

Oldcourt LRD - Landscape and Visual Impact Assessment

Viewpoint Ref: VP14 View from McMahon's Lane

Date and Time: Panoramic Head: Camera Height:

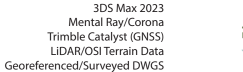
10/05/2024 09:36 Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor Manfrotto Pano Head/Leveller 1.7m (AGL)

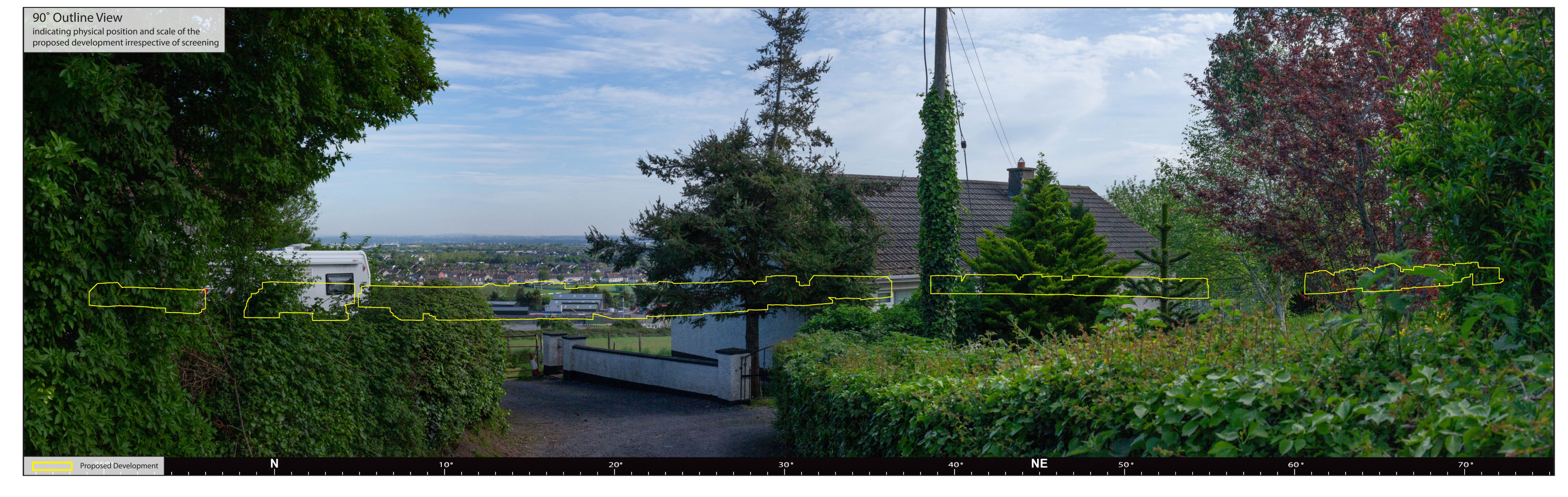
Photography Software: Panorama Stitching Software: Post-Production Software:

PTGui Pro Adobe Photoshop

Rendering Software: Topographical Data:

Trimble Catalyst (GNSS) LiDAR/OSI Terrain Data





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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 06/09 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.

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

Horizontal Field of View: 90° (cylindrical projection) 725001 Principal Distance: 841 x 297 mm Paper size: 0.35 km Correct printed image size: Enlargement Factor:

Date and Time: Canon 5D Mark II Digital SLR Canon Fixed 50mm Full Frame Sensor Manfrotto Pano Head/Leveller

Camera Height:

10/05/2024 09:36 Photography Software: Post-Production Software:

1.7m (AGL)

Panorama Stitching Software:

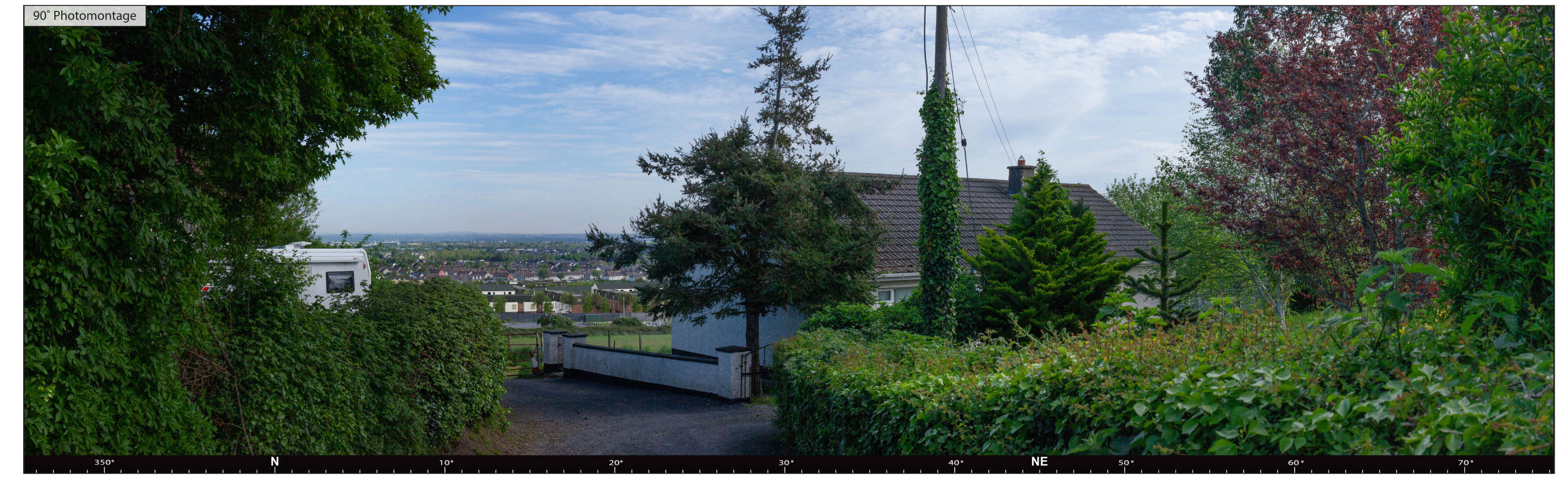
Adobe Lightroom PTGui Pro Adobe Photoshop Adobe Illustrator/InDesign

Rendering Software: Topographical Data:

3DS Max 2023 Mental Ray/Corona Trimble Catalyst (GNSS) LiDAR/OSI Terrain Data

Georeferenced/Surveyed DWGS





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

709602 Horizontal Field of View: 90° (cylindrical projection)
725001 Principal Distance: 522 mm
30° Paper size: 841 x 297 mm
0.35 km Correct printed image size: 820 x 251 mm
146.9 m Enlargement Factor: 96%

Date and Time: 10/05/2024 09:36
Camera: Canon 5D Mark II Digital SLR
Lens: Canon Fixed 50mm Full Frame Sensor
Panoramic Head: Manfrotto Pano Head/Leveller

Camera Height:

9:36 Photography Software:
SLR Panorama Stitching Software:
nsor Post-Production Software:

1.7m (AGL)

re: Adobe Lightroom
Software: PTGui Pro
tware: Adobe Photoshop

PTGui Pro Modelling Software:
Photoshop GNSS Unit:
Topographical Data:

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

