

Illustrative Viewpoint H (Left) - Back Lane (track and byway) at Ryhall

REV: P0

ISSUED BY Oxford t: 01865 887050

DATE Sep 2022 DRAWN VW PAGE SIZE 420mm x 297mm CHECKED RGF RP/CG **STATUS** Final APPROVED

DWG. NO. 7863_PP_028_L

DCO Submission RP 06/11/22 REV. DESCRIPTION APP. DATE

Camera Location (OS Grid Reference): Ground Level (mAOD): Direction of View: bearing from North (0°): Distance to Solar PV Site:

Horizontal Field of View:

Paper Size:

39° 346° (Cylindrical projection) 420mm x 297mm (A3)

503910 E 311101 N

33.6m

Enlargement Factor: Visualisation Type: Photo Date / Time: Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

N/A Type 1 (for context) 24/06/2022 15:03 Canon EOS 6D, FFS Canon EF50mm f/1.8 STM

PROJECT TITLE MALLARD PASS SOLAR FARM **ENVIRONMENTAL STATEMENT**





Illustrative Viewpoint H (Left-centre) - Back Lane (track and byway) at Ryhall

ISSUED BY Oxford t: 01865 887050

VW DATE Sep 2022 DRAWN RGF PAGE SIZE 420mm x 297mm CHECKED STATUS Final APPROVED RP/CG REV: P0

DWG. NO. 7863_PP_028_LC

P0 DCO Submission RP 06/11/22 REV. DESCRIPTION APP. DATE

 $\ensuremath{\texttt{©}}$ LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001:2008

MALLARD PASS SOLAR FARM

ENVIRONMENTAL STATEMENT

PROJECT TITLE





Illustrative Viewpoint H (Right-centre) - Back Lane (track and byway) at Ryhall

t: 01865 887050

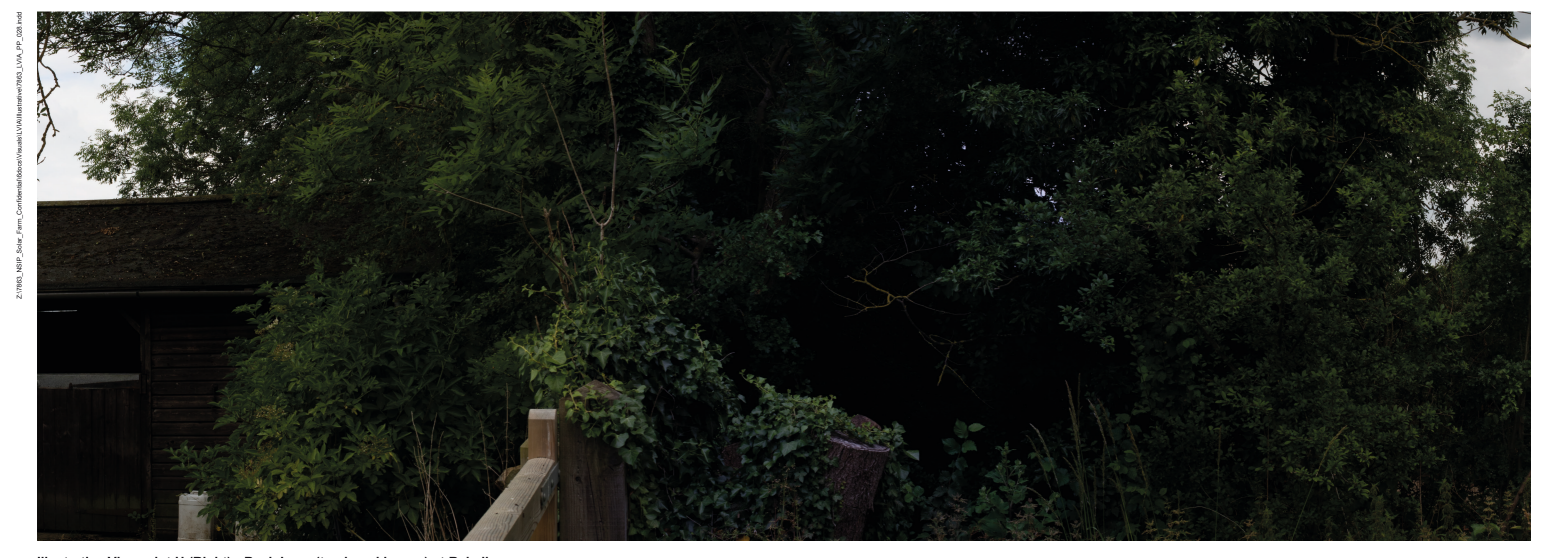
PROJECT TITLE

MALLARD PASS SOLAR FARM **ENVIRONMENTAL STATEMENT**

Figure 6.9.H: Photograph Panel H (Right-centre) Illustrative Viewpoint H

ISSUED BY Oxford





Illustrative Viewpoint H (Right) - Back Lane (track and byway) at Ryhall

Viewpoint description...

...should finish with judgement of scale. If assessment includes both short/medium-term and long-term/permanent effects then scale for both should be stated and justified. ...should finish with judgement of scale.

ISSUED BY Oxford t: 01865 887050

DATE Sep 2022 DRAWN VW PAGE SIZE 420mm x 297mm CHECKED RGF APPROVED RP/CG STATUS Final REV: P0

DWG. NO. 7863_PP_028_R

P0 DCO Submission RP 06/11/22 REV. DESCRIPTION APP. DATE

© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001:2008

PROJECT TITLE MALLARD PASS SOLAR FARM

ENVIRONMENTAL STATEMENT