

The Drovers Solar Farm

Figure 6.13: PM6, PM8, PM12 and PM14 Parameter Based Summer Photowires (Part B)

Prepared by: LDA Design

Date: November 2025

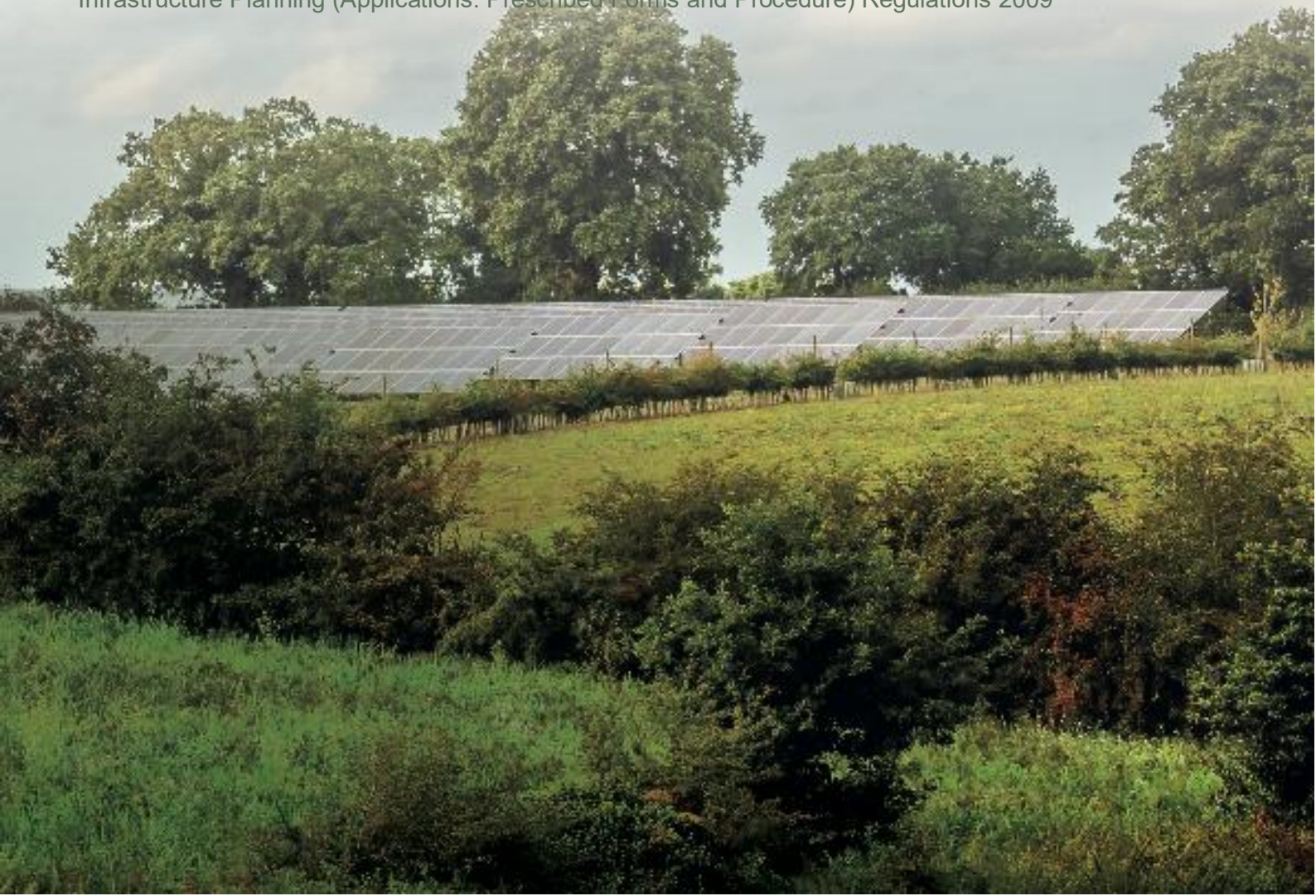
PINS reference: EN0110013

Document reference: APP/6.3 (Original)

APFP Regulation Reg 5(2)(a)


Planning Act 2008

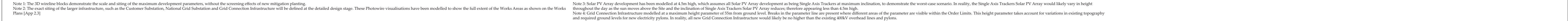
Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009






Existing Photograph

LDĀDESIGN	Camera Location (OS Grid Reference):	583129 E 312144 N	Horizontal Field of View:	90° (Cylindrical projection)	Photo Date / Time:	19/06/2025 11:58		COPYRIGHT Ordnance Survey material by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown Copyright. All rights reserved. 2025 Reference number AC0000808122.	PROJECT TITLE THE DROVES SOLAR FARM DOCUMENT 6.3 Environmental Statement Volume 3 <small>The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Reg 5(2)(a). PINS Ref. EN0110013.</small>	DRAWING TITLE ES Figure 6.13 Viewpoint 8 - South Acre Road and Peddars Way and Norfolk Coastal Path	
	Ground Level (mAOD):	79m	Paper Size:	841mm x 297mm (Half A1)	Camera Model and Sensor Format:	Canon EOS 6D, FFS					
	Direction of View: bearing from North (0°):	273°	Enlargement Factor:	96%	Lens Make, Model and Focal Length:	Canon EF50mm f/1.8 STM					
	Distance to Site:	962m	Visualisation Type:	Type 1 (for context)	Height of Camera Lens above Ground (mAOD):	1.5m					
									REVISION P0, DCO Submission DRN JB CHK OWh/MB APP RP		
									DWG NO 9485_0523	DATE 19/11/2025	Sheet 1 of 2



LDĀ DESIGN

Camera Location (OS Grid Reference):	583129 E 312144 N	Horizontal Field of View:	90° (Cylindrical projection)	Photo Date / Time:	19/06/2025 11:58	<p>This wireframe 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).</p>  <p>The three dimensional model of the development is based on 9485_0250_G_Concept_Masterplan.</p>	<p>COPYRIGHT Ordnance Survey material by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown Copyright. All rights reserved. 2025 Reference number AC0000808122.</p>	<p>LEGEND</p> <ul style="list-style-type: none"> Maximum extent of sitting zone for Solar PV Array (modelled at 4.5m high) Maximum extent of sitting zone for BESS (modelled at 3.5m high) Maximum extent of sitting zone for Customer Substation (modelled at 13m high) Maximum extent of sitting zone for National Grid Substation (modelled at 13m high) Maximum extent of sitting zone for Grid Connection Infrastructure (modelled at 55m high) 	<p>PROJECT TITLE THE DROVES SOLAR FARM</p> <p>DRAWING TITLE ES Figure 6.13 Viewpoint 8 - South Acre Road and Peddars Way and Norfolk Coastal Path</p> <p>DOCUMENT 6.3 Environmental Statement Volume 3</p> <p>The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Reg 5(2)(a). PINS Ref. EN0110013.</p>	<p>DRAWING TITLE ES Figure 6.13 Viewpoint 8 - South Acre Road and Peddars Way and Norfolk Coastal Path</p> <p>REVISION P0, DCO Submission DRN JB CHK OWH/MB APP RP</p> <p>DWG NO 9485_0523 DATE 19/11/2025 Sheet 2 of 2</p>
Ground Level (mAOD):	79m	Paper Size:	841mm x 297mm (Half A1)	Camera Model and Sensor Format:	Canon EOS 6D, FFS					
Direction of View: bearing from North (0°):	273°	Enlargement Factor:	96%	Lens Make, Model and Focal Length:	Canon EF50mm f/1.8 STM					
Distance to Site:	962m	Visualisation Type:	Type 3	Height of Camera Lens above Ground (mAOD):	1.5m					



THE DROVES
SOLAR FARM