


Type 3 visualisation - Year 1

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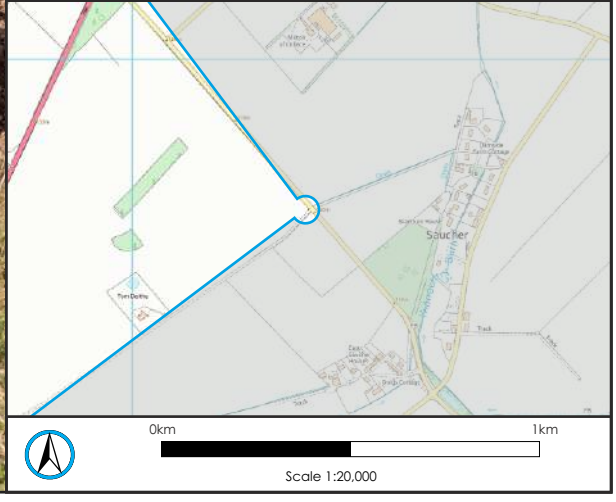
Collace Solar Farm	Viewpoint 6a - West view	Grid Reference E319469, N733605 Elevation 125m AOD Height Above Ground 1.6m	Distance to proposed development (this view) 235 m Orientation of Panorama 279°	Camera Lens Image date Canon 5D Mark II Fixed 50mm lens 03/03/2023 13:41	Horizontal Field of View - 90° Vertical Field of View - 27°	Cylindrical Projection	Principal distance of the image - 81 cm	Paper Size - 84.1 x 29.7 cm (A1 width)	View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height		 Drawn by JT Checked by TH Approved by AG 58763_PWF_C004c 28/03/2023
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Curvature of the Earth has been allowed for. This image can only be accurately assessed from the correct Viewing Distance. Wireframe generated using Ordnance Survey's Terrain 5 Dataset which does not take in to account the screening effects of buildings or vegetation.



Type 3 visualisation - Year 15

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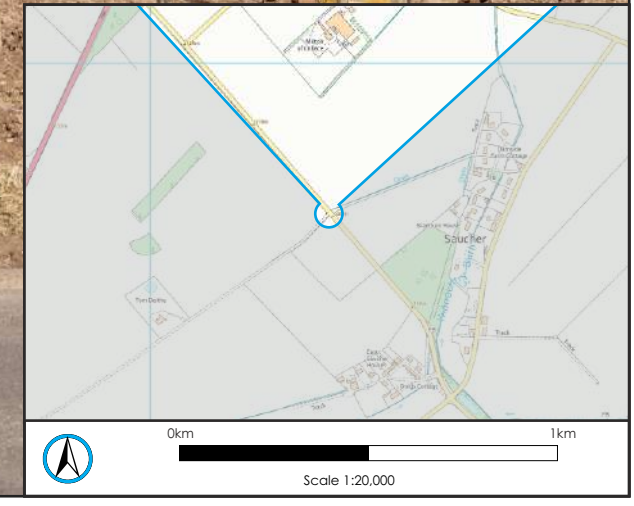
<b>Collace Solar Farm</b>	<b>Viewpoint 6a - West view</b>	Grid Reference E319469, N733605 Elevation 125m AOD Height Above Ground 1.6m	Distance to proposed development (this view) 235 m Orientation of Panorama 279°	Camera Lens Canon 5D Mark II Fixed 50mm lens Image date 03/03/2023 13:41	Horizontal Field of View - 90° Vertical Field of View - 27°	Cylindrical Projection	Principal distance of the image - 81 cm	Paper Size - 84.1 x 29.7 cm (A1 width)	View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height	atmos CONSULTING	Drawn by JT Checked by TH Approved by AG 58763_PWF_C004c 28/03/2023
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Curvature of the Earth has been allowed for. This image can only be accurately assessed from the correct Viewing Distance. Wireframe generated using Ordnance Survey's Terrain 5 Dataset which does not take in to account the screening effects of buildings or vegetation.



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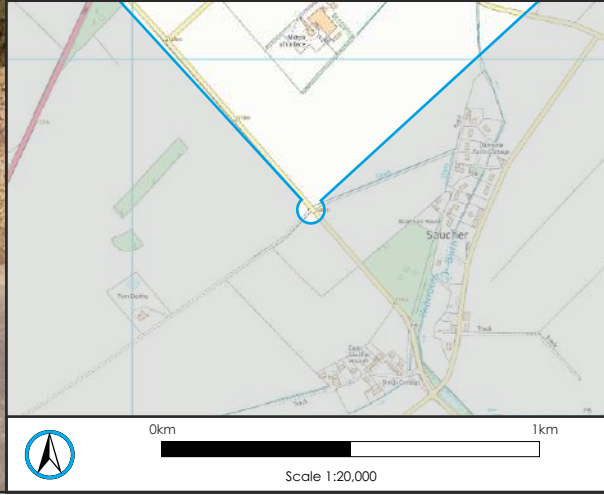
<b>Collace Solar Farm</b>	<b>Viewpoint 6b - North view</b>	Grid Reference E319471, N733604 Elevation 125m AOD Height Above Ground 2.0m	Distance to proposed development (this view) 37 m Orientation of Panorama 3°	Camera Lens Image date Canon 5D Mark II Fixed 50mm lens 03/03/2023 13:41	Horizontal Field of View - 90° Vertical Field of View - 27°	Cylindrical Projection	Principal distance of the image - 81 cm	Paper Size - 84.1 x 29.7 cm (A1 width)	View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height	<b>solar2</b>	<b>atmos</b> CONSULTING	Drawn by JT Checked by TH Approved by AG 58763_PWF_C004c 28/03/2023
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Curvature of the Earth has been allowed for. This image can only be accurately assessed from the correct Viewing Distance. Wireframe generated using Ordnance Survey's Terrain 5 Dataset which does not take in to account the screening effects of buildings or vegetation.



Type 3 visualisation - Year 15

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<b>Collace Solar Farm</b>	<b>Viewpoint 6b - North view</b>	Grid Reference E319471, N733604 Elevation 125m AOD Height Above Ground 2.0m	Distance to proposed development (this view) Orientation of Panorama 37 m 3°	Camera Lens Image date Canon 5D Mark II Fixed 50mm lens 03/03/2023 13:41	Horizontal Field of View - 90° Vertical Field of View - 27°	Cylindrical Projection	Principal distance of the image - 81 cm	Paper Size - 84.1 x 29.7 cm (A1 width)	View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height	atmos CONSULTING	Drawn by JT Checked by TH Approved by AG 58763_PWF_C004c 28/03/2023
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Curvature of the Earth has been allowed for. This image can only be accurately assessed from the correct Viewing Distance. Wireframe generated using Ordnance Survey's Terrain 5 Dataset which does not take in to account the screening effects of buildings or vegetation.