

EN0110033

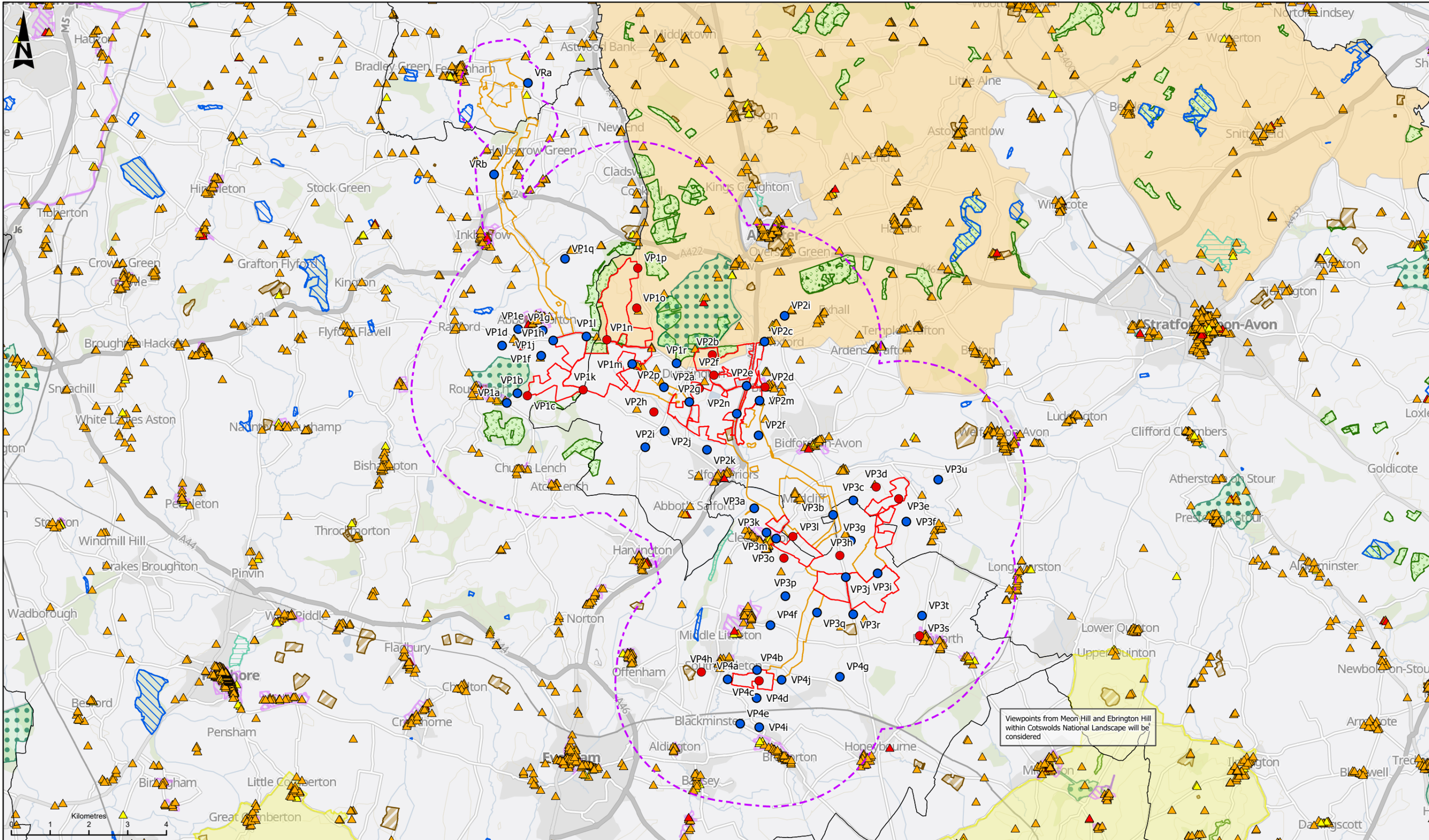
Environmental Impact Assessment (EIA) Scoping Report

Volume II Figures - Part 5

Document Reference

[AVS-ATR-GEN-AA-DOC-ENV-000006]





Viewpoints from Meon Hill and Ebrington Hill within Cotswolds National Landscape will be considered

Legend

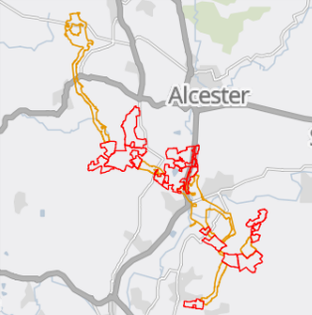
- sub-Sites
- Cable Route Corridor
- Study Area
- Local Planning Authority Boundary
- Indicative Representative Viewpoint**
- Baseline only
- With photomontages

Listed Buildings

- ▲ Grade I
- ▲ Grade II
- ▲ Grade II*
- Ancient Woodland
- Local Nature Reserves
- Natural Landscape
- Registered Parks and Gardens

Other Features

- Special Landscape Area
- Scheduled Monuments
- Sites of Special Scientific Interest
- Conservations Areas



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	TK	KS	PT	LS	19/03/26

FOR INFORMATION

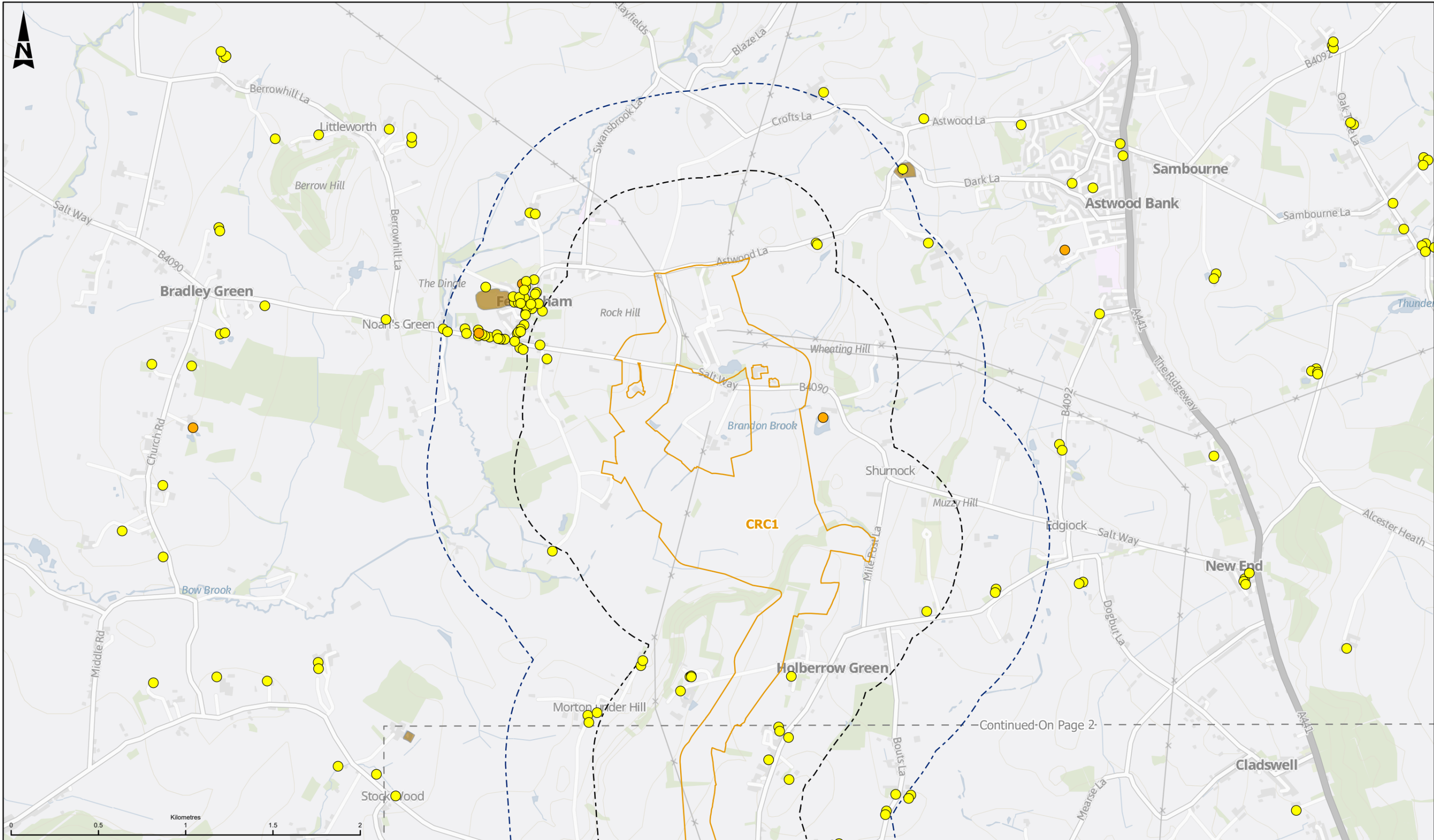
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

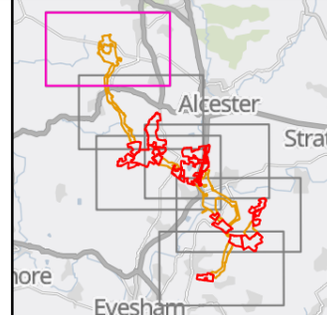
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

S1		ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title		FIGURE 12.5 LANDSCAPE AND VISUAL RECEPTORS OVERVIEW	
Drawing Number		Original Size: A3	
Scale: 1:90,000		Project Ref: 100125502	
Sheet: 1 of 1		Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - Conservation Areas
 - Registered Parks and Gardens
 - Scheduled Monuments
- Listed Buildings**
- Grade I
 - Grade II
 - Grade II*



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

FOR INFORMATION

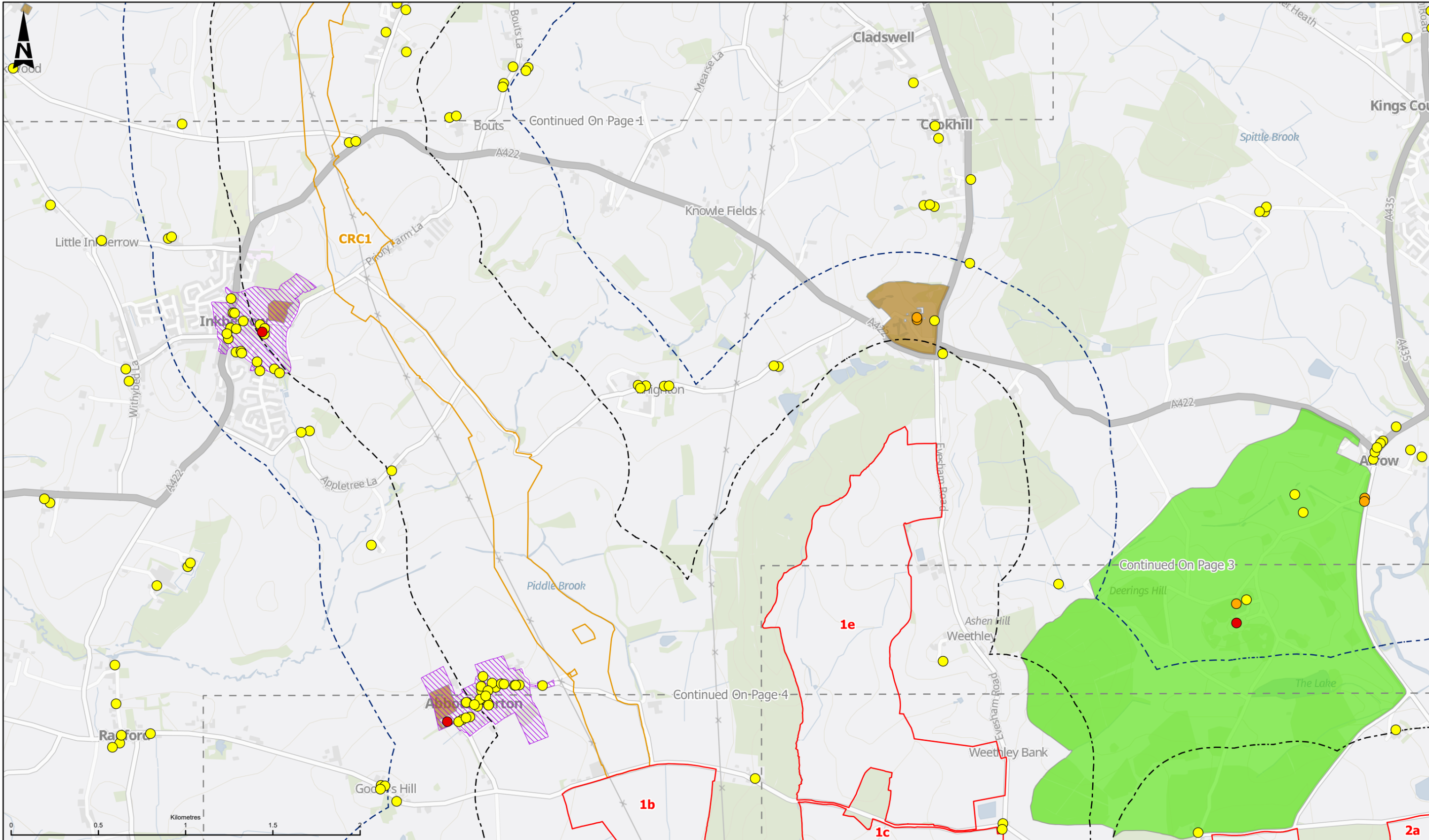
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

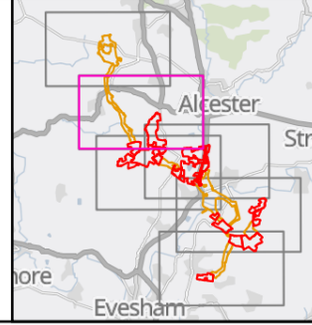
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM					
Drawing Title FIGURE 13.1 DESIGNATED HERITAGE ASSETS					
Drawing Number					
<table border="1"> <tr> <td>Original Size: A3</td> <td>Scale: 1:20,000</td> <td>Project Ref: 100125502</td> <td>Sheet: 1 of 6</td> <td>Rev: P01</td> </tr> </table>	Original Size: A3	Scale: 1:20,000	Project Ref: 100125502	Sheet: 1 of 6	Rev: P01
Original Size: A3	Scale: 1:20,000	Project Ref: 100125502	Sheet: 1 of 6	Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - Conservation Areas
 - Registered Parks and Gardens
 - Scheduled Monuments
- Listed Buildings**
- Grade I
 - Grade II
 - Grade II*



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

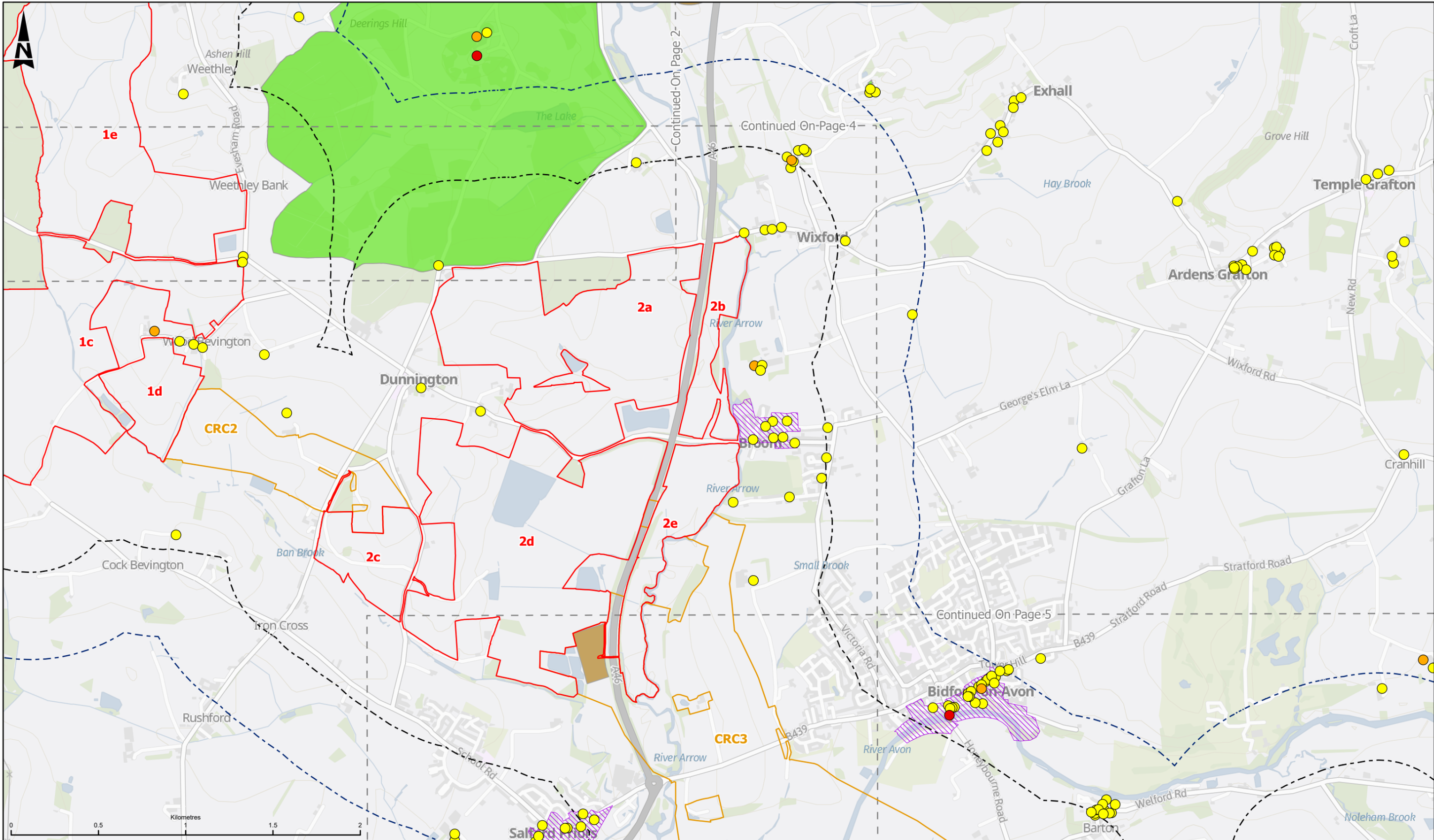
FOR INFORMATION

AtkinsRéalis ©

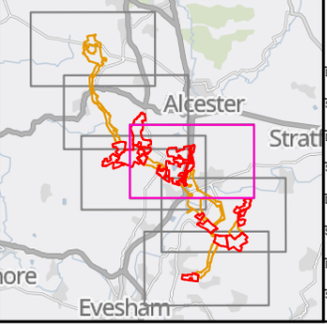
Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Arrow Valley Solar

S1	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
Drawing Title	FIGURE 13.1 DESIGNATED HERITAGE ASSETS
Client	Arrow Valley Solar
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 2 of 6
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - Conservation Areas
 - Registered Parks and Gardens
 - Scheduled Monuments
- Listed Buildings**
- Grade I
 - Grade II
 - Grade II*



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

FOR INFORMATION

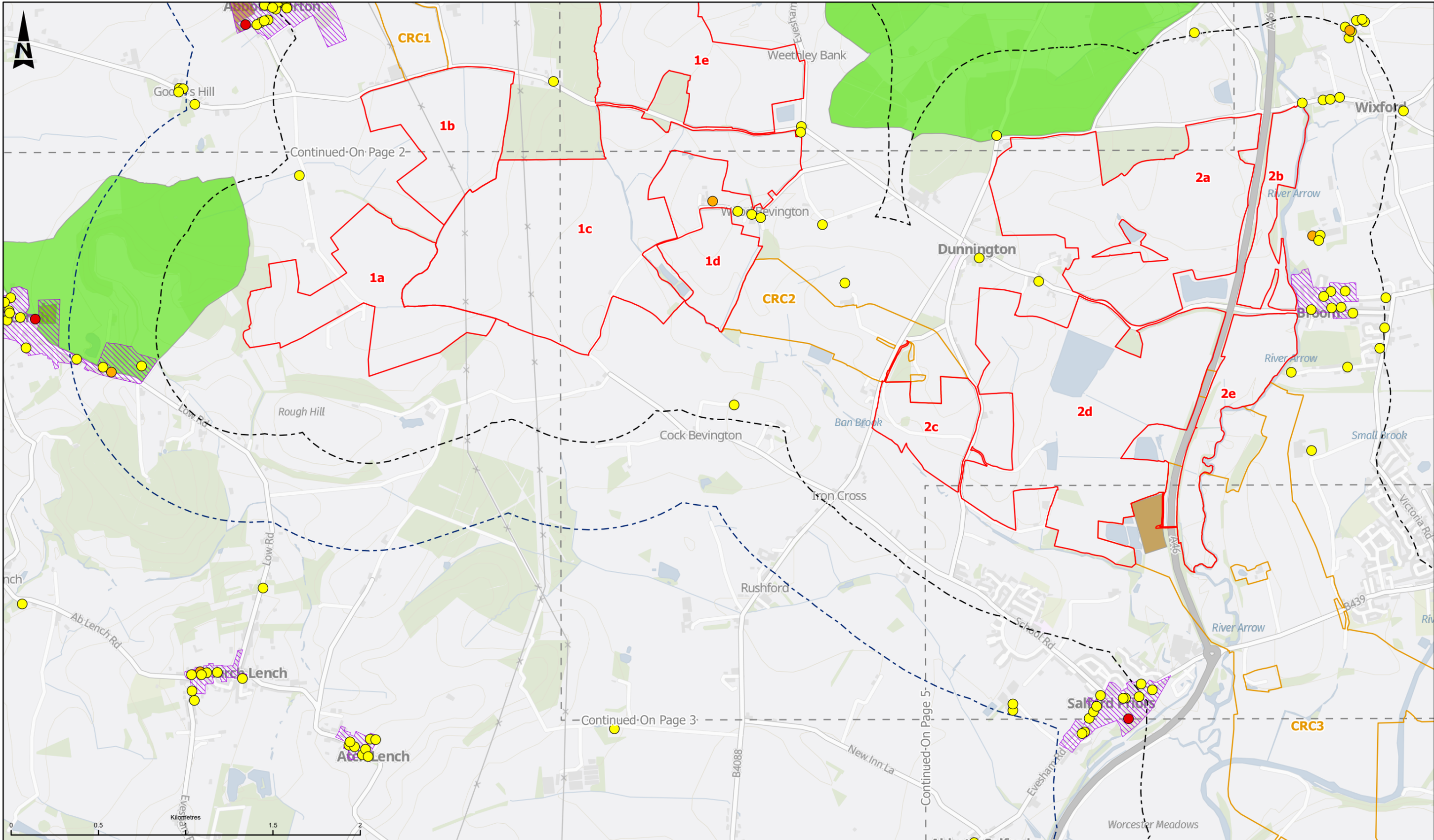
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

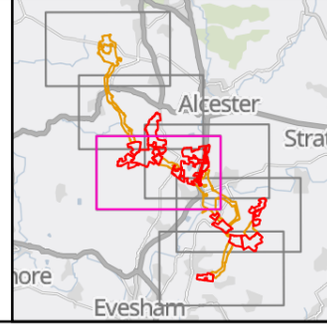
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 13.1 DESIGNATED HERITAGE ASSETS	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 3 of 6
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - Conservation Areas
 - Registered Parks and Gardens
 - Scheduled Monuments
- Listed Buildings**
- Grade I
 - Grade II
 - Grade II*



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1		SS	KS	NS	LS	25/03/26

FOR INFORMATION

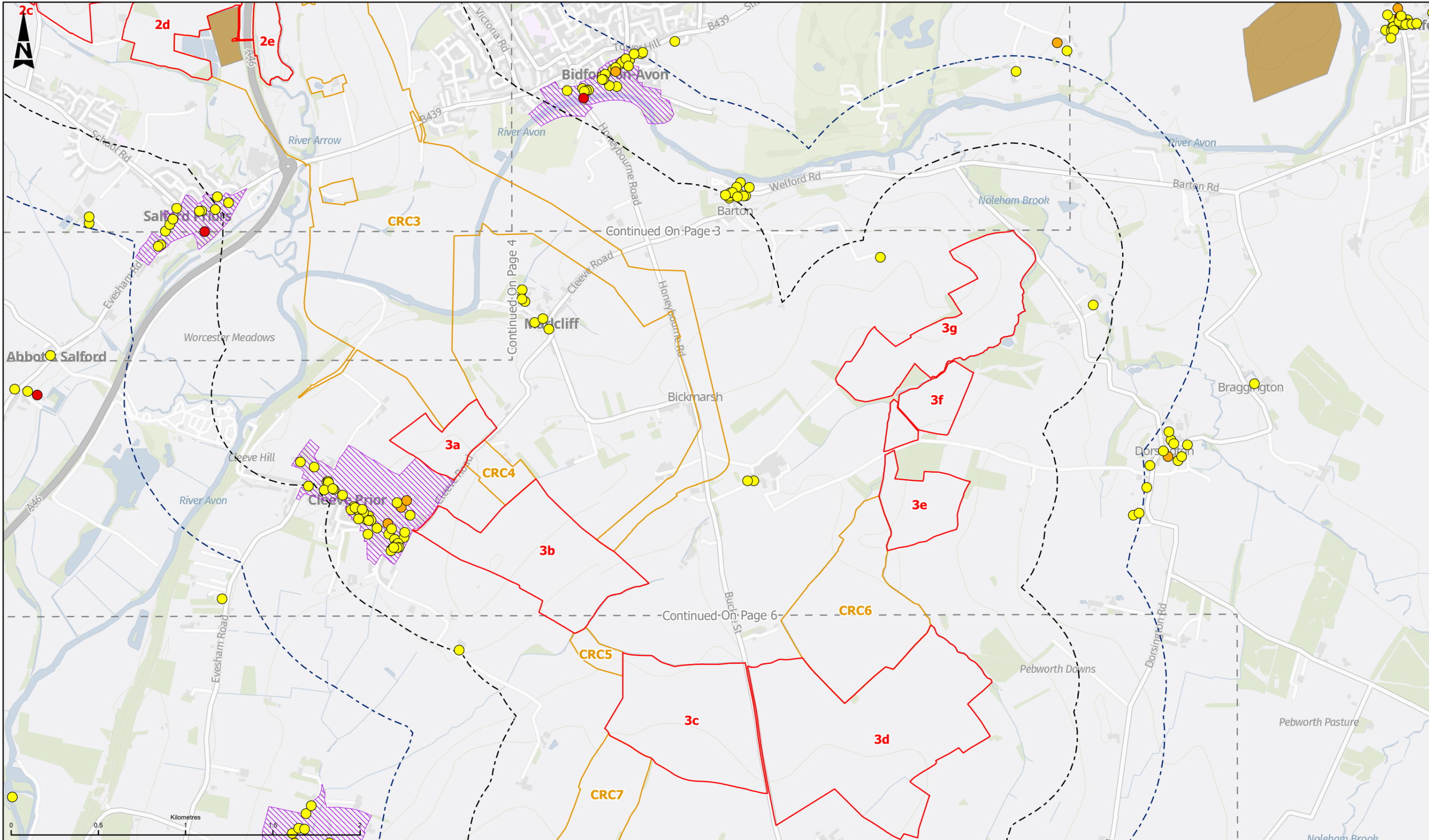
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

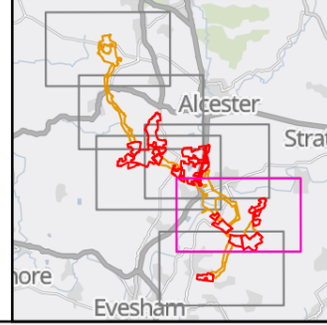
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 13.1 DESIGNATED HERITAGE ASSETS	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 4 of 6
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - Conservation Areas
 - Registered Parks and Gardens
 - Scheduled Monuments
- Listed Buildings**
- Grade I
 - Grade II
 - Grade II*



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1		SS	KS	NS	LS	25/03/26

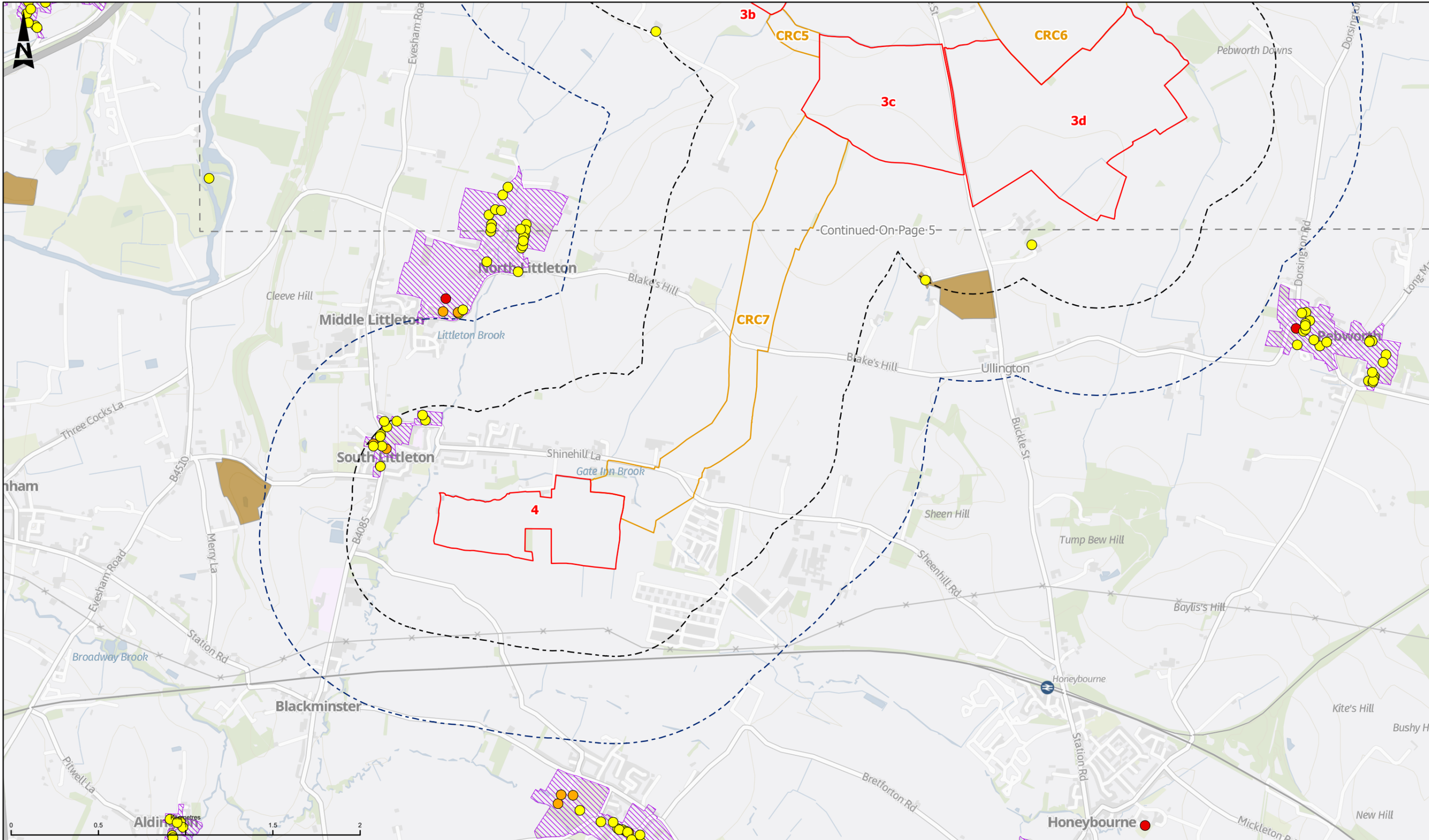
FOR INFORMATION

AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Arrow Valley Solar

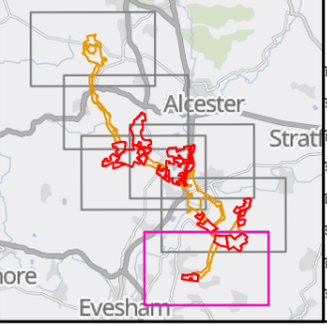
FOR INFORMATION	S1	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
		FIGURE 13.1 DESIGNATED HERITAGE ASSETS
Original Size: A3	Scale: 1:20,000	Project Ref: 100125502
		Sheet: 5 of 6
		Rev: P01



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - Conservation Areas
 - Registered Parks and Gardens
 - Scheduled Monuments
- Listed Buildings**
- Grade I
 - Grade II
 - Grade II*



Continued-On-Page-5



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

FOR INFORMATION

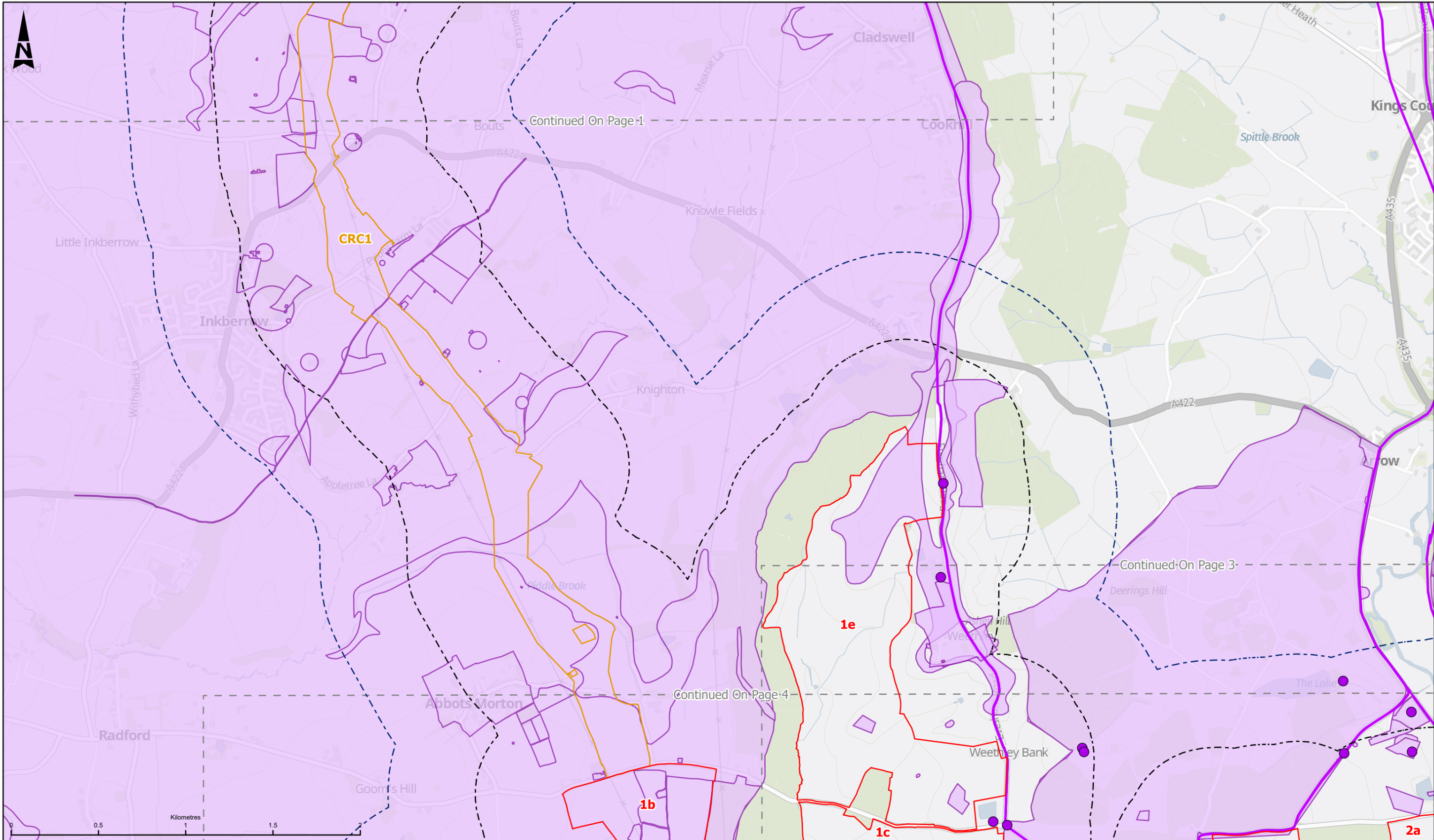
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

Copyright © AtkinsRéalis Limited (2025)

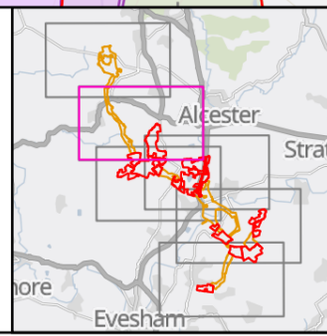
Arrow Valley Solar

Project Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM		
Drawing Title	FIGURE 13.1 DESIGNATED HERITAGE ASSETS		
Client	Arrow Valley Solar		
Original Size:	A3	Scale:	1:20,000
Project Ref:	100125502	Sheet:	6 of 6
Rev:	P01		



Legend

- sub-Sites
- Cable Route Corridor
- 500m Study Area
- 1km Study Area
- HER Monument - Points Within Study Area Only
- HER Monument - Linea
- HER Monument - Area



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896. © Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

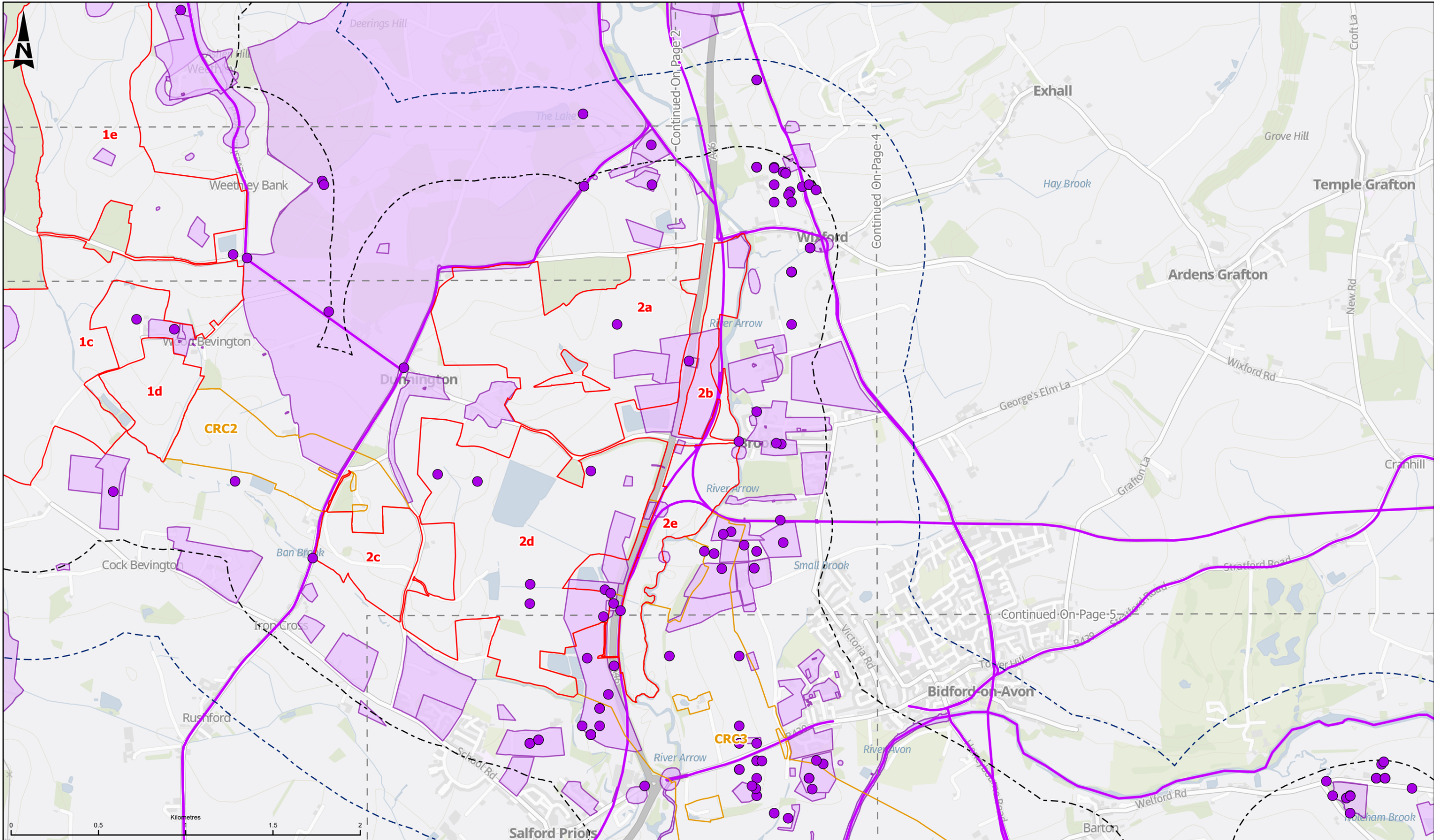
FOR INFORMATION

AtkinsRéalis ©

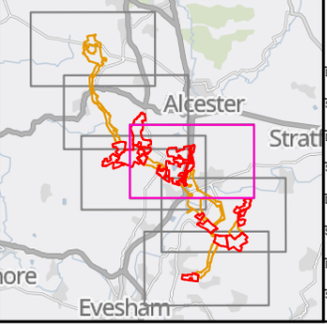
Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Arrow Valley Solar

S1	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
Drawing Title	FIGURE 13.2 NON-DESIGNATED HERITAGE ASSETS
Client	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 2 of 6
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - HER Monument - Points Within Study Area Only
 - HER Monument - Linea
 - HER Monument - Area



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.
 © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.
 © Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1		SS	KS	NS	LS	25/03/26

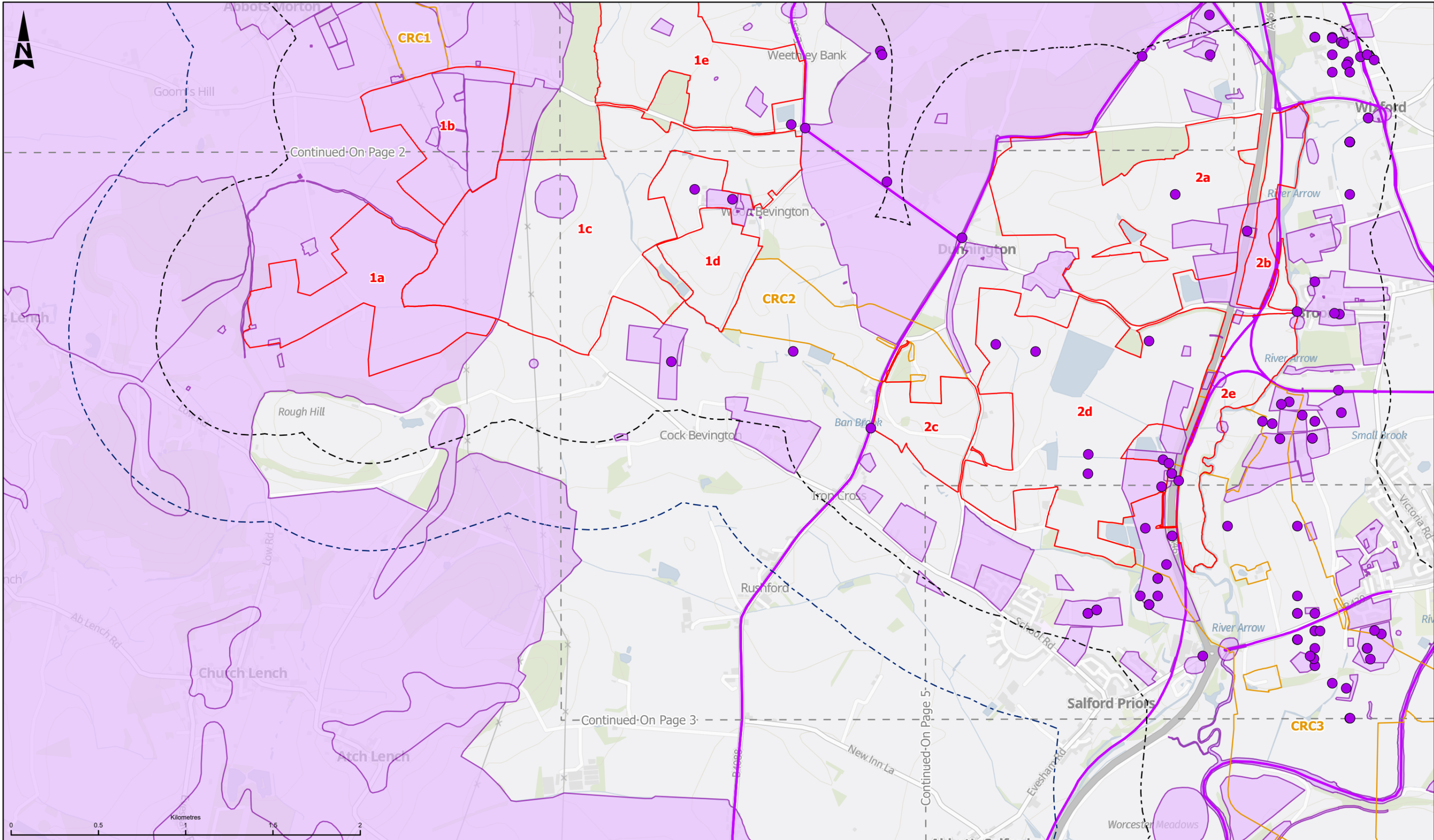
FOR INFORMATION

AtkinsRéalis ©

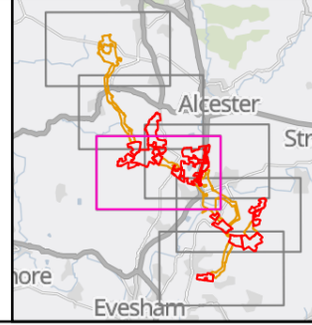
Nova North
 11 Bressenden Place
 SW1E 5BY
 London
 Tel: 0207 121 2000
 Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 13.2 NON-DESIGNATED HERITAGE ASSETS	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 3 of 6
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - HER Monument - Points Within Study Area Only
 - HER Monument - Linea
 - HER Monument - Area



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896. © Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

FOR INFORMATION

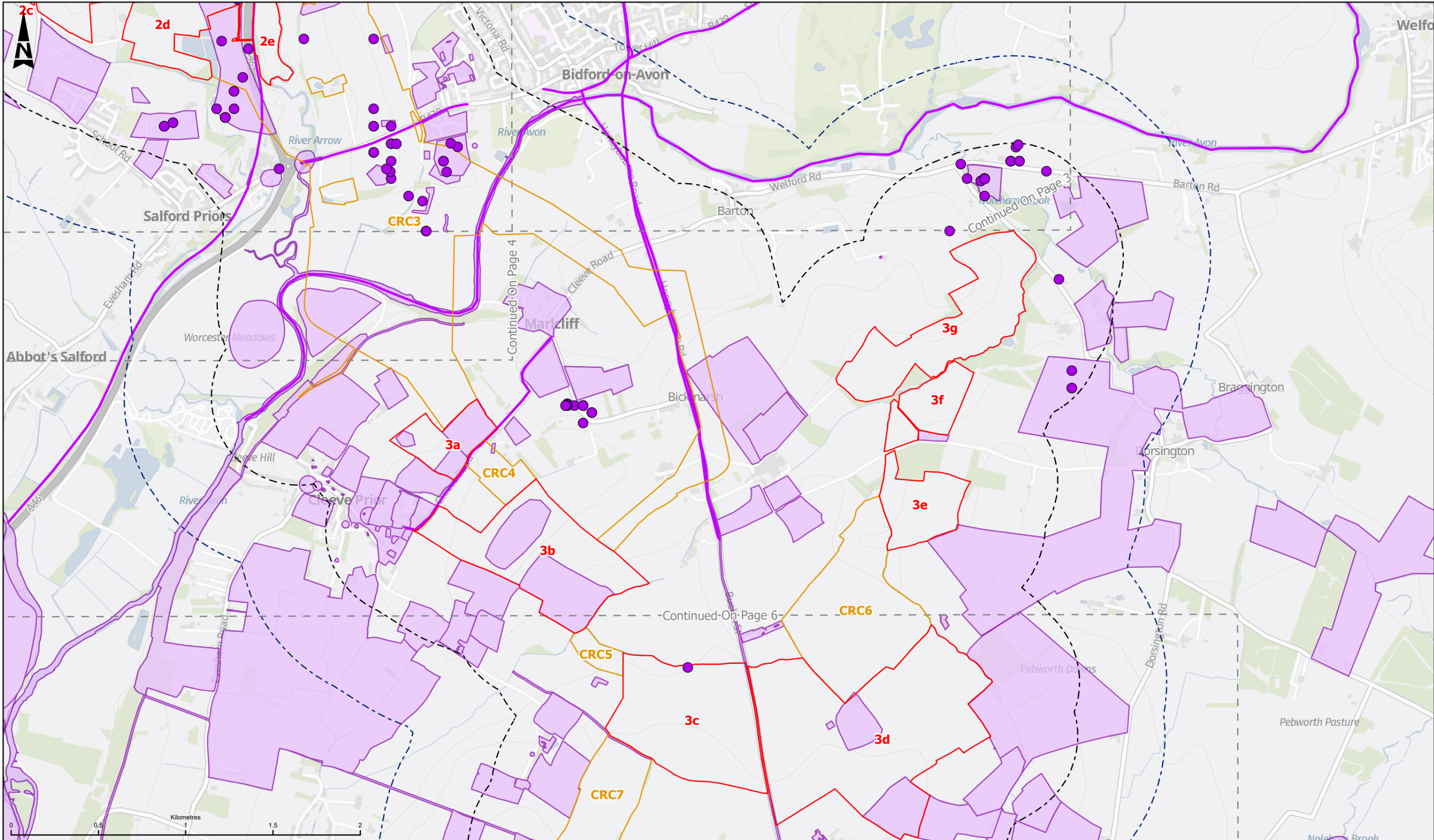
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

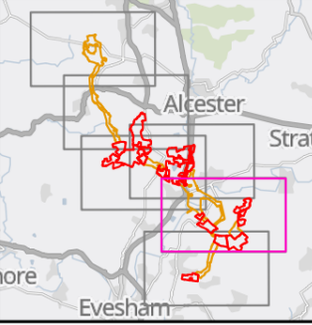
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM		
Drawing Title	FIGURE 13.2 NON-DESIGNATED HERITAGE ASSETS		
Drawing Number			
Original Size:	A3	Scale:	1:20,000
Project Ref:	100125502	Sheet:	4 of 6
Rev:	P01		



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - HER Monument - Points Within Study Area Only
 - HER Monument - Linea
 - HER Monument - Area



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896. © Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

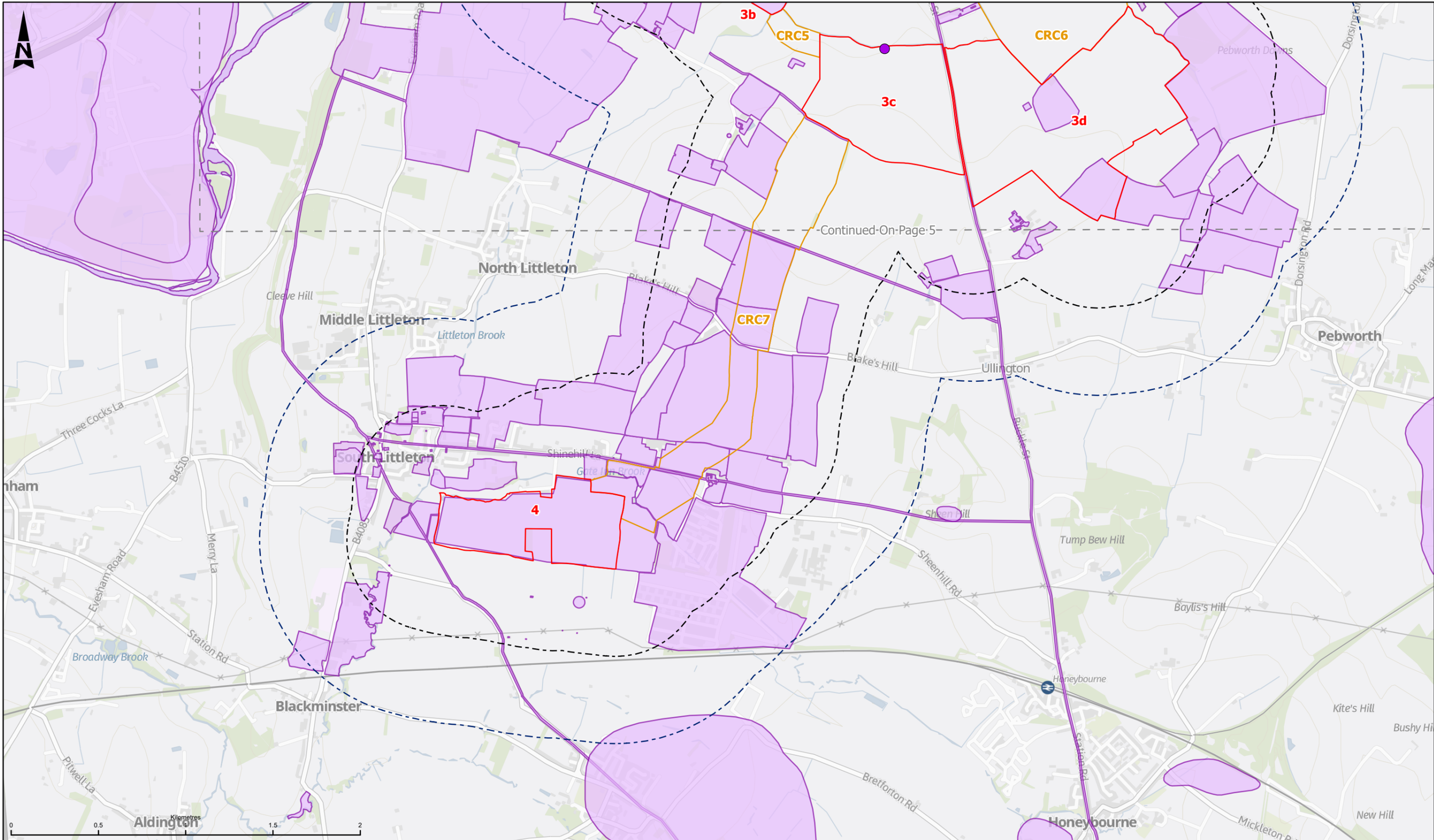
FOR INFORMATION

AtkinsRéalis ©

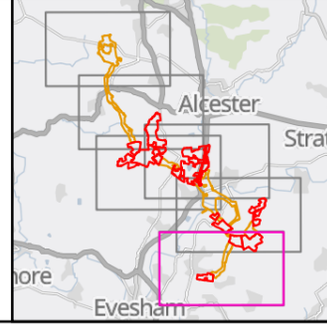
Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM					
Drawing Title FIGURE 13.2 NON-DESIGNATED HERITAGE ASSETS					
Drawing Number					
<table border="1"> <tr> <td>Original Size: A3</td> <td>Scale: 1:20,000</td> <td>Project Ref: 100125502</td> <td>Sheet: 5 of 6</td> <td>Rev: P01</td> </tr> </table>	Original Size: A3	Scale: 1:20,000	Project Ref: 100125502	Sheet: 5 of 6	Rev: P01
Original Size: A3	Scale: 1:20,000	Project Ref: 100125502	Sheet: 5 of 6	Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - HER Monument - Points Within Study Area Only
 - HER Monument - Linea
 - HER Monument - Area



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.
 © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.
 © Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

FOR INFORMATION

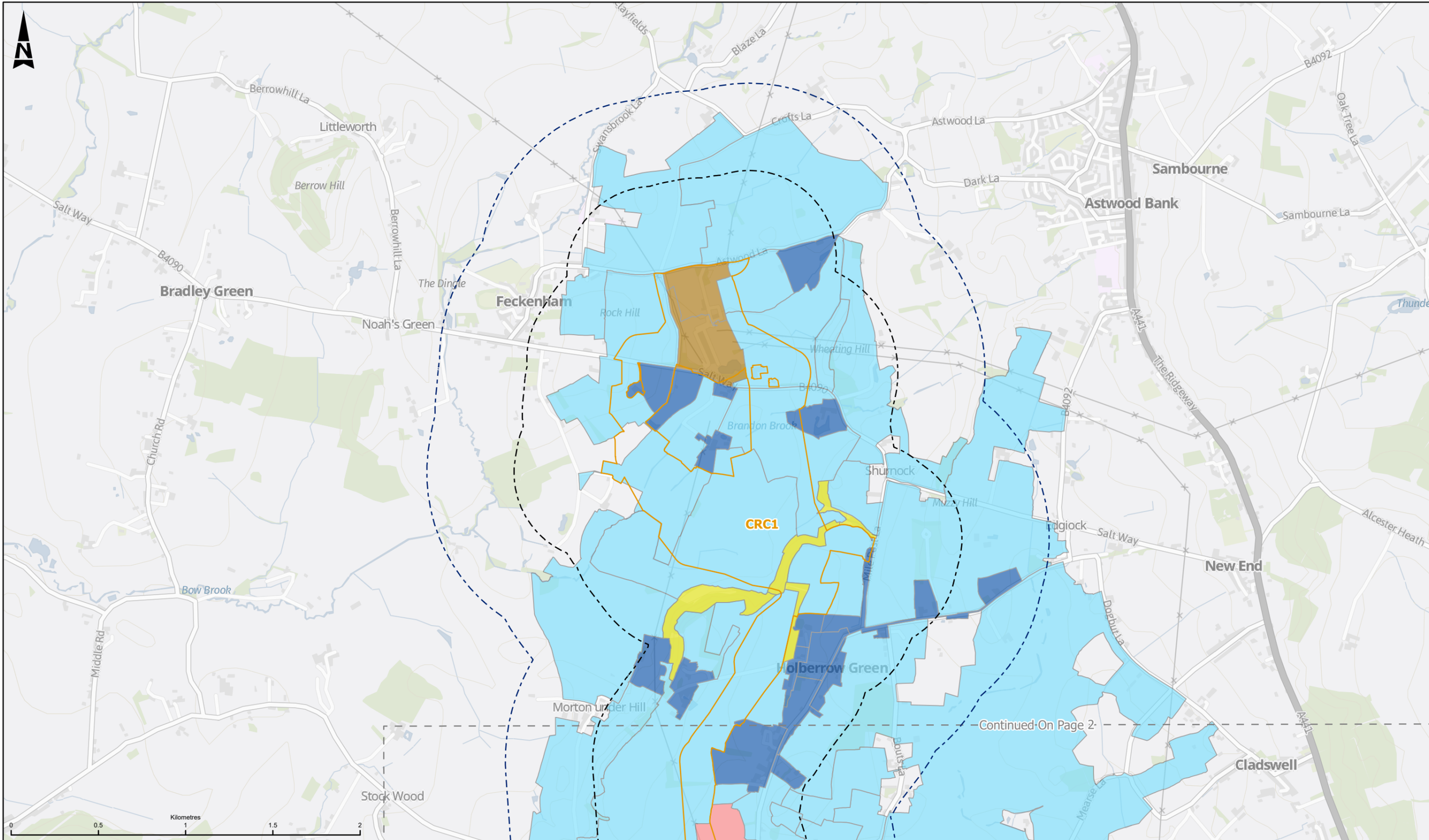
AtkinsRéalis ©

Nova North
 11 Bressenden Place
 SW1E 5BY
 London
 Tel: 0207 121 2000
 www.atkinsrealis.com

Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

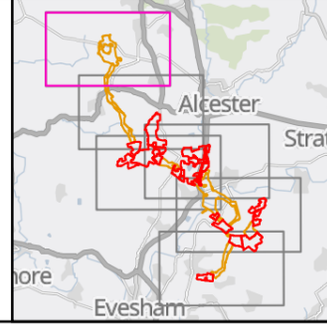
FOR INFORMATION	S1	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
Description		FIGURE 13.2 NON-DESIGNATED HERITAGE ASSETS
Original Size: A3	Scale: 1:20,000	Project Ref: 100125502
Sheet: 6 of 6	Rev: P01	



Continued On Page 2

Legend

sub-Sites	IND
Cable Route Corridor	OPR
500m Study Area	SET
1km Study Area	WDL
Worcestershire North HLC	FEL



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.
© Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.
© Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

FOR INFORMATION

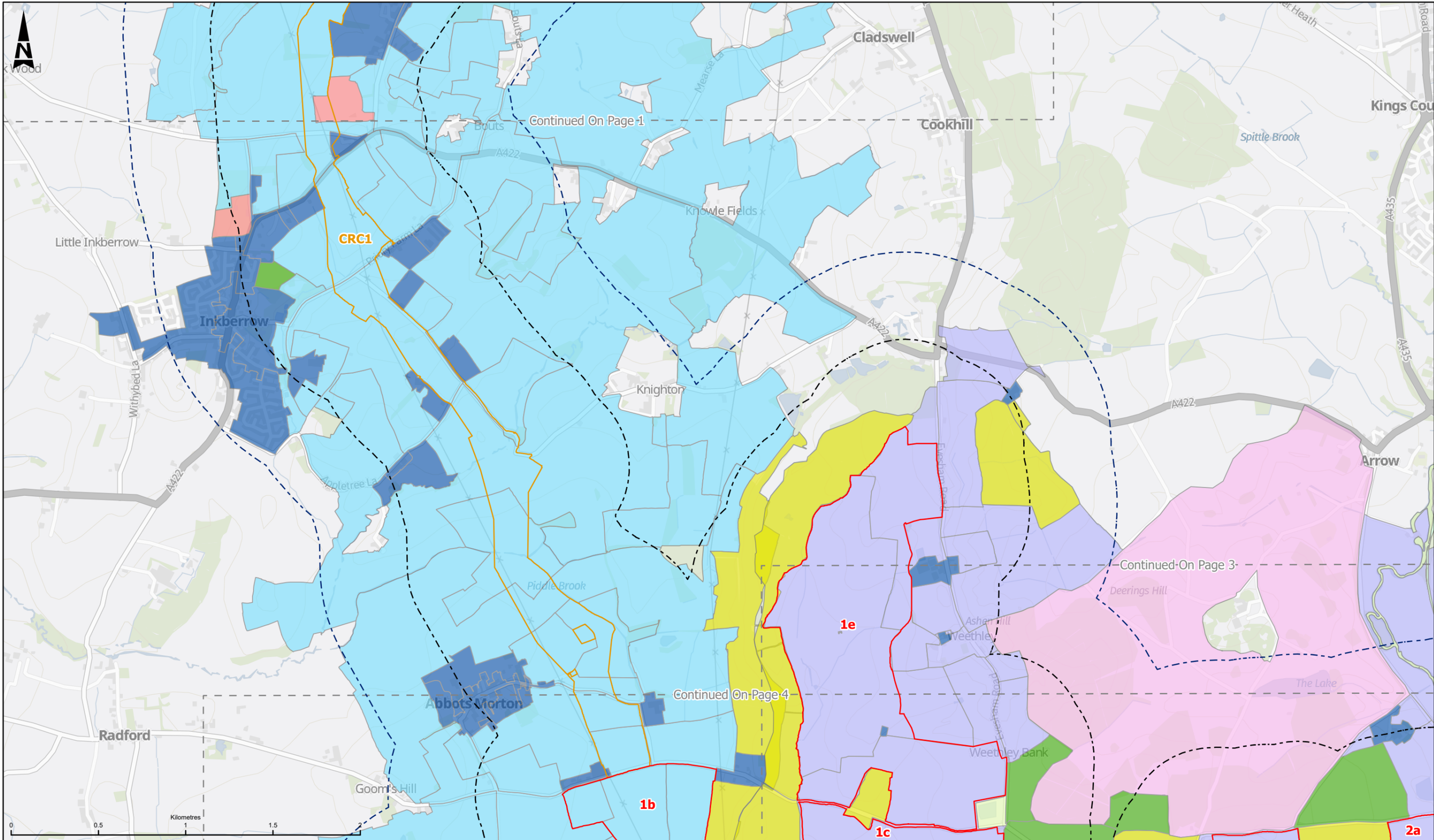
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

Copyright © AtkinsRéalis Limited (2025)

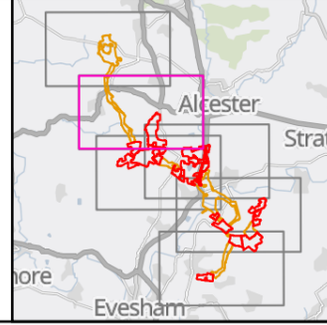
Arrow Valley Solar

Project Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM			
Drawing Title	FIGURE 13.3 HISTORIC LANDSCAPE CHARACTER			
Client	Arrow Valley Solar			
Original Size	A3	Scale	1:20,000	Project Ref.
Sheet	1 of 6	Rev.	P01	100125502



Legend

- sub-Sites
- Cable Route Corridor
- 500m Study Area
- 1km Study Area
- Warwickshire HLC**
- FSC
- ORC
- PAR
- TRA
- WAT
- WDL
- Worcestershire North HLC**
- FEL
- OPR
- ORC
- SET
- WDL



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.
 © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.
 © Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

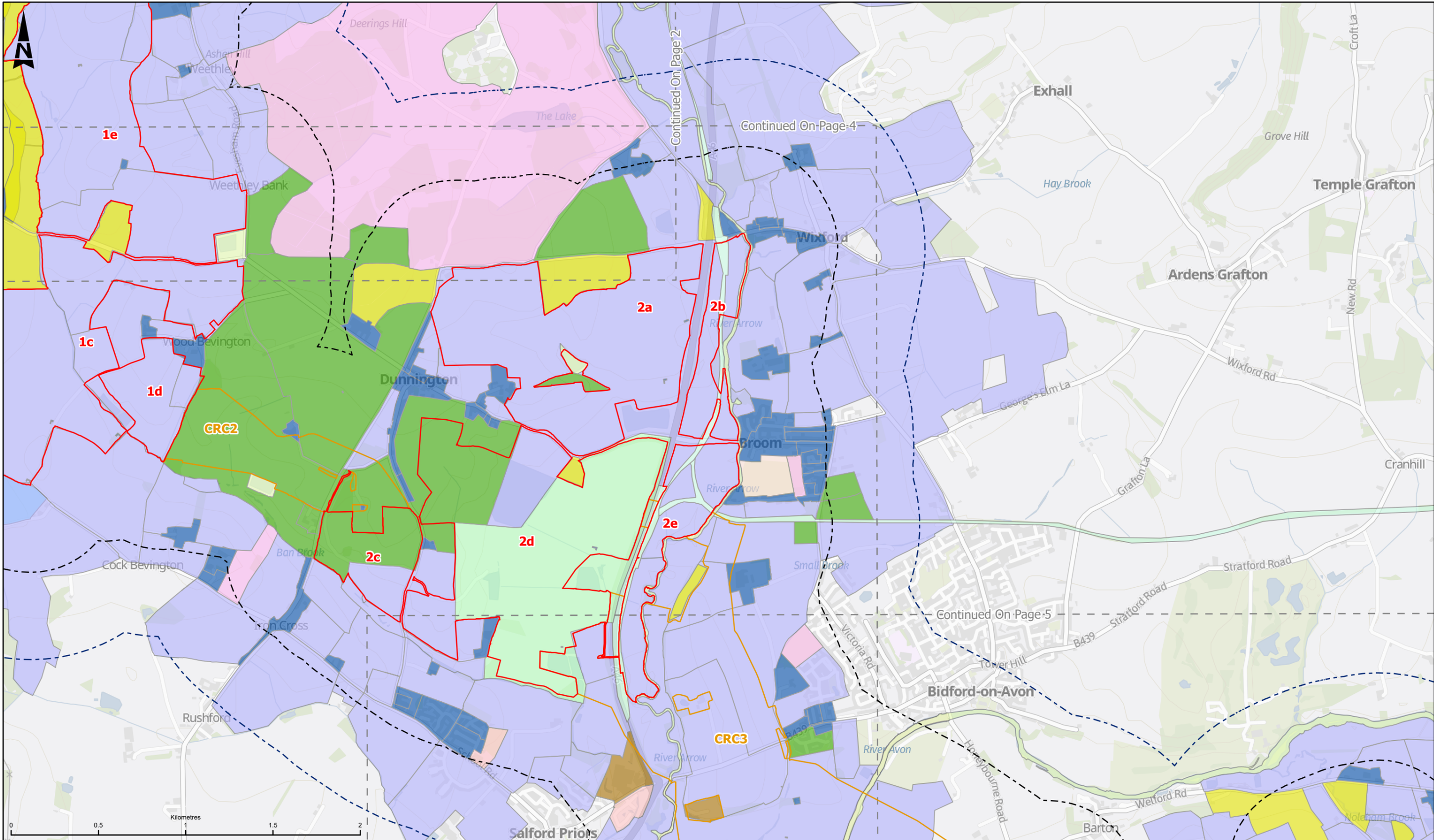
FOR INFORMATION

AtkinsRéalis ©

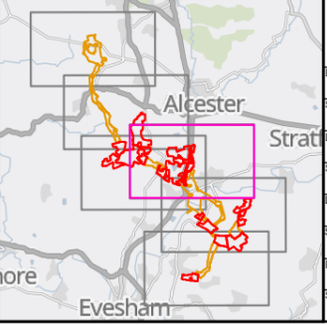
Nova North
 11 Bressenden Place
 SW1E 5BY
 London
 Tel: 0207 121 2000
 Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 13.3 HISTORIC LANDSCAPE CHARACTER	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 2 of 6
Rev: P01	



Legend	
sub-Sites	EXT
Cable Route Corridor	FSC
500m Study Area	IND
1km Study Area	ORC
Warwickshire HLC	PAR
CIV	SET
TRA	UIM
WAT	WDL
FEL	FEL
Worcestershire South HLC	SET
WDL	WDL
WVF	WVF
Worcestershire North HLC	FEL



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.
 © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.
 © Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

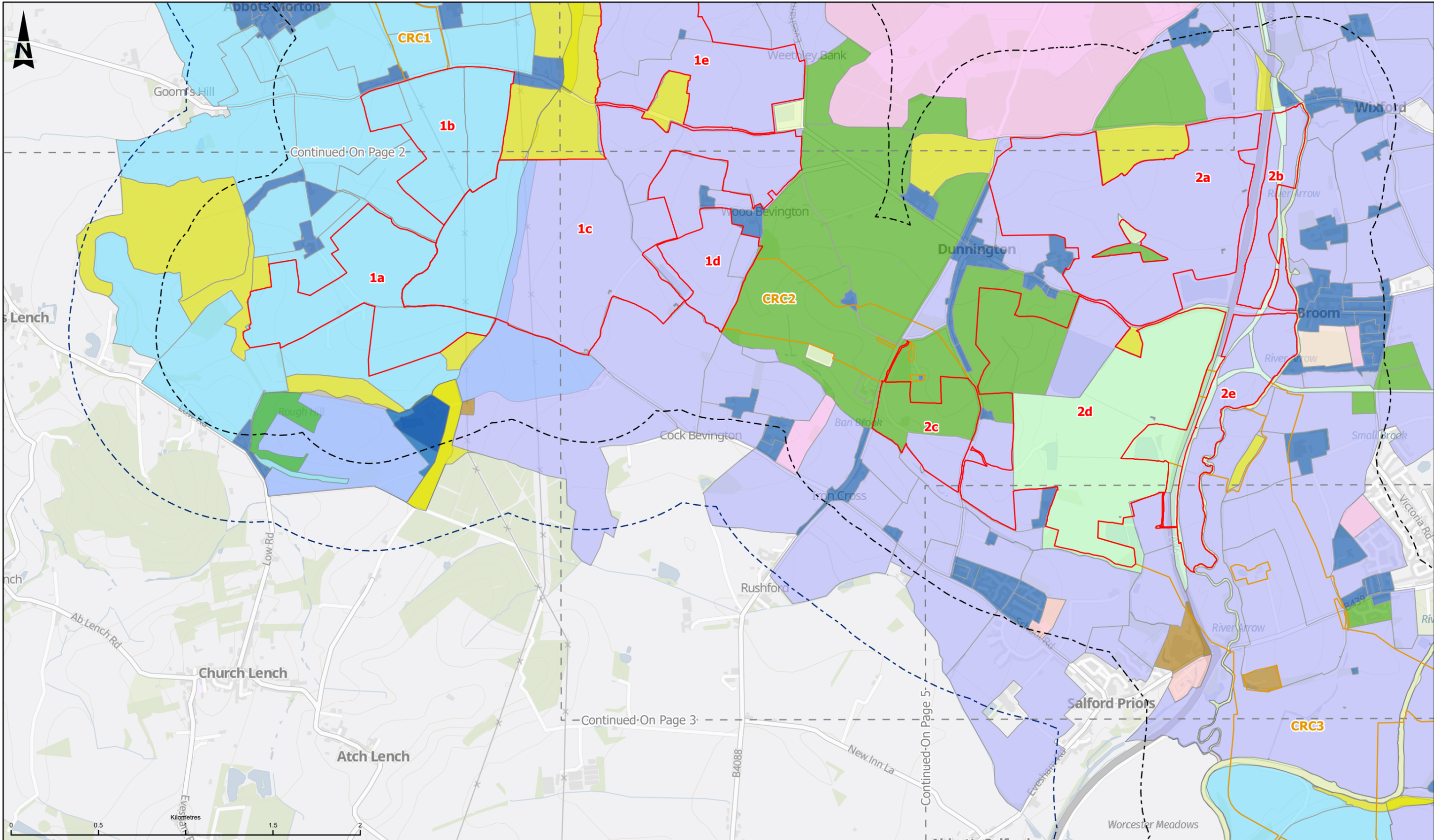
FOR INFORMATION

AtkinsRéalis ©

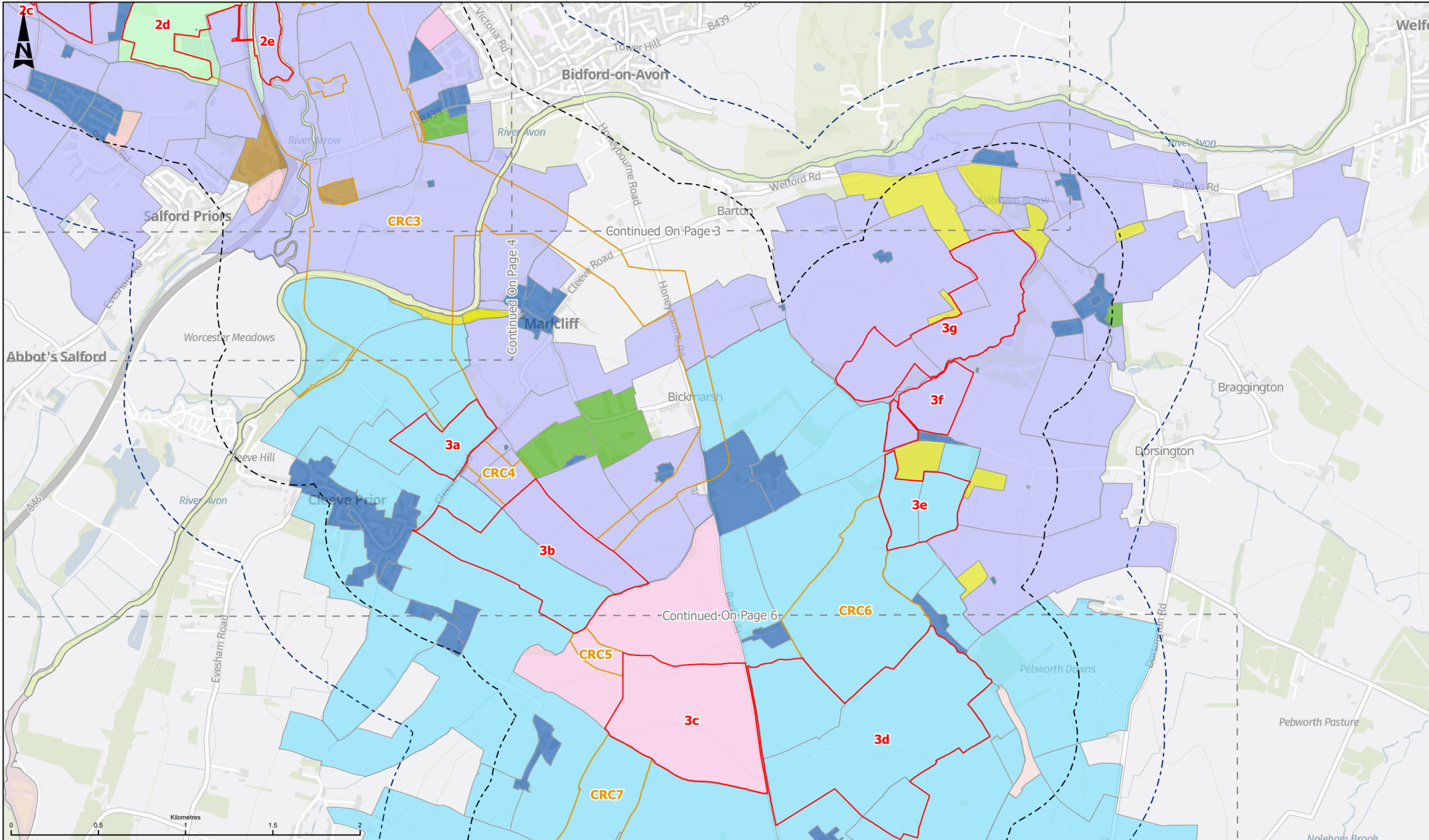
Nova North
 11 Bressenden Place
 SW1E 5BY
 London
 Tel: 0207 121 2000
 Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Arrow Valley Solar

Project Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM		
Drawing Title	FIGURE 13.3 HISTORIC LANDSCAPE CHARACTER		
Drawing Number			
Original Size:	A3	Scale:	1:20,000
Project Ref:	100125502	Sheet:	3 of 6
Rev:	P01		

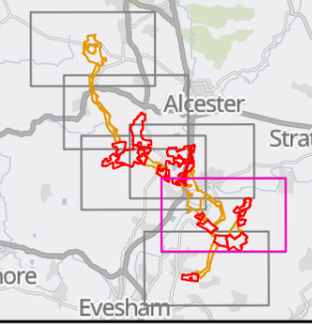


Legend			
	sub-Sites		EXT
	Cable Route Corridor		FSC
	500m Study Area		TRA
	1km Study Area		UIM
	Warwickshire HLC		WAT
	CIV		WDL
			IND
			FEL
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL
			FEL
			WV
			FEL
			SET
			FSC
			TRA
			UIM
			ORC
			PAR
			WDL



Legend

sub-Sites	EXT	TRA	SET
Cable Route Corridor	FSC	WAT	WDL
500m Study Area	IND	WDL	WVF
1km Study Area	ORC	Worcestershire South HLC	
Warwickshire HLC	PAR	COM	FEL
CIV	SET		



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896. © Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1		SS	KS	NS	LS	25/03/26

FOR INFORMATION **S1**

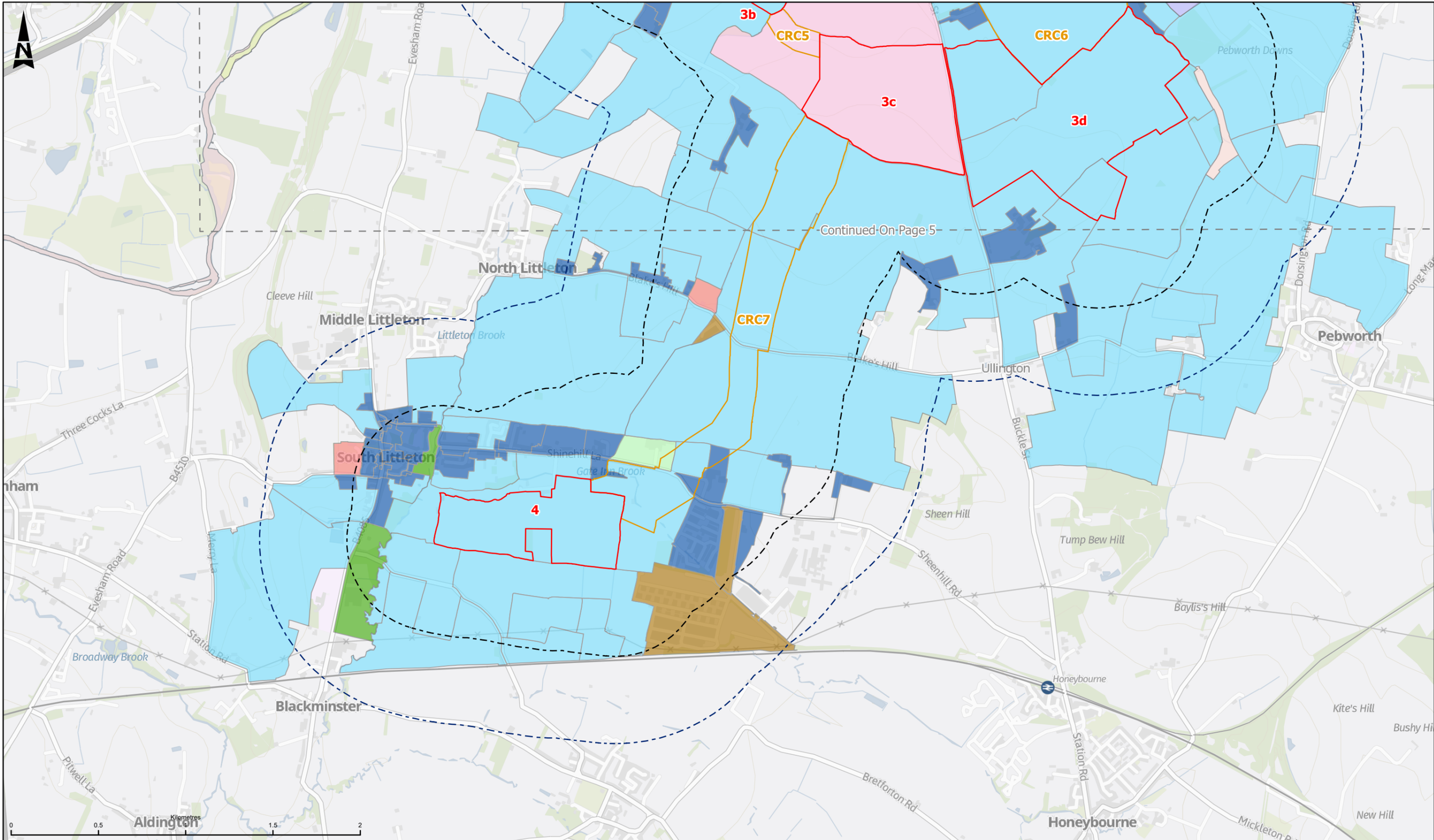
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

Copyright © AtkinsRéalis Limited (2025)

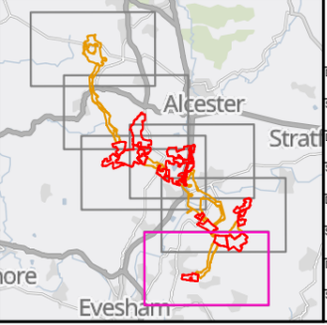
Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 13.3 HISTORIC LANDSCAPE CHARACTER	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 5 of 6
Rev: P01	



Legend

- sub-Sites
- Cable Route Corridor
- 500m Study Area
- 1km Study Area
- Warwickshire HLC**
- FSC
- WAT
- Worcestershire South HLC**
- COM
- CVL
- FEL
- IND
- OPR
- ORC
- SET
- WVF



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.
© Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.
© Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1		SS	KS	NS	LS	25/03/26

FOR INFORMATION

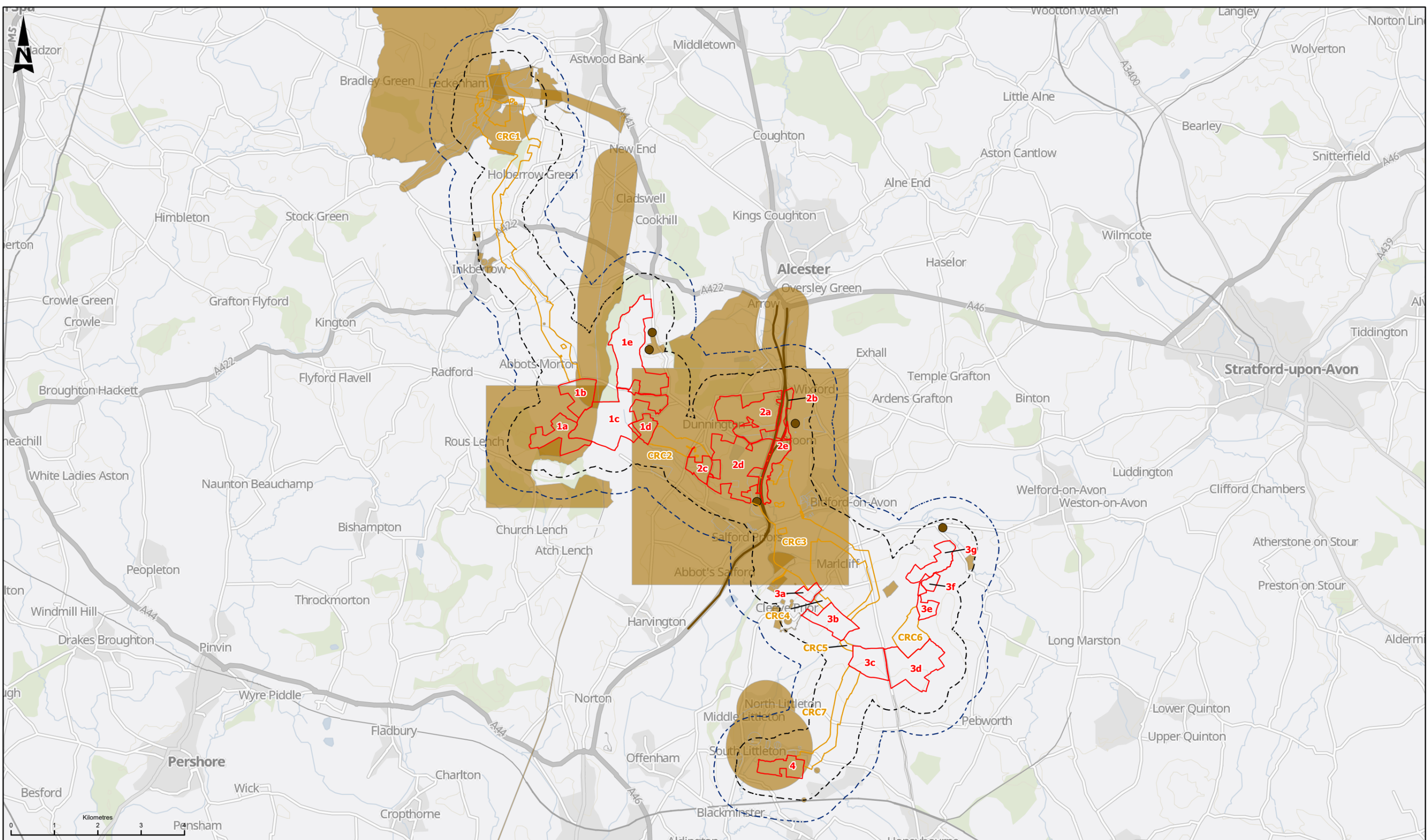
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

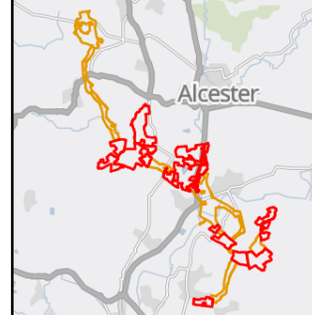
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 13.3 HISTORIC LANDSCAPE CHARACTER	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 6 of 6
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - 500m Study Area
 - 1km Study Area
 - HER Event - Points Within Study Area Only
 - HER Event - Linear
 - HER Event - Area



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form.
 © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.
 © Crown Copyright Designated Heritage Assets Data. © Historic England.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	NS	LS	25/03/26

FOR INFORMATION **S1**

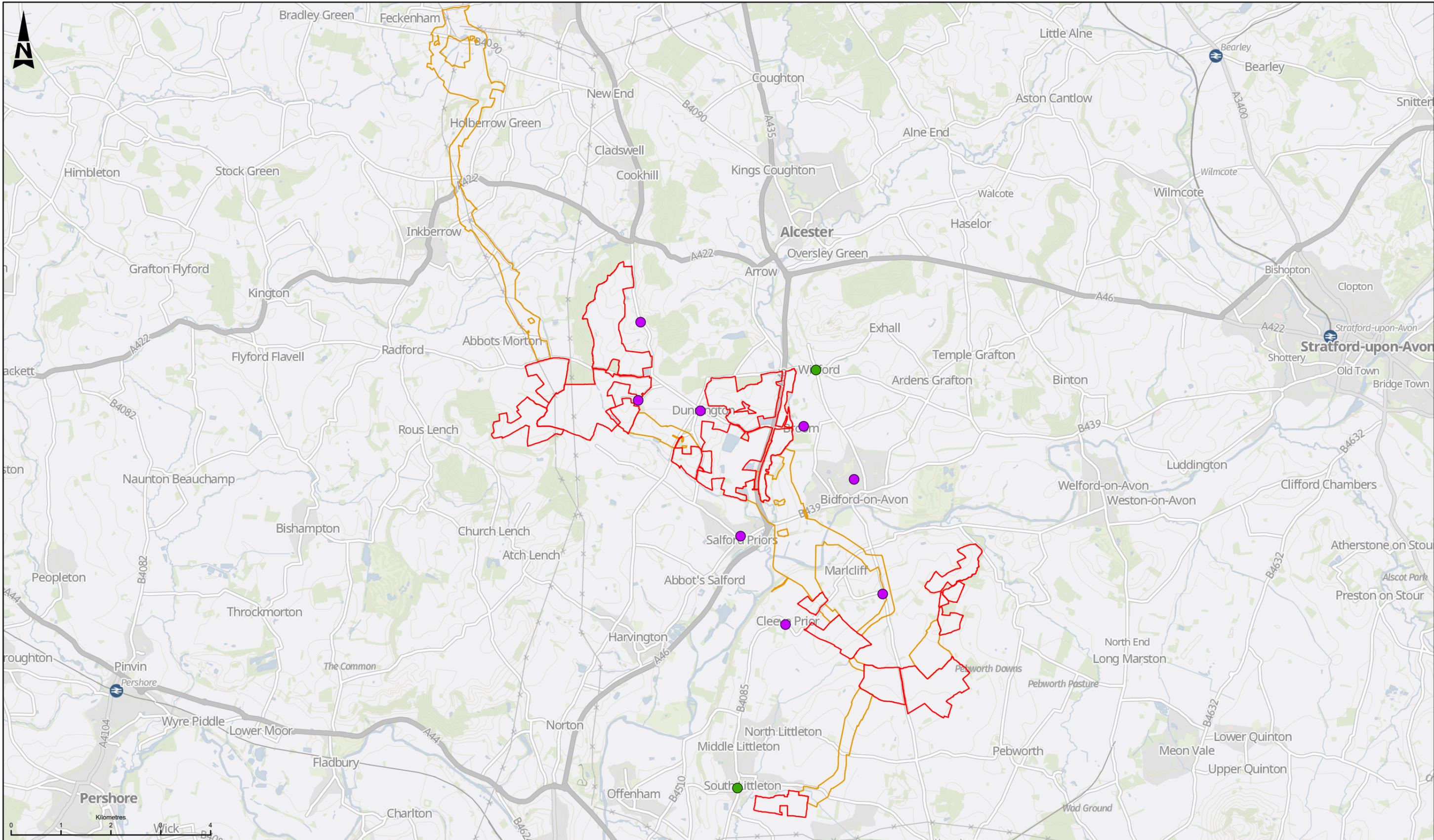
AtkinsRéalis ©

Nova North
 11 Bressenden Place
 SW1E 5BY
 London
 Tel: 0207 121 2000

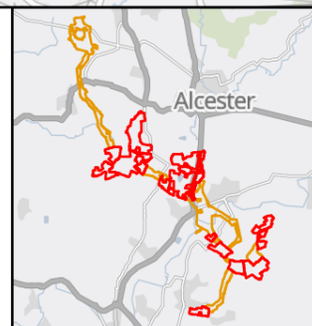
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 13.4 PREVIOUS EVENTS	
Drawing Number	
Original Size: A3	Scale: 1:80,000
Project Ref: 100125502	Sheet: 1 of 1
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
- Residential Sensitivity**
- High
 - Medium



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	AM	LS	09/03/25

FOR INFORMATION

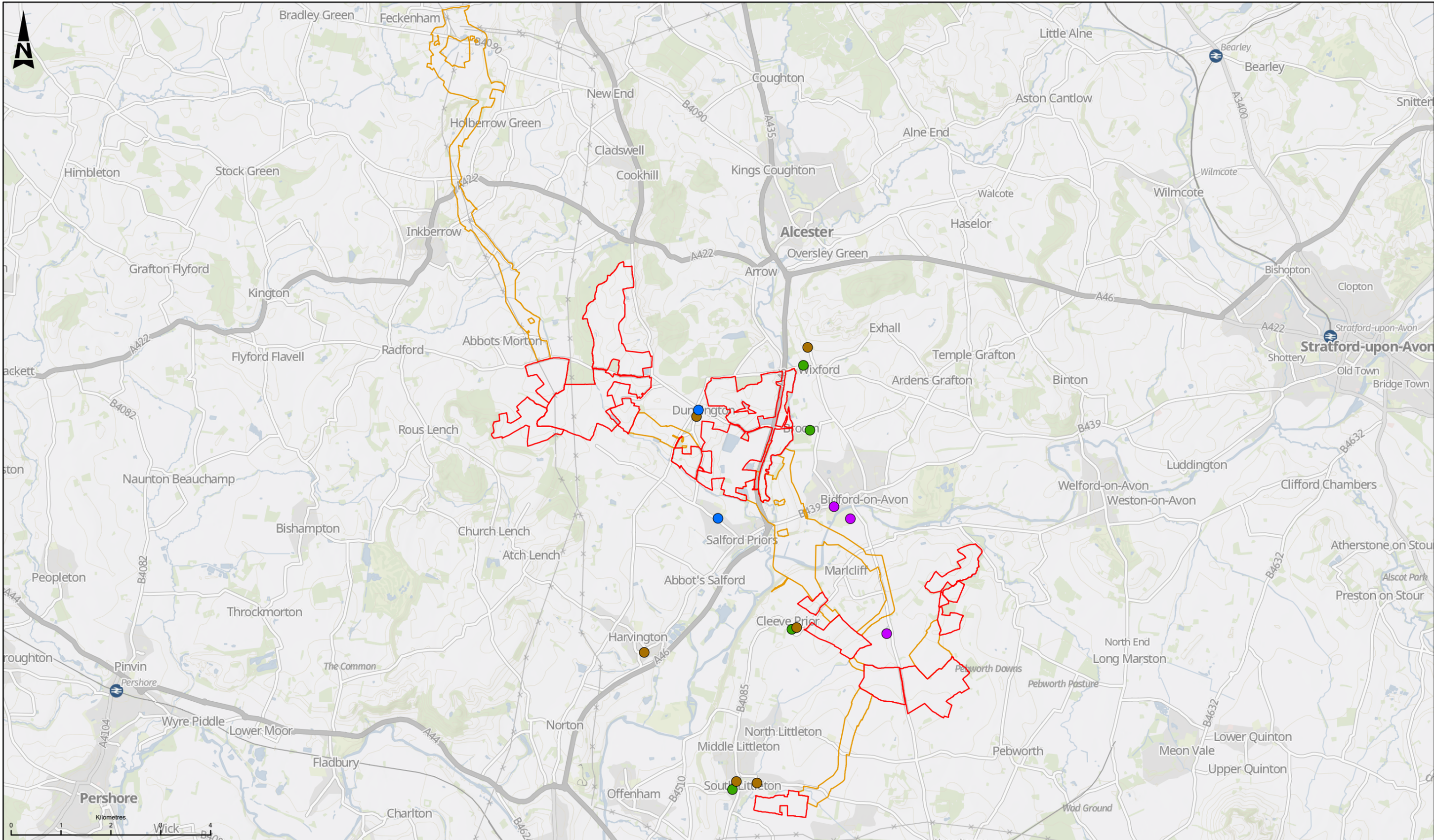
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

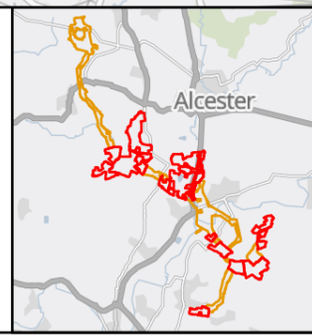
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

S1	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
FIGURE 14.1 HUMAN HEALTH RESIDENT RECEPTOR LOCATIONS	
Original Size: A3	Scale: 1:70,000
Project Ref: 100125502	Sheet: 1 of 1
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - Community Assets**
 - Community Facilities
 - Religious Facilities
 - Schools
 - Sports Clubs



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	AM	LS	09/03/25

FOR INFORMATION

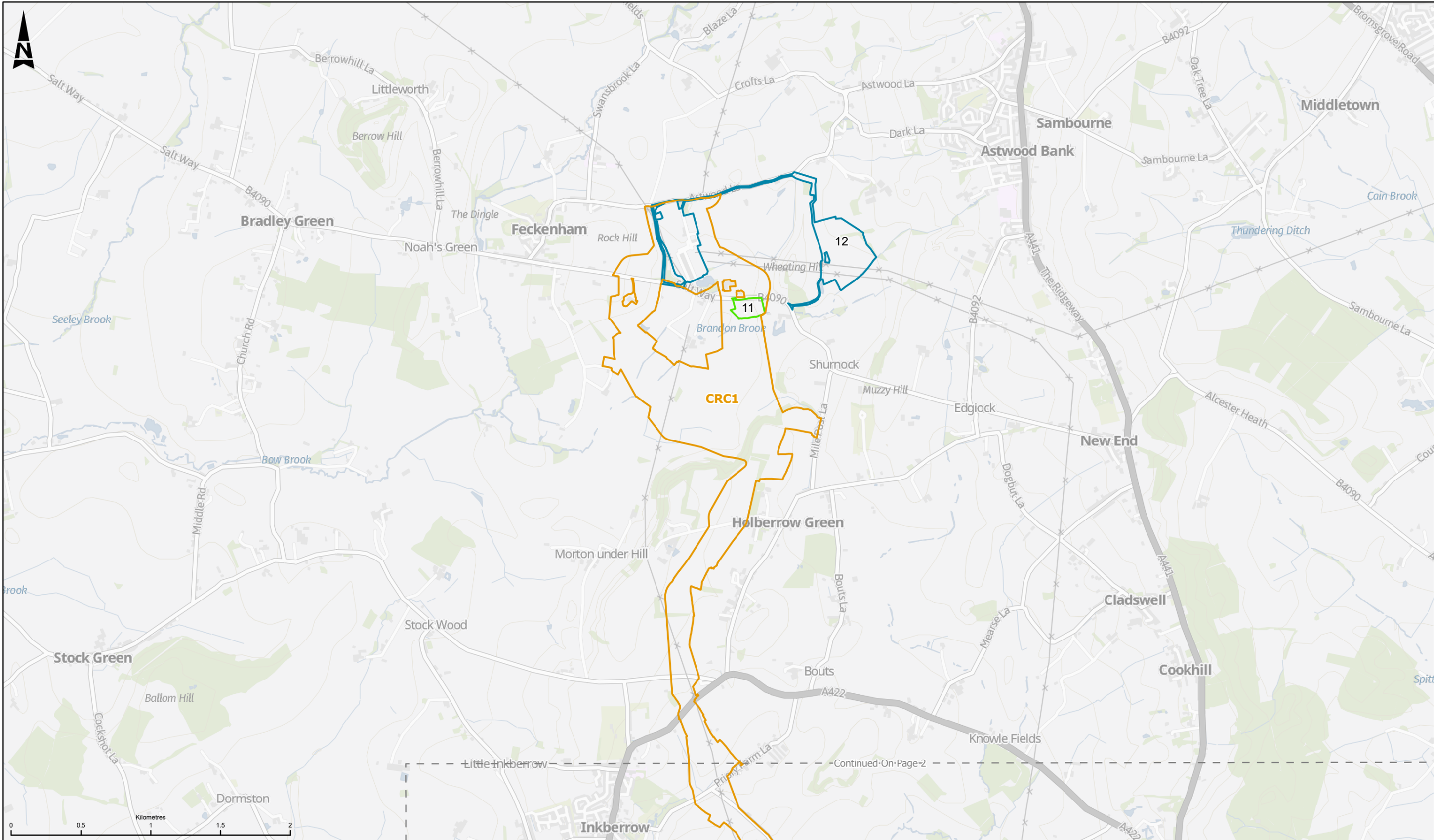
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

S1	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
Project Title	FIGURE 14.2 HUMAN HEALTH ASSET RECEPTOR LOCATIONS
Client	
Original Size: A3	Scale: 1:70,000
Project Ref: 100125502	Sheet: 1 of 1
Rev: P01	

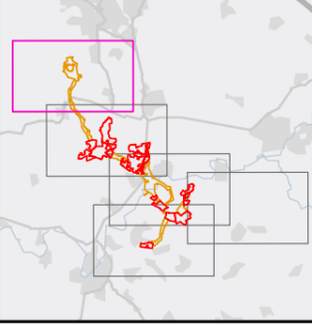


Legend

- sub-Sites
- Cable Route Corridor

Site Boundary

- Land At Wheaten Hill Farm Astwood Lane
Astwood Bank Worcestershire
- Land South Of Salt Way The Saltway
Feckenham Worcestershire



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	AM	LS	26/03/26

FOR INFORMATION

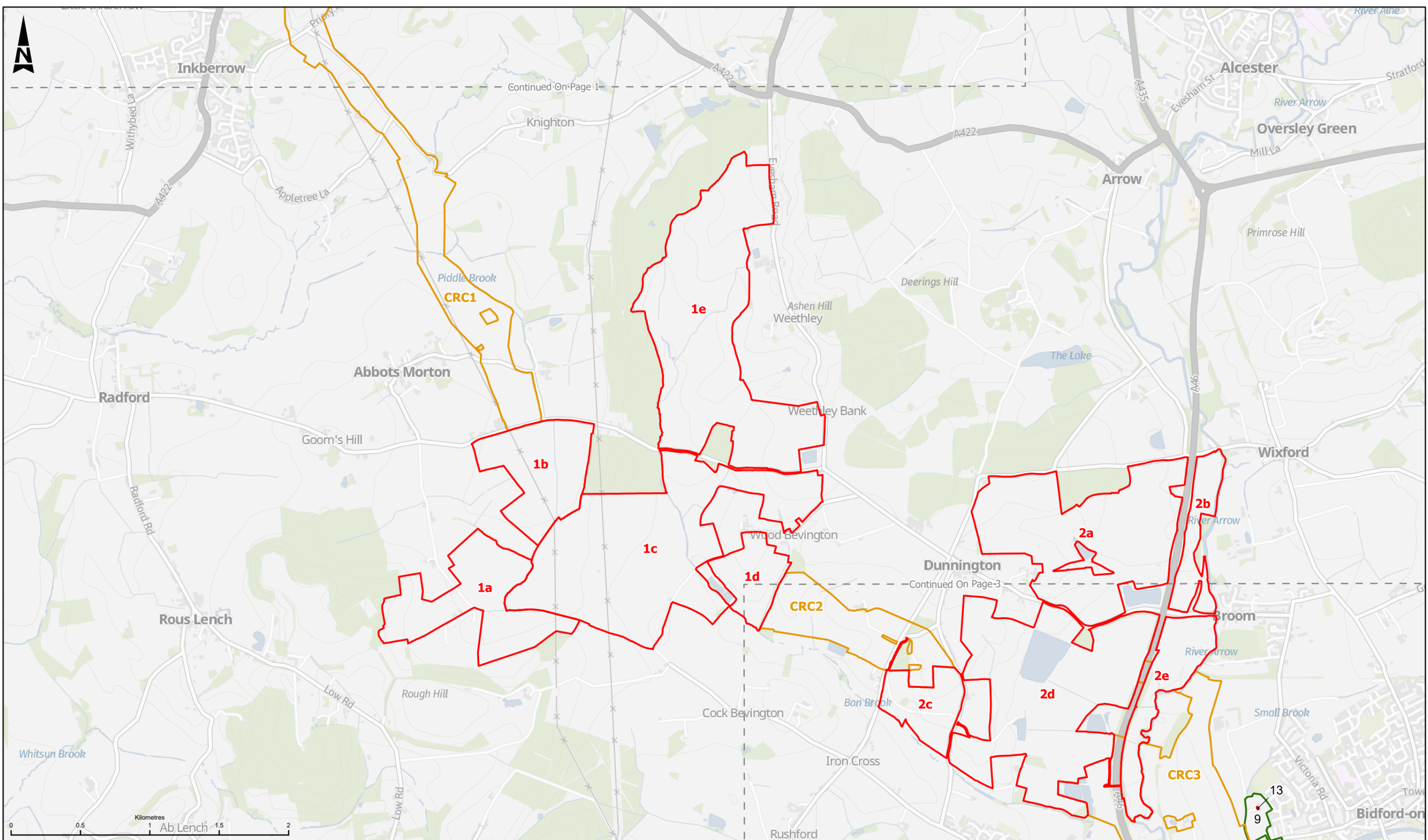
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

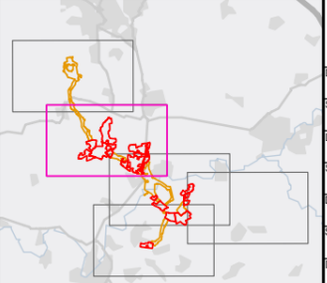
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
Status S1
Drawing Title FIGURE 16.1 LOCATION OF REASONABLY FORESEEABLE FUTURE PROJECTS LONGLIST SITE LOCATIONS
Drawing Number
Original Size: A3
Scale: 1:25,000
Project Ref: 100125502
Sheet: 1 of 5
Rev: P01



- Legend**
- sub-Sites
 - Cable Route Corridor
 - Site Boundary**
 - Land North Of Salford Road Bidford-on-Avon
 - Land north of Salford Road, Bidford-on-Avon



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	AM	LS	26/03/26

FOR INFORMATION

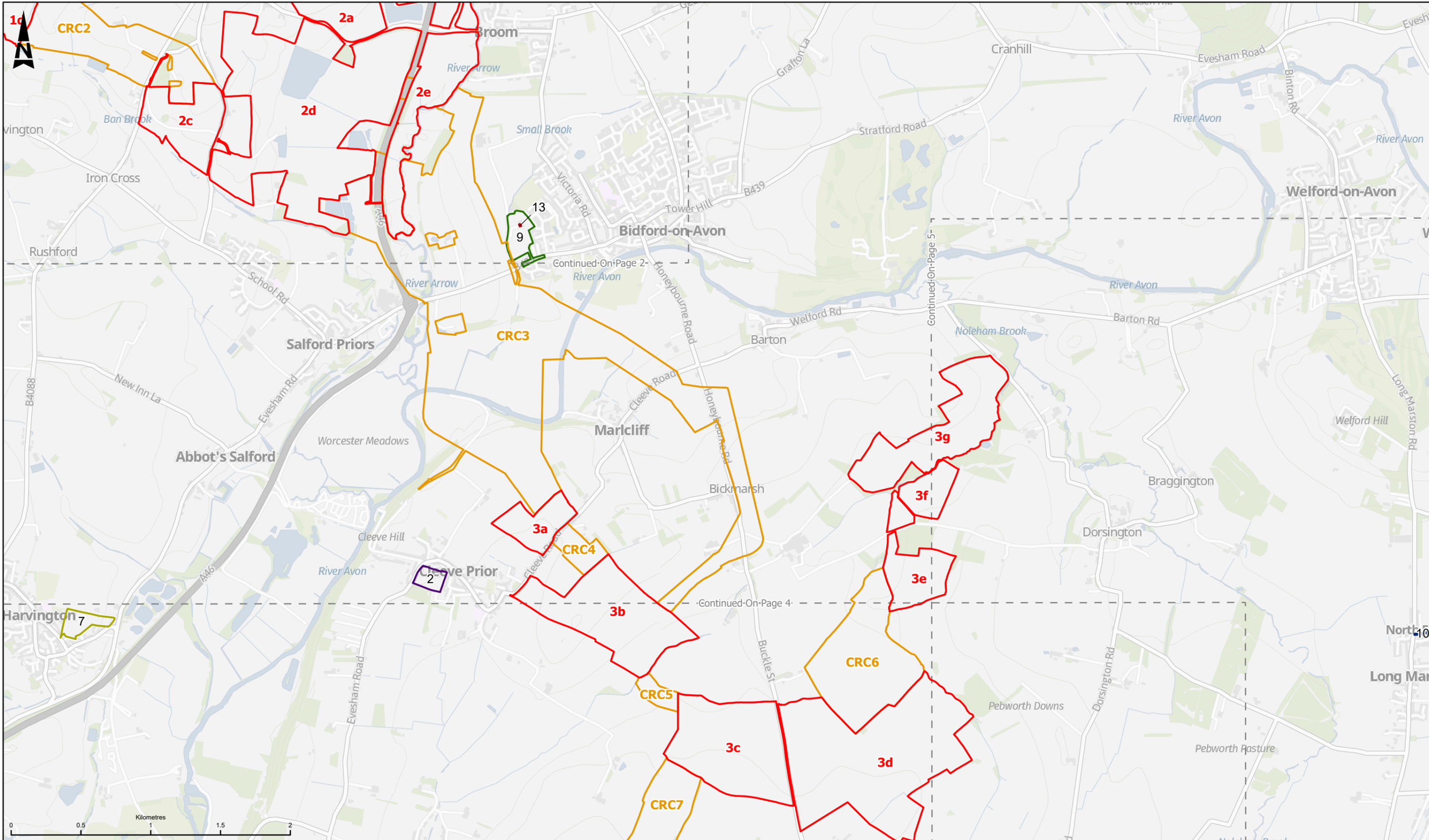
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

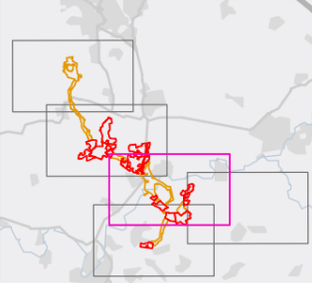
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM								
Drawing Title	FIGURE 16.1 LOCATION OF REASONABLY FORESEEABLE FUTURE PROJECTS LONGLIST SITE LOCATIONS								
Drawing Number									
Original Size	A3	Scale	1:25,000	Project Ref.	100125502	Sheet	2 of 5	Rev.	P01



- Legend**
- sub-Sites
 - Cable Route Corridor
 - Site Boundary**
 - Land At Evesham Road Cleeve Prior
 - Land North Of Salford Road Bidford-on-Avon
 - Land Rear Of Sefton Station Road Harvington
 - Land north of Salford Road, Bidford-on-Avon
 - Long Marston Airfield Garden Village



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	AM	LS	26/03/26

FOR INFORMATION

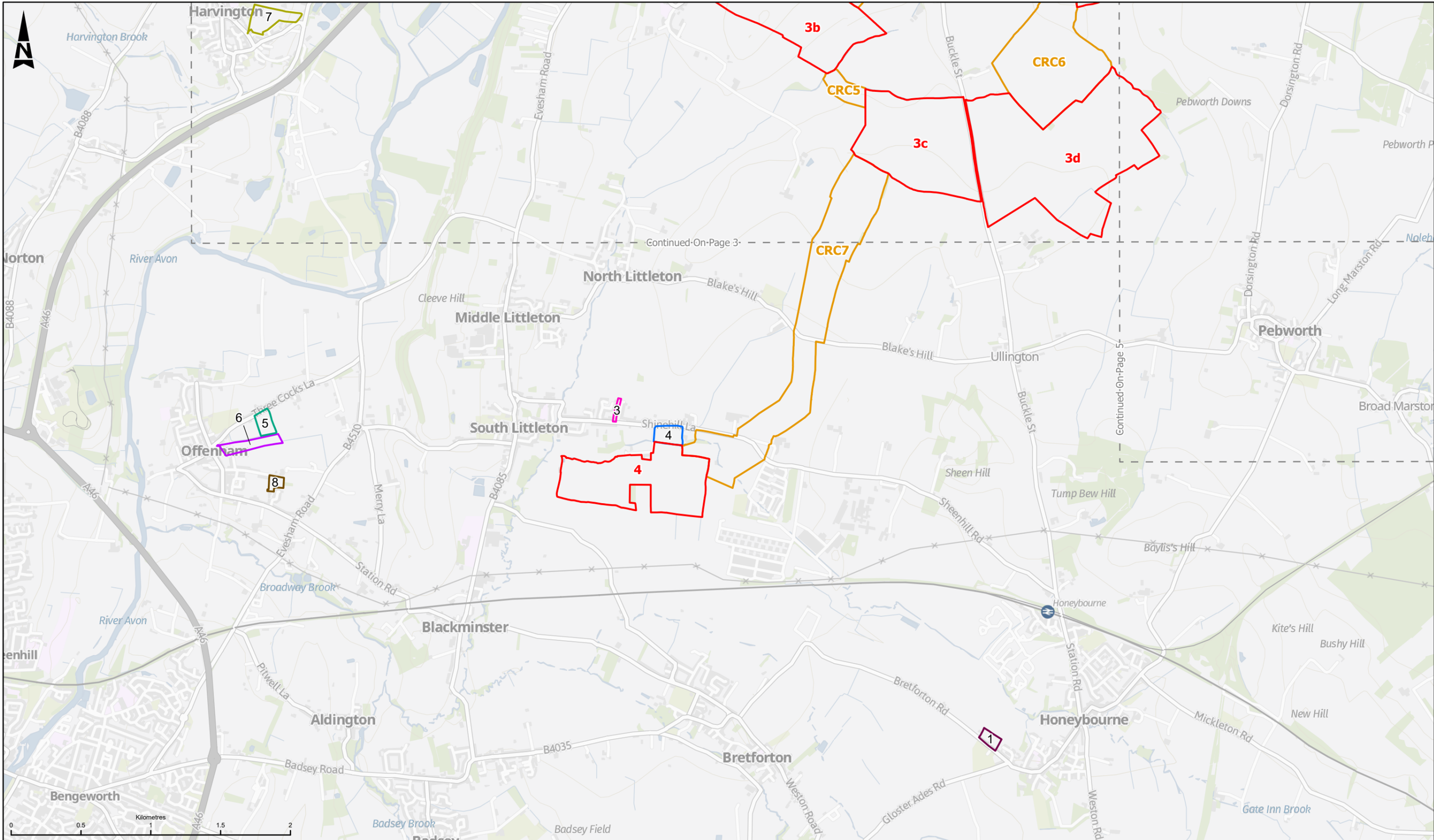
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

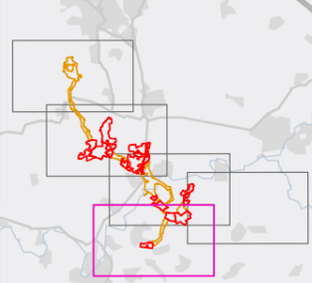
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM		
Drawing Title	FIGURE 16.1 LOCATION OF REASONABLY FORESEEABLE FUTURE PROJECTS LONGLIST SITE LOCATIONS		
Drawing Number			
Original Size	A3	Scale	1:25,000
Project Ref.	100125502	Sheet	3 of 5
Rev.	P01		



- Legend**
- sub-Sites
 - Cable Route Corridor
 - Site Boundary**
 - Harden Huish Shinehill Lane South Littleton Evesham WR11 8TP
 - Land At (OS 0569 4604) Three Cocks Lane Offenham
 - Land At (Os 0871 4611) Shinehill Lane South Littleton
 - Land At Bretforton Road Honeybourne
 - Land At Three Cocks Lane Offenham
 - Land Rear Of Sefton Station Road Harvington
 - Land at Laurels Avenue Offenham Evesham



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	AM	LS	26/03/26

FOR INFORMATION

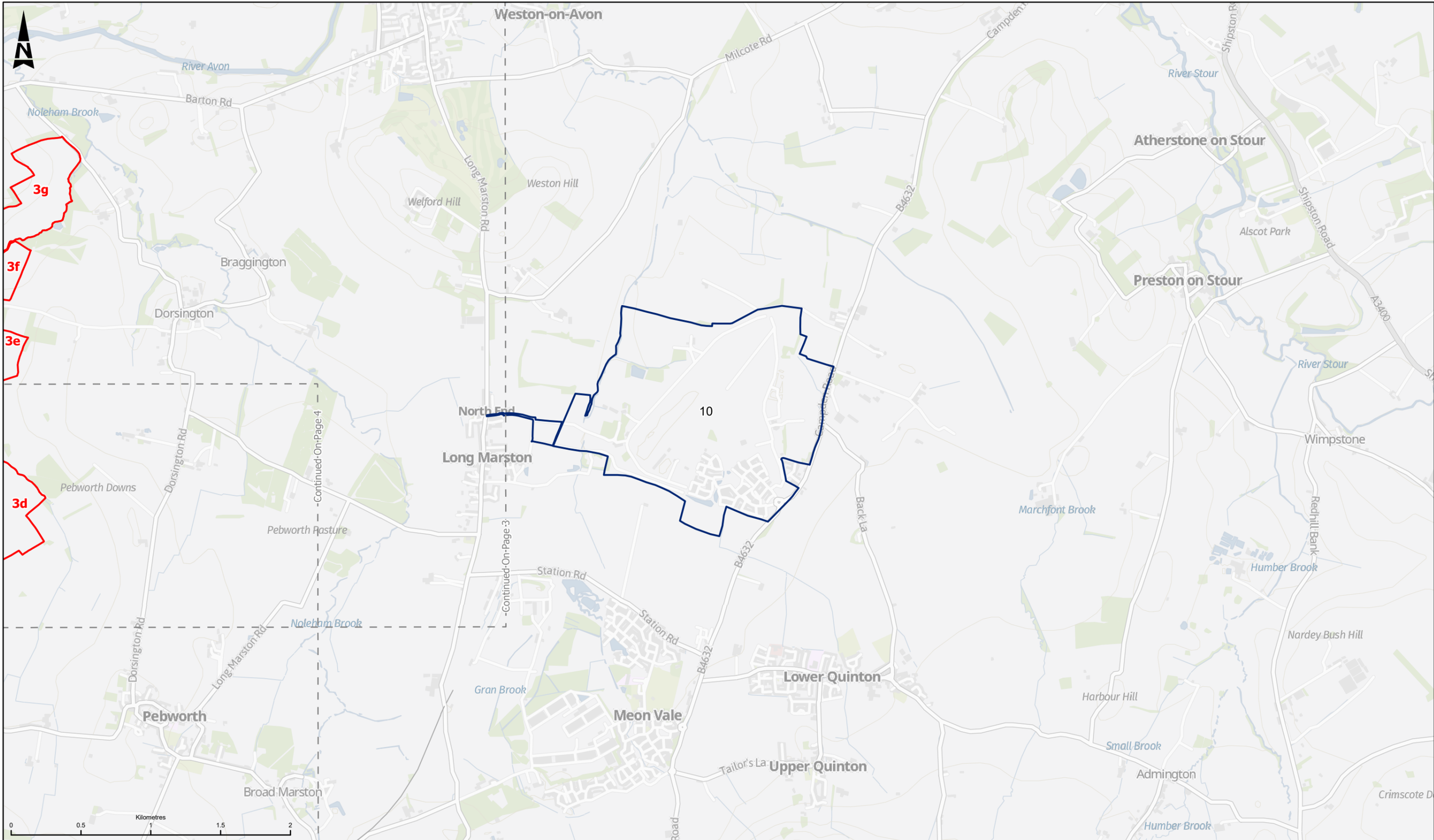
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

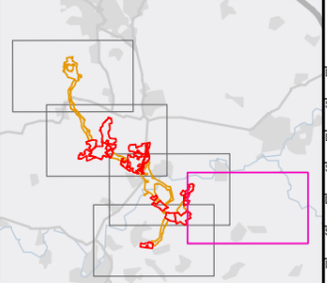
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	Status S1
Drawing Title FIGURE 16.1 LOCATION OF REASONABLY FORESEEABLE FUTURE PROJECTS LONGLIST SITE LOCATIONS	Drawing Number
Original Size: A3	Scale: 1:25,000
Project Ref: 100125502	Sheet: 4 of 5
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - Site Boundary**
 - Long Marston Airfield Garden Village



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.

Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	SS	KS	AM	LS	26/03/26

FOR INFORMATION

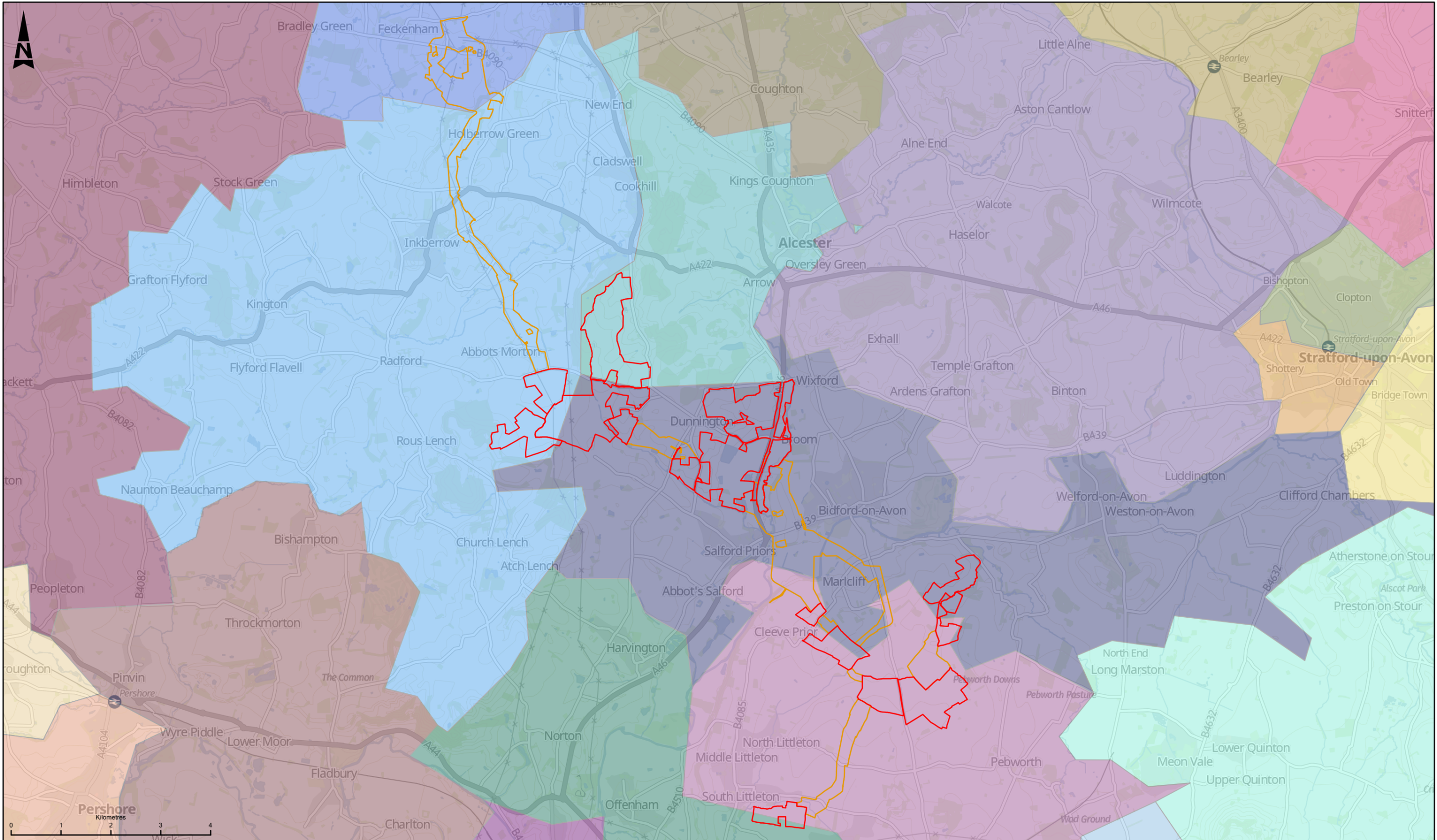
AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

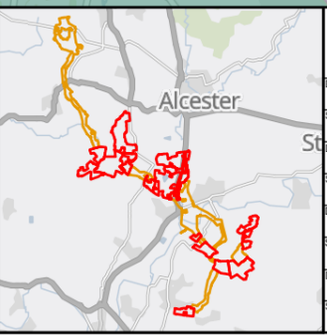
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 16.1 LOCATION OF REASONABLY FORESEEABLE FUTURE PROJECTS LONGLIST SITE LOCATIONS	
Drawing Number	
Original Size: A3	Scale: 1:25,000
Project Ref: 100125502	Sheet: 5 of 5
Rev: P01	



Legend	
	sub-Sites
	Cable Route Corridor
MSOA	
	Alcester
	Bidford & Welford
	Crowle & Tibberton
	Drakes Broughton & Norton
	Earlswood, Tanworth-in-Arden & Sambourne
	Evesham Central
	Evesham North & Hampton
	Harvington, Offenham & Badsey
	Henley-in-Arden & Claverdon
	Honeybourne & Littleton
	Hunt End & Feckenham
	Inkberrow & Flyford Flavell
	Lower Quinton & Ettington
	Pershore
	Stratford North
	Stratford South East & Tiddington
	Stratford South West
	Wellesbourne & Snitterfield
	Wick, Elmley Castle & Fladbury
	Willersey, Chipping Campden & Blockley
	Wilmcote & Great Alne



<p>This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office. You are not permitted to copy, sub-license, distribute or sell any of this data to third parties in any form. © Crown Copyright and database rights 2025, Ordnance Survey AC0000849896.</p>						
Description						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
Description						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
Description						
Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
S1	P01	SS	KS	AM	LS	10/03/26

Drawing Suitability
FOR INFORMATION

AtkinsRéalis ©

Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
www.atkinsrealis.com

Copyright © AtkinsRéalis Limited (2025)

Client
Arrow Valley Solar

Status	Project Title
S1	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
Description	FIGURE 16.2 MSOA BOUNDARY
Drawing Number	
Original Size: A3	Scale: 1:70,000
Project Ref: 100125502	Sheet: 1 of 1
Rev: P01	

