



lotes:

- is visualisation is a cylindrical projection panorama; It provides landscape and visual context only, ta results have been derived directly from the computer model of the landform and include the
- ata results have been derived directly from the computer model of the landform and include the fects of almospheric refraction and the Earth's curvature. They do not take account of visual reening from obstacles such as existing built form and vegetation. Idirections given as bearings relative to Grid North (BNG).
- on the location map (left), where visible and within range.

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Proposed Development Information:

Donly. Layout Files: 313625 SitePTS - 05114-

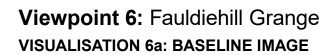
out Files: 313625 SitePTS - 05114-RES-LAY-M2-XX-SITE - CTG.WFL 313625-G004 LVIA 3D setup18.max

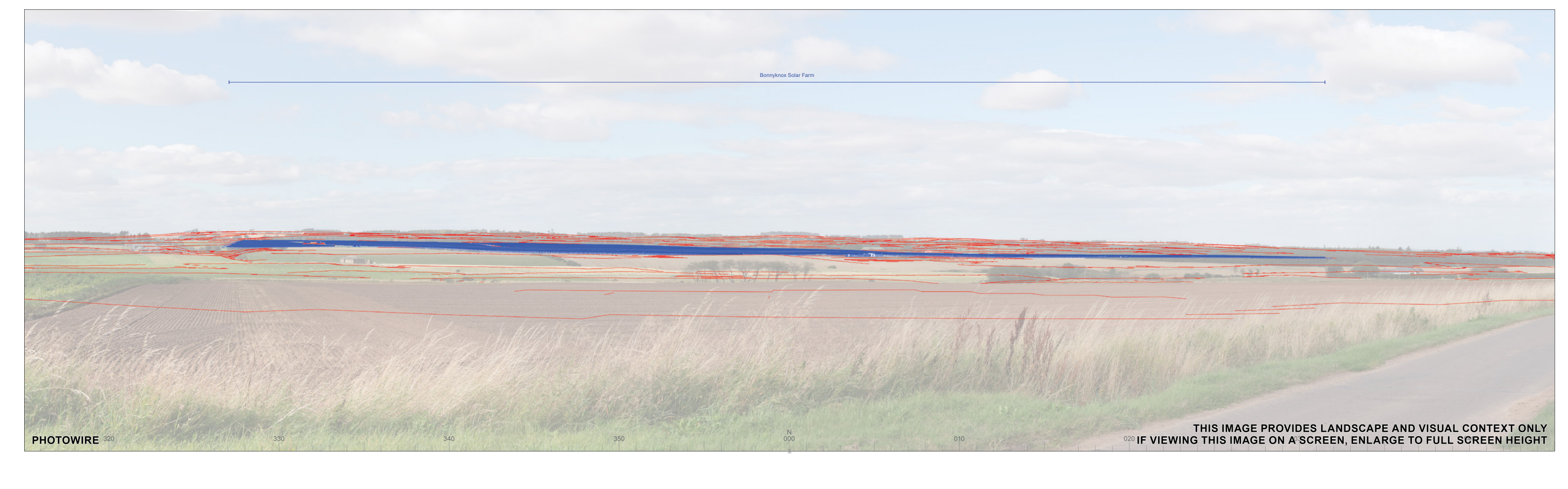
Grid Reference:
Ground Height: ²
Direction of Centre of View: ³
Image Fields of View:
Image Scale:
Principal Distance:

E356942 N739738 101.1m AOD 000° 90° horizontal; 26° vertical 100%

9738 Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:

Canon EOS 550D 50mm Fixed Focal Length 1.5m 30/08/2024 15:36 Bonnyknox Solar Farm • Renewable Energy Systems Ltd. Landscape and Visual Impact Assessment







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of atmospheric refraction and the Earth's curvature. They do not take account of visual ing from obstacles such as existing built form and vegetation. ctions given as bearings relative to Grid North (BNG). polication Site Boundary of the Proposed Development (outlined in red) is provided for referen location man, Pidft where visities and within care.

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Proposed Development Information:

out Files: 313625 SitePTS - 05114-RES-LAY-M2-XX-SITE - CTG.WFL 313625-G004 LVIA 3D setup18.max

leight of Solar Panels (Maximum): 3.5m vistance to Proposed Development: 2 934m Viewpoint Information:
Grid Reference:
Ground Height: ²
Direction of Centre of View: ³

Image Fields of View: Image Scale: Principal Distance: E356942 N739738 101.1m AOD 000° 90° horizontal; 26° vertical 100%
 Photography Information:

 Camera:
 Canon EOS 5

 Lens:
 50mm Fixed 1

 Camera Height:
 1.5m

 Photography Date:
 30/08/2024

 Photography Time:
 15:36

Canon EOS 550D 50mm Fixed Focal Length 1.5m 30/08/2024

Proposed Development

Landform topography (ridge lines)



Viewpoint 6: Fauldiehill Grange
VISUALISATION 6b: PHOTOWIRE (Type 3 / AVR Level 0)





313625 SitePTS - 05114-RES-LAY-M2-XX-SITE - CTG.WFL 313625-G004 LVIA 3D setup18.max

Grid Reference: Grid Reference:
Ground Height: ²
Direction of Centre of View: ³
Image Fields of View:
Image Scale:
Principal Distance:

E356942 N739738

Camera: Lens: Camera Height:

Photography Date: Photography Time:

Canon EOS 550D 50mm Fixed Focal Length 30/08/2024 15:36

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Viewpoint 6: Fauldiehill Grange

VISUALISATION 6c: PHOTOMONTAGE YEAR 0 (Type 3 / AVR Level 3)





313625 SitePTS - 05114-RES-LAY-M2-XX-SITE - CTG.WFL 313625-G004 LVIA 3D setup18.max

Grid Reference: Grid Reference:
Ground Height: ²
Direction of Centre of View: ³
Image Fields of View:
Image Scale:
Principal Distance:

E356942 N739738

Canon EOS 550D 50mm Fixed Focal Length Camera: Lens: Camera Height: 30/08/2024 15:36 Photography Date: Photography Time:

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Viewpoint 6: Fauldiehill Grange

VISUALISATION 6d: PHOTOMONTAGE YEAR 10 (Type 3 / AVR Level 3)