

Viewpoint Ref: VP8a View from local road (Stocking Wood Dr) at Woodtown (approximately 50m)

Northing (ITM): Direction of View: Distance to Site: Elevation: 712228 725909 141 ° 50 km 100.6 m Horizontal Field of View: 90° (cylindrical projection)
Principal Distance: 522 mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 251 mm
Enlargement Factor: 96%

Date and Time:
Camera:
Lens:
Canon I
Panoramic Head:

Camera Height:

20/11/2024 13:31 Photograp
Canon 5D Mark II Digital SLR Panorama
Canon Fixed 50mm Full Frame Sensor Post-Produ
Manfrotto Pano Head/Leveller Formattin

1.7m (AGL)

Photography Software: Ad Panorama Stitching Software: Post-Production Software: Adobe Illus e Lightroom Mode PTGui Pro Rend Photoshop GNSS or/InDesign Topo Iling Software: 3DS Max 2023
ering Software: Mental Ray/Corona
Unit: Trimble Catalyst (GNSS)
graphical Data: LiDAR/OSI Terrain Data
ef: Georeferenced/Surveyed DWGS





View from local road (Stocking Wood Dr) at Woodtown (approximately 50m)

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Easting (ITM): Northing (ITM): Direction of View: Distance to Site: Elevation:

725909

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 841 x 297 mm Correct printed image size: Enlargement Factor:

Date and Time: Canon Fixed 50mm Full Frame Sensor

Camera Height:

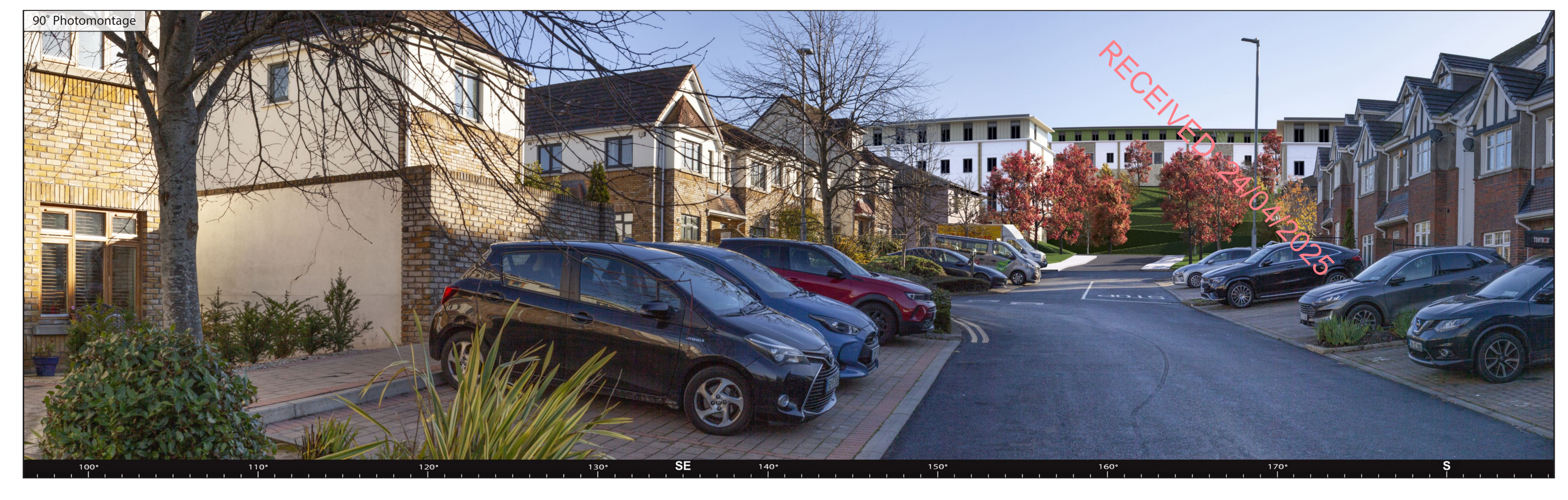
20/11/2024 13:31 Photography Software: Canon 5D Mark II Digital SLR Panorama Stitching Software: Post-Production Software: Manfrotto Pano Head/Leveller

1.7m (AGL)

Adobe Lightroom PTGui Pro Adobe Photoshop Adobe Illustrator/InDesign

Rendering Software: Topographical Data: GPS Ref:





Viewpoint Ref: VP8a View from local road (Stocking Wood Dr) at Woodtown (approximately 50m)

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Easting (ITM):
Northing (ITM):
Direction of View:
Distance to Site:
Elevation:

712228 725909 141 ° 50 km 100.6 m Horizontal Field of View: 90° (cylindrical projection)
Principal Distance: 522 mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 251 mm
Enlargement Factor: 96%

Date and Time: Camera: Lens: Panoramic Head:

Camera Height:

20/11/2024 13:31 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor Manfrotto Pano Head/Leveller

1.7m (AGL)

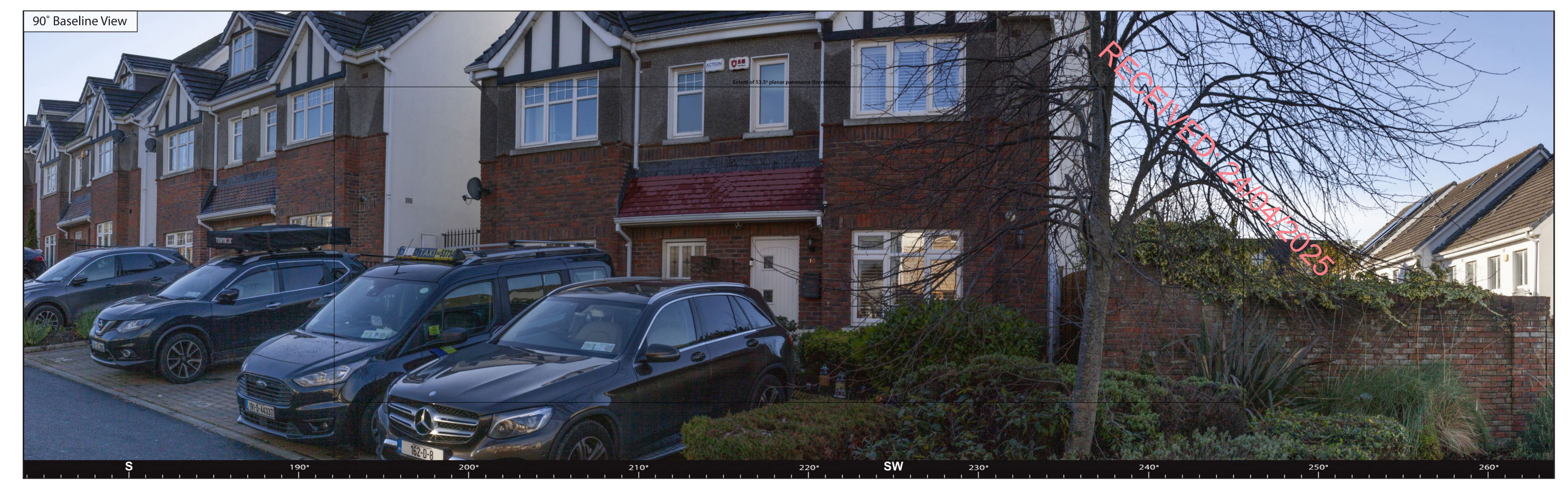
Photography Software:
Panorama Stitching Software:
Post-Production Software:
Formatting Software:

Adobe Lightr
vare: PTGu
: Adobe Photo

om Modelling S Pro Rendering S op GNSS Unit: gn Topographi

ling Software: ring Software: Men Jnit: Trimble raphical Data: LiDAR/O





View from local road (Stocking Wood Dr) at Woodtown (approximately 50m)

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Easting (ITM): Northing (ITM): Direction of View: Distance to Site: Elevation:

725909 219° 100.6 m

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 841 x 297 mm Paper size: 820 x 251 mm Correct printed image size: Enlargement Factor:

Date and Time: Panoramic Head:

Camera Height:

20/11/2024 13:31 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor Manfrotto Pano Head/Leveller

1.7m (AGL)

Photography Software: Panorama Stitching Software: Post-Production Software:

Adobe Lightroom Adobe Photoshop

PTGui Pro Rendering Software:





View from local road (Stocking Wood Dr) at Woodtown (approximately 50m)

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage

2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Easting (ITM): Northing (ITM): Direction of View: Distance to Site: Elevation:

725909 219° 100.6 m

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 841 x 297 mm Paper size: 820 x 251 mm Correct printed image size: Enlargement Factor:

Date and Time: Camera: Canon Fixed 50mm Full Frame Sensor Panoramic Head:

Camera Height:

20/11/2024 13:31 Canon 5D Mark II Digital SLR Manfrotto Pano Head/Leveller

1.7m (AGL)

Photography Software: Panorama Stitching Software: Post-Production Software: Formatting Software:

Adobe Lightroom PTGui Pro Adobe Photoshop Adobe Illustrator/InDesign

Modelling Software: Rendering Software: **GNSS Unit:** Topographical Data: GPS Ref:





Viewpoint Ref: VP9 View from R113 at Motorway (M50) Overhead Bridge (approximately 800m)

Easting (ITM):
Northing (ITM):
Direction of View:
Distance to Site:
Elevation:

711878 726596 166 ° 800 km 99.4 m Horizontal Field of View: 90° (cylindrical projection)
Principal Distance: 522 mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 251 mm
Enlargement Factor: 96%

Date and Time: 20/11/2024 15:43
Camera: Canon 5D Mark II Digital SLR
Lens: Canon Fixed 50mm Full Frame Sensor
Panoramic Head: Manfrotto Pano Head/Leveller

Camera Height:

20/11/2024 15:43 Photography Software:
Canon 5D Mark II Digital SLR Panorama Stitching Soixed 50mm Full Frame Sensor Post-Production Software:
Manfrotto Pano Head/Leveller Formatting Software:

1.7m (AGL)

Photography Software: Adobe Lightroom
Panorama Stitching Software: PTGui Pro
Post-Production Software: Adobe Photoshop
Formatting Software: Adobe Illustrator/InDesign

E Lightroom Modelling Software:
PTGui Pro Rendering Software:
Photoshop GNSS Unit:
Topographical Data:
GPS Ref:

ling Software: 3DS Max 2023
ring Software: Mental Ray/Corona
Jnit: Trimble Catalyst (GNSS)
raphical Data: LiDAR/OSI Terrain Data
ef: Georeferenced/Surveyed DWGS





Viewpoint Ref: VP9 View from R113 at Motorway (M50) Overhead Bridge (approximately 800m)

Northing (ITM):
Direction of View:
Distance to Site:
Elevation:

Easting (ITM):

711878 726596 166 ° 800 km 99.4 m Horizontal Field of View: 90° (cylindrical projection)
Principal Distance: 522 mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 251 mm
Enlargement Factor: 96%

Date and Time:
Camera: Canon Fix.
Panoramic Head: Ma

20/11/2024 15:43 Photogra
Canon 5D Mark II Digital SLR Panoram
Canon Fixed 50mm Full Frame Sensor Post-Proc
Manfrotto Pano Head/Leveller Formatti

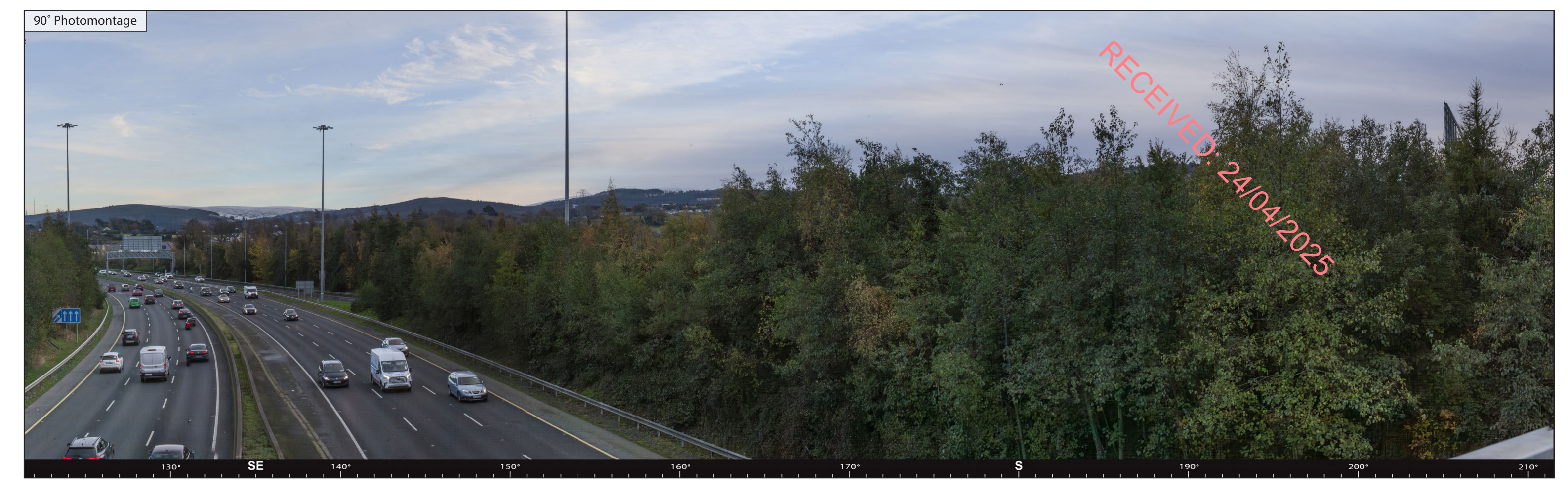
1.7m (AGL)

Photography Software: Add Panorama Stitching Software: Post-Production Software: Adobe Illust

Adobe Lightroom Modelling S
PTGui Pro Rendering S
Adobe Photoshop GNSS Unit:
Adobe Illustrator/InDesign Topographi

Modelling Software:
Rendering Software:
GNSS Unit:
Topographical Data:
GPS Ref:
Georef





View from R113 at Motorway (M50) Overhead Bridge (approximately 800m)

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage

2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Easting (ITM): Northing (ITM): Direction of View: Distance to Site: Elevation:

726596 800 km

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 841 x 297 mm Paper size: 820 x 251 mm Correct printed image size: Enlargement Factor:

Date and Time: Camera: Panoramic Head: Camera Height:

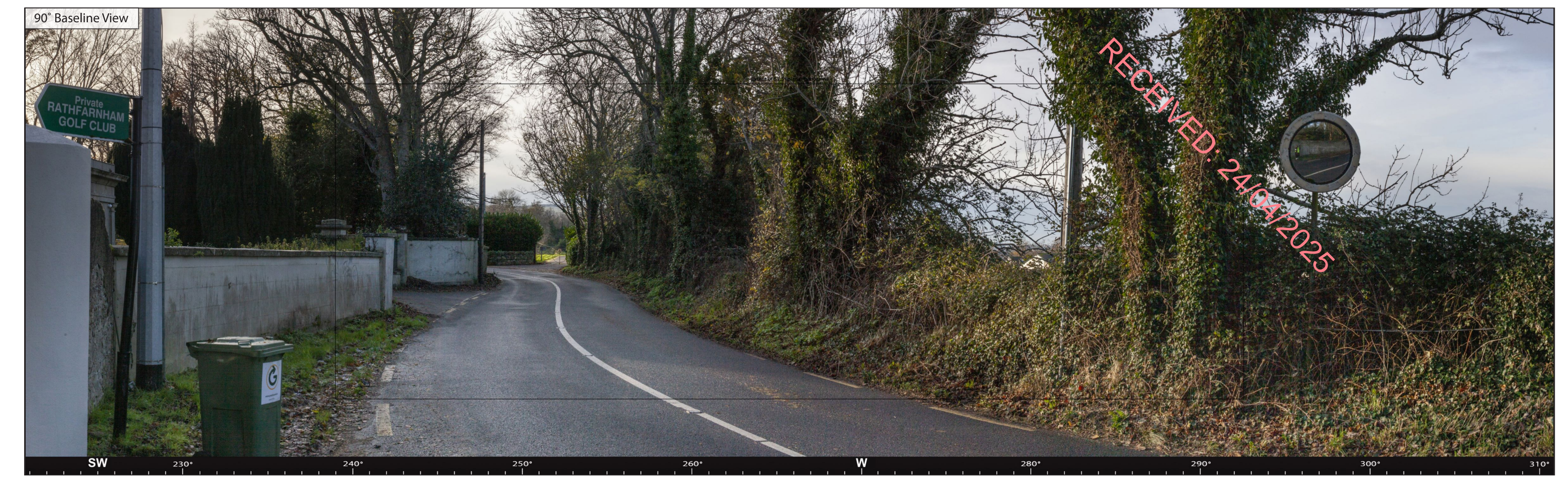
20/11/2024 15:43 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor Manfrotto Pano Head/Leveller 1.7m (AGL)

Photography Software: Panorama Stitching Software: Post-Production Software: Formatting Software:

Adobe Lightroom PTGui Pro Adobe Photoshop Adobe Illustrator/InDesign

Modelling Software: Rendering Software: **GNSS Unit:** Topographical Data: GPS Ref:





Viewpoint Ref: VP10 View from R115 at Newtown (approximately 255m)

Easting (ITM):
Northing (ITM):
Direction of View:
Distance to Site:
Elevation:

712695 725808 267 ° 246.0 km 133.2 m

Horizontal Field of View: 90° (cylindrical projection)
Principal Distance: 522 mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 251 mm
Enlargement Factor: 96%

Date and Time: 20/11/2024 14:37
Camera: Canon 5D Mark II Digital SLR
Lens: Canon Fixed 50mm Full Frame Sensor
Panoramic Head: Manfrotto Pano Head/Leveller

Camera Height:

20/11/2024 14:37 Photography Software:
non 5D Mark II Digital SLR Panorama Stitching Software:
I 50mm Full Frame Sensor Post-Production Software:
frotto Pano Head/Leveller Formatting Software:

1.7m (AGL)

are: Adobe Lightroom
Software: PTGui Pro
tware: Adobe Photoshop
e: Adobe Illustrator/InDesign

Modelling Software: Rendering Software: GNSS Unit: Topographical Data:





Viewpoint Ref: VP10 View from R115 at Newtown (approximately 255m)

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Easting (ITM): Northing (ITM): Direction of View: Distance to Site: Elevation: 712695 725808 267 ° 246.0 km 133.2 m Horizontal Field of View: 90° (cylindrical projection)
Principal Distance: 522 mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 251 mm
Enlargement Factor: 96%

Date and Time: 20/11/2024 14:37
Camera: Canon 5D Mark II Digital SLR
Lens: Canon Fixed 50mm Full Frame Sensor
Panoramic Head: Manfrotto Pano Head/Leveller

Camera Height:

14:37 Photography Software:
al SLR Panorama Stitching Software:
ensor Post-Production Software:
veller Formatting Software:

1.7m (AGL)

Software: Adobe Lightroom

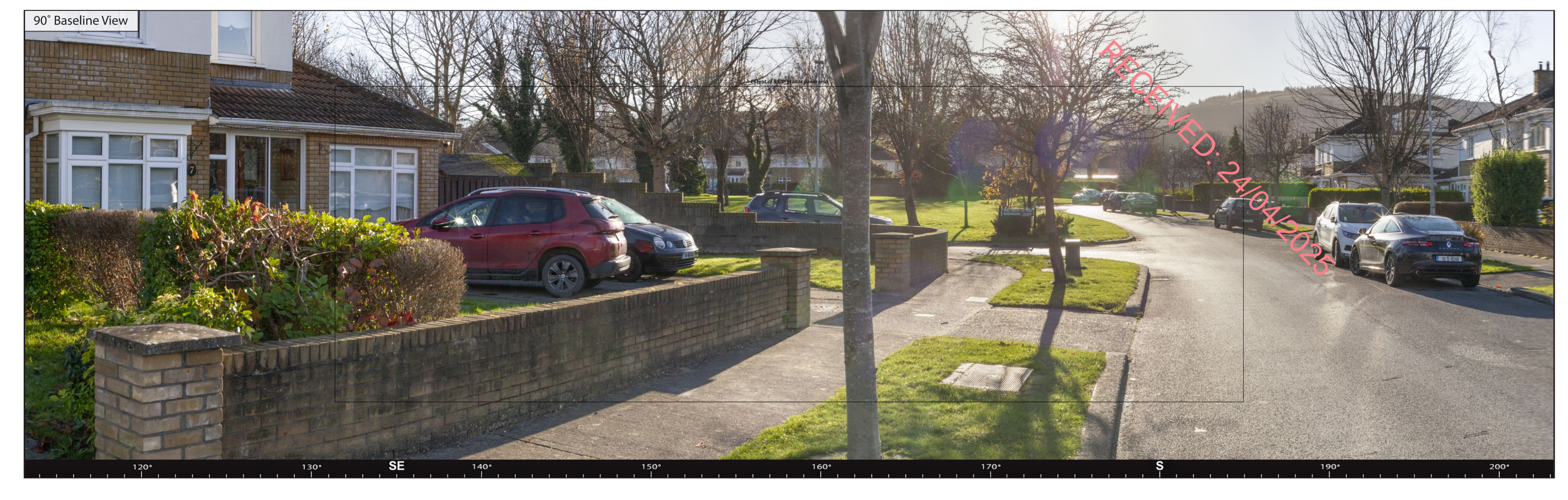
Sware: PTGui Pro

Adobe Photoshop

Adobe Illustrator/InDesign

E Lightroom Modelling Software:
PTGui Pro Rendering Software:
Photoshop GNSS Unit:
Topographical Data:
GPS Ref:





Viewpoint Ref: VP11 View from local road (Woodstown Rise) at Ballycullen (approximately 375m)

Direction of View:
Scottish Natural Heritage Distance to Site:
Elevation:

711803 726164 158 ° 346.7 km

Northing (ITM):

Horizontal Field of View: 90° (cylindrical projection)
Principal Distance: 522 mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 251 mm
Enlargement Factor: 96%

Date and Time:
Camera:
Lens:
Canon Fi
Panoramic Head:

Camera Height:

20/11/2024 11:44 P
Canon 5D Mark II Digital SLR P
Canon Fixed 50mm Full Frame Sensor
Manfrotto Pano Head/Leveller F

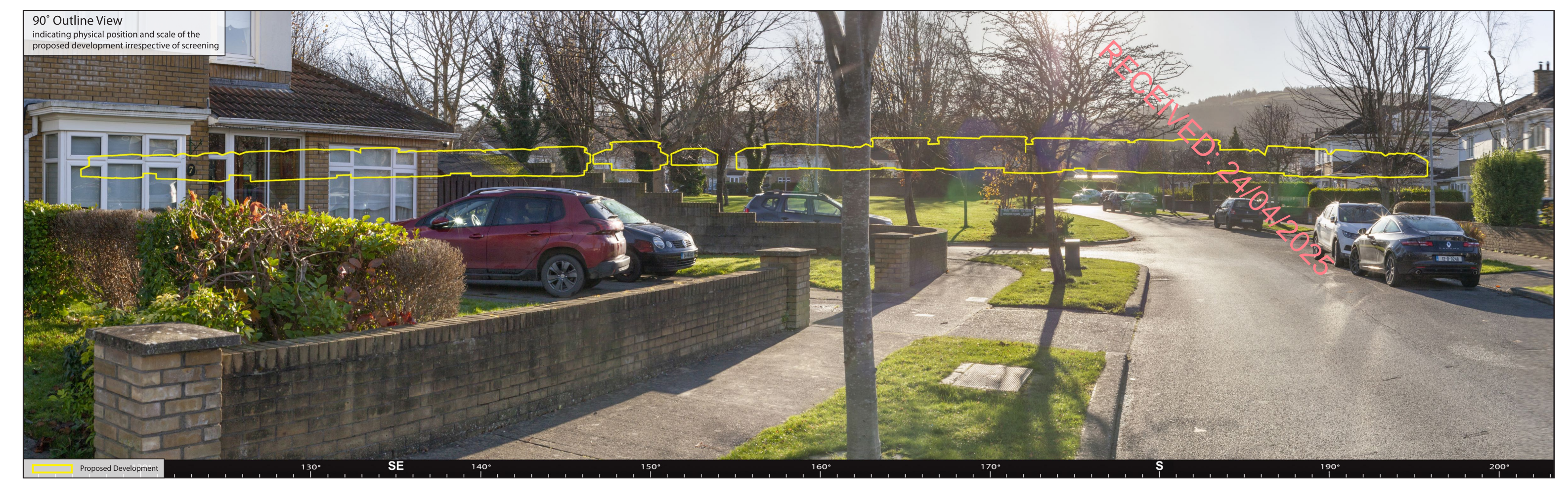
1.7m (AGL)

Photography Software:
Panorama Stitching Software:
Post-Production Software:
Adobe III

Adobe Lightroom
PTGui Pro
Adobe Photoshop

Modelling Software: Rendering Software: GNSS Unit: Topographical Data:





View from local road (Woodstown Rise) at Ballycullen (approximately 375m)

Northing (ITM): Direction of View: Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage 2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images. Distance to Site: Elevation:

Easting (ITM):

726164

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 841 x 297 mm 820 x 251 mm Correct printed image size:

Date and Time: Camera:

Camera Height:

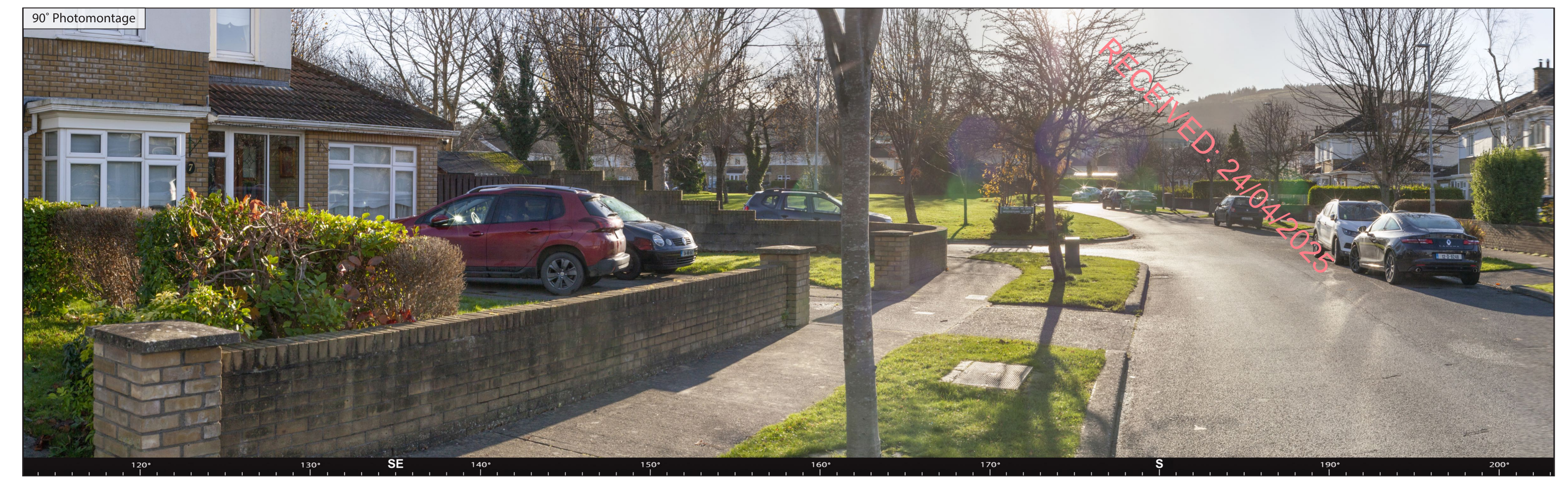
20/11/2024 11:44 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor Manfrotto Pano Head/Leveller 1.7m (AGL)

Photography Software: Panorama Stitching Software: Post-Production Software: Formatting Software:

Adobe Lightroom PTGui Pro Adobe Photoshop Adobe Illustrator/InDesign

Rendering Software: **GNSS Unit:** Topographical Data:





Viewpoint Ref: VP11 View from local road (Woodstown Rise) at Ballycullen (approximately 375m)

Northing (ITM):
Direction of View:
Distance to Site:
Elevation:

Easting (ITM):

711803 726164 158 ° 346.7 km

Horizontal Field of View: 90° (cylindrical projection)
Principal Distance: 522 mm
Paper size: 841 x 297 mm
Correct printed image size: 820 x 251 mm
Enlargement Factor: 96%

Date and Time: Camera: Lens: Panoramic Head:

Camera Height:

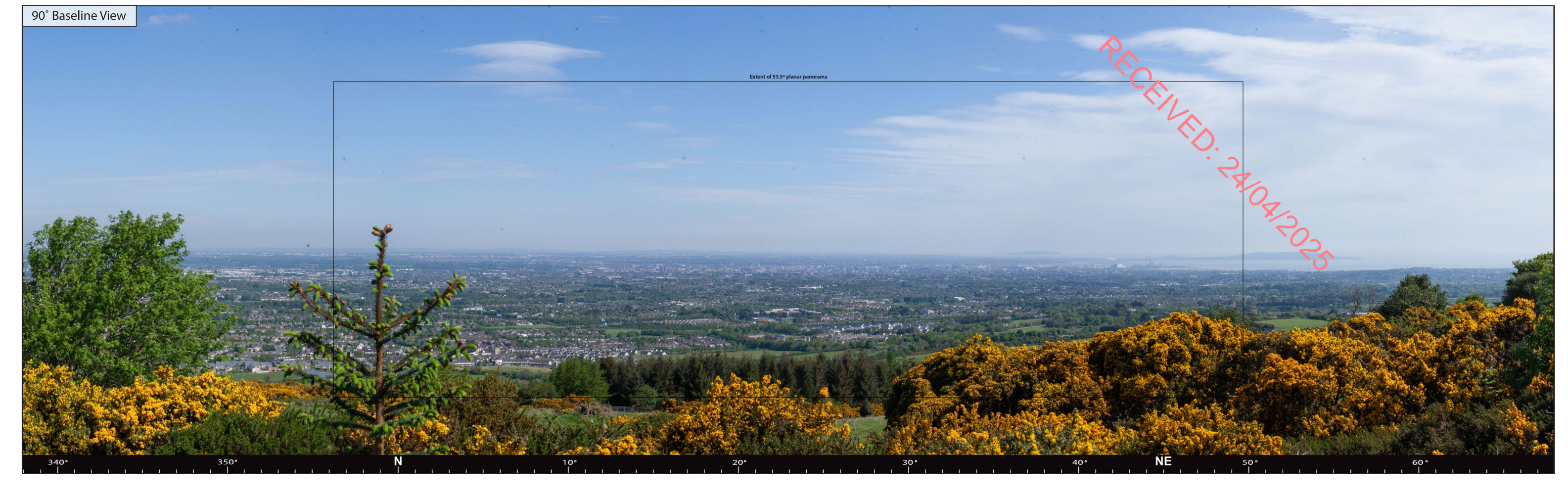
20/11/2024 11:44 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor Manfrotto Pano Head/Leveller 1.7m (AGL) Photography Software:
Panorama Stitching Software:
Post-Production Software:
Formatting Software:

Adobe Lightroom
vare: PTGui Pro
: Adobe Photoshop

m Modelling Software: ro Rendering Software: pp GNSS Unit: In Topographical Data:

Software: 3DS Max 2023
Software: Mental Ray/Corona
Trimble Catalyst (GNSS)
ical Data: LiDAR/OSI Terrain Data
Georeferenced/Surveyed DWGS





Viewpoint Ref: VP12 View from 'Forest Loop' trail, Hell Fire Club & Massy's Estate (approximately 1.5km)

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage

2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Easting (ITM): Northing (ITM): Direction of View: Distance to Site: Elevation:

724153 1518.5 km

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: Correct printed image size: Enlargement Factor:

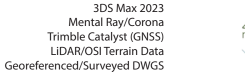
Date and Time: Camera Height:

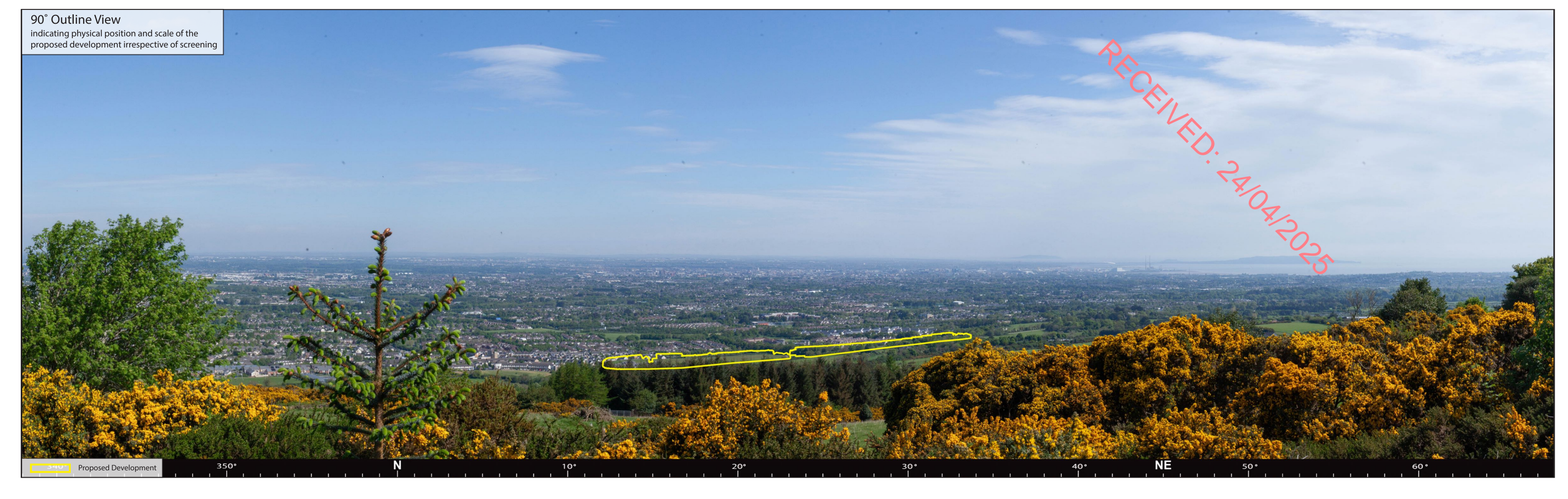
20/11/2024 10:41 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor 1.7m (AGL)

Photography Software: Panorama Stitching Software:

Adobe Lightroom

PTGui Pro Rendering Software: Topographical Data: GPS Ref:





Viewpoint Ref: VP12 View from 'Forest Loop' trail, Hell Fire Club & Massy's Estate (approximately 1.5km)

Easting (ITM): Northing (ITM): Direction of View: Distance to Site: Elevation:

724153 1518.5 km

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 841 x 297 mm 820 x 251 mm Enlargement Factor:

Date and Time: Canon Fixed 50mm Full Frame Sensor

Camera Height:

20/11/2024 10:41 Canon 5D Mark II Digital SLR

1.7m (AGL)

Photography Software: Panorama Stitching Software:

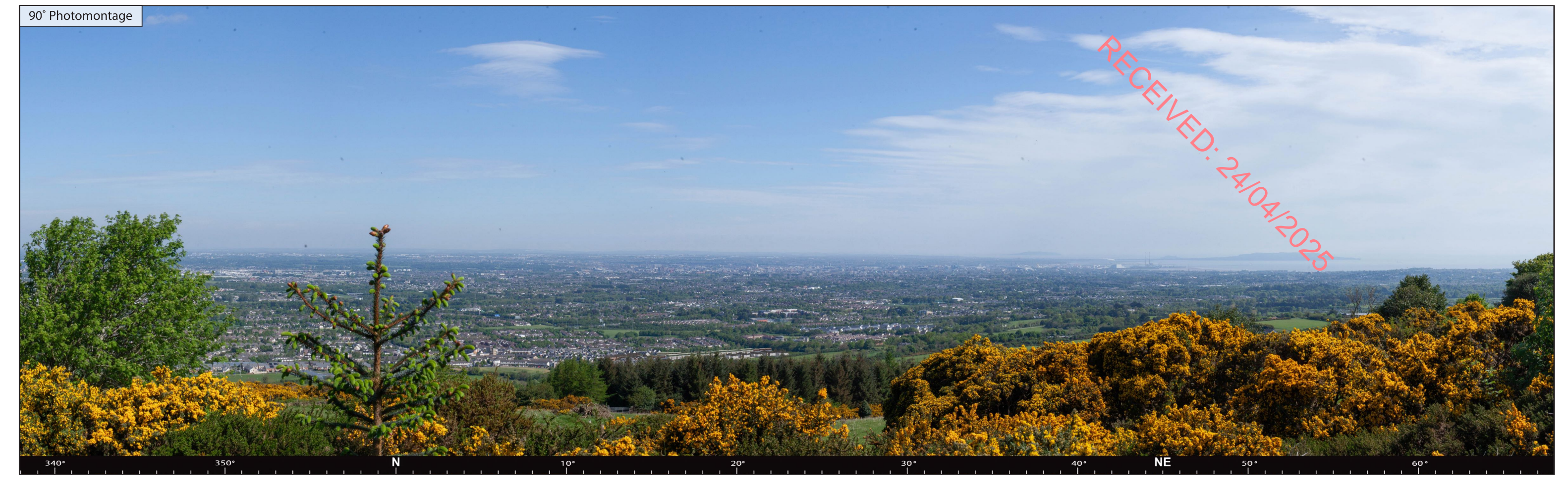
Adobe Lightroom PTGui Pro

GPS Ref:

3DS Max 2023 Mental Ray/Corona Rendering Software: Trimble Catalyst (GNSS) **GNSS Unit:** LiDAR/OSI Terrain Data Topographical Data:

Georeferenced/Surveyed DWGS





Viewpoint Ref: VP12 View from 'Forest Loop' trail, Hell Fire Club & Massy's Estate (approximately 1.5km)

2017 guidance 'Visual Representation of Wind Farms'. This image has been presented in a 90° cylindrical format to aid visual comprehension of linear infrastructure occupying a wide FoV, which avoids splitting the view across numerous multiple images.

Visualisation Type 4 - This 90° cylindrical projection panorama has been captured, prepared and presented in accordance with the guidance set out in the Landscape Institute Technical Guidance Note 06/19 for Type 4 Visualisations and the Scottish Natural Heritage

724153 Direction of View: 1518.5 km

Easting (ITM):

Northing (ITM):

Distance to Site:

Elevation:

Horizontal Field of View: 90° (cylindrical projection) Principal Distance: 820 x 251 mm Correct printed image size: Enlargement Factor:

Date and Time:

Camera Height:

20/11/2024 10:41 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor

1.7m (AGL)

Photography Software: Panorama Stitching Software:

Adobe Lightroom PTGui Pro

Rendering Software: **GNSS Unit:** Topographical Data:

GPS Ref:

