

Oldcourt LRD - Landscape and Visual Impact Assessment

View from Dodderbrook Glade Viewpoint Ref: VP4

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.

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

710404 725565 186 ° 0.08 km 101.9 m

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

522 mm 841 x 297 mm 820 x 251 mm 96%

31/10/2023 12:54 Date and Time: Canon 5D Mark II Digital SLR Camera: Canon Fixed 50mm Full Frame Sensor Lens: Manfrotto Pano Head/Leveller Panoramic Head: 1.7m (AGL) Camera Height:

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:

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





Oldcourt LRD - Landscape and Visual Impact Assessment

View from Dodderbrook Glade Viewpoint Ref: VP4

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.

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

710404 725565 186 ° 0.08 km 101.9 m

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

522 mm 841 x 297 mm 820 x 251 mm 96%

Date and Time: 31/10/2023 12:54 Canon 5D Mark II Digital SLR Camera: Canon Fixed 50mm Full Frame Sensor Lens: Manfrotto Pano Head/Leveller Panoramic Head: 1.7m (AGL) Camera Height:

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:

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





Oldcourt LRD - Landscape and Visual Impact Assessment

View from Dodderbrook Glade Viewpoint Ref: VP4

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.

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

710404 725565 186 ° Paper size: 0.08 km 101.9 m

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

96%

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

31/10/2023 12:54 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:

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

