

Date DEC 2023	By CTG		<b>N</b> 1)
Image Size 820 x 237mm	QA CTG / LB	Draycott 9 Draycott	2)
Paper Size 840 x 297mm	ISSUE 1.0	Farm Lyndhaite	4
312040-007b LVIA Visuals 1/2A1.indd		1:25,000	C

Intains Ordnance Survey data © Crown copyright and database right 202. Crown copyright and database rights 2023 Ordnance Survey 0100031673

## Proposed Development Information: Layout Files:

Height of Solar Panels (Maximum): Distance to Nearest Panel: <sup>2</sup>

Indicative Panels - 2023-10-31.WFL 312040-005c Site Layout219.max 3.6m 3210m

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

## Photography Information:

E398834 N341566 Camera: Lens: Camera Height: Photography Date: Photography Time: 211.58m AOD 90° horizontal; 26° vertical

230°

100% 522mm

## Nikon D610 50mm Fixed Focal Length 1.5m 03/09/2023 12:00

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



Viewpoint 9: Draycott Cross VISUALISATION 9: ANNOTATED PHOTOGRAPH (Type 1 / AVR Level N/A)