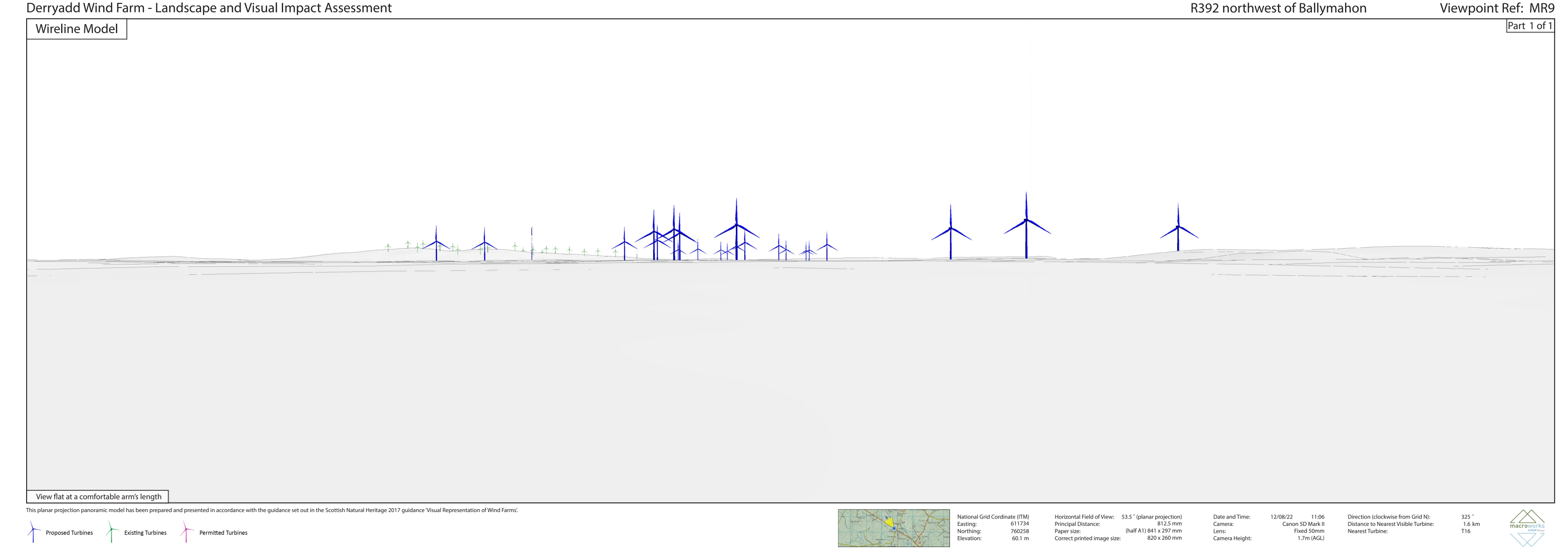


National Grid Core Easting: Northing: Horizontal Field of View: 53.5° (planar Principal Distance: Paper size: (half A1) 84 Date and Time: Camera: Lens: 12/08/22 12:35 Canon 5D Mark II Fixed 50mm 1.7m (AGL)

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







Derryadd Wind Farm - Landscape and Visual Impact Assessment







National Grid Cordinat Easting: 6 Northing: 7 Horizontal Field of View: 53.5° (planar Principal Distance: Paper size: (half A1) 841 n) Date and n Camera: n Lens:

12/08/22 11:06 Canon 5D Mark II Fixed 50mm 1.7m (AGL)

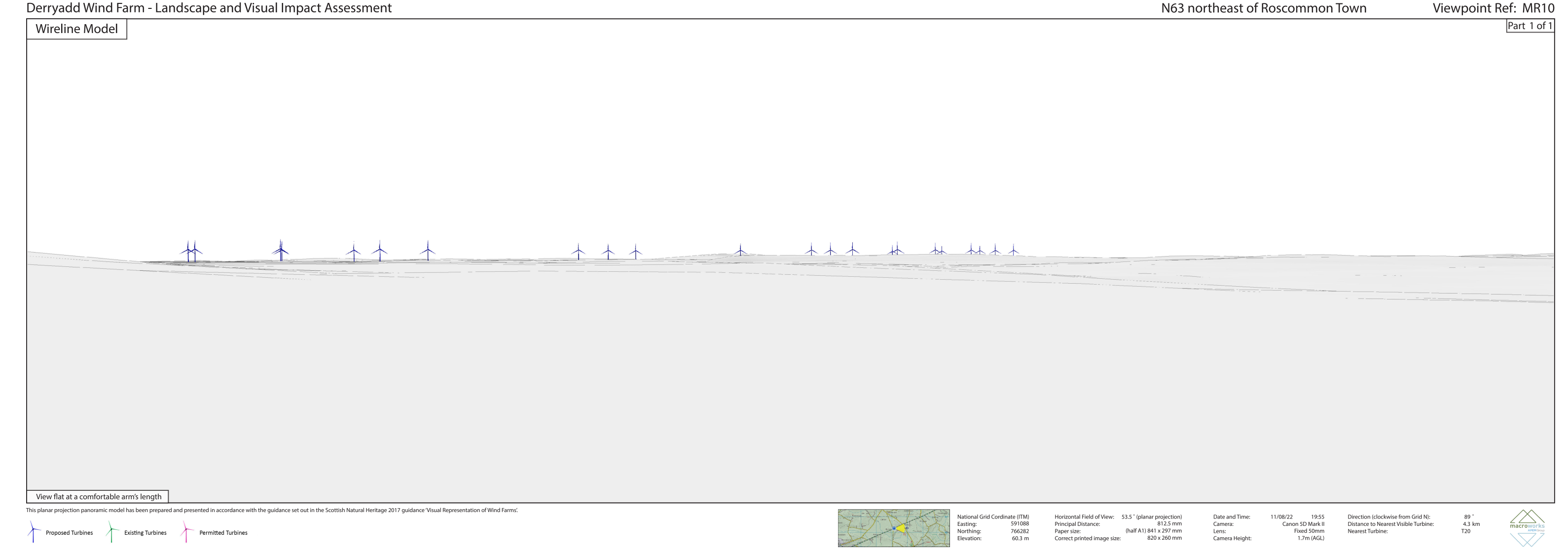
2 11:06 Direction (clockwise from Grid N):
non 5D Mark II Distance to Nearest Visible Turbine:
Fixed 50mm Nearest Turbine:

325 e: 1.6



Viewpoint Ref: MR9





Derryadd Wind Farm - Landscape and Visual Impact Assessment N63 northeast of Roscommon Town



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

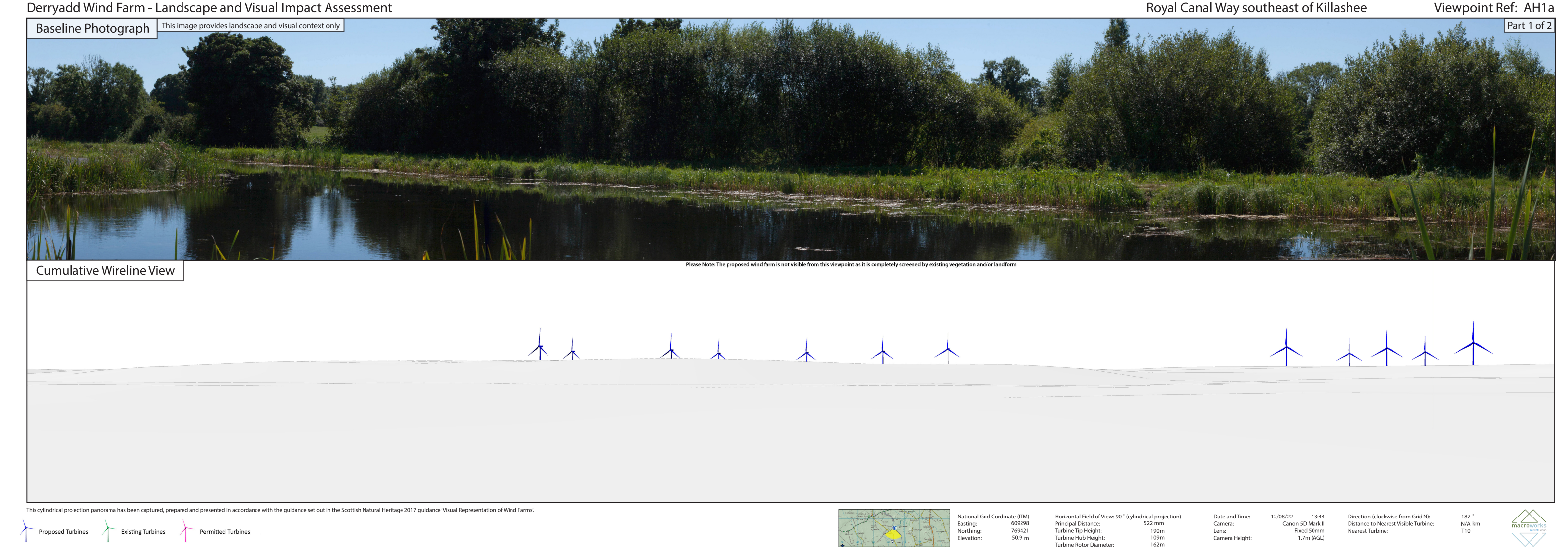


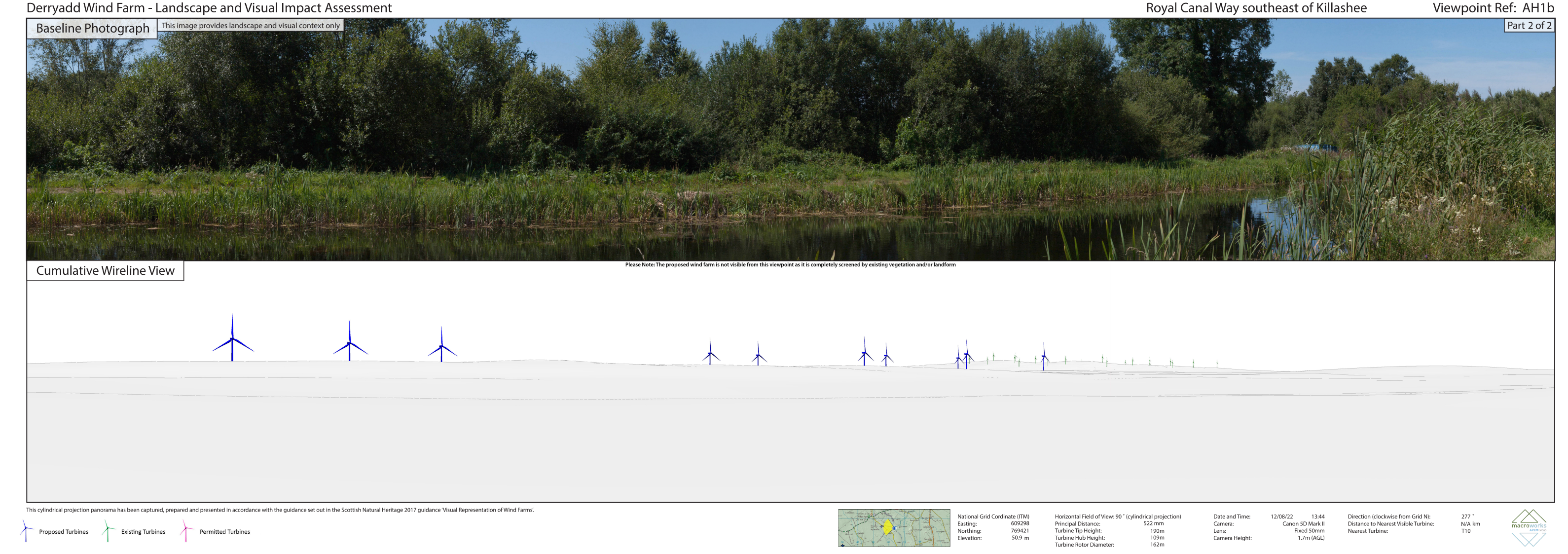
Canon 5D Mark II Fixed 50mm 1.7m (AGL)

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

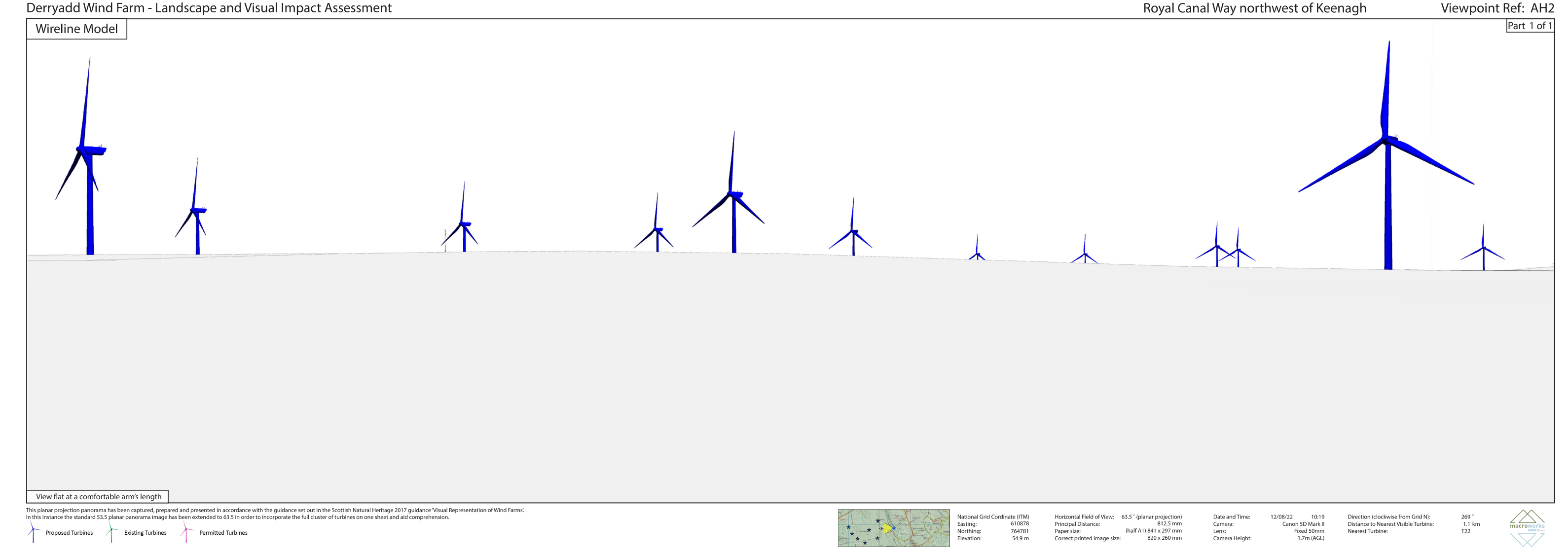
Viewpoint Ref: MR10





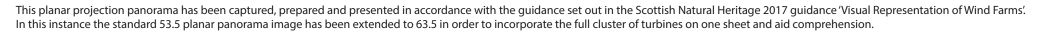






Derryadd Wind Farm - Landscape and Visual Impact Assessment Royal Canal Way northwest of Keenagh







Horizontal Field of View: 63.5 ° (planar projection) Principal Distance: 812.5 mm 820 x 260 mm

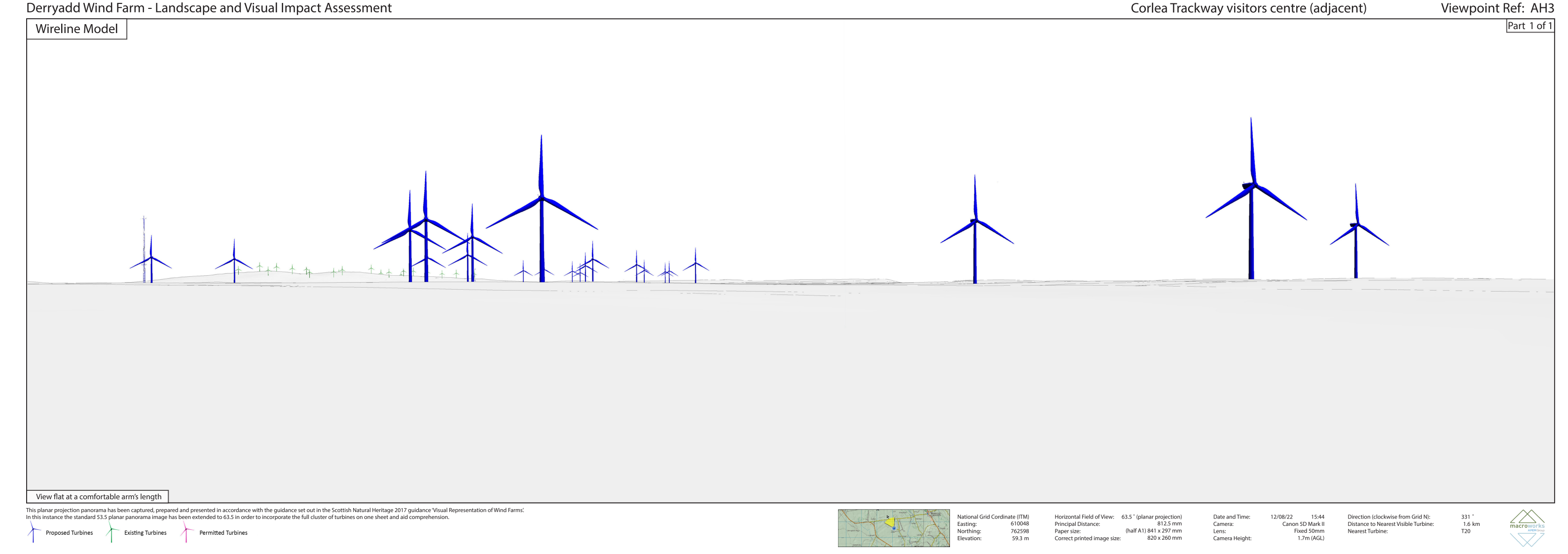
1.7m (AGL)

Canon 5D Mark II Fixed 50mm Nearest Turbine:

Distance to Nearest Visible Turbine:

Viewpoint Ref: AH2





Derryadd Wind Farm - Landscape and Visual Impact Assessment Corlea Trackway visitors centre (adjacent)



This planar projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'. In this instance the standard 53.5 planar panorama image has been extended to 63.5 in order to incorporate the full cluster of turbines on one sheet and aid comprehension.



812.5 mm 820 x 260 mm

1.7m (AGL)

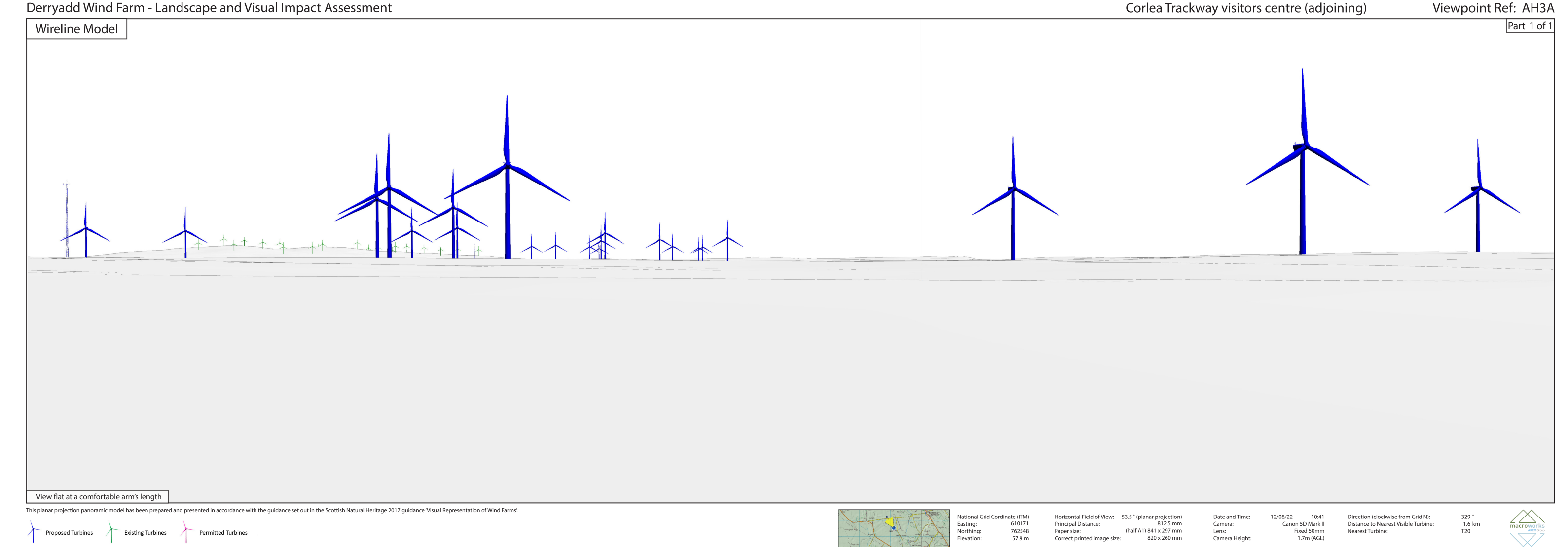
Canon 5D Mark II Fixed 50mm Nearest Turbine:

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



Viewpoint Ref: AH3





Derryadd Wind Farm - Landscape and Visual Impact Assessment Corlea Trackway visitors centre (adjoining)





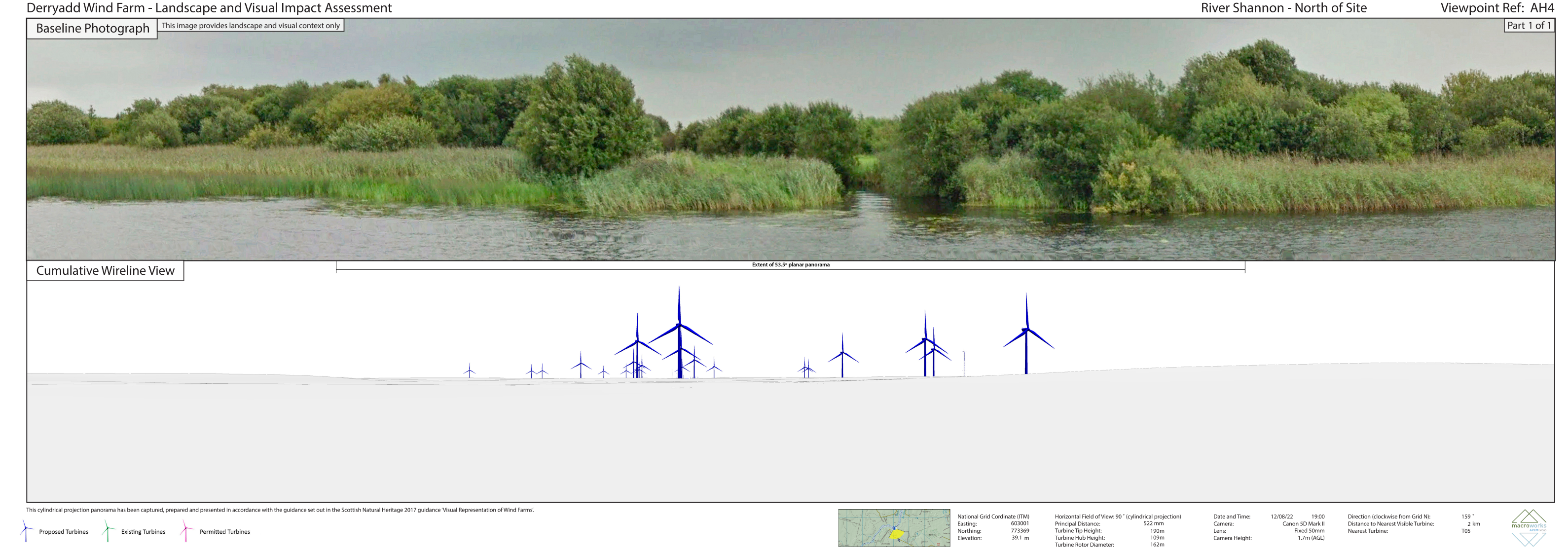


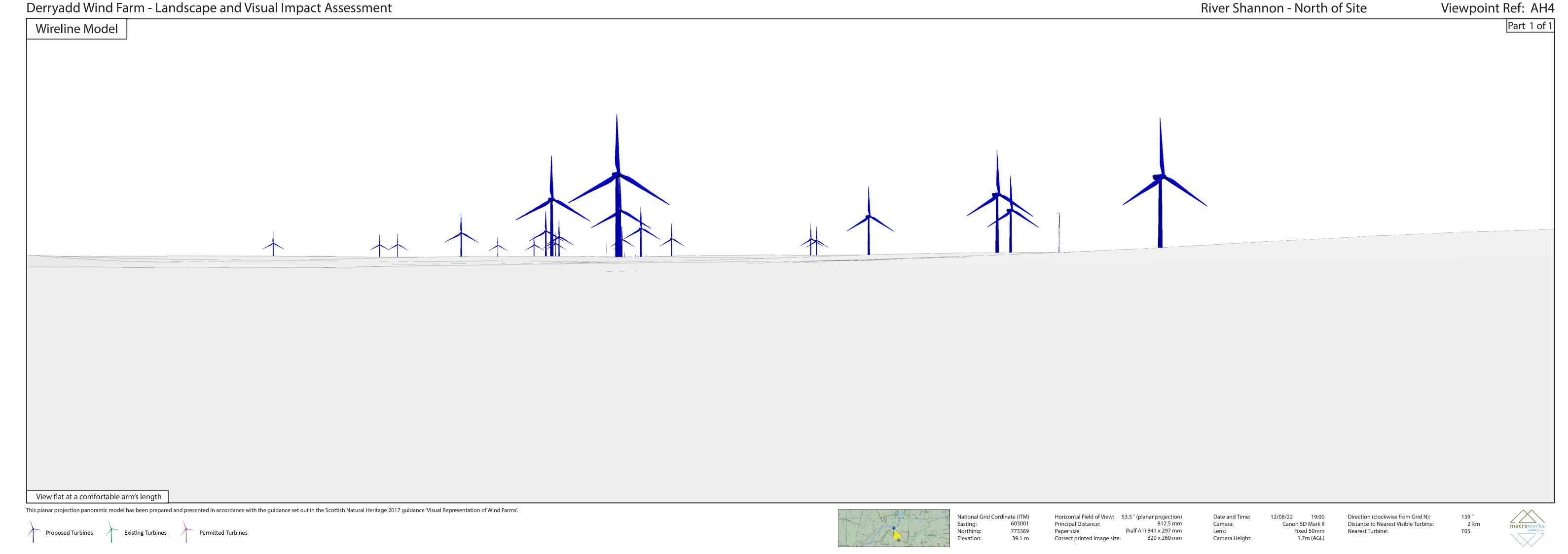
820 x 260 mm

Canon 5D Mark II Fixed 50mm 1.7m (AGL)

Distance to Nearest Visible Turbine:
Nearest Turbine:

Viewpoint Ref: AH3A





Derryadd Wind Farm - Landscape and Visual Impact Assessment River Shannon - North of Site Viewpoint Ref: AH4







Fixed 50mm 1.7m (AGL)

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

