

Approximate extent of Proposed Solar PV Site Area

Approximate extent of Order limits



Representative Viewpoint 3 (Left) - Public footpath Carl/1/1 located near the West Glen River between Essendine and Carlby

Existing View:

ISSUED BY

PAGE SIZE

DATE

This viewpoint is representative of walkers on public footpath Carl/1/1 located near the West Glen River between Essendine and Carlby villages approximately 267m from the Solar PV Site. The existing view extends along a localised valley of the West Glen river situated between Essendine and Carlby. The view is partly enclosed by the rising ground towards Broadholme Farm within Essendine to the south and Carlby to the north of the viewpoint. The East Coast Mainline Railway is visible to the south-west of the viewpoint.

Operational Phase Effects:

The eastern parcel of the Solar PV Site would generally be screened by intervening landform, hedgerows and woodland along the disused railway embankment to the south-east of the viewpoint. A relatively small proportion of the western

parcel of the Solar PV Site would be visible in the middle to far distance to the south-west of the viewpoint beyond the East Coast Mainline Railway in the winter months without full leaf coverage. The scale of effect would be small (adverse) at year 1 reducing to negligible (neutral) by year 15 once the existing boundary hedgerows are managed over time for additional visual screening.

For viewpoint locations refer to Figure 6.6: Zone of Theoretical Visibility (ZTV) Study, Representative Viewpoints and Illustrative Viewpoints.

PROIECT TITLE

MALLARD PASS SOLAR FARM

STATUS

Oxford

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

t: 01865 887050

DWG. NO. 7863_PP_003_L REV: P0

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

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

Horizontal Field of View: 240° (Cylindrical projection) Paper Size: 420mm x 297mm (A3)

504960 E 313598 N

21.7m

249°

743m

Camera Location (OS Grid Reference):

Direction of View: bearing from North (0°):

Ground Level (mAOD):

Distance to Solar PV Site:

Visualisation Type: Type 1 (for context) Photo Date / Time: 27/01/2022 12:20 Canon EOS 6D, FFS Camera Model and Sensor Format: Canon EF50mm f/1.8 STM Lens Make, Model and Focal Length:

N/A

Enlargement Factor:

Height of Camera Lens above Ground (mAOD): 1.5m Figure 6.8.3: Photograph Panel 3 (Left) Representative Viewpoint 3

Train on the East

North-Western Parcel



Broadholme Farm Footpath Carl/1/1 of Solar PV Site Coast Mainline Railway Approximate extent of Proposed Solar PV Site Area Approximate extent of Order limits

Representative Viewpoint 3 (Left-Centre) - Public footpath Carl/1/1 located near the West Glen River between Essendine and Carlby

ISSUED BY Oxford t: 01865 887050

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

DWG. NO. 7863_PP_003_LC REV: P0

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

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

MALLARD PASS SOLAR FARM

DRAWING TITLE

PROJECT TITLE



Approximate extent of Proposed Solar PV Site Area



Representative Viewpoint 3 (Right-Centre) - Public footpath Carl/1/1 located near the West Glen River between Essendine and Carlby

PROJECT TITLE

MALLARD PASS SOLAR FARM

RAWING TITLE

Figure 6.8.3: Photograph Panel 3 (Right-Centre) Representative Viewpoint 3

Final

Sep 2022

PAGE SIZE 420mm x 297mm CHECKED

ISSUED BY Oxford

DATE

STATUS

t: 01865 887050

VW

RGF

REV: P0

RP/CG

DRAWN

APPROVED



Residential properties to south of Carlby



Representative Viewpoint 3 (Right) - Public footpath Carl/1/1 located near the West Glen River between Essendine and Carlby

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_003_R

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

PROJECT TITLE

Figure 6.8.3: Photograph Panel 3 (Right) Representative Viewpoint 3