

Pedestrian Footpath

A6121 Bourne Road

Approximate extent of Proposed Solar PV Site Area



Representative Viewpoint 2 (Left) - A6121 Bourne Road to the east of Essendine village

Existing View:

This viewpoint is representative of motorists and pedestrians using the A6121 Bourne Road between Essendine and Carlby villages approximately 425m to the west of the eastern parcel of the Solar PV Site. The existing view extends along the highway towards gappy hedgerows in the foreground, an arable field, the rising embankment of the disused railway line and woodland above the embankment enclosing the horizon. The arable field in the foreground beyond the gappy roadside hedgerows beneath the embankment does not form part of the Solar PV Site and would remain undeveloped.

Operational Phase Effects:

The Solar PV Site would generally be screened by the rising embankment and woodland to the east of the viewpoint following the disused railway line. A relatively small proportion of the eastern parcel of the Solar PV Site would be visible

Paper Size:

beyond gaps in the woodland following the embankment in the winter months without full leaf coverage. The Solar PV Site has been set back within the eastern parcel and additional planting has been proposed along the embankment to reduce the visual effects between year 1 and 15. The scale of effect would be small (adverse) at year 1 reducing to negligible (neutral) by year 15 in the long term once the planting has established.

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

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

DWG. NO. 7863_PP_002_L

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Camera Location (OS Grid Reference): 505036 E 312749 N Ground Level (mAOD): 21.8m Direction of View: bearing from North (0°): 125° Distance to Solar PV Site: Horizontal Field of View:

240° (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): 1.5m

N/A Type 1 (for context) 27/01/2022 12:55 Canon EOS 6D, FFS Canon EF50mm f/1.8 STM

PROIECT TITLE MALLARD PASS SOLAR FARM

Eastern Parcel of Solar PV Site

Disused Railway Line, Embankment and Woodland Eastern Parcel of Solar PV Site



Representative Viewpoint 2 (Left-Centre) - A6121 Bourne Road to the east of Essendine village

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PROJECT TITLE

MALLARD PASS SOLAR FARM



Eastern Parcel of Solar PV Site Established Vegetation Along Disused Railway Line



Representative Viewpoint 2 (Right-Centre) - A6121 Bourne Road to the east of Essendine village

PROJECT TITLE

MALLARD PASS SOLAR FARM

RAWING TITLE

Figure 6.8.2: Photograph Panel 2 (Right-Centre)
Representative Viewpoint 2

Final

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Mallard Pass

Pylons and transmission lines

Essendine Industrial Estate

Approximate extent of Proposed Solar PV Site Area

Approximate extent of Proposed Solar PV Site Area



Representative Viewpoint 2 (Right) - A6121 Bourne Road to the east of Essendine village

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MALLARD PASS SOLAR FARM