



Notes:

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
 Data results have been derived directly from the computer model of the landform and include the

Data testals have been derived understy hirm in the computer indoor of the failuring and indicate the effects of atmospheric refraction and the Earth's curvature. They do not take account of visual screening from obstacles such as existing built form and vegetation.

All directions intern as begarings relative to Grid North (BMC).

within the location map area

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Proposed Development Information: Layout Files:

Layout Files: Indicative Panels - 2023-10-31.WFL 312040-005c Site Layout219.max

Height of Solar Panels (Maximum): 3.6m

Distance to Nearest Panel: 2 331m

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

E395926 N340254 168.52m AOD 185° 90° horizontal; 26° vertical 100% 
 Camera:
 Nikon D610

 Lens:
 50mm Fixed Focal Length

 Camera Height:
 1.5m

 Photography Date:
 03/09/2023

 Photography Time:
 14:15

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Viewpoint 4: Footpath to north of the Site VISUALISATION 4a: BASELINE IMAGERY





Height of Solar Panels (Maximum): 3.6m Distance to Nearest Panel: 2 331m

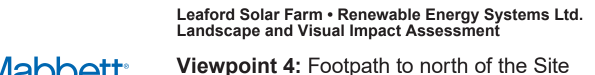
Grid Reference:

E395926 N340254 Grid Reference:
Ground Height:
Direction of Centre of View: <sup>3</sup>
Image Fields of View:
Image Scale:
Principal Distance: 168.52m AOD

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

Photography Information: Nikon D610 50mm Fixed Focal Length 1.5m 03/09/2023 14:15





Viewpoint 4: Footpath to north of the Site VISUALISATION 4b: PHOTOWIRE (Type 3 / AVR Level 0)