

The Droves Solar Farm

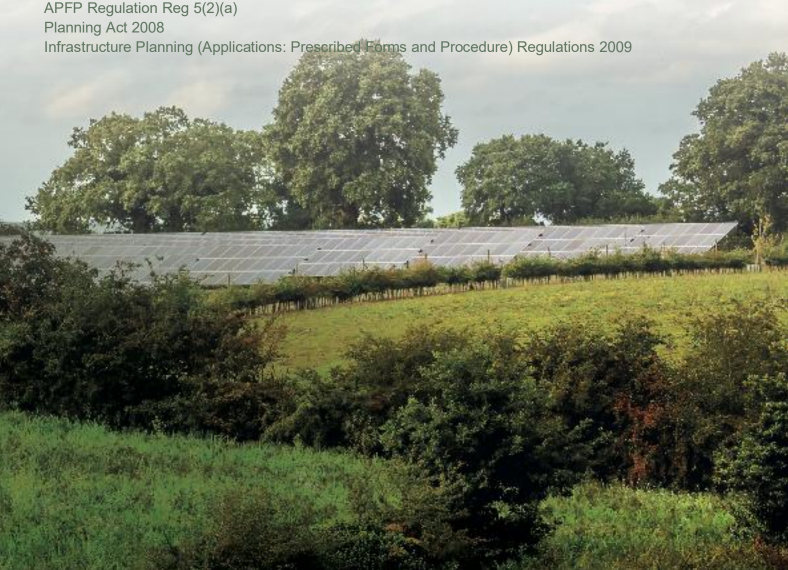
Figure 6.15: PM8, PM12 and PM14 Summer Photomontages -**Illustrative Scheme (Part A)**

Prepared by: LDA Design Date: November 2025

PINS reference: EN0110013

Document reference: APP/6.3 (Original)

APFP Regulation Reg 5(2)(a)





Existing Photograph

LDĀDESIGN

Camera Location (OS Grid Reference): Ground Level (mAOD): Direction of View: bearing from North (0°): 273°

Horizontal Field of View: 90° (Cylindrical projection) Paper Size: 841mm x 297mm (Half A1)

Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

19/06/2025 11:58 Canon EOS 6D, FFS Canon EF50mm f/1.8 STM



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PROJECT TITLE
THE DROVES SOLAR FARM

ES Figure 6.15 Viewpoint 8 - South Acre Road and Peddars Way and Norfolk Coastal Path REVISION PO, DCO Submission DRN JB CHK OWh/MB APP RP DWG NO 9485_0525 DATE 19/11/2025



Photomontage - Year 1

Ground Level (mAOD): Direction of View: bearing from North (0°): 273° Distance to Site:

Camera Location (OS Grid Reference):

962m

Horizontal Field of View: 90° (Cylindrical projection) Paper Size: Enlargement Factor: Visualisation Type:

Photo Date / Time: 841mm x 297mm (Half A1)

19/06/2025 11:58 Canon EOS 6D, FFS Camera Model and Sensor Format: Lens Make, Model and Focal Length: Height of Camera Lens above Ground (mAOD): 1.5m

reduces; therefore being less than 4.5m in height.

Canon EF50mm f/1.8 STM

This photomontage is based upon LiDAR digital terrain data with spot heights at 1m resampled to 5m (which does not precisely model small scale changes in landform or sharp breaks in slope). The three dimensional model of the illustrative scheme is based on drawing ES Appendix 5.1: Illustrative Technical Information [App.6.4].



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REVISION PO, DCO Submission DRN JB CHK OWh/MB APP RP DATE 19/11/2025 DWG NO 9485_0525



Photomontage - Year 15

Camera Location (OS Grid Reference): Ground Level (mAOD): Direction of View: bearing from North (0°): 273° Distance to Site:

962m

Paper Size: Enlargement Factor:

Horizontal Field of View: 90° (Cylindrical projection) 841mm x 297mm (Half A1) 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

19/06/2025 11:58 Canon EOS 6D, FFS Canon EF50mm f/1.8 STM

This photomontage is based upon LiDAR digital terrain data with spot heights at 1m resampled to 5m (which does not precisely model small scale changes in landform or sharp breaks in slope). The three dimensional model of the illustrative scheme is based on drawing ES Appendix 5.1: Illustrative Technical Information [App.6.4].



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