

Date DEC 2023	By CTG	Hill Top Farm
Image Size 820 x 237mm	QA CTG / LB	Newton Park D Farm Toumonslo 8 1 10 10 10 10 10 10 10 10 10 10 10 10 1
Paper Size 840 x 297mm	ISSUE 1.0	
312040-007b LVIA Visuals 1/2A1.indd		1:25,000

Notes:

- This visualisation is a cyli ; It provides landscape and visual context only Data results have been derived directly from the computer model of the landform and include 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 given as bearings relative to Grid North (BNG).
- are illustrated for reference if visible The panel locations of the Proposed within the location map area (left).

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Proposed Development Information: Layout Files:

Height of Solar Panels (Maximum): 3.6m Distance to Nearest Panel: ² 3038m

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

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

Photography Information:

E399243 N339762 180.25m AOD Camera: Lens: Camera Height: Photography Date: Photography Time: 90° horizontal; 26° vertical

259°

100% 522mm

Nikon D610 50mm Fixed Focal Length 1.5m 03/09/2023 11:30

Leaford Solar Farm • Renewable Energy Systems Ltd. Landscape and Visual Impact Assessment



Viewpoint 8: Totmonslow VISUALISATION 8: ANNOTATED PHOTOGRAPH (Type 1 / AVR Level N/A)