Annagh Wind Farm - Landscape and Visual Impact Assessment VP11







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

me: 22/04/2021 10:51 Canon 5D Mark II Fixed 50mm ight: 1.7m (AGL)

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

89 ° 2.9 km



This cylindrical 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'.

Proposed Turbines

Existing Turbines

Permitted Solar Farms

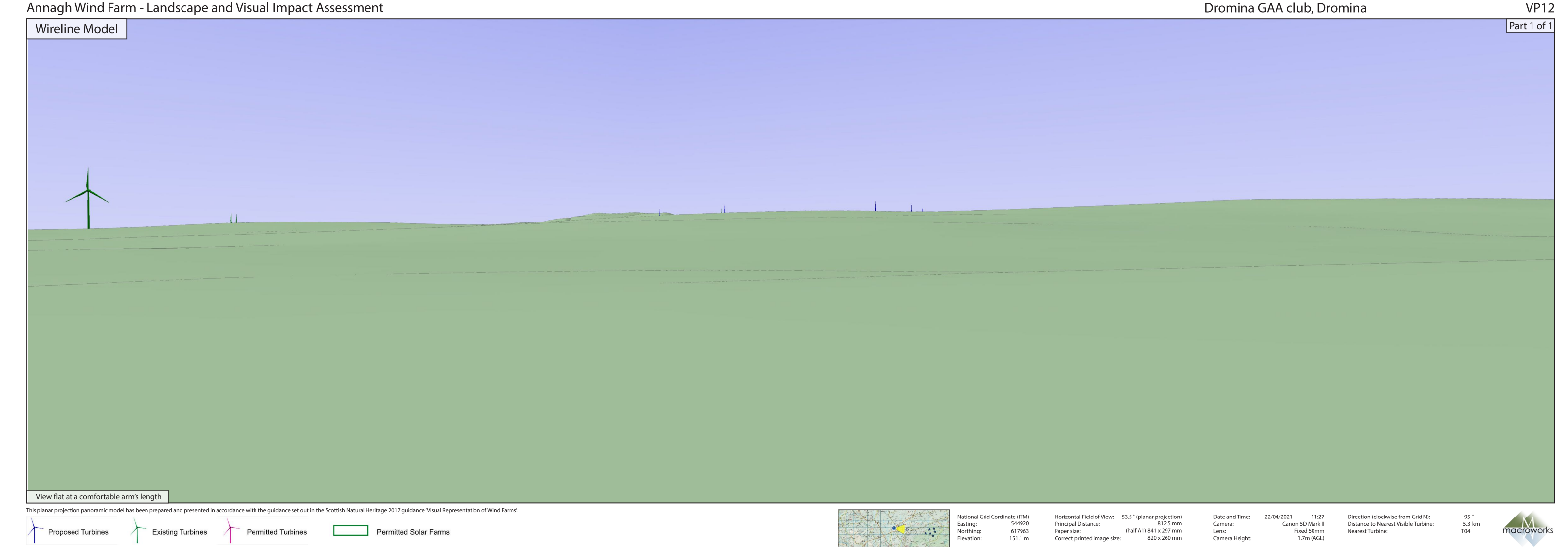


Turbine Hub Height: Turbine Rotor Diameter: Camera Height:

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

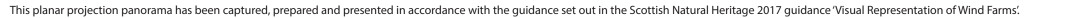
Distance to Nearest Visible Turbine: Nearest Turbine:





Annagh Wind Farm - Landscape and Visual Impact Assessment VP12







National Grid Cordi Easting: Northing:

Horizontal Field of View: 53.5° (planar pr Principal Distance: 8 Paper size: (half A1) 841 x Date and Ti Camera: Lens: e: 22/04/2021 11:27 Canon 5D Mark II Fixed 50mm at: 1.7m (AGL)

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

om Grid N): 95 ° sible Turbine: 5.3 km T04



Annagh Wind Farm - Landscape and Visual Impact Assessment Housing development, Buttevant VP13 Part 1 of 1 This image provides landscape and visual context only Baseline Photograph Cumulative Wireline View Extent of 53.5° planar panorama This cylindrical 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'. Date and Time: Horizontal Field of View: 90 ° (cylindrical projection) Direction (clockwise from Grid N): Principal Distance: Canon 5D Mark II Distance to Nearest Visible Turbine: Permitted Solar Farms Fixed 50mm Nearest Turbine: Proposed Turbines **Existing Turbines** Turbine Hub Height: 1.7m (AGL)

Turbine Rotor Diameter:



Annagh Wind Farm - Landscape and Visual Impact Assessment Housing development, Buttevant VP13







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

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



Annagh Wind Farm - Landscape and Visual Impact Assessment R578 at Knockilly townland Baseline Photograph This image provides landscape and visual context only Cumulative Wireline View Please Note: The proposed development is not visible from this viewpoint. This cylindrical 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'. Horizontal Field of View: 90 ° (cylindrical projection) N/A km T04 Principal Distance: Distance to Nearest Visible Turbine: Canon 5D Mark II

Permitted Solar Farms

Proposed Turbines

Existing Turbines

Turbine Tip Height: Turbine Hub Height:

Turbine Rotor Diameter:

Fixed 50mm

1.7m (AGL)

Nearest Turbine:

Annagh Wind Farm - Landscape and Visual Impact Assessment N20 at Baltydaniel West townland VP15 Part 1 of 1 Baseline Photograph

This image provides landscape and visual context only Cumulative Wireline View Extent of 53.5° planar panorama This cylindrical 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'. 353 ° 14.4 km T06 Principal Distance: Canon 5D Mark II Distance to Nearest Visible Turbine:

Fixed 50mm

1.7m (AGL)

Camera Height:

Turbine Hub Height:

Turbine Rotor Diameter:

Nearest Turbine:

Permitted Solar Farms

Proposed Turbines

Existing Turbines

Annagh Wind Farm - Landscape and Visual Impact Assessment N20 at Baltydaniel West townland VP15 Part 1 of 1 Wireline Model View flat at a comfortable arm's length This planar projection panoramic model has been prepared and presented in accordance with the guidance set out in the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'. 345 ° 14.4 km T06 Horizontal Field of View: 53.5° (planar projection) Direction (clockwise from Grid N): 812.5 mm Distance to Nearest Visible Turbine: Canon 5D Mark II Permitted Solar Farms Northing: (half A1) 841 x 297 mm Fixed 50mm Nearest Turbine: Proposed Turbines **Existing Turbines** Permitted Turbines Elevation: Correct printed image size: 820 x 260 mm Camera Height: 1.7m (AGL)

Annagh Wind Farm - Landscape and Visual Impact Assessment N20 at Baltydaniel West townland VP15







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

Distance to Nearest Visible Turbine: Nearest Turbine:

345 ° 14.4 km T06



This cylindrical 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'.

Proposed Turbines

Permitted Turbines

Permitted Solar Farms



National Grid Cordinat
Easting:
Northing:
Flevation:

Horizontal Field of View: 90° (cylindrica Principal Distance: 522 Turbine Tip Height: Turbine Hub Height: Turbine Rotor Diameter: Date and Time: Camera: Lens: Camera Height:

ne: 05/11/2020 10:24 Canon 5D Mark II Fixed 50mm ht: 1.7m (AGL) Direction (clockwise from Grid N): Distance to Nearest Visible Turbine: Nearest Turbine:

9° A km 6 macro Annagh Wind Farm - Landscape and Visual Impact Assessment N20 at Ballyfookeen townland, Co. Limerick VP17 Part 1 of 1 This image provides landscape and visual context only Baseline Photograph Cumulative Wireline View Please Note: The proposed development is not visible from this viewpoint. This cylindrical 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'.

This cylindrical 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'.

Proposed Turbines

Permitted Turbines

Permitted Turbines

Permitted Solar Farms



National Grid Cordir Easting: Northing: Flevation:

Horizontal Field of View: 90° (cylindric Principal Distance: 52 Turbine Tip Height: Turbine Hub Height: Turbine Rotor Diameter: Date and Ti Camera: Lens: Camera Hei e: 04/11/2020 14:58 Canon 5D Mark II Fixed 50mm nt: 1.7m (AGL) Direction (clockwise from Grid N): Distance to Nearest Visible Turbine: Nearest Turbine:

194 ° N/A km T01

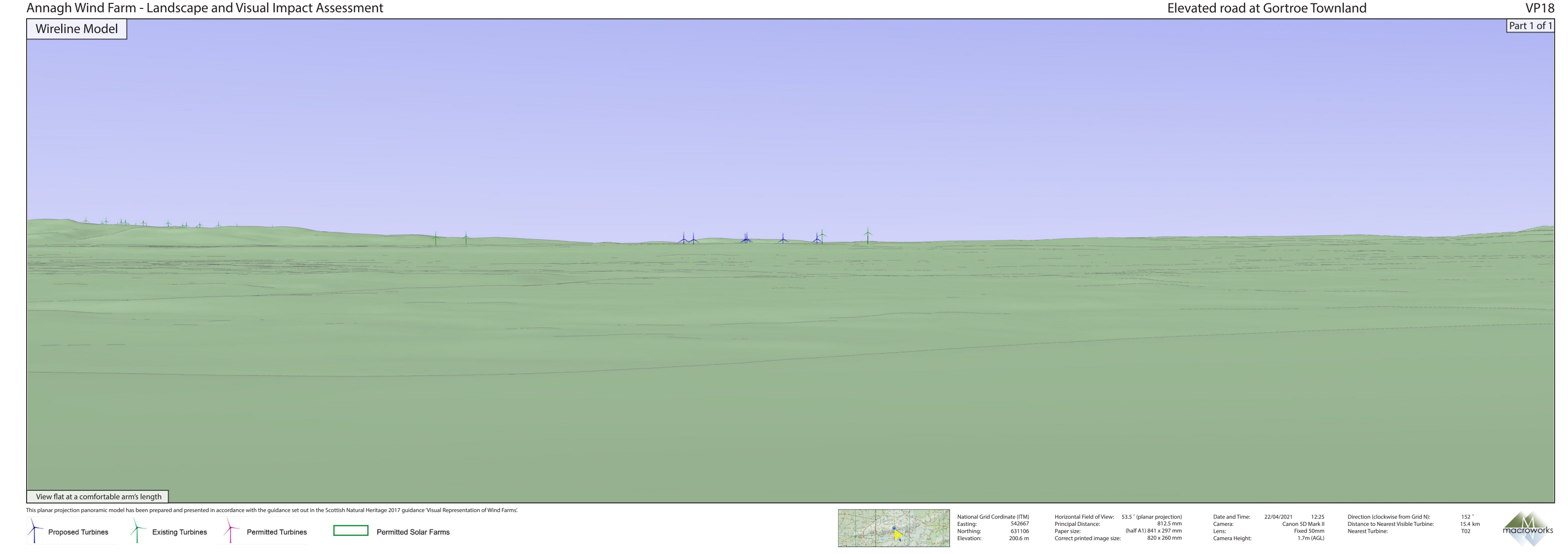


Annagh Wind Farm - Landscape and Visual Impact Assessment Elevated road at Gortroe Townland VP18 Baseline Photograph

This image provides landscape and visual context only Part 1 of 1 Cumulative Wireline View Extent of 53.5° planar panorama This cylindrical 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 Distance to Nearest Visible Turbine: Fixed 50mm Nearest Turbine:

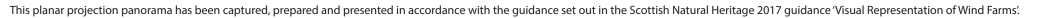


1.7m (AGL)



Annagh Wind Farm - Landscape and Visual Impact Assessment Elevated road at Gortroe Townland VP18



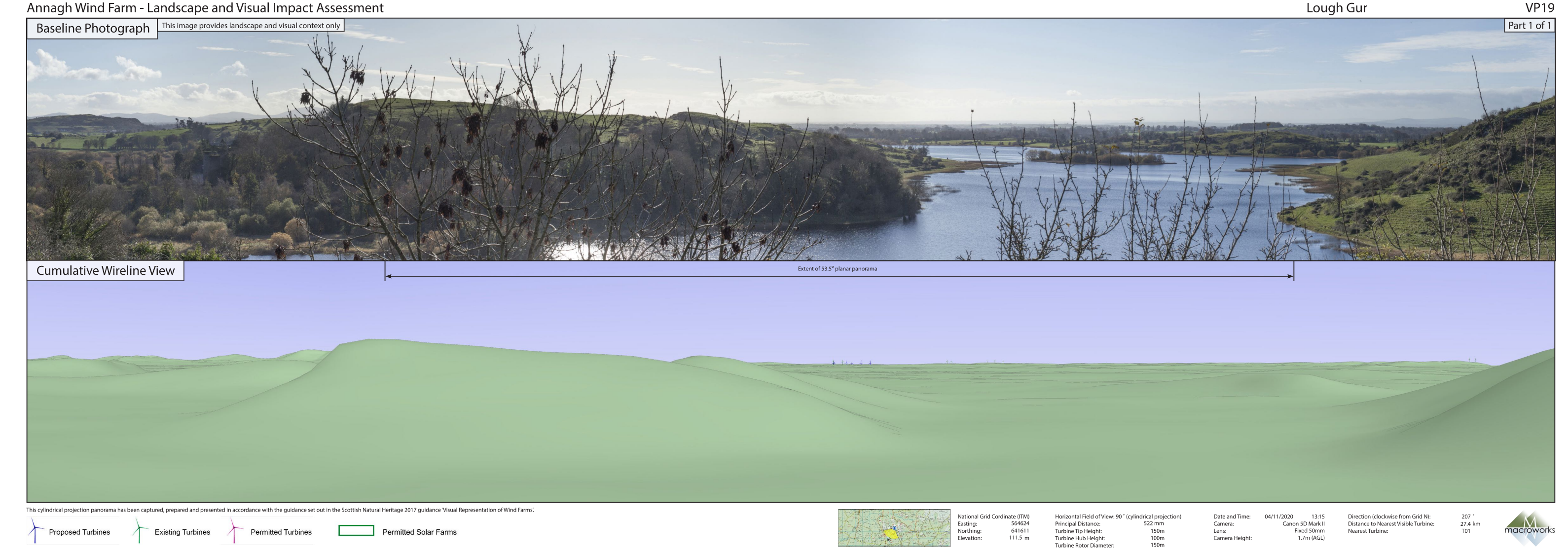




Date and Time: 22/04/2021 12:25
Camera: Canon 5D Mark II
Lens: Fixed 50mm 1.7m (AGL)

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







Annagh Wind Farm - Landscape and Visual Impact Assessment Lough Gur VP19







National Grid Cordinate (ITM) Easting: 564624 Northing: 641611

Horizontal Field of View: 53.5 ° (planar projection)
Principal Distance: 812.5 mm 820 x 260 mm Correct printed image size:

Date and Time: 04/11/2020 13:15
Camera: Canon 5D Mark II
Lens: Fixed 50mm
Camera Height: 1.7m (AGL)

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

210 ° 27.4 km T01

