



Representative Viewpoint 8 (Left) - Essendine Road to north of Wood Farm Cottage and east of Morley Wood

## **Existing View:**

This viewpoint is representative of motorists travelling along the Essendine Road to the north of Wood Farm Cottage and east of Morley Wood near Uffington approximately 543m from the southern parcel. The existing view extends to the north across the highway, hedgerows and arable farmland towards Seven Acre Wood, Wood Farm and Wood Farm Cottages on the horizon. The pylons and transmission lines are a visually prominent feature extending to the north-west from this viewpoint.

## **Operational Phase Effects:**

The proposed southern parcel of the Solar PV Site would be perceptible to the north and east of the Essendine Road beyond intervening hedgerows over a distance of approximately 543m. Views of the southern parcel of the Solar PV Site

Paper Size:

would be perceptible in the middle distance to the east of Essendine Road and limited to the upper elevations above the intervening hedgerows. The scale of effect would be small (adverse) at year 1 reducing to negligible (neutral) by year 15 once the existing hedgerows have been 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.

ISSUED BY Oxford t: 01865 887050

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

DWG. NO. 7863\_PP\_008\_L REV: P0

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

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

Camera Location (OS Grid Reference): 506321 E 309018 N Ground Level (mAOD): 31.6m Direction of View: bearing from North (0°): 345° Distance to Solar PV Site: Horizontal Field of View:

180° (Cylindrical projection) 420mm x 297mm (A3)

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):

N/A Type 1 (for context) 27/01/2022 14:35 Canon EOS 6D, FFS Canon EF50mm f/1.8 STM MALLARD PASS SOLAR FARM

PROIECT TITLE

PINS REFERENCE NUMBER EN010127 Wood Farm Dense Roadside Southern Parcel Pylons and Transmission Lines Cottages Essendine Road Hedgerows of Solar PV Site Approximate extent of Proposed Solar PV Site Area Approximate extent of Order limits

Representative Viewpoint 8 (Centre) - Essendine Road to north of Wood Farm Cottage and east of Morley Wood

ISSUED BY Oxford t: 01865 887050

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

DWG. NO. 7863\_PP\_008\_C

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

Figure 6.8.8: Photograph Panel 8 (Centre) Representative Viewpoint 8





Representative Viewpoint 8 (Right) - Essendine Road to north of Wood Farm Cottage and east of Morley Wood

MALLARD PASS SOLAR FARM

PROJECT TITLE

Final

DWG. NO. 7863\_PP\_008\_R

Sep 2022

PAGE SIZE 420mm x 297mm CHECKED

ISSUED BY Oxford

DATE

STATUS

t: 01865 887050

APPROVED RP/CG

REV: P0

VW RGF

DRAWN