



Representative Viewpoint 6A(Left) - Bridleway BrAW/1/1 on railway bridge near North Lodge Farm (view east of railway)

Existing View:

This viewpoint is representative of walkers and horse riders using bridleway BrAW/1/1 at the railway bridge near North Lodge Farm facing east. The existing view extends across the gently rising arable farmland within the immediate foreground which is located within the eastern parcel of the Solar PV Site. The existing view is partly foreshortened and enclosed by the rising landform, hedgerows and trees.

Operational Phase Effects:

The eastern parcel would be visible at close proximity in the immediate foreground of the viewpoint and bridleway BrAW/1/1 crossing the Solar PV Site. There would be partial loss of views across the open arable farmland at this viewpoint. The existing PRoW crossing the solar PV Site would be retained within 15m wide corridors and the new

hedgerow planting would partially screen views of the Solar PV Site over time. The scale of effect would be **large (adverse)** at year 1 reducing to **medium (adverse)** by year 15 once the existing and proposed boundary hedgerows have established 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
DATE Sep 2022 DRAWN VW
PAGE SIZE 420mm x 297mm CHECKED RGF
STATUS Final APPROVED RP/CG
DWG. NO. 7863_PP_006A_L REV: P0

Camera Location (OS Grid Reference): 506064 E 311193 N
Ground Level (mAOD): 27.5m
Direction of View: bearing from North (0°): 58°
Distance to Solar PV Site: 44m
Horizontal Field of View: 180° (Cylindrical projection)
Paper Size: 420mm x 297mm (A3)

Enlargement Factor: N/A
Visualisation Type: Type 1 (for context)
Photo Date / Time: 27/01/2022 14:05
Camera Model and Sensor Format: Canon EOS 6D, FFS
Lens Make, Model and Focal Length: Canon EF50mm f/1.8 STM
Height of Camera Lens above Ground (mAOD): 1.5m

PROJECT TITLE
MALLARD PASS SOLAR FARM

DRAWING TITLE
**Figure 6.8.6A: Photograph Panel 6A (Left)
Representative Viewpoint 6A**

East Coast Mainline Railway

Approximate extent of Proposed Solar PV Site Area

Eastern Parcel of Solar PV Site

Approximate extent of Order limits

Z:\7863_NSIP_Solar_Farm_Confidential\6docs\Visuals\LVA\Representative\7863_LVA_PP_006A.indd



Representative Viewpoint 6A(Centre) - Bridleway BrAW/1/1 on railway bridge near North Lodge Farm (view east of railway)

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_006A_C 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

PROJECT TITLE
MALLARD PASS SOLAR FARM

DRAWING TITLE
Figure 6.8.6A: Photograph Panel 6A (Centre)
Representative Viewpoint 6A

Eastern Parcel of Solar PV Site

Approximate extent of Proposed Solar PV Site Area

BrAW/1/1

Vegetated Site Boundary

Approximate extent of Order limits



Z:\7863_NSIP_Solar_Farm_Confidential\docs\Visuals\LVA\Representative\7863_LVA_PP_006A.indd

Representative Viewpoint 6A(Right) - Bridleway BrAW/1/1 on railway bridge near North Lodge Farm (view east of railway)

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_006A_R 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

PROJECT TITLE
MALLARD PASS SOLAR FARM

DRAWING TITLE
**Figure 6.8.6A: Photograph Panel 6A (Right)
Representative Viewpoint 6A**