

Environmental Statement: Volume 3 Chapter 6 Figures Part 2 of 13

May 2025



PINS Ref: EN010153

Document Ref: EN010153/DR/6.3

Planning Act 2008; and Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations Regulation 5(2)(a)

Document Control

Revision	Date	Prepared By	Reviewed / Approved By
P01	May 2025	A Martin	A Russell

© AXIS P.E.D. Ltd 2025. All rights reserved.

This document and its accompanying documents contain information which is confidential and is intended only for the use of the client. If you are not one of the intended recipients any disclosure, copying, distribution or action taken in reliance on the contents of the information is strictly prohibited.

Unless expressly agreed, any reproduction of material from this document must be requested and authorised in writing from AXIS P.E.D. Ltd. Authorised reproduction of material must include all copyright and proprietary notices in the same form and manner as the original and must not be modified in any way. Acknowledgement of the source of the material must also be included in all references.

Prepared For: Frodsham Solar Ltd

Prepared By:



Well House Barns, Chester Road, Bretton, Chester, CH4 0DH 1st Floor, Barfield House, Alderley Road, Wilmslow, SK9 1PL Maling Exchange, Studio 307, Hoults Yard, Walker Road, Newcastle Upon Tyne, NE6 2HL

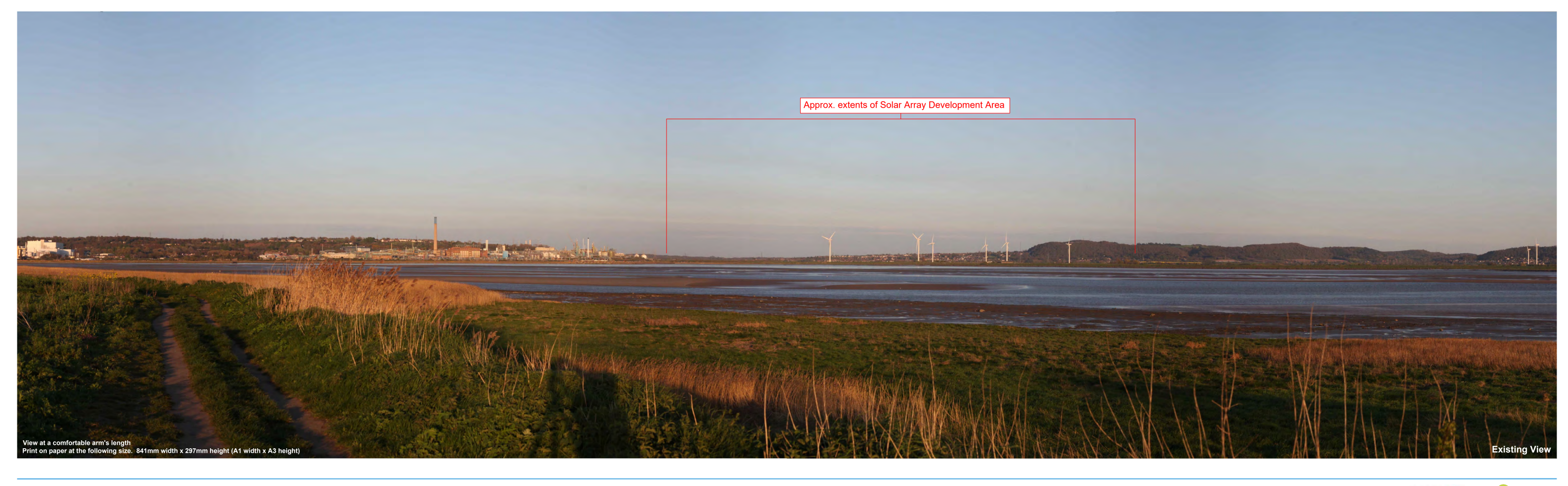
T: 0344 8700 007 enquiries@axis.co.uk www.axis.co.uk

CONTENTS

Figure 6-6	Viewpoint 1 Existing View
Figure 6-7	Viewpoint 2 Existing View
Figure 6-8i	Viewpoint 3 Existing View
Figure 6-8ii	Viewpoint 3 Existing View
Figure 6-9	Viewpoint 4 Existing View
Figure 6-10	Viewpoint 5 Existing View
Figure 6-11	Viewpoint 6 Existing View
Figure 6-12	Viewpoint 7 Existing View
Figure 6-13	Viewpoint 8 Existing View
Figure 6-14i	Viewpoint 9 Existing View
Figure 6-14ii	Viewpoint 9 Existing View
Figure 6-14iii	Viewpoint 9 Existing View
Figure 6-15	Viewpoint 10 Existing View
Figure 6-16	Viewpoint 11 Existing View
Figure 6-17	Viewpoint 12 Existing View
Figure 6-18	Viewpoint 13 Existing View
Figure 6-19i	Viewpoint 14 Existing View
Figure 6-19ii	Viewpoint 14 Existing View
Figure 6-20	Viewpoint 15 Existing View
Figure 6-21	Viewpoint 16 Existing View

Figure 6-22i	Viewpoint 17 Existing View
Figure 6-22ii	Viewpoint 17 Existing View
Figure 6-22iii	Viewpoint 17 Existing View
Figure 6-22iv	Viewpoint 17 Existing View
Figure 6-23i	Viewpoint 18 Existing View
Figure 6-23ii	Viewpoint 18 Existing View
Figure 6-23iii	Viewpoint 18 Existing View
Figure 6-23iv	Viewpoint 18 Existing View
Figure 6-24	Viewpoint 19 Existing View
Figure 6-25	Viewpoint 20 Existing View
Figure 6-26	Viewpoint 21 Existing View
Figure 6-27	Viewpoint 22 Existing View
Figure 6-28i	Viewpoint 23 Existing View
Figure 6-28ii	Viewpoint 23 Existing View
Figure 6-28iii	Viewpoint 23 Existing View
Figure 6-29	Viewpoint 24 Existing View
Figure 6-30i	Viewpoint 25 Existing View
Figure 6-30ii	Viewpoint 25 Existing View
Figure 6-30iii	Viewpoint 25 Existing View
Figure 6-30iv	Viewpoint 25 Existing View
Figure 6-31	Viewpoint 26 Existing View

Figure 6-32i	Viewpoint 27 Existing View
Figure 6-32ii	Viewpoint 27 Existing View
Figure 6-33i	Viewpoint 28 Existing View
Figure 6-33ii	Viewpoint 28 Existing View
Figure 6-33iii	Viewpoint 28 Existing View
Figure 6-33iv	Viewpoint 28 Existing View
Figure 6-34i	Viewpoint 29 Existing View
Figure 6-34ii	Viewpoint 29 Existing View
Figure 6-34iii	Viewpoint 29 Existing View
Figure 6-34iv	Viewpoint 29 Existing View
Figure 6-35	Viewpoint 30 Existing View



Cylindrical Date and Time of Photograph: 20/04/23 19:29 Lens: Canon EF 50mm 1:1.8 II Direction of View: S-e Lens elevation (AOD):

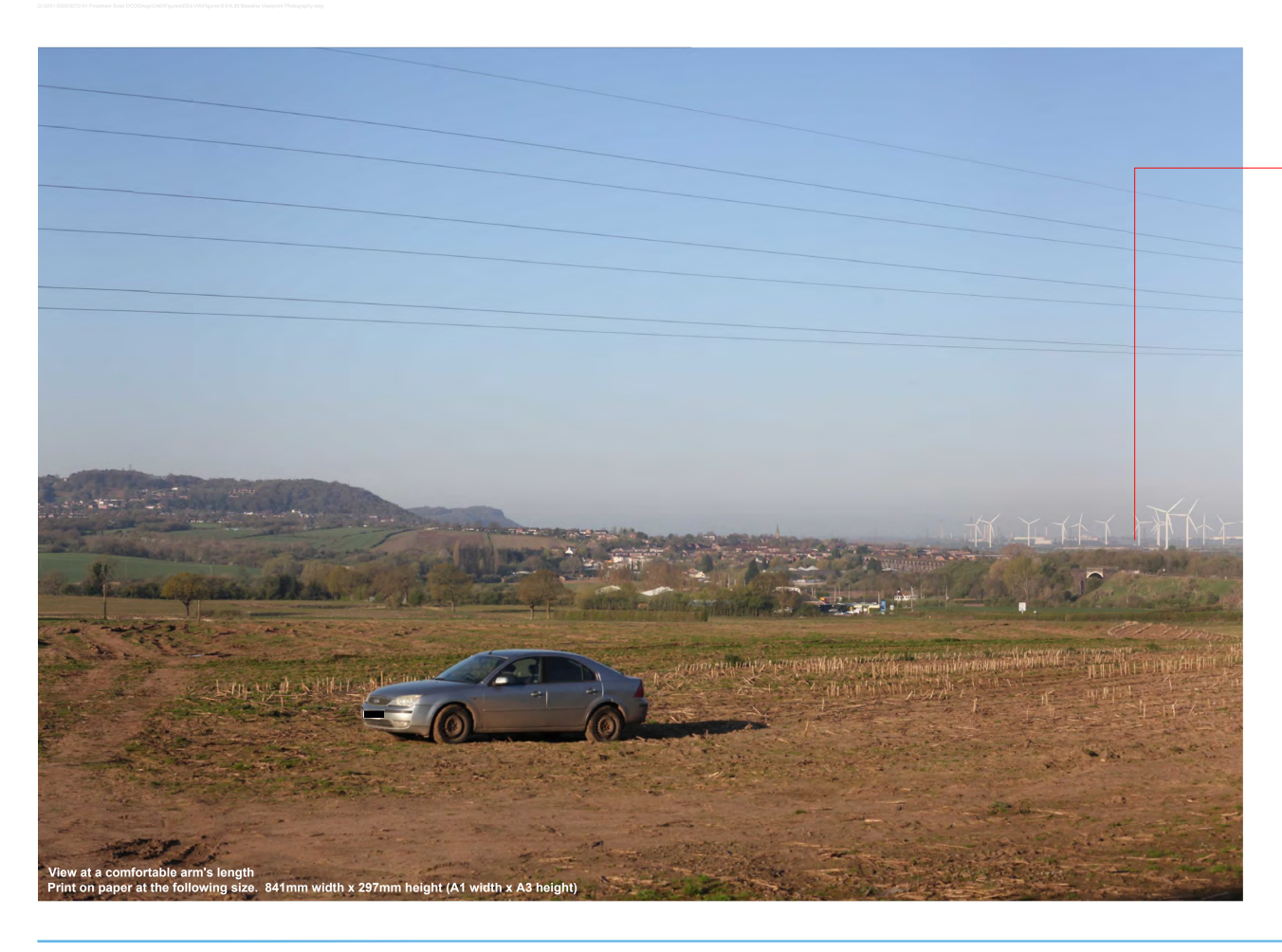
British National Grid Co-ordinates: 347457,380905 Distance from Order Limits: 2.7km

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

Environmental Statement: Volume 3 FRODSHAM SOLAR Cubico







Approx. extents of Solar Array Development Area (largely screened by intervening features)









British National Grid Co-ordinates: 352059,378437 Distance from Order Limits: 40m









Date and Time of Photograph: 22/03/24 09:07

Direction of View: **N** Lens elevation (AOD):

British National Grid Co-ordinates: 352059,378437 Distance from Order Limits: 40m









Date and Time of Photograph: 18/04/23 11:49 Lens: Canon EF 50mm 1:1.8 II Direction of View: N-n-w Lens elevation (AOD):

British National Grid Co-ordinates: 351778,378194 Distance from Order Limits: 245m











Approx. potentially visible extent of Solar Array Development Area (partially screened by intervening features)









Date and Time of Photograph: 22/03/24 09:29

Direction of View: **N-n-w** Lens elevation (AOD):

British National Grid Co-ordinates: 351941,377383 Distance from Order Limits: 840m









Date and Time of Photograph: 18/04/23 10:46 Lens: Canon EF 50mm 1:1.8 II Direction of View: N Lens elevation (AOD):

British National Grid Co-ordinates: 351451,377223 Distance from Order Limits: 610m









British National Grid Co-ordinates: **351137,376963** Distance from Order Limits: **795m**

Case Reference: EN010153

















Date and Time of Photograph: 22/03/24 10:12 Lens: Canon EF 50mm 1:1.4

British National Grid Co-ordinates: 351770,377058 Distance from Order Limits: 920m









Date and Time of Photograph: 22/03/24 10:12 Lens: Canon EF 50mm 1:1.4





Date and Time of Photograph: 20/04/23 12:47

Lens: Canon EF 50mm 1:1.8 II Direction of View: N Lens elevation (AOD):

British National Grid Co-ordinates: 350655,375668 Distance from Order Limits: 1.97km











Date and Time of Photograph: 05/02/25 11:36

British National Grid Co-ordinates: 349441,376009 Distance from Order Limits: 1.79km









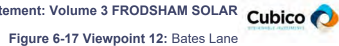


Date and Time of Photograph: 20/04/23 11:53

Lens: Canon EF 50mm 1:1.8 II Direction of View: N-n-e Lens elevation (AOD):

British National Grid Co-ordinates: 350091,375019 Distance from Order Limits: 2.68km











British National Grid Co-ordinates: 349195,375435 Distance from Order Limits: 2.03km









Date and Time of Photograph: 22/03/24 08:54

British National Grid Co-ordinates: 352005,378595 Distance from Order Limits: Within Order Limits











Date and Time of Photograph: 22/03/24 08:54

Direction of View: **N** Lens elevation (AOD):

British National Grid Co-ordinates: 352005,378595 Distance from Order Limits: Within Order Limits







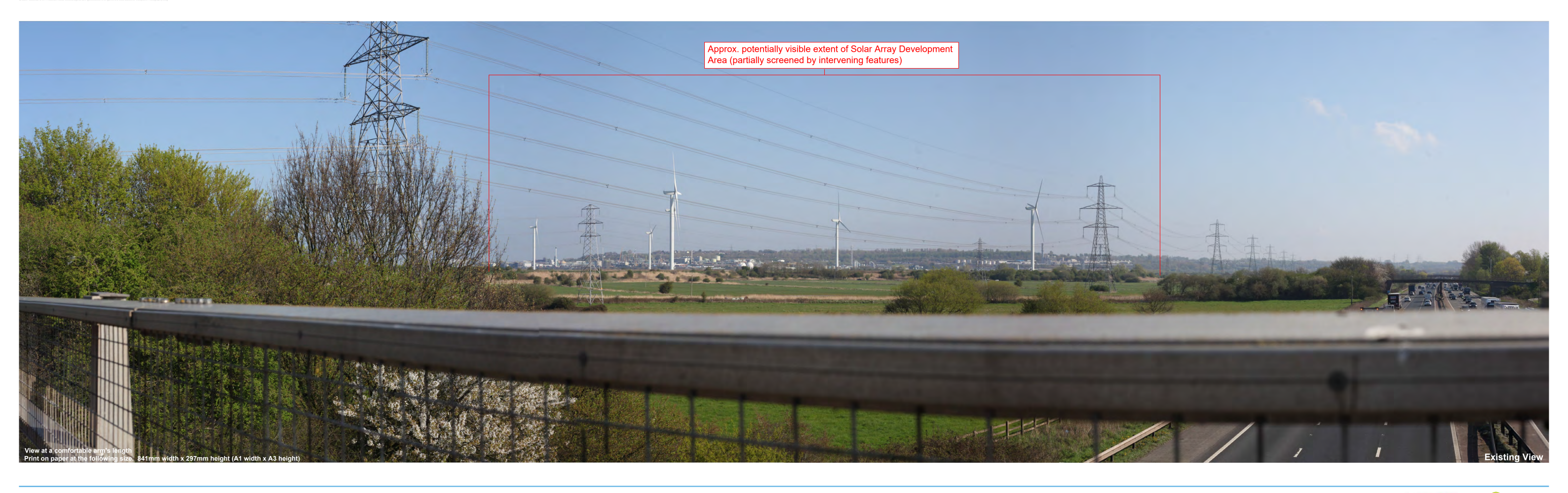


Approx. visible extent of Solar Array Development Area





Direction of View: **N** Lens elevation (AOD):





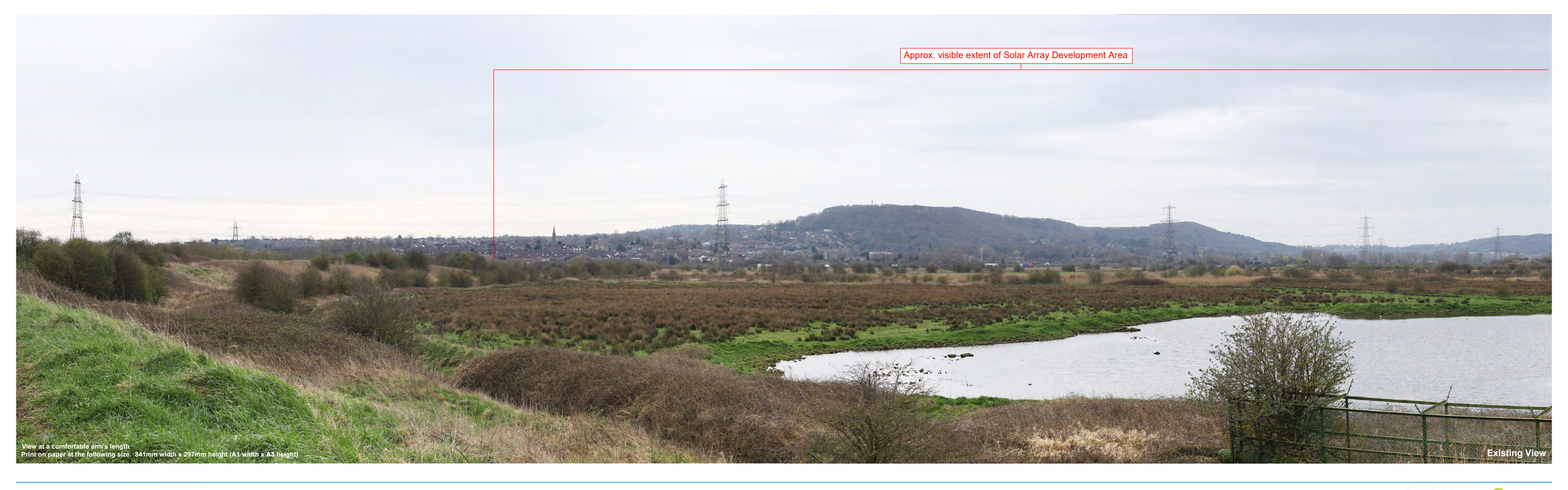
British National Grid Co-ordinates: 350200,377334 Distance from Order Limits: 590m













Date and Time of Photograph: 21/03/24 10:36 Lens: Canon EF 50mm 1:1.4

Direction of View: **S** Lens elevation (AOD):

British National Grid Co-ordinates: 351372,379197 Distance from Order Limits: At boundary

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-22i Viewpoint 17: Public footpath within draft Order Limits









British National Grid Co-ordinates: 351372,379197 Distance from Order Limits: At boundary

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-22ii Viewpoint 17: Public footpath within draft Order Limits







Cylindrical Date and Time of Photograph: 21/03/24 10:36 Lens: Canon EF 50mm 1:1.4

British National Grid Co-ordinates: 351372,379197 Distance from Order Limits: At boundary

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-22iii Viewpoint 17: Public footpath within draft Order Limits









Cylindrical Date and Time of Photograph: 21/03/24 10:36 Lens: Canon EF 50mm 1:1.4

Direction of View: **E** Lens elevation (AOD):

British National Grid Co-ordinates: 351372,379197 Distance from Order Limits: At boundary

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009





Figure 6-22iv Viewpoint 17: Public footpath within draft Order Limits



Cylindrical Date and Time of Photograph: 22/03/24 10:58 Lens: Canon EF 50mm 1:1.4

Direction of View: **S-s-e** Lens elevation (AOD):

British National Grid Co-ordinates: 350098,378881 Distance from Order Limits: Within Order Limits

Case Reference: EN010153 Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Environmental Statement: Volume 3 FRODSHAM SOLAR Cubico

Figure 6-23i Viewpoint 18: Restricted Byway leading to Frodsham Marsh Farm









Direction of View: W-s-w Lens elevation (AOD):

British National Grid Co-ordinates: 350098,378881 Distance from Order Limits: Within Order Limits













Cylindrical Date and Time of Photograph: 22/03/24 10:58 Lens: Canon EF 50mm 1:1.4

Direction of View: **N-n-w** Lens elevation (AOD):

British National Grid Co-ordinates: 350098,378881 Distance from Order Limits: Within Order Limits









Cylindrical Date and Time of Photograph: 22/03/24 10:58 Lens: Canon EF 50mm 1:1.4

Direction of View: **E-n-e** Lens elevation (AOD):

British National Grid Co-ordinates: 350098,378881 Distance from Order Limits: Within Order Limits

Case Reference: EN010153 Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-23iv Viewpoint 18: Restricted Byway leading to Frodsham Marsh Farm







Date and Time of Photograph: 23/04/23 11:57

Lens: Canon EF 50mm 1:1.8 II Direction of View: N-e Lens elevation (AOD):

British National Grid Co-ordinates: 347762,376871 Distance from Order Limits: Within Order Limits

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-24 Viewpoint 19: Restricted Byway, Lordship Lane







Date and Time of Photograph: 23/04/23 12:23

Lens: Canon EF 50mm 1:1.8 II Direction of View: N-e Lens elevation (AOD):

British National Grid Co-ordinates: 348667,377909 Distance from Order Limits: Within Order Limits









Cylindrical Date and Time of Photograph: 23/04/23 11:22 Lens: Canon EF 50mm 1:1.8 II Direction of View: N-e Lens elevation (AOD):

British National Grid Co-ordinates: 349937,377623 Distance from Order Limits: 610m

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

Environmental Statement: Volume 3 FRODSHAM SOLAR Cubico







Date and Time of Photograph: 18/04/23 09:25

Lens: Canon EF 50mm 1:1.8 II Direction of View: E-n-e Lens elevation (AOD):

British National Grid Co-ordinates: 345227,377026 Distance from Order Limits: 682m

Case Reference: EN010153 Document Reference: EN010153/DR/6.1 Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Environmental Statement: Volume 3 FRODSHAM SOLAR Cubico

Figure 6-27 Viewpoint 22: Public foopath, Ince









Cylindrical Date and Time of Photograph: 21/03/24 10:49 Lens: Canon EF 50mm 1:1.8 II Direction of View: S-e Lens elevation (AOD):

British National Grid Co-ordinates: 351196,379061 Distance from Order Limits: Within Order Limits

Case Reference: EN010153 Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009





Figure 6-28i Viewpoint 23: Public foopath, adj. to River Weaver





Cylindrical Date and Time of Photograph: 21/03/24 10:49 Lens: Canon EF 50mm 1:1.8 II Direction of View: S-w Lens elevation (AOD):

British National Grid Co-ordinates: 351196,379061 Distance from Order Limits: Within Order Limits

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009





Figure 6-28ii Viewpoint 23: Public foopath, adj. to River Weaver



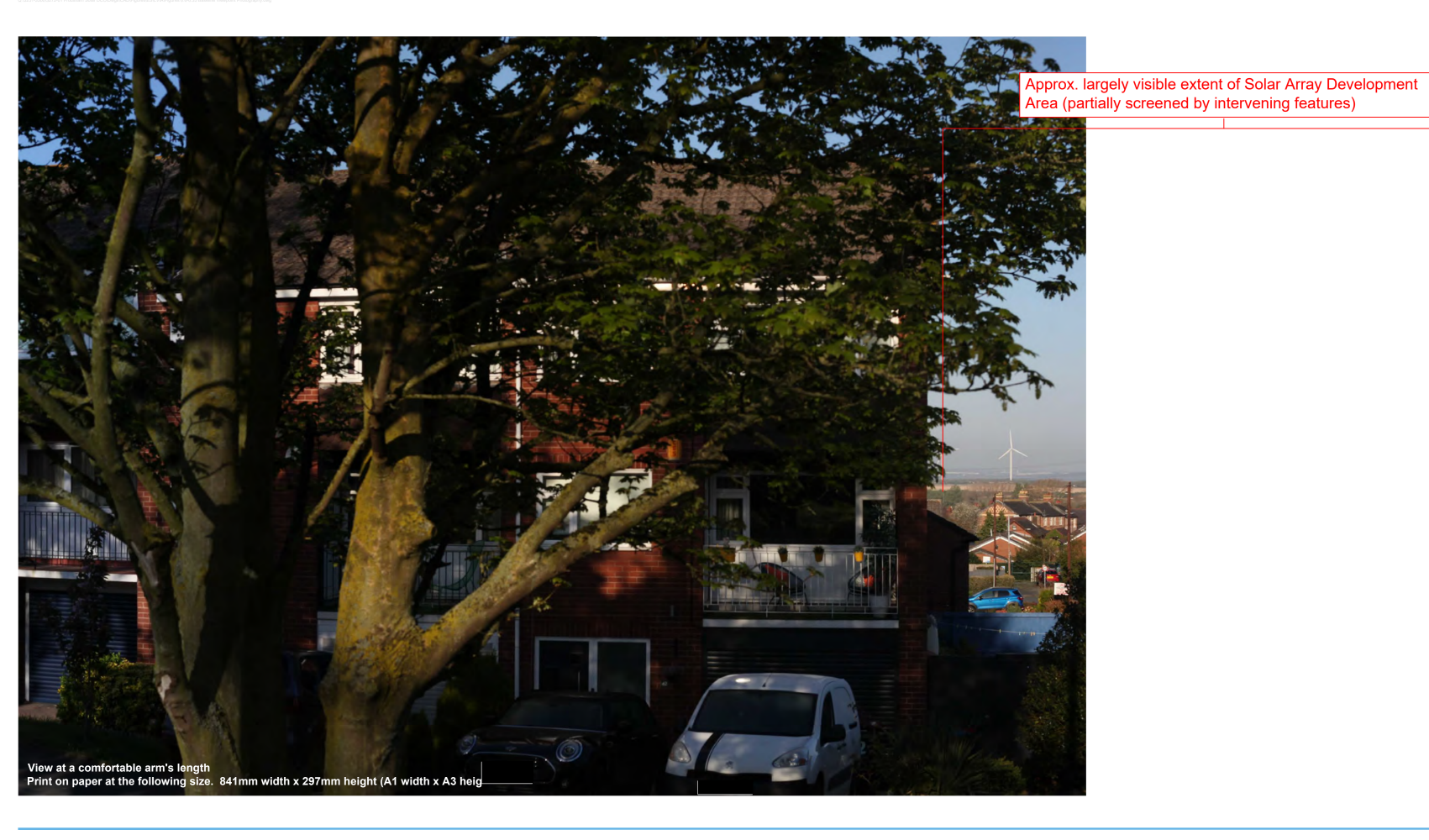


Cylindrical Date and Time of Photograph: 21/03/24 10:49 Lens: Canon EF 50mm 1:1.8 II Direction of View: N-w Lens elevation (AOD):

British National Grid Co-ordinates: 351196,379061 Distance from Order Limits: Within Order Limits















Date and Time of Photograph: 21/03/24 09:42

Direction of View: **S-e** Lens elevation (AOD):

British National Grid Co-ordinates: 352174,379271 Distance from Order Limits: Within Order Limits

Case Reference: EN010153 Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-30i Viewpoint 25: Public footpath, adj. to River Weaver









Cylindrical Date and Time of Photograph: 21/03/24 09:42 Lens: Canon EF 50mm 1:1.4

Direction of View: **S-w** Lens elevation (AOD):

British National Grid Co-ordinates: 352174,379271 Distance from Order Limits: Within Order Limits

Case Reference: EN010153 Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-30ii Viewpoint 25: Public footpath, adj. to River Weaver







Date and Time of Photograph: 21/03/24 09:42 Lens: Canon EF 50mm 1:1.4

British National Grid Co-ordinates: 352174,379271 Distance from Order Limits: Within Order Limits

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-30iii Viewpoint 25: Public footpath, adj. to River Weaver







Date and Time of Photograph: 21/03/24 09:42

British National Grid Co-ordinates: 352174,379271 Distance from Order Limits: Within Order Limits

Case Reference: EN010153 Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-30iv Viewpoint 25: Public footpath, adj. to River Weaver







Date and Time of Photograph: 22/03/24 10:09 Lens: Canon EF 50mm 1:1.4

Direction of View: **N-n-w** Lens Elevation (AOD):

British National Grid Co-ordinates: 352073,377316 Distance from Order Limits: 990m





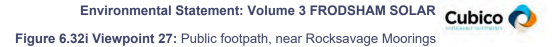




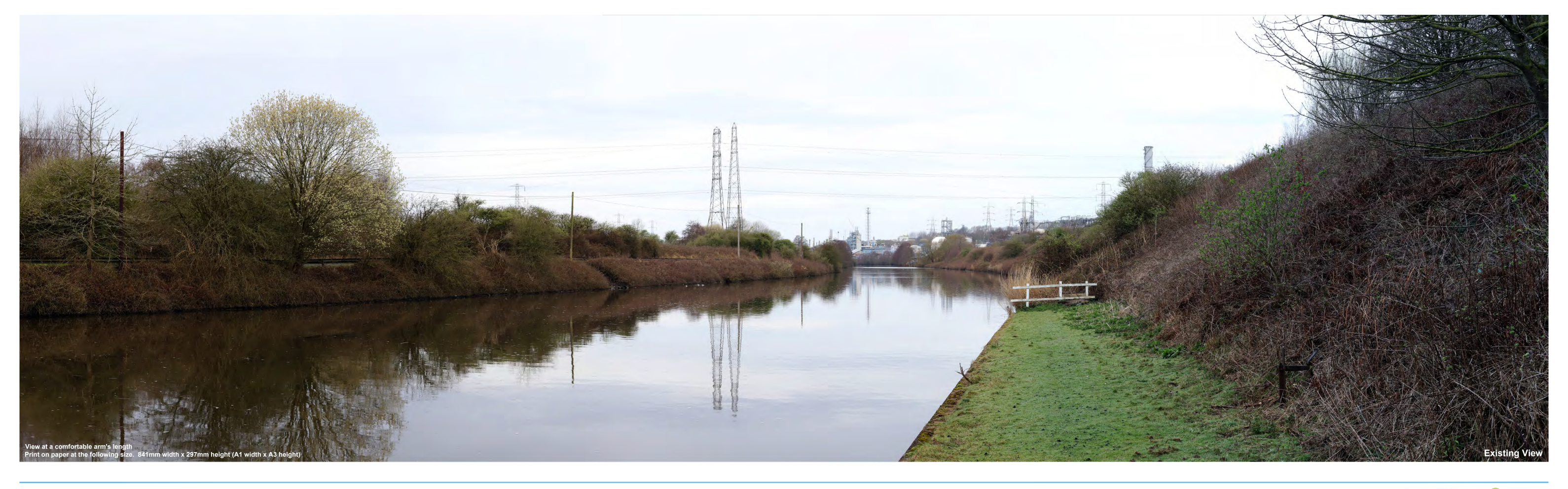
Date and Time of Photograph: 21/03/24 09:08

Lens: Canon EF 50mm 1:1.8 II Direction of View: S-w Lens elevation (AOD):

itish National Grid Co-ordinates: 352541,379610 Distance from Order Limits: 53m









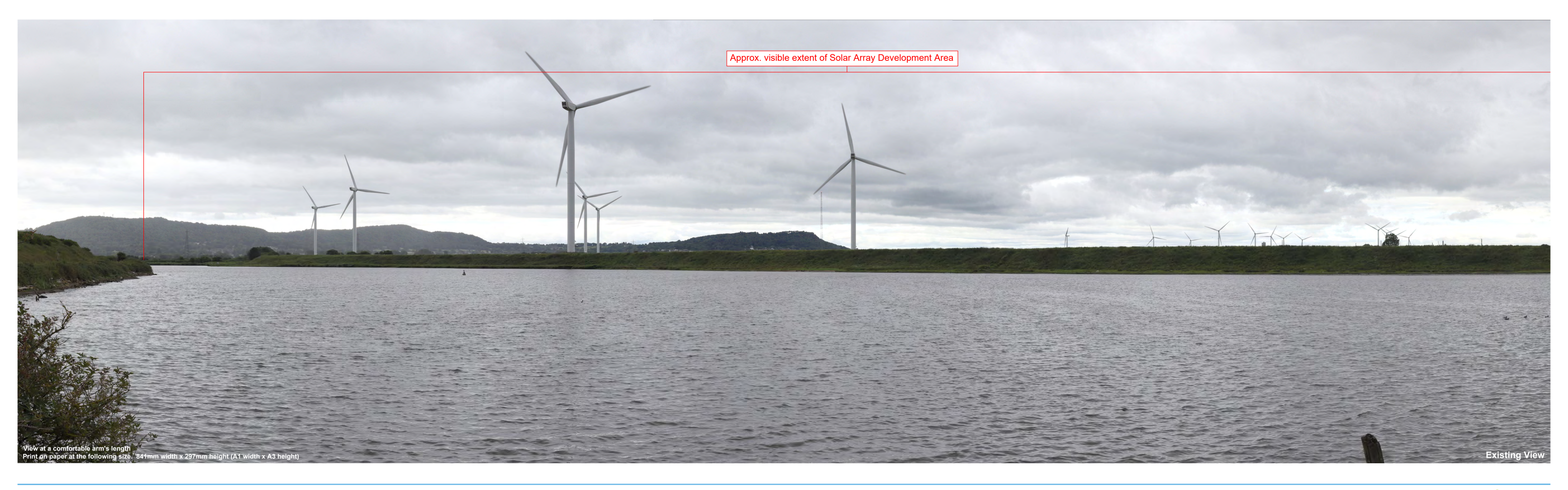
Cylindrical Date and Time of Photograph: 21/03/24 09:08 Lens: Canon EF 50mm 1:1.8 II Direction of View: N-w Lens elevation (AOD):

British National Grid Co-ordinates: 352541,379610 Distance from Order Limits: 53m

















Cylindrical Date and Time of Photograph: 10/07/24 10:13 Lens: Canon EF 50mm 1:1.8 II Direction of View: N-w Lens elevation (AOD):

British National Grid Co-ordinates: 350501,379805 Distance from Order Limits: 265m

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

Environmental Statement: Volume 3 FRODSHAM SOLAR Cubico Figure 6-33ii Viewpoint 28: Marsh Lock







Cylindrical Date and Time of Photograph: 10/07/24 10:13 Lens: Canon EF 50mm 1:1.8 II Direction of View: N-e Lens elevation (AOD):

British National Grid Co-ordinates: 350501,379805 Distance from Order Limits: 265m







British National Grid Co-ordinates: 350501,379805 Distance from Order Lilmits: 265m

Case Reference: EN010153
Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

Environmental Statement: Volume 3 FRODSHAM SOLAR Cubico Figure 6-33iv Viewpoint 28: Marsh Lock









Date and Time of Photograph: 10/07/24 10:30

Lens: Canon EF 50mm 1:1.8 II Direction of View: S-s-w Lens elevation (AOD):

British National Grid Co-ordinates: 351379,379741 Distance from Order Limits: 555m

Case Reference: EN010153 Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009



Figure 6-34i Viewpoint 29: Weaver Navigation Access Track







Cylindrical Date and Time of Photograph: 10/07/24 10:30 Lens: Canon EF 50mm 1:1.8 II Direction of View: W-n-w Lens elevation (AOD):

British National Grid Co-ordinates: 351379,379741 Distance from Order Limits: 555m











Cylindrical Date and Time of Photograph: 10/07/24 10:30 Lens: Canon EF 50mm 1:1.8 II Direction of View: N-n-e Lens elevation (AOD):

British National Grid Co-ordinates: **351379,379741** Distance from Order Limits: **555m**

Case Reference: EN010153 Document Reference: EN010153/DR/6.1
Regulation 5(2)(a) Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 Environmental Statement: Volume 3 FRODSHAM SOLAR Cubico









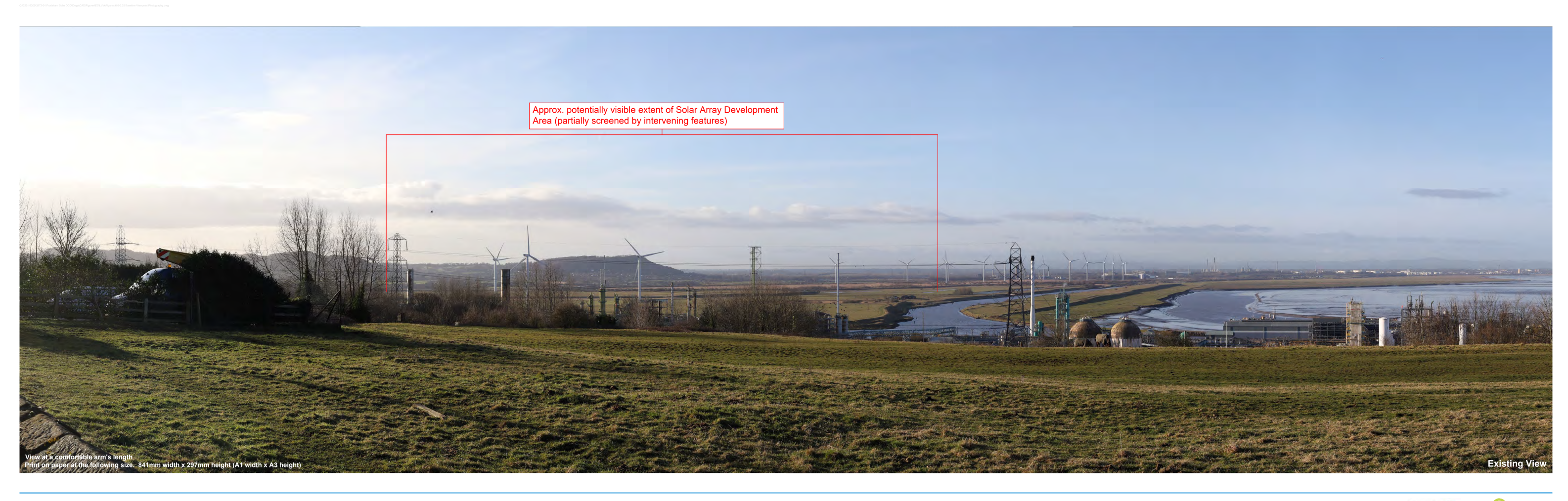
Cylindrical Date and Time of Photograph: 10/07/24 10:30 Lens: Canon EF 50mm 1:1.8 II Direction of View: E-s-e Lens elevation (AOD):

British National Grid Co-ordinates: 351379,379741 Distance from Order Limits: 555m











Date and Time of Photograph: 05/02/25 09:34

Lens: Canon EF 50mm 1:1.8 II Direction of View: S-s-w Lens elevation (AOD):