

EN0110033

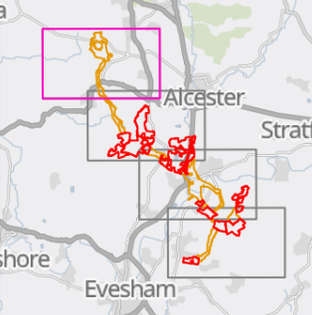
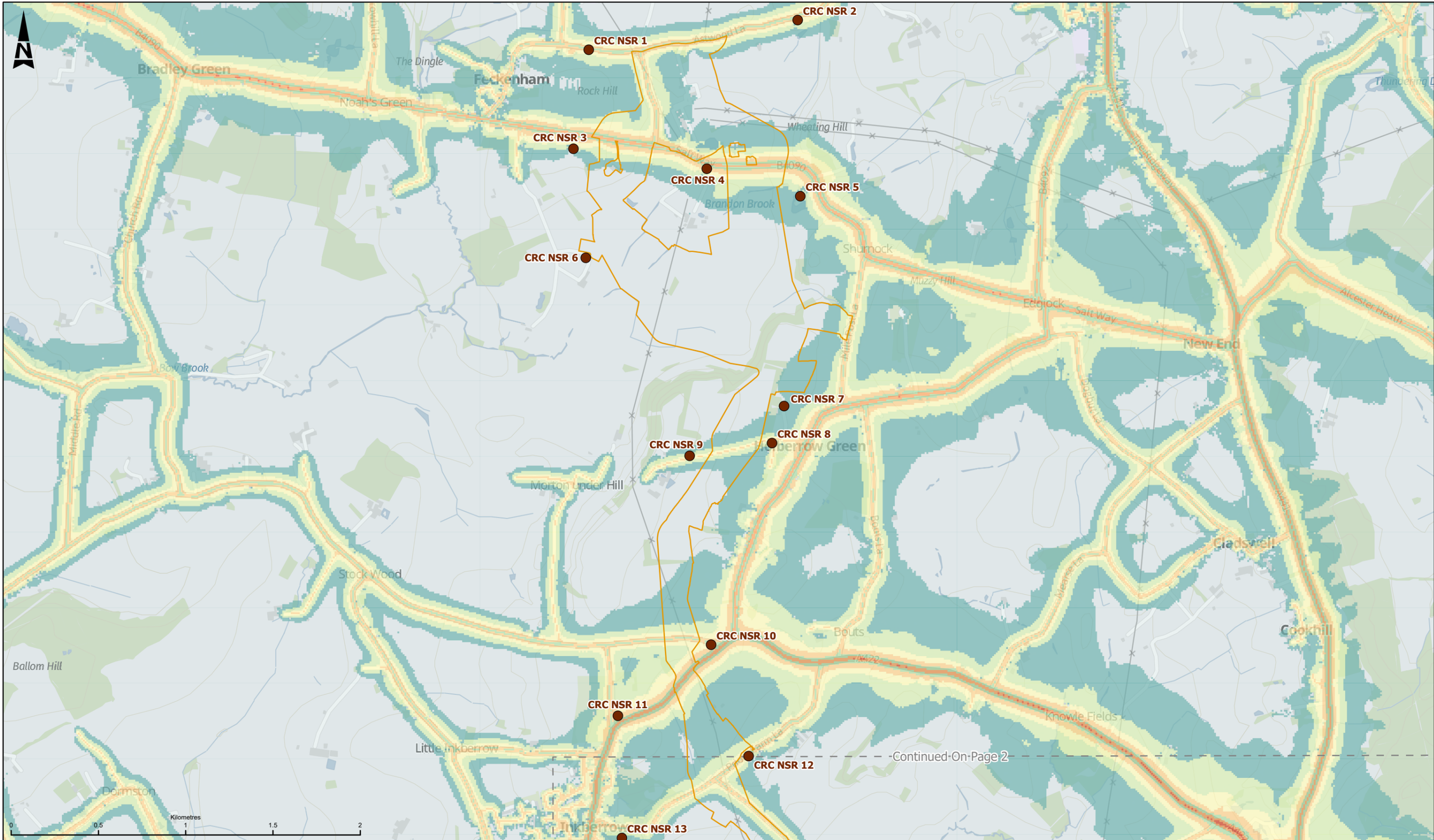
Environmental Impact Assessment (EIA) Scoping Report

Volume II Figures - Part 3

Document Reference

[AVS-ATR-GEN-AA-DOC-ENV-000004]





This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary 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	SM	KS	AR	LS	18/03/26

Drawing Suitability: **FOR INFORMATION**

Status: **S1**

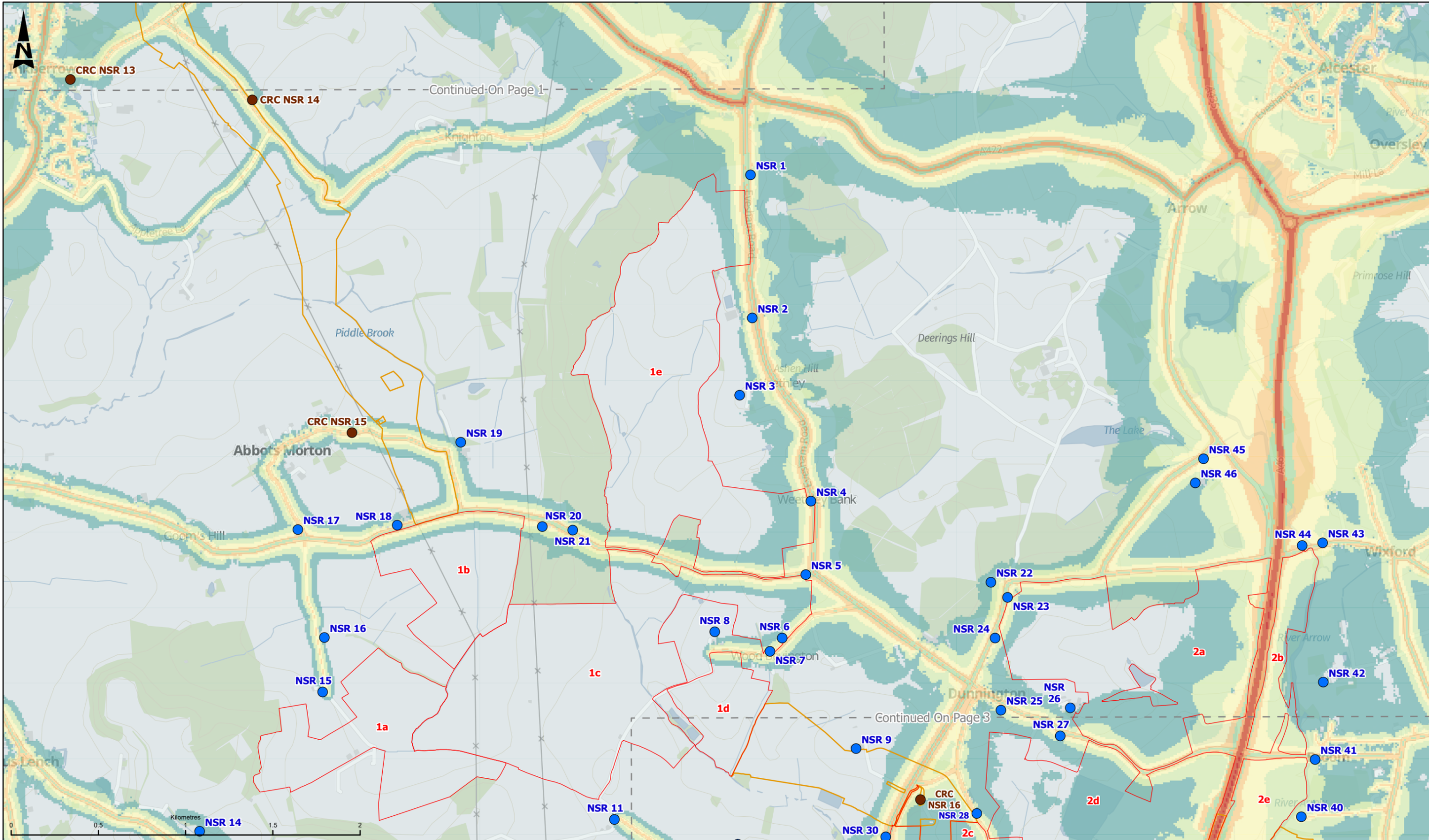
AtkinsRéalis ©

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

Copyright © AtkinsRéalis Limited (2025)

Client: **Arrow Valley Solar**

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 11.1 DEFRA NOISE CONTOURS DAYTIME ROADS	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 1 of 4
Rev: P01	

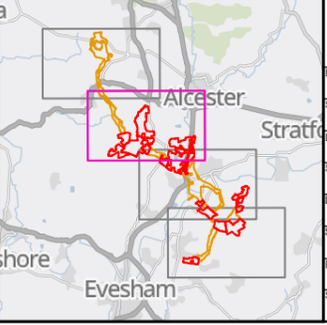


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Road Noise Level merged (dB)

<ul style="list-style-type: none"> 0- 40 40- 45 45- 50 50- 55 55- 60 60- 65 	<ul style="list-style-type: none"> 65- 70 70- 75 75- 80 80- 85
---	--



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	SM	KS	AR	LS	18/03/26

FOR INFORMATION

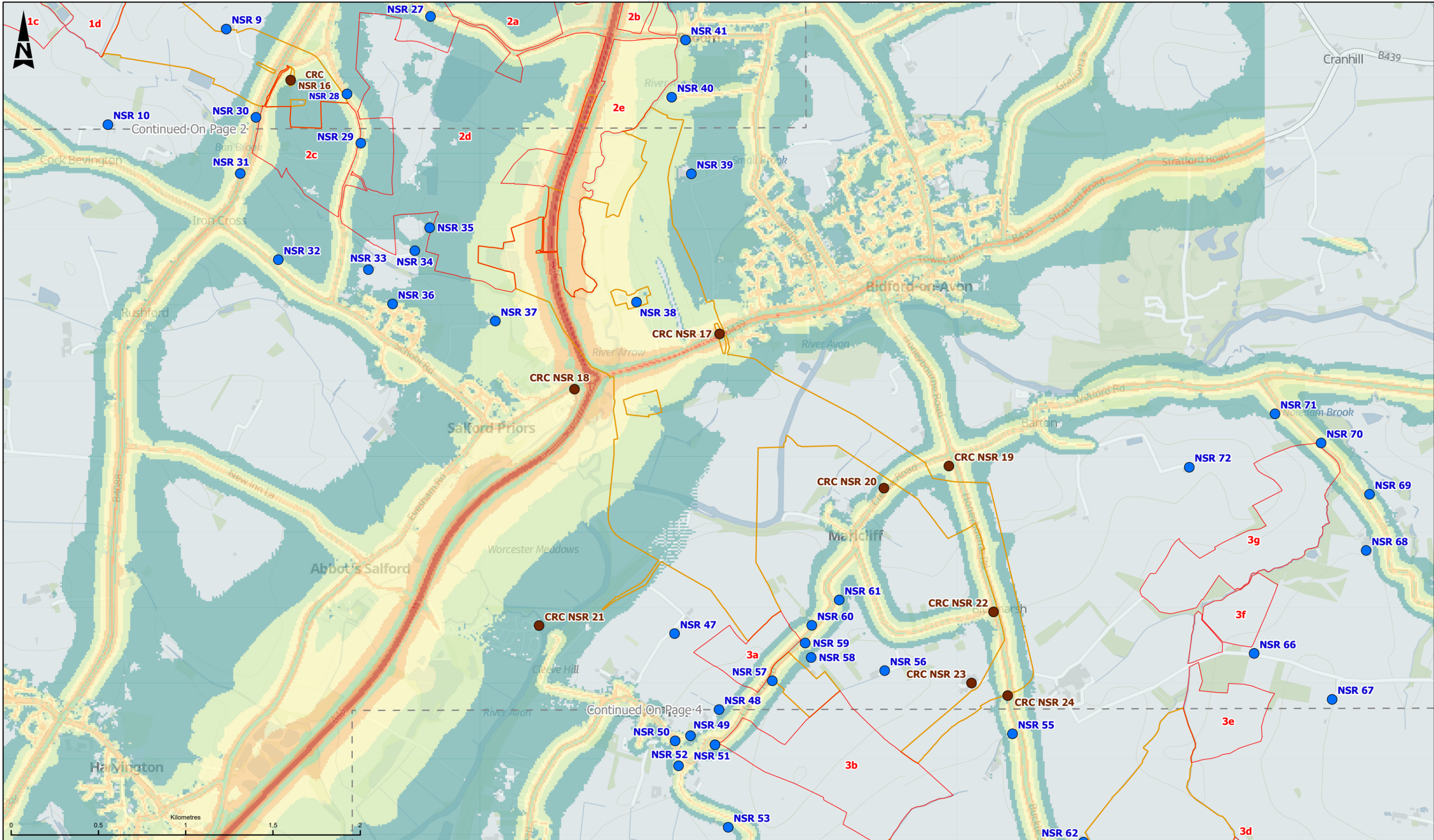
AtkinsRéalis ©

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

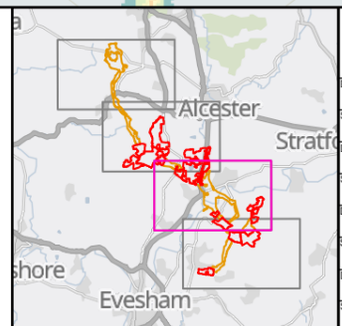
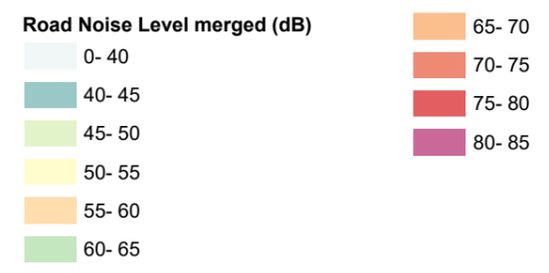
Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 11.1 DEFRA NOISE CONTOURS DAYTIME ROADS	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 2 of 4
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - Noise Sensitive Receptors
 - Cable Route Corridor NSRs



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	SM	KS	AR	LS	18/03/26

FOR INFORMATION

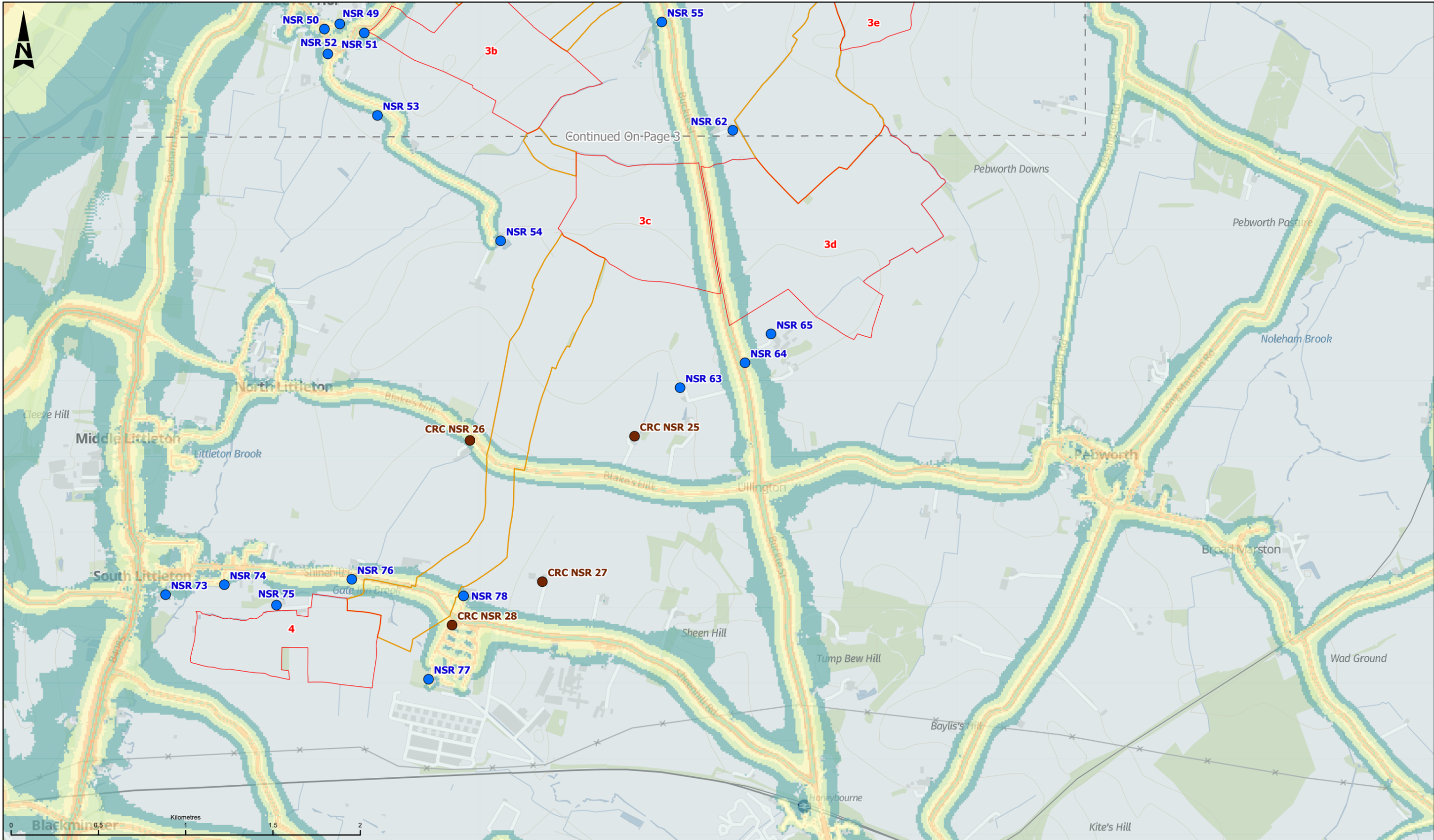
AtkinsRéalis ©

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 11.1 DEFRA NOISE CONTOURS DAYTIME ROADS	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 3 of 4
Rev: P01	

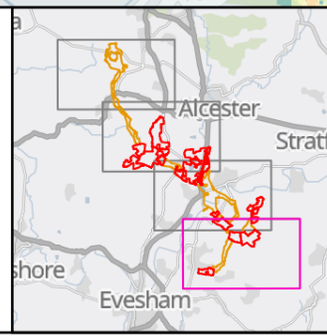


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Road Noise Level merged (dB)

	0- 40		65- 70
	40- 45		70- 75
	45- 50		75- 80
	50- 55		80- 85
	55- 60		
	60- 65		



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	SM	KS	AR	LS	18/03/26

FOR INFORMATION

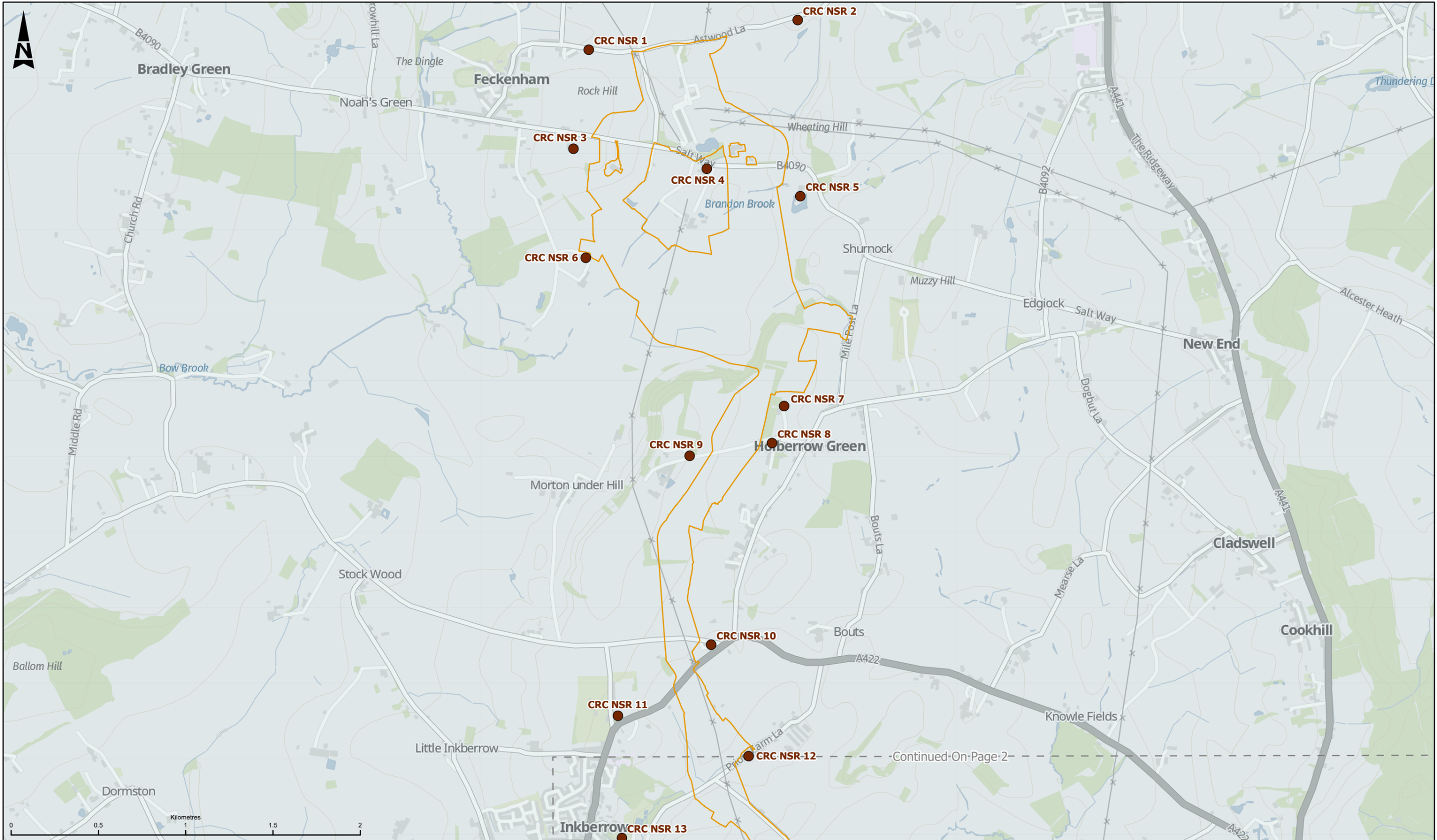
AtkinsRéalis ©

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 11.1 DEFRA NOISE CONTOURS DAYTIME ROADS	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 4 of 4
Rev: P01	

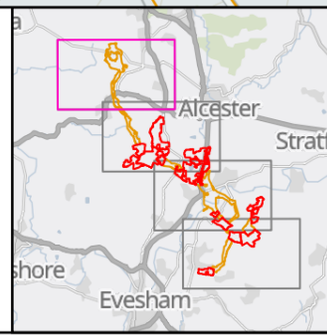


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Rail Noise Level at Daytime (dB)

	0- 40		65- 70
	40- 45		70- 75
	45- 50		75- 80
	50- 55		80- 85
	55- 60		
	60- 65		



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		SM	KS	AR	LS	18/03/26

FOR INFORMATION

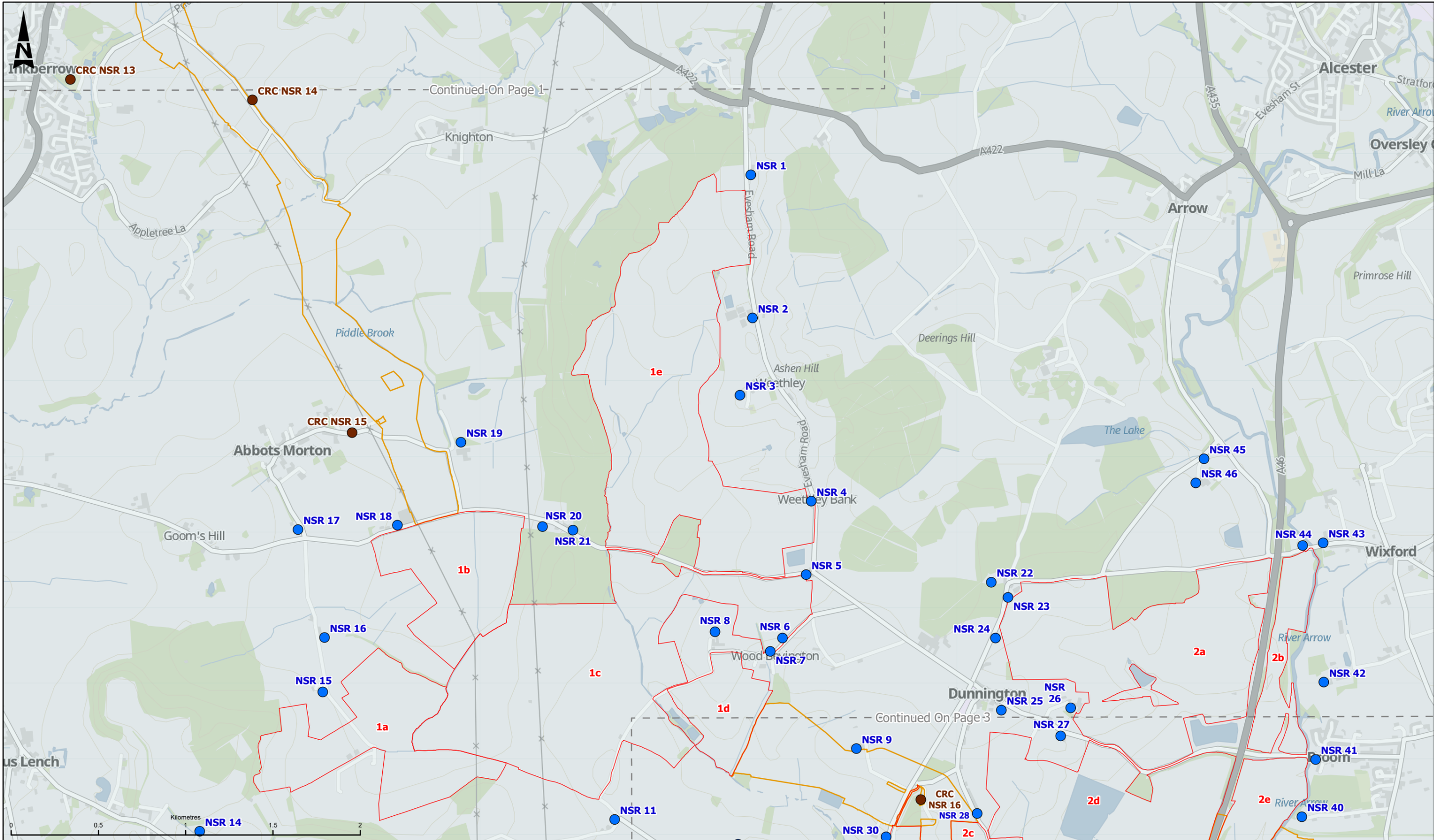
AtkinsRéalis ©

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 11.2 DEFRA NOISE CONTOURS DAYTIME RAIL	
Drawing Number			
Original Size: A3	Scale: 1:20,000	Project Ref: 100125502	Sheet: 1 of 4
Rev: P01			

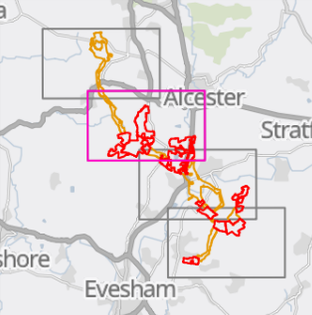


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Rail Noise Level at Daytime (dB)

0-40	65-70
40-45	70-75
45-50	75-80
50-55	80-85
55-60	
60-65	



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	SM	KS	AR	LS	18/03/26

FOR INFORMATION

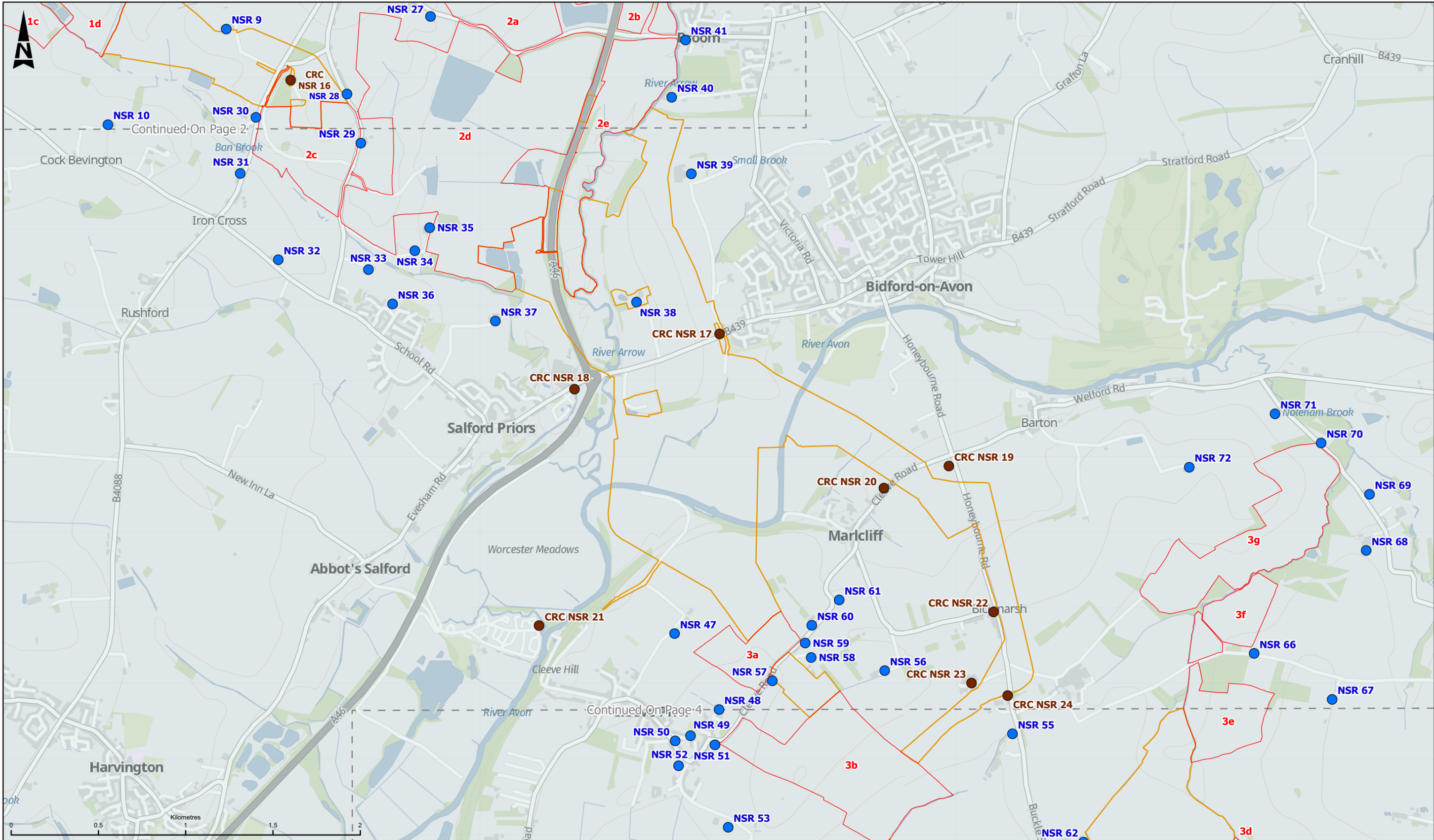
AtkinsRéalis ©

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

Copyright © AtkinsRéalis Limited (2025)

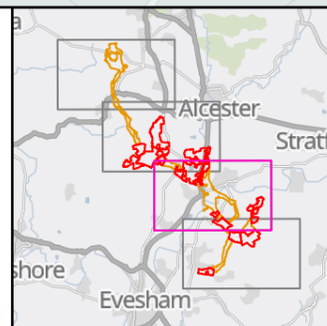
Arrow Valley Solar

Project Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM		
Drawing Title	FIGURE 11.2 DEFRA NOISE CONTOURS DAYTIME RAIL		
Drawing Number			
Original Size	Scale	Project Ref.	Sheet
A3	1:20,000	100125502	2 of 4
Rev.	P01		



Legend

- sub-Sites
 - Cable Route Corridor
 - Noise Sensitive Receptors
 - Cable Route Corridor NSRs
-
- Rail Noise Level at Daytime (dB)**
- | | |
|--|--|
| 0- 40 | 65- 70 |
| 40- 45 | 70- 75 |
| 45- 50 | 75- 80 |
| 50- 55 | 80- 85 |
| 55- 60 | |
| 60- 65 | |



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	SM	KS	AR	LS	18/03/26

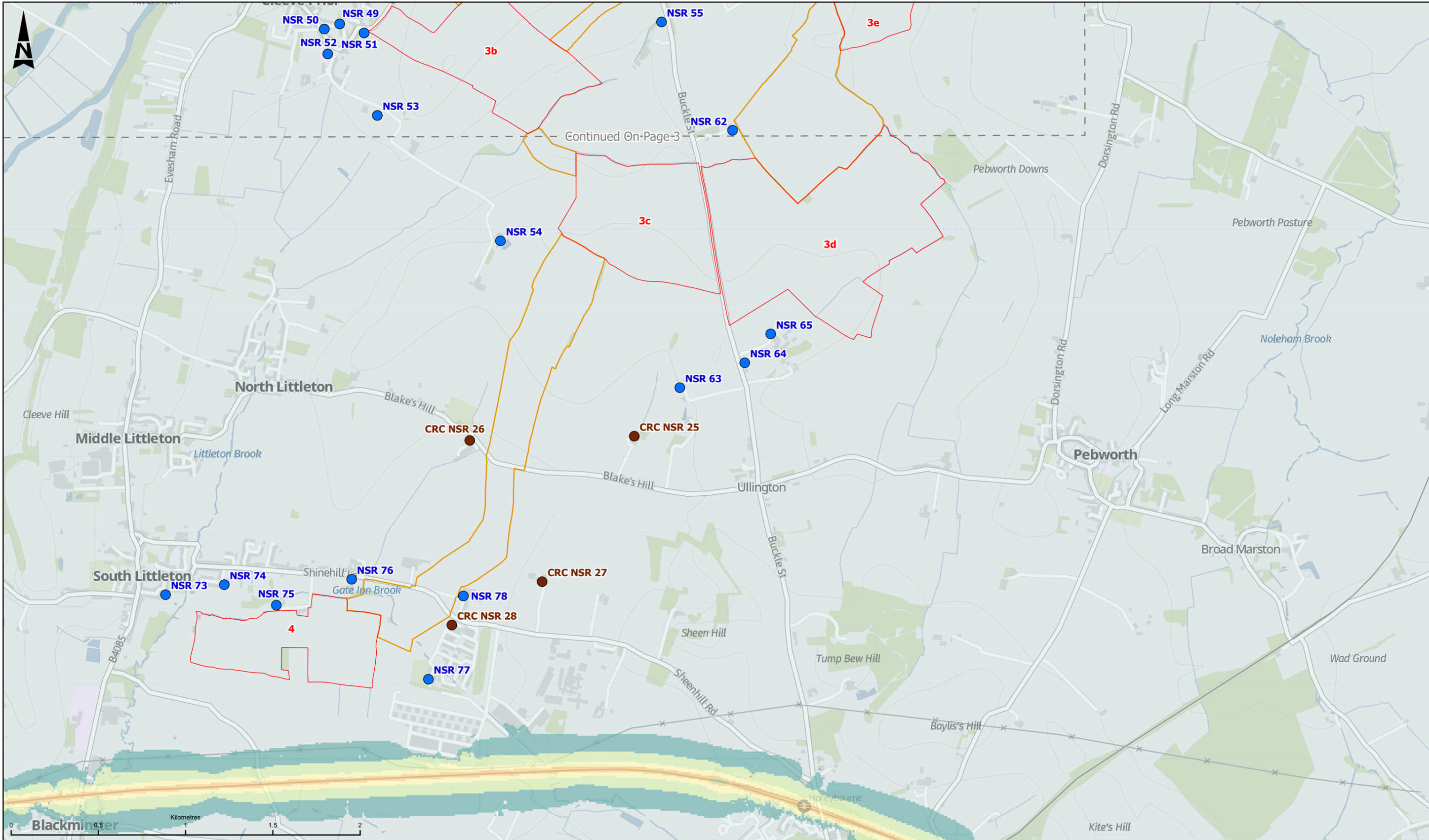
FOR INFORMATION

AtkinsRéalis ©

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

Copyright © AtkinsRéalis Limited (2025)

Drawing Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM		
Drawing Number	FIGURE 11.2 DEFRA NOISE CONTOURS DAYTIME RAIL		
Project Ref:	Scale:	Sheet:	Rev:
100125502	1:20,000	3 of 4	P01

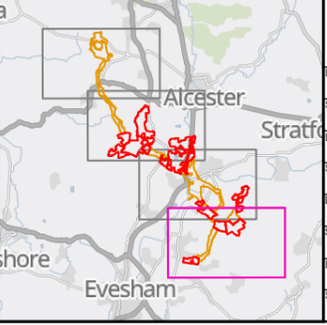


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Rail Noise Level at Daytime (dB)

	0- 40		65- 70
	40- 45		70- 75
	45- 50		75- 80
	50- 55		80- 85
	55- 60		
	60- 65		



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	SM	KS	AR	LS	18/03/26

FOR INFORMATION

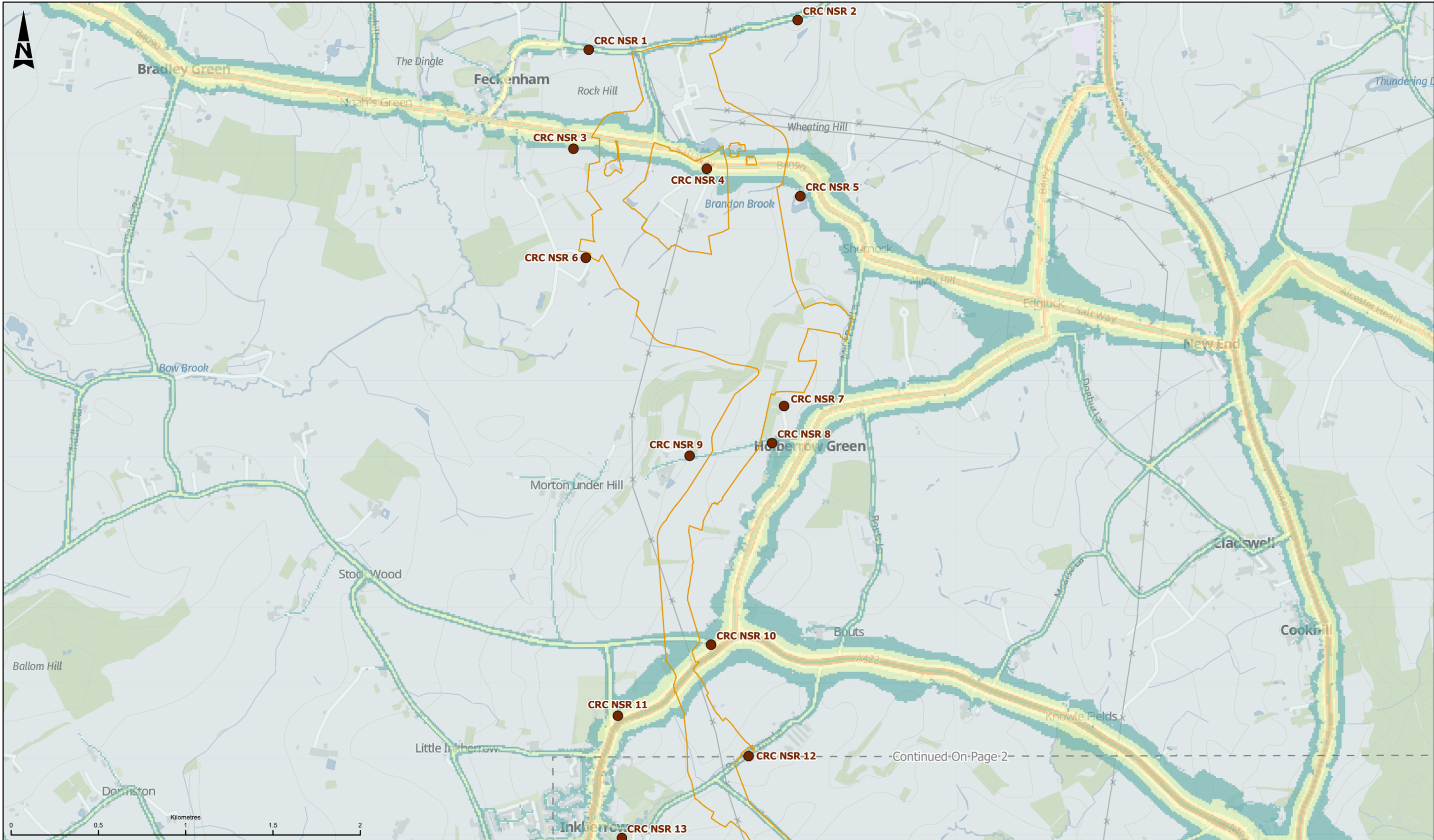
AtkinsRéalis ©

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 11.2 DEFRA NOISE CONTOURS DAYTIME RAIL	
Client		Arrow Valley Solar	
Original Size:	A3	Scale:	1:20,000
Project Ref:	100125502	Sheet:	4 of 4
Rev:	P01		

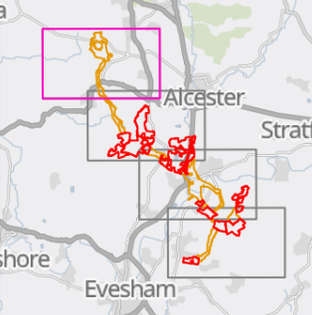


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Roads Noise Level at Night (dB)

	0- 40		65- 70
	40- 45		70- 75
	45- 50		75- 80
	50 - 55		80- 85
	55- 60		
	60- 65		



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	SM	KS	AR	LS	18/03/26

FOR INFORMATION

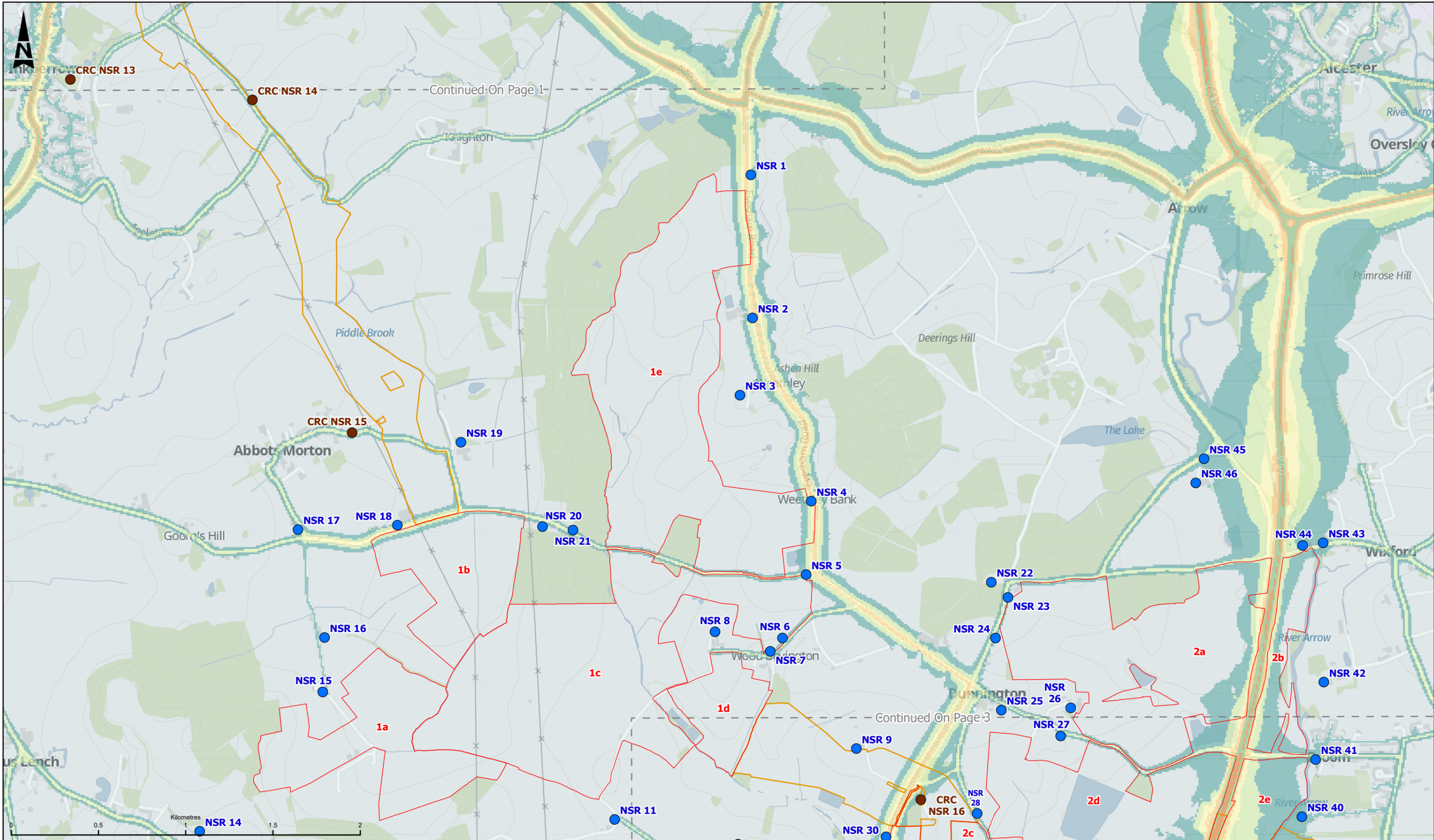
AtkinsRéalis ©

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

Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

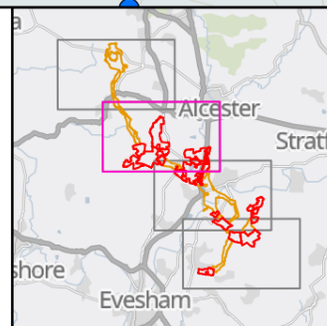
Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 11.3 DEFRA NOISE CONTOURS NIGHT-TIME ROADS	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 1 of 4
Rev: P01	



- Legend**
- sub-Sites
 - Cable Route Corridor
 - Noise Sensitive Receptors
 - Cable Route Corridor NSRs

Roads Noise Level at Night (dB)

	0- 40		65- 70
	40- 45		70- 75
	45- 50		75- 80
	50 - 55		80- 85
	55- 60		
	60- 65		



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	SM	KS	AR	LS	18/03/26

FOR INFORMATION

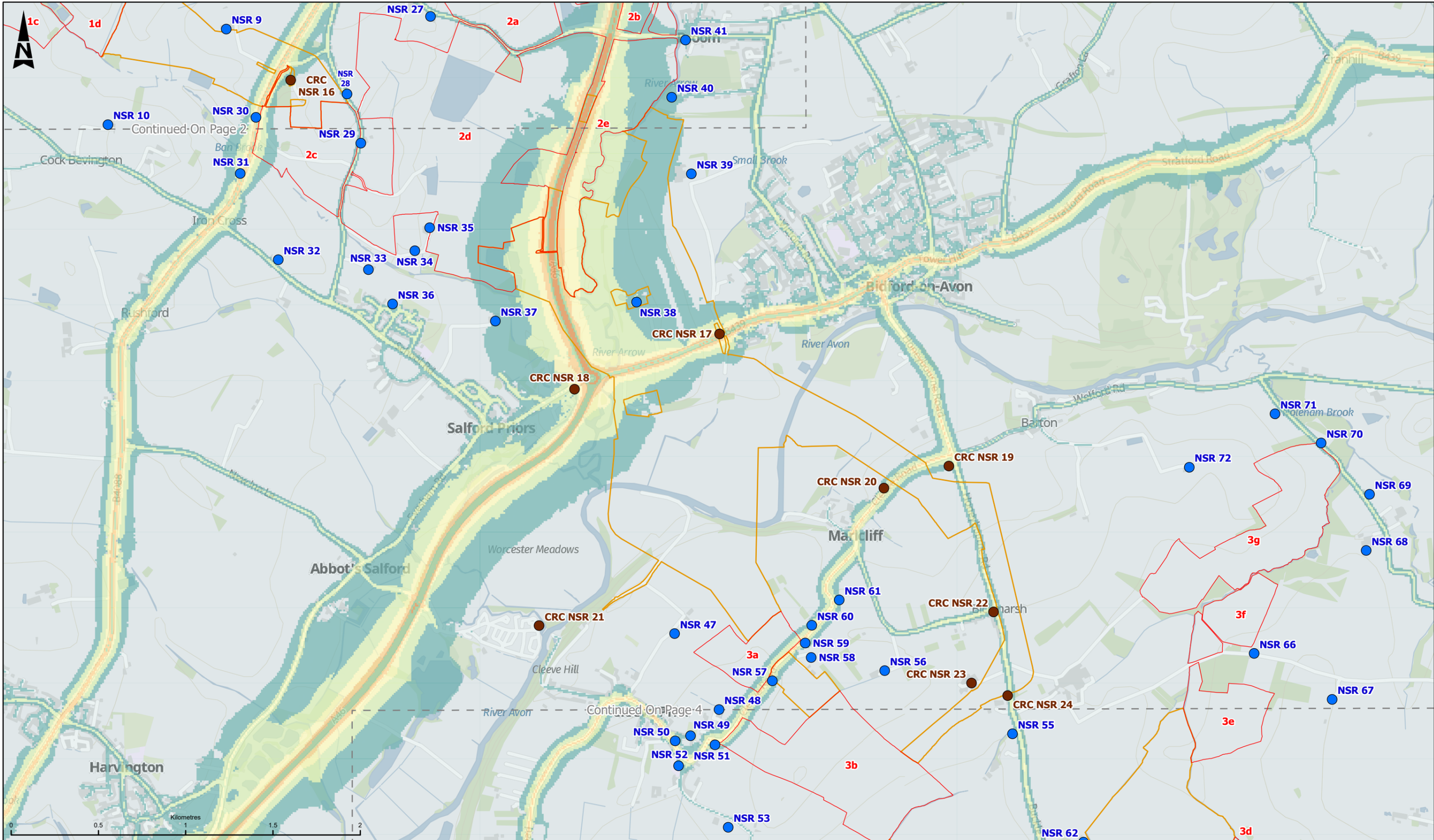
AtkinsRéalis ©

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

Copyright © AtkinsRéalis Limited (2025)

Arrow Valley Solar

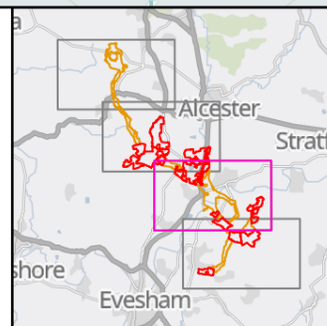
Project Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM		
Drawing Title	FIGURE 11.3 DEFRA NOISE CONTOURS NIGHT-TIME ROADS		
Drawing Number			
Original Size	Scale	Project Ref.	Sheet
A3	1:20,000	100125502	2 of 4
Rev.	P01		



- Legend**
- sub-Sites
 - Cable Route Corridor
 - Noise Sensitive Receptors
 - Cable Route Corridor NSRs

Roads Noise Level at Night (dB)

	0- 40		65- 70
	40- 45		70- 75
	45- 50		75- 80
	50 - 55		80- 85
	55- 60		
	60- 65		



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	SM	KS	AR	LS	18/03/26

FOR INFORMATION

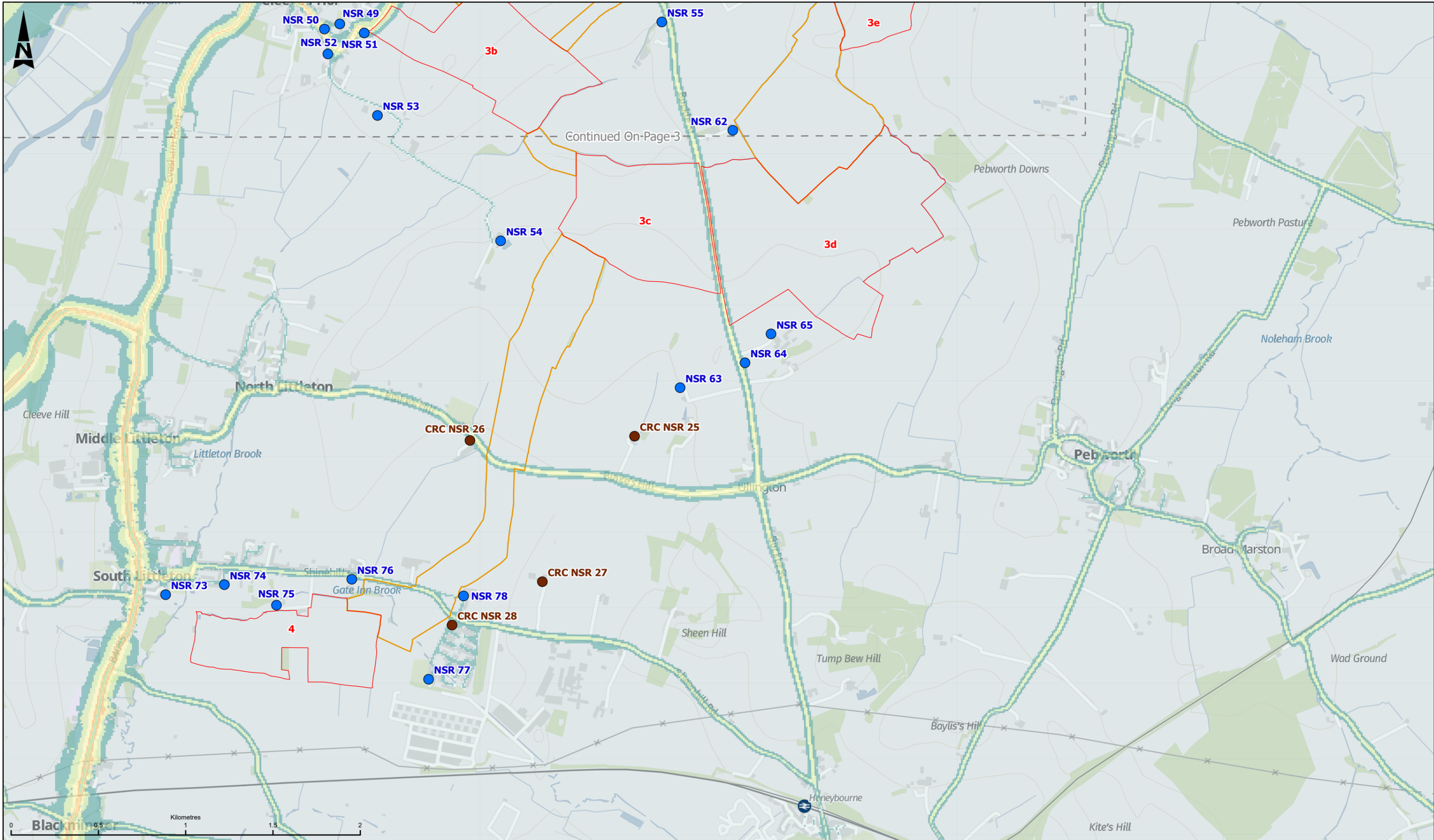
AtkinsRéalis ©

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 11.3 DEFRA NOISE CONTOURS NIGHT-TIME ROADS	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 3 of 4
Rev: P01	

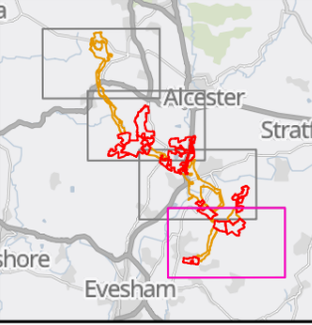


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Roads Noise Level at Night (dB)

	0- 40		65- 70
	40- 45		70- 75
	45- 50		75- 80
	50 - 55		80- 85
	55- 60		
	60- 65		



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		SM	KS	AR	LS	18/03/26

FOR INFORMATION

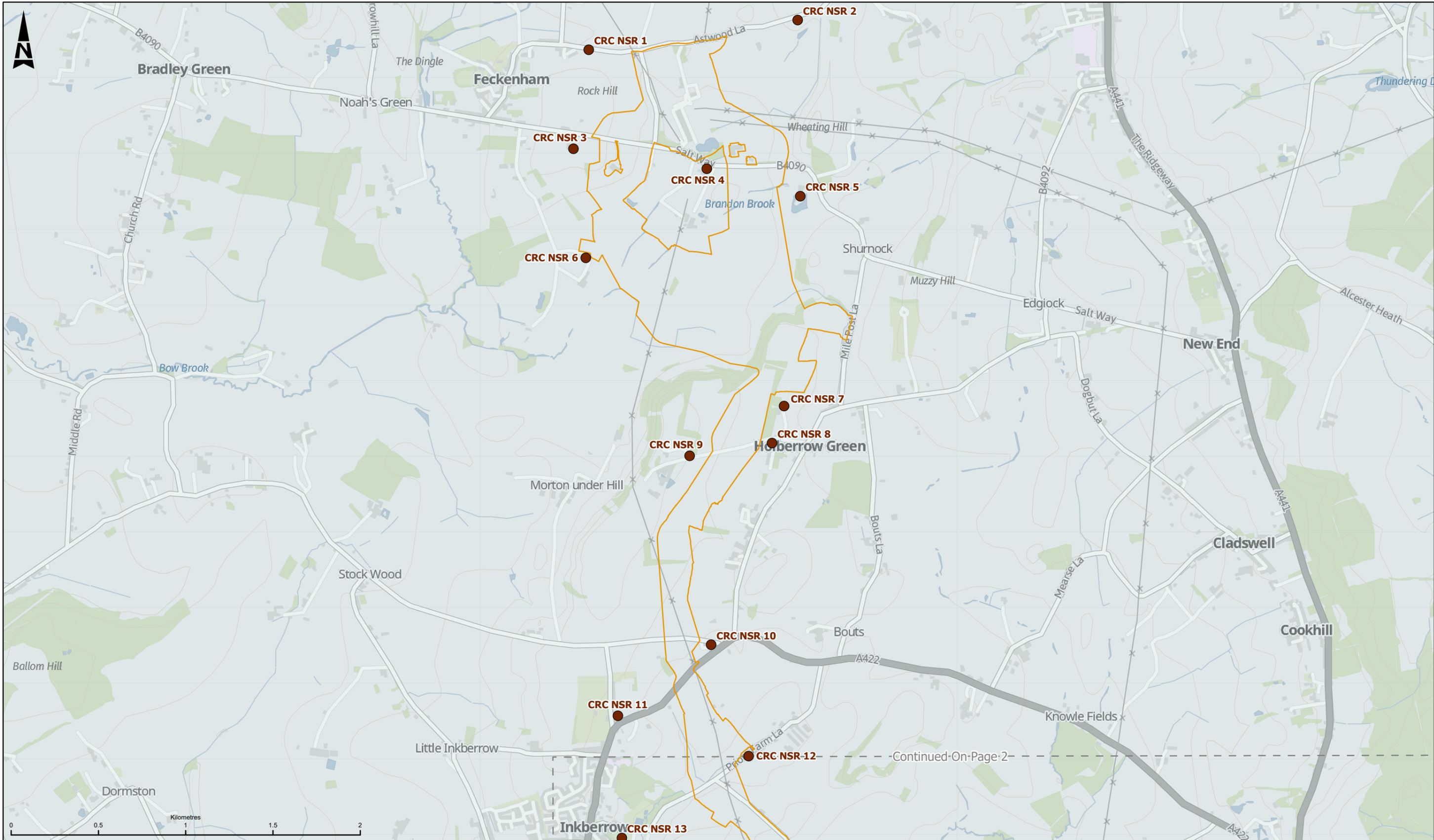
AtkinsRéalis ©

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 11.3 DEFRA NOISE CONTOURS NIGHT-TIME ROADS	
Drawing Number			
Original Size:	A3	Scale:	1:20,000
Project Ref:	100125502	Sheet:	4 of 4
Rev:	P01		

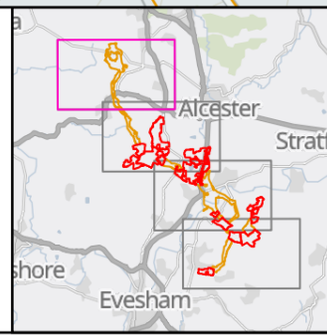


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Rail Noise Level at Night (dB)

<ul style="list-style-type: none"> 0- 40 40- 45 45- 50 50- 55 55- 60 60- 65 	<ul style="list-style-type: none"> 65- 70 70- 75 75- 80 80- 85
---	--



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		SM	KS	AR	LS	18/03/26

FOR INFORMATION

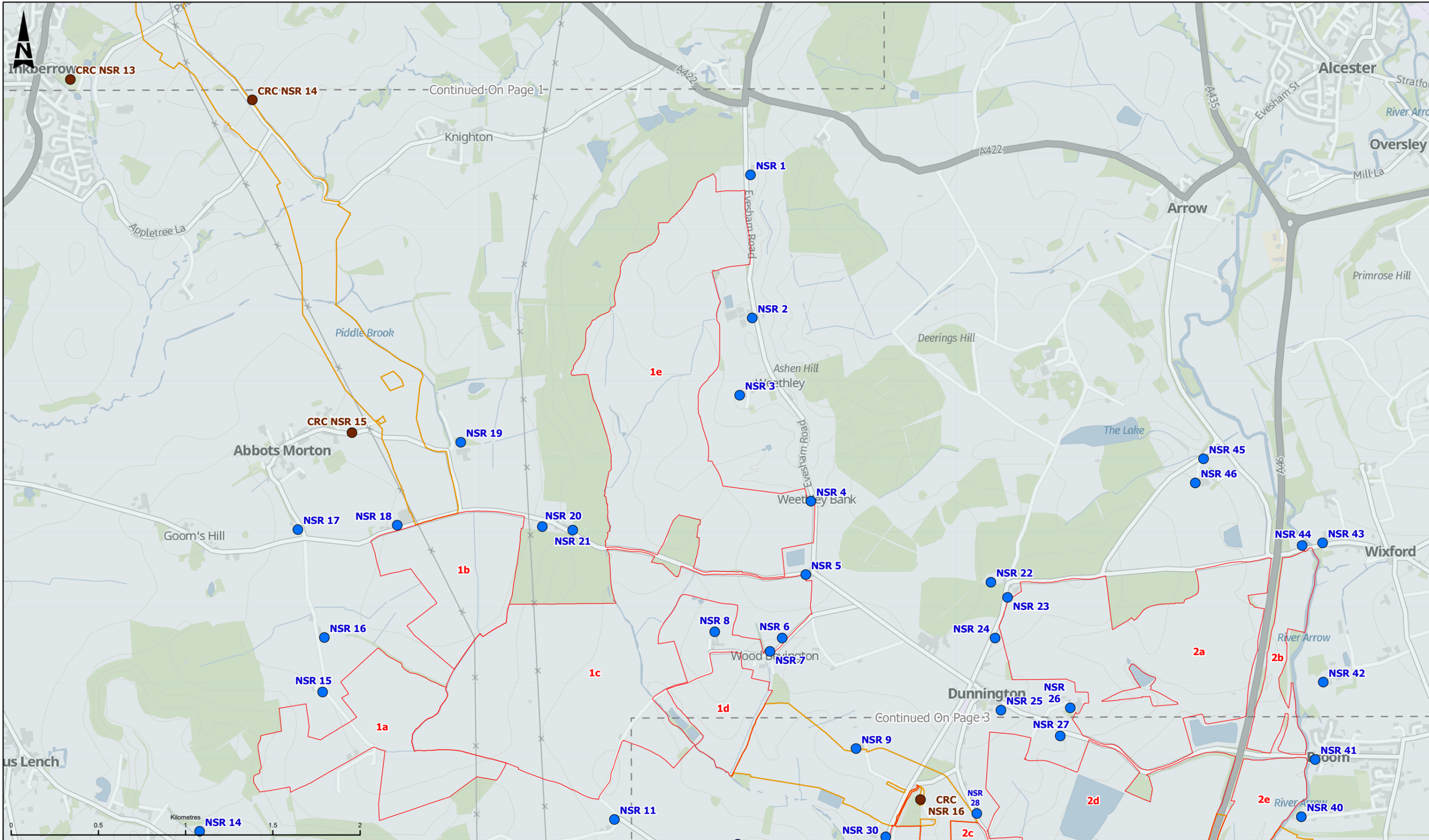
AtkinsRéalis ©

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 11.4 DEFRA NOISE CONTOURS NIGHT-TIME RAIL	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 1 of 4
Rev: P01	

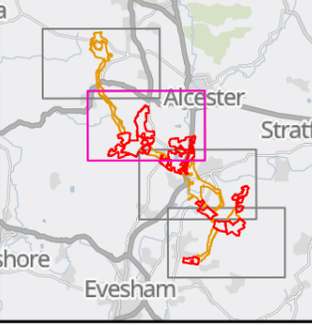


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Rail Noise Level at Night (dB)

0-40	65-70
40-45	70-75
45-50	75-80
50-55	80-85
55-60	
60-65	



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		SM	KS	AR	LS	18/03/26

FOR INFORMATION

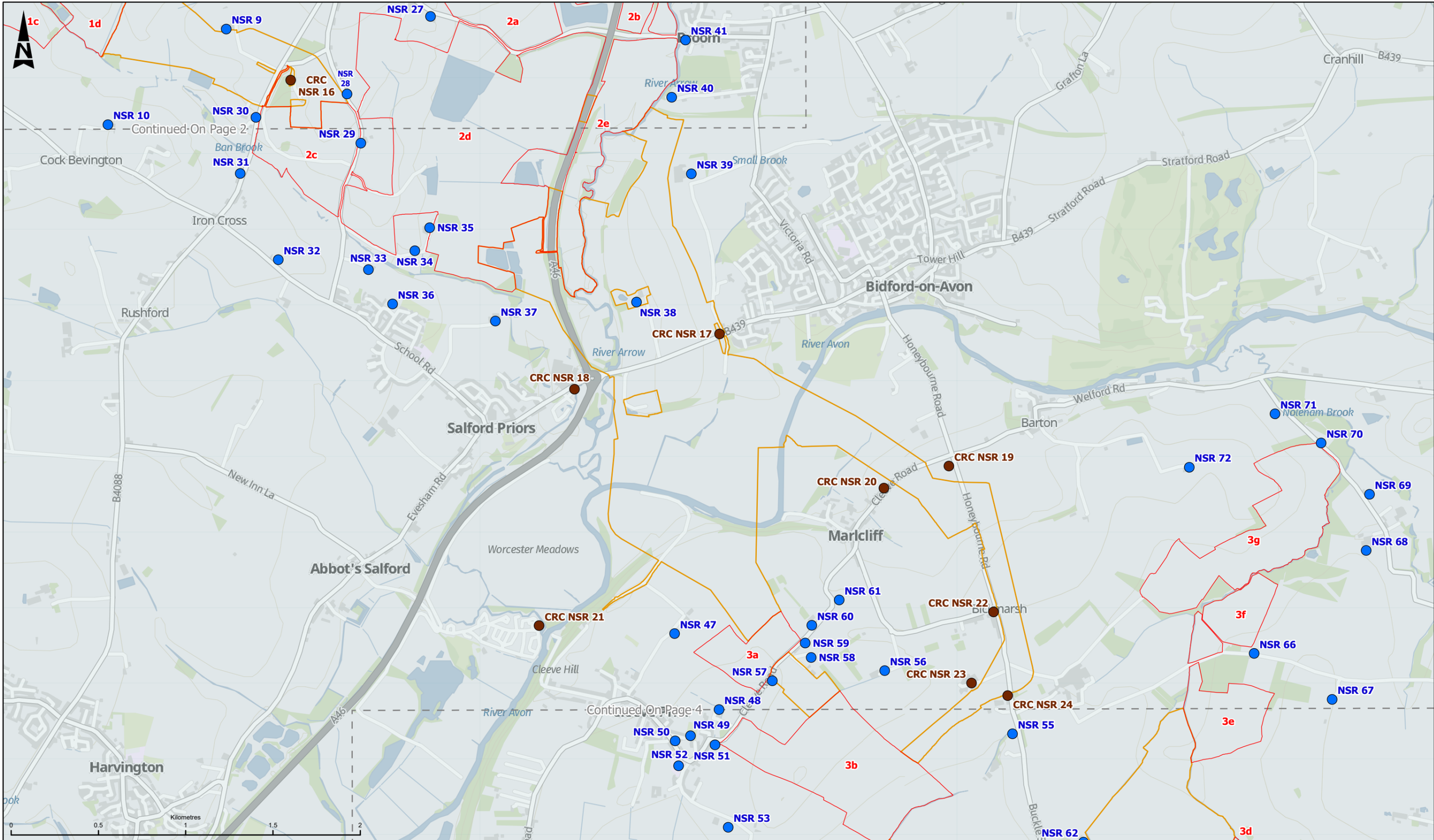
AtkinsRéalis ©

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 11.4 DEFRA NOISE CONTOURS NIGHT-TIME RAIL	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 2 of 4
Rev: P01	

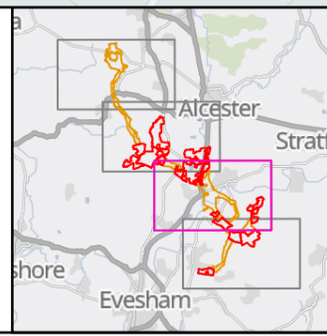


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Rail Noise Level at Night (dB)

	0- 40		65- 70
	40- 45		70- 75
	45- 50		75- 80
	50- 55		80- 85
	55- 60		
	60- 65		



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	SM	KS	AR	LS	18/03/26

FOR INFORMATION **S1**

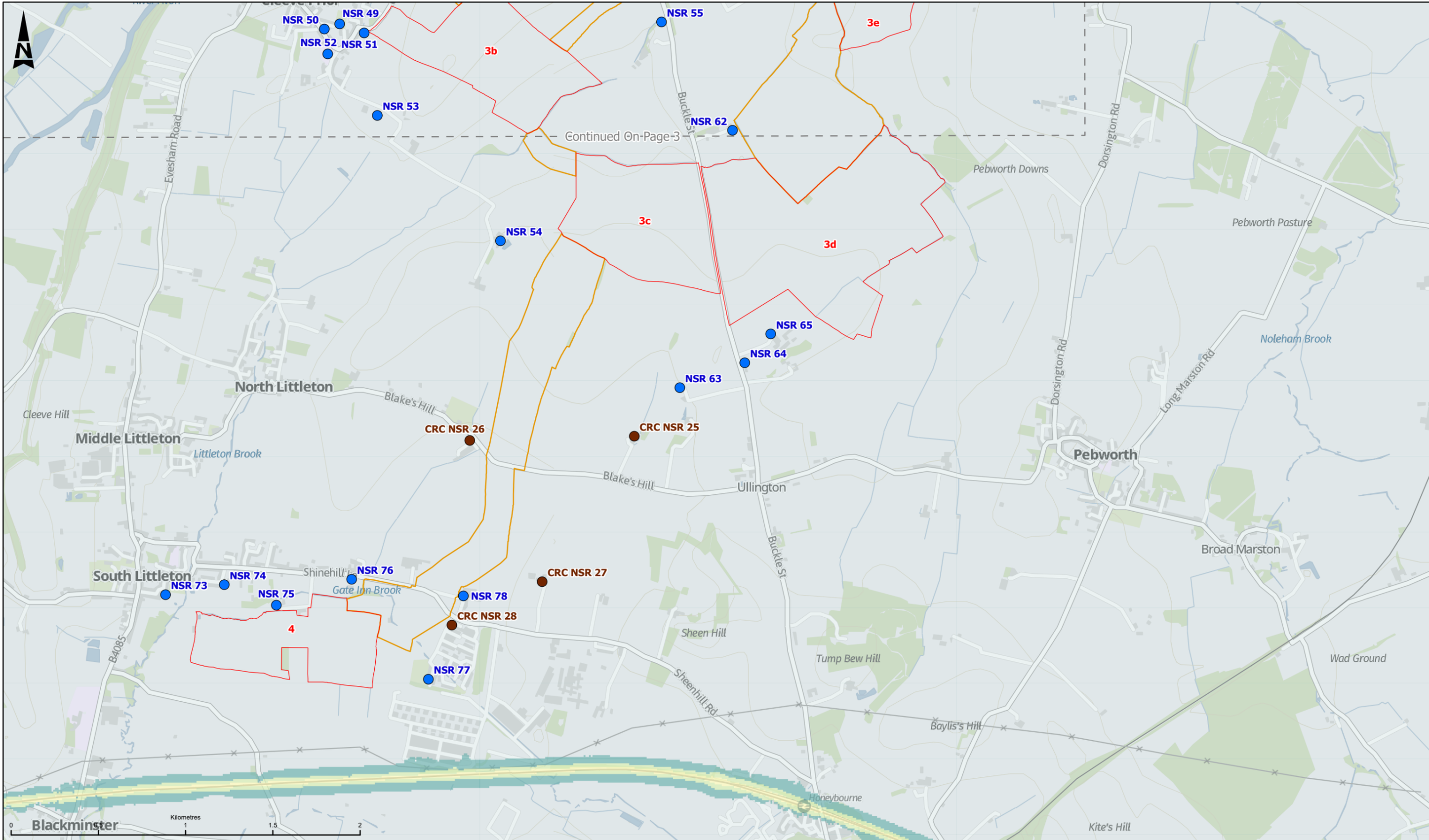
AtkinsRéalis ©

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 11.4 DEFRA NOISE CONTOURS NIGHT-TIME RAIL	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 3 of 4
Rev: P01	

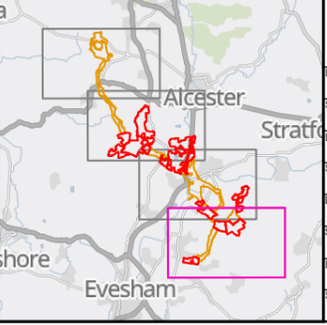


Legend

- sub-Sites
- Cable Route Corridor
- Noise Sensitive Receptors
- Cable Route Corridor NSRs

Rail Noise Level at Night (dB)

	0- 40		65- 70
	40- 45		70- 75
	45- 50		75- 80
	50- 55		80- 85
	55- 60		
	60- 65		



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		SM	KS	AR	LS	18/03/26

FOR INFORMATION

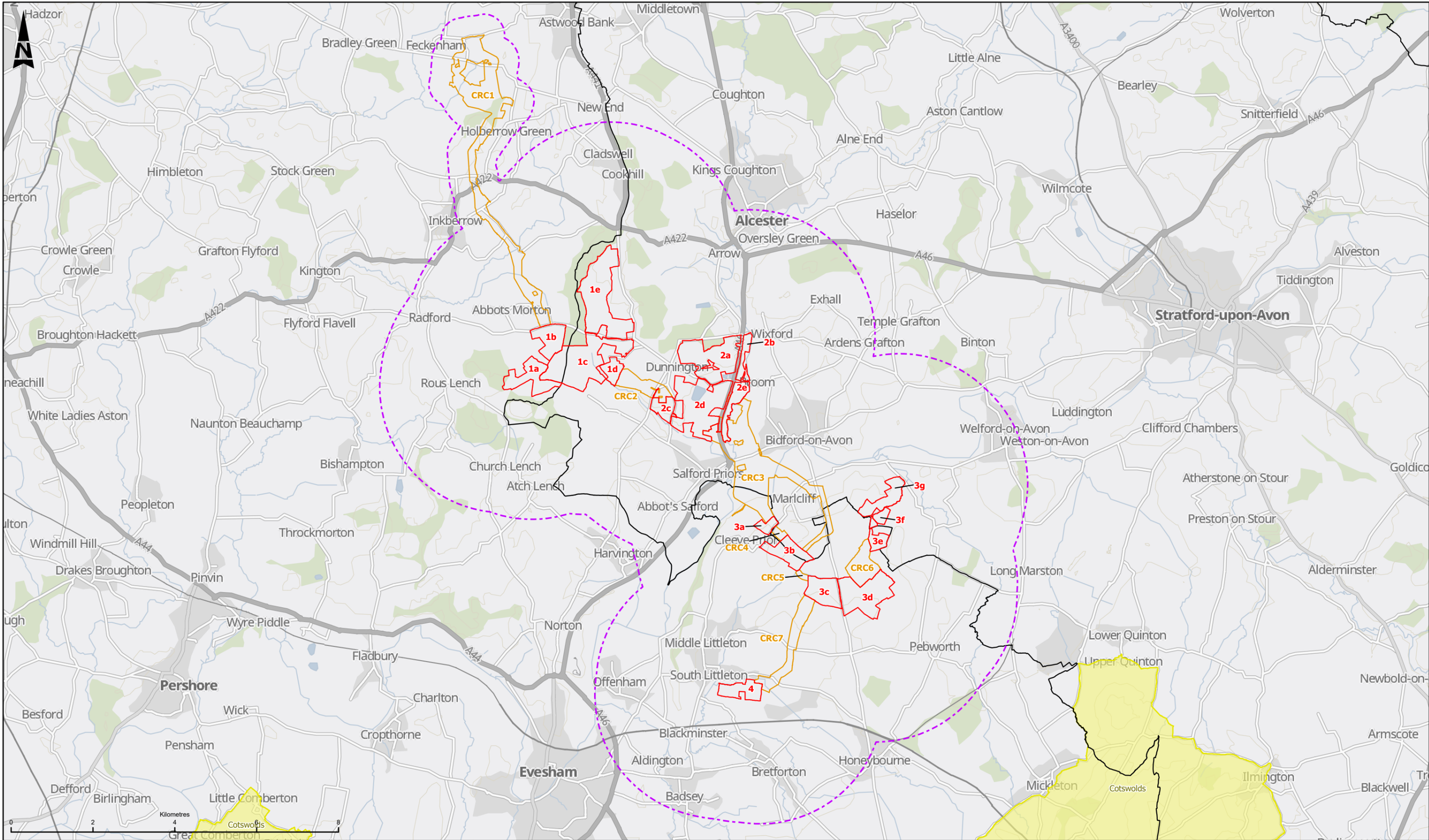
AtkinsRéalis ©

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 11.4 DEFRA NOISE CONTOURS NIGHT-TIME RAIL	
Drawing Number			
Original Size:	A3	Scale:	1:20,000
Project Ref:	100125502	Sheet:	4 of 4
Rev:	P01		



- Legend**
- sub-Sites
 - Cable Route Corridor
 - Study Area
 - County Boundaries
 - National Landscape

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
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
FOR INFORMATION	S1	P01	TK	KS	PT	LS	16/03/26

FOR INFORMATION

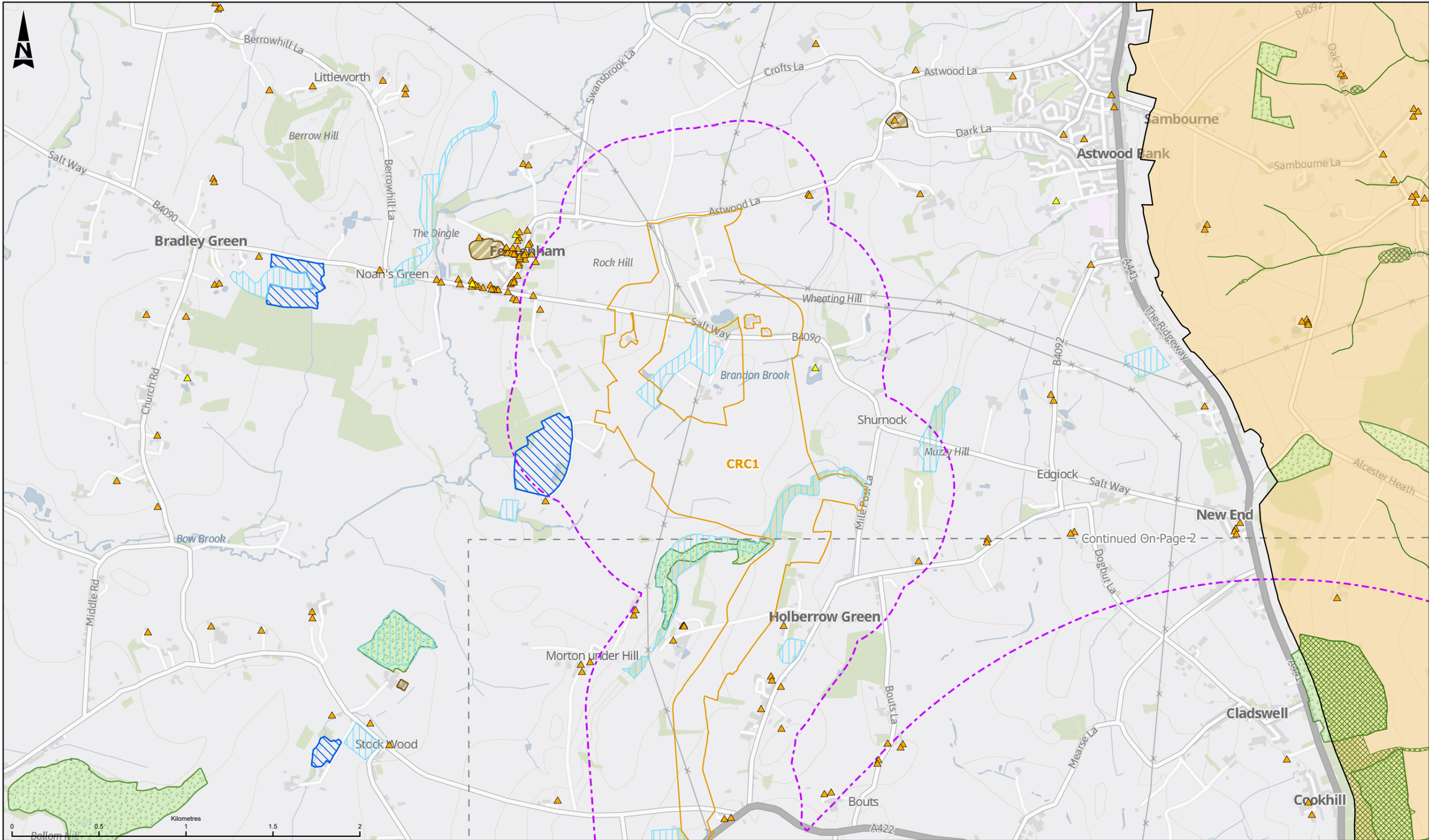
AtkinsRéalis ©

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

Copyright © AtkinsRéalis Limited (2025)

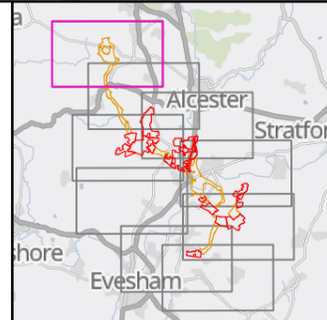
Arrow Valley Solar

S1	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
FIGURE 12.1 LOCATION OVERVIEW - LANDSCAPE AND VISUAL	
Original Size: A3	Scale: 1:85,000
Project Ref: 100125502	Sheet: 1 of 1
Rev: P01	



Legend

- sub-Sites
- Cable Route Corridor
- Study Area
- County Boundaries
- Listed Buildings
 - Grade I
 - Grade II
 - Grade II*
- Ancient Woodland
- Conservations Areas
- Scheduled Monuments
- Local Nature Reserves
- National Landscape
- Registered Parks and Gardens
- Regionally Important Geological Sites
- Sites of Special Scientific Interest
- Special Landscape Area
- Special Areas of Conservation
- Warwickshire Local Wildlife Sites
- Worcestershire Local Wildlife Sites



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		TK	KS	PT	LS	26/03/26

FOR INFORMATION

AtkinsRéalis ©

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

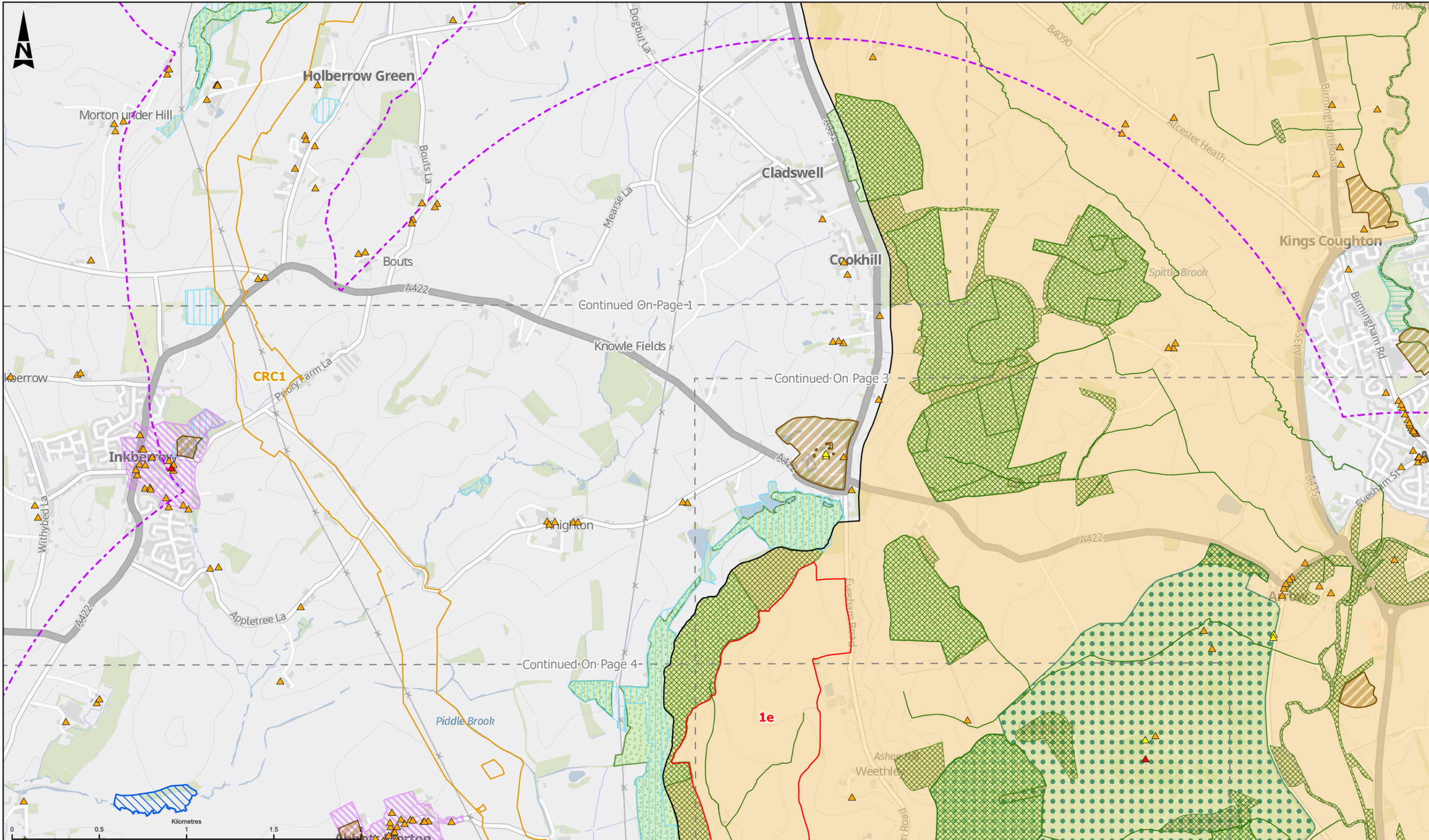
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Client: **Arrow Valley Solar**

ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM

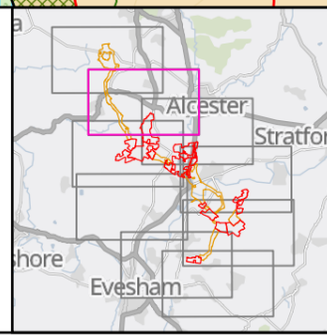
FIGURE 12.2 DESIGNATIONS OF RELEVANCE TO LANDSCAPE

Original Size: A3 | Scale: 1:20,000 | Project Ref: 100125502 | Sheet: 1 of 9 | Rev: P01



Legend

- sub-Sites
- Cable Route Corridor
- Study Area
- County Boundaries
- Listed Buildings
 - Grade I
 - Grade II
 - Grade II*
- Ancient Woodland
- Conservations Areas
- Scheduled Monuments
- Local Nature Reserves
- National Landscape
- Registered Parks and Gardens
- Regionally Important Geological Sites
- Sites of Special Scientific Interest
- Special Landscape Area
- Special Areas of Conservation
- Warwickshire Local Wildlife Sites
- Worcestershire Local Wildlife Sites



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		TK	KS	PT	LS	26/03/26

FOR INFORMATION

AtkinsRéalis ©

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

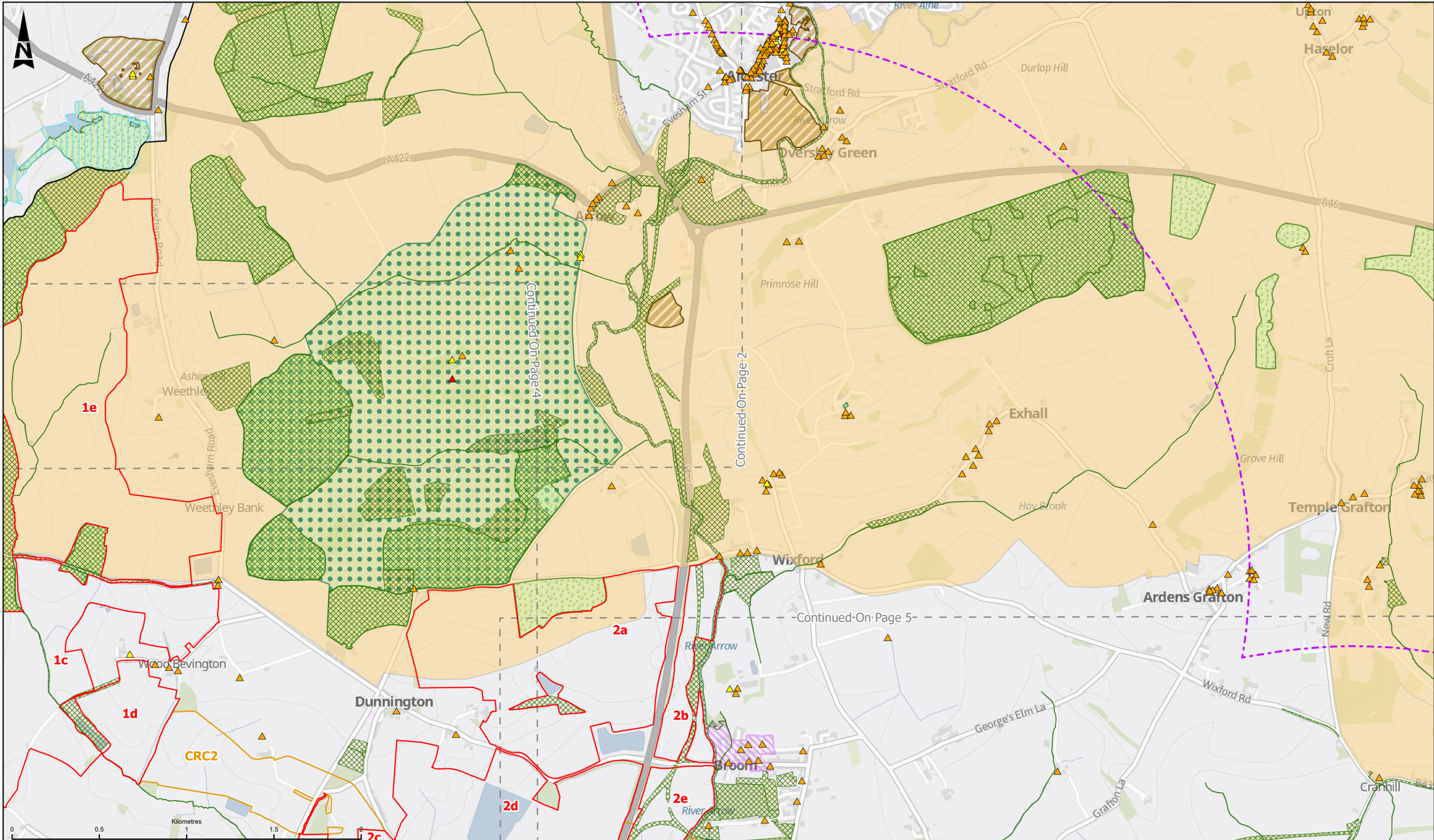
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Client: **Arrow Valley Solar**

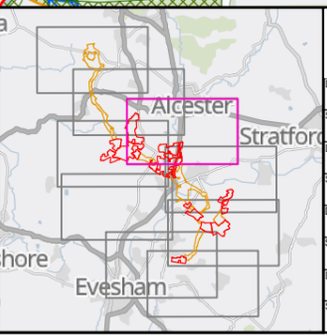
ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM

FIGURE 12.2 DESIGNATIONS OF RELEVANCE TO LANDSCAPE

Original Size: A3 Scale: 1:20,000 Project Ref: 100125502 Sheet: 2 of 9 Rev: P01



Legend	
	sub-Sites
	Cable Route Corridor
	Study Area
	County Boundaries
Listed Buildings	
	Grade I
	Grade II
	Grade II*
	Ancient Woodland
	Conservations Areas
	Scheduled Monuments
	Local Nature Reserves
	National Landscape
	Registered Parks and Gardens
	Regionally Important Geological Sites
	Sites of Special Scientific Interest
	Special Landscape Area
	Special Areas of Conservation
	Warwickshire Local Wildlife Sites
	Worcestershire Local Wildlife Sites



This map is based on Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary 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		TK	KS	PT	LS	26/03/26

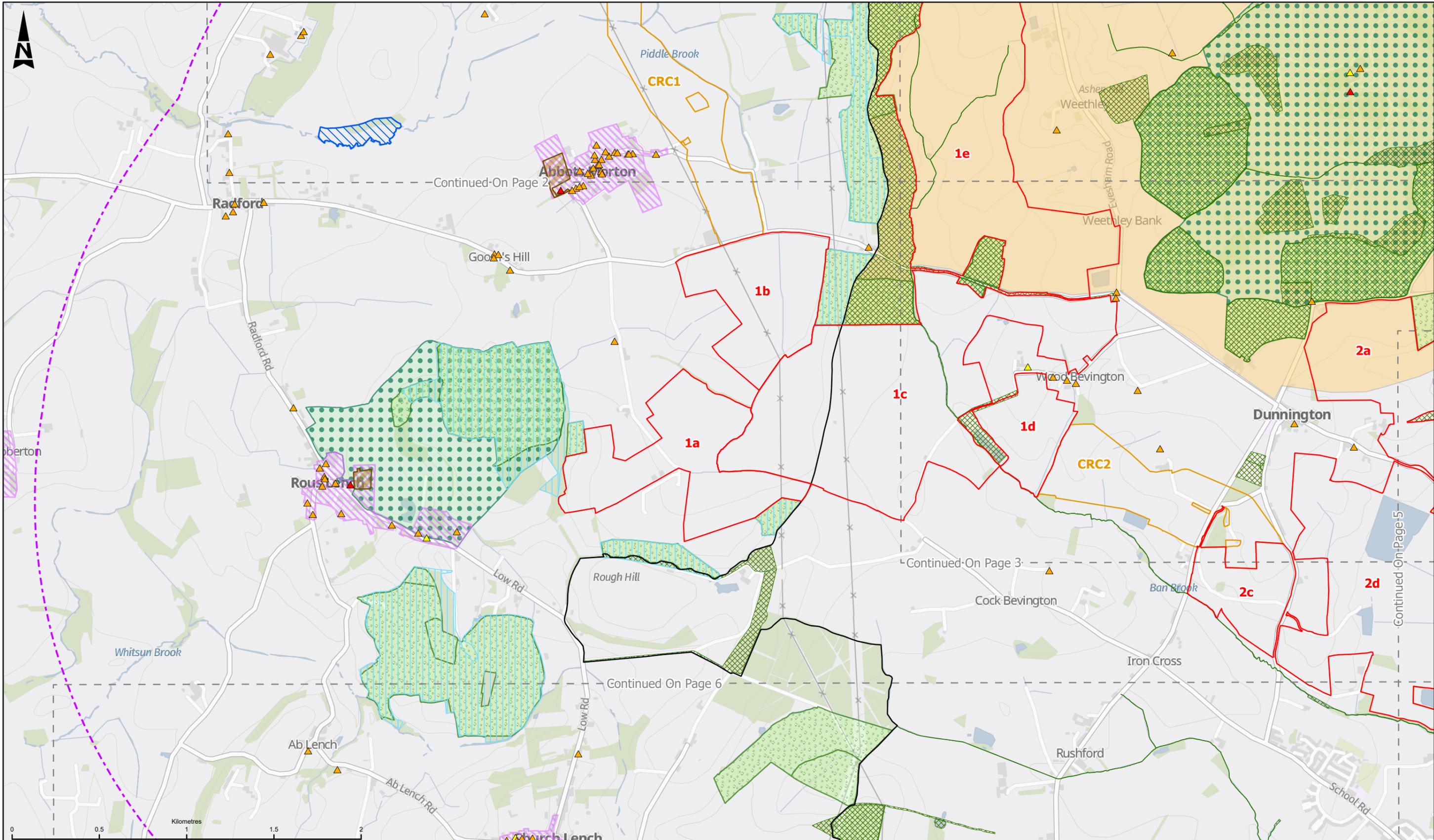
FOR INFORMATION

AtkinsRéalis ©

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

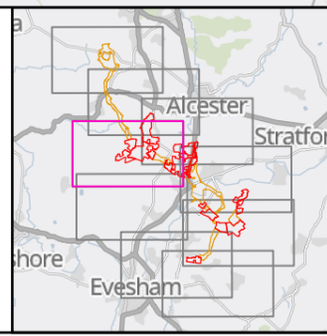
Arrow Valley Solar

Project Title		ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title		FIGURE 12.2 DESIGNATIONS OF RELEVANCE TO LANDSCAPE	
Client		Arrow Valley Solar	
Original Size: A3	Scale: 1:20,000	Project Ref: 100125502	Sheet: 3 of 9 Rev: P01



Legend

- sub-Sites
- Cable Route Corridor
- Study Area
- County Boundaries
- Listed Buildings
 - Grade I
 - Grade II
 - Grade II*
- Ancient Woodland
- Conservations Areas
- Scheduled Monuments
- Local Nature Reserves
- National Landscape
- Registered Parks and Gardens
- Regionally Important Geological Sites
- Sites of Special Scientific Interest
- Special Landscape Area
- Special Areas of Conservation
- Warwickshire Local Wildlife Sites
- Worcestershire Local Wildlife Sites



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	26/03/26

FOR INFORMATION

AtkinsRéalis ©

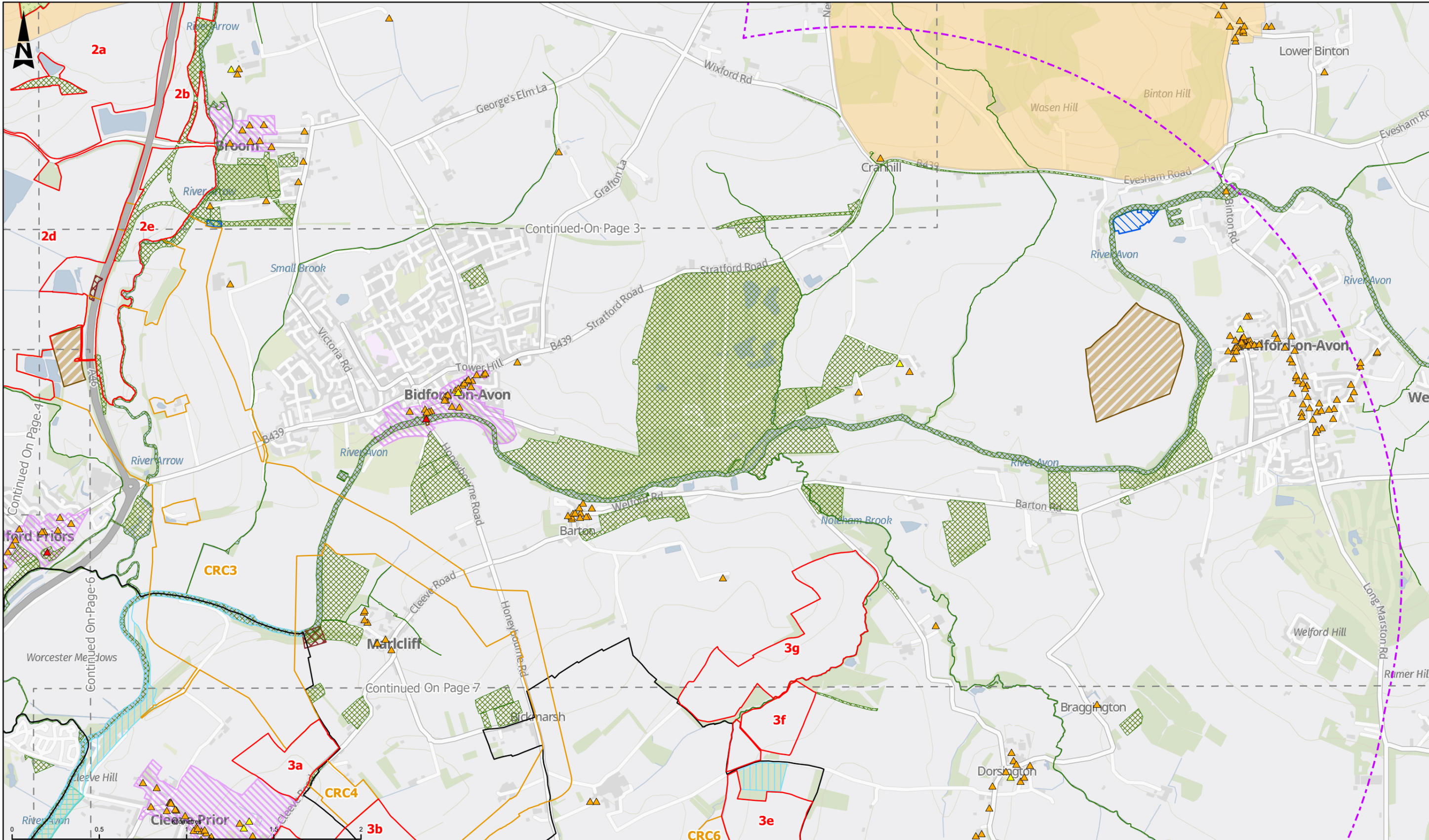
Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Client: **Arrow Valley Solar**

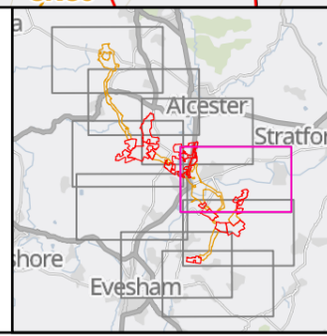
ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM

FIGURE 12.2 DESIGNATIONS OF RELEVANCE TO LANDSCAPE

Original Size: A3 Scale: 1:20,000 Project Ref: 100125502 Sheet: 4 of 9 Rev: P01



Legend	
	sub-Sites
	Cable Route Corridor
	Study Area
	County Boundaries
Listed Buildings	
	Grade I
	Grade II
	Grade II*
	Ancient Woodland
	Conservation Areas
	Scheduled Monuments
	Local Nature Reserves
	National Landscape
	Registered Parks and Gardens
	Regionally Important Geological Sites
	Sites of Special Scientific Interest
	Special Landscape Area
	Special Areas of Conservation
	Warwickshire Local Wildlife Sites
	Worcestershire Local Wildlife Sites



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.

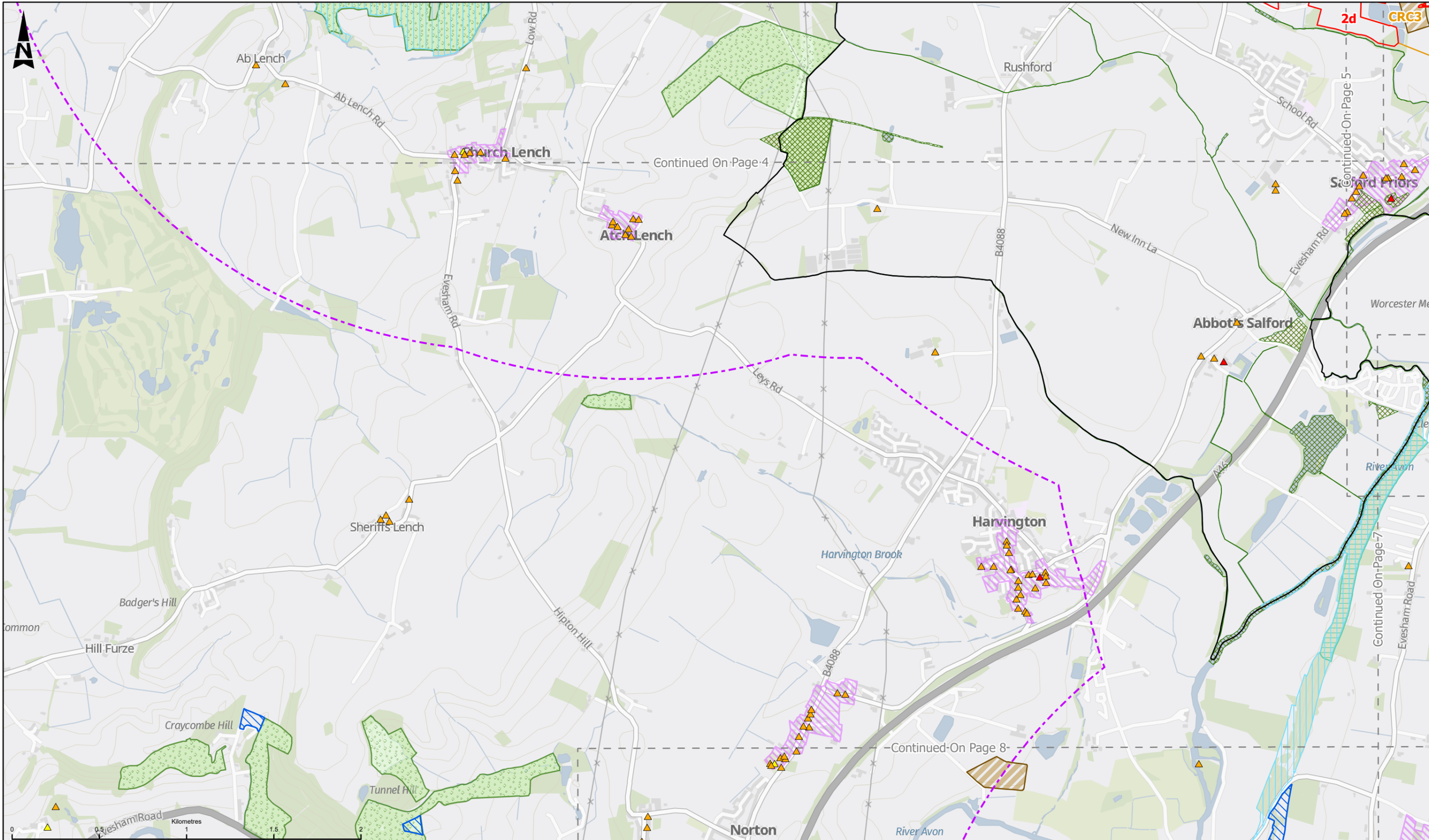
Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1	P01	TK	KS	PT	LS	26/03/26

Drawing Suitability
FOR INFORMATION

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

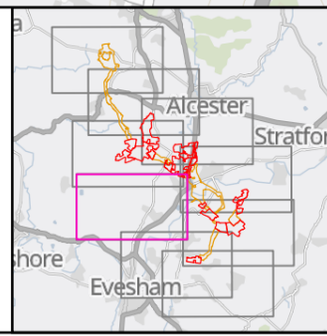
Client
Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM	
Drawing Title FIGURE 12.2 DESIGNATIONS OF RELEVANCE TO LANDSCAPE	
Drawing Number	
Original Size: A3	Scale: 1:20,000
Project Ref: 100125502	Sheet: 5 of 9
Rev: P01	



Legend

- sub-Sites
- Cable Route Corridor
- Study Area
- County Boundaries
- Listed Buildings
 - Grade I
 - Grade II
 - Grade II*
- Ancient Woodland
- Conservations Areas
- Scheduled Monuments
- Local Nature Reserves
- National Landscape
- Registered Parks and Gardens
- Regionally Important Geological Sites
- Sites of Special Scientific Interest
- Special Landscape Area
- Special Areas of Conservation
- Warwickshire Local Wildlife Sites
- Worcestershire Local Wildlife Sites



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	26/03/26

FOR INFORMATION

AtkinsRéalis ©

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

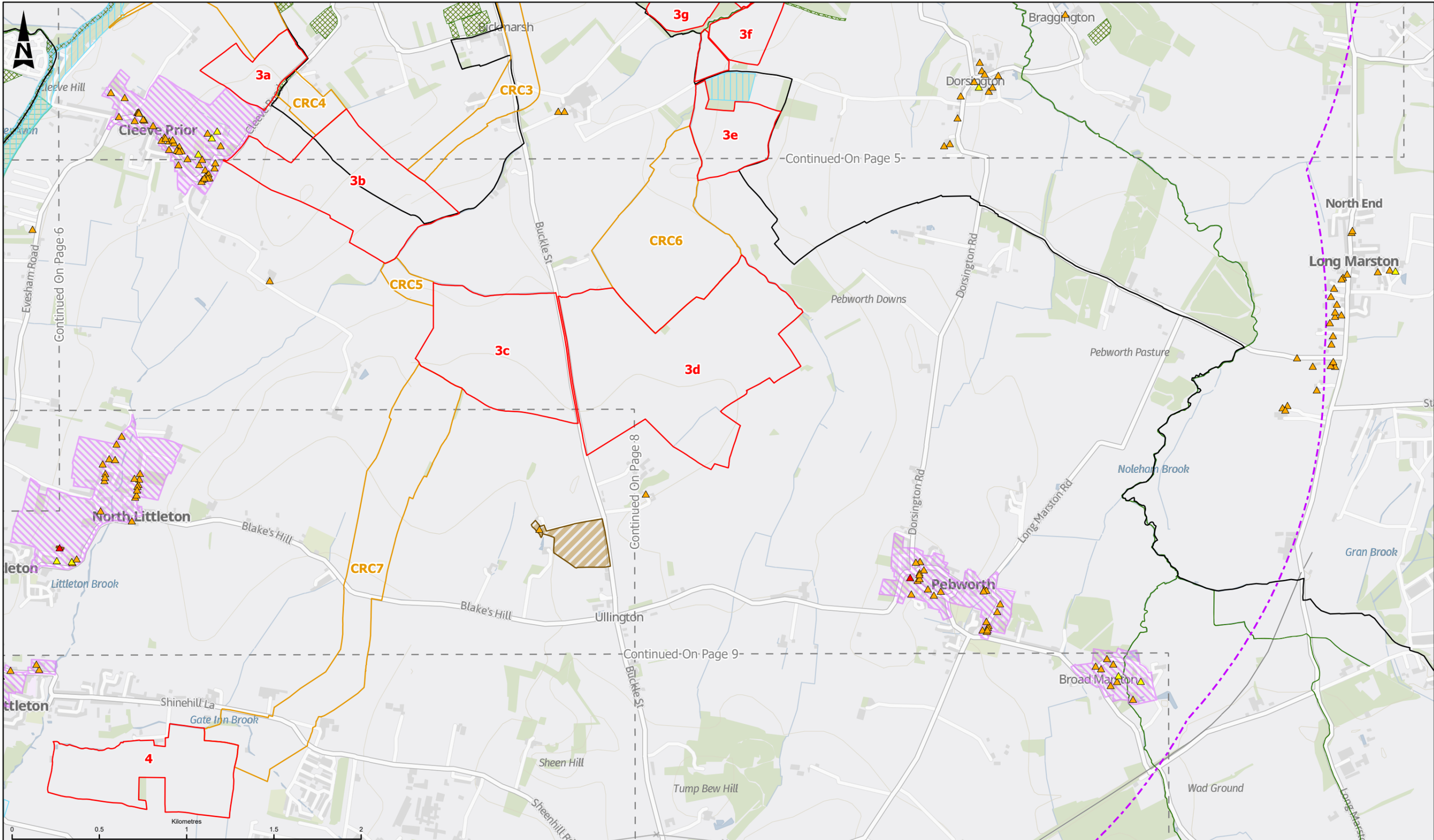
Client: **Arrow Valley Solar**

Project Title: **ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM**

Drawing Title: **FIGURE 12.2 DESIGNATIONS OF RELEVANCE TO LANDSCAPE**

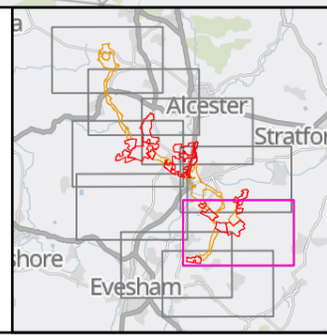
Drawing Number: _____

Original Size: A3	Scale: 1:20,000	Project Ref: 100125502	Sheet: 6 of 9	Rev: P01
-------------------	-----------------	------------------------	---------------	----------



Legend

- sub-Sites
- Cable Route Corridor
- Study Area
- County Boundaries
- Listed Buildings
 - Grade I
 - Grade II
 - Grade II*
- Ancient Woodland
- Conservations Areas
- Scheduled Monuments
- Local Nature Reserves
- National Landscape
- Registered Parks and Gardens
- Regionally Important Geological Sites
- Sites of Special Scientific Interest
- Special Landscape Area
- Special Areas of Conservation
- Warwickshire Local Wildlife Sites
- Worcestershire Local Wildlife Sites



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		TK	KS	PT	LS	26/03/26

FOR INFORMATION

AtkinsRéalis ©

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

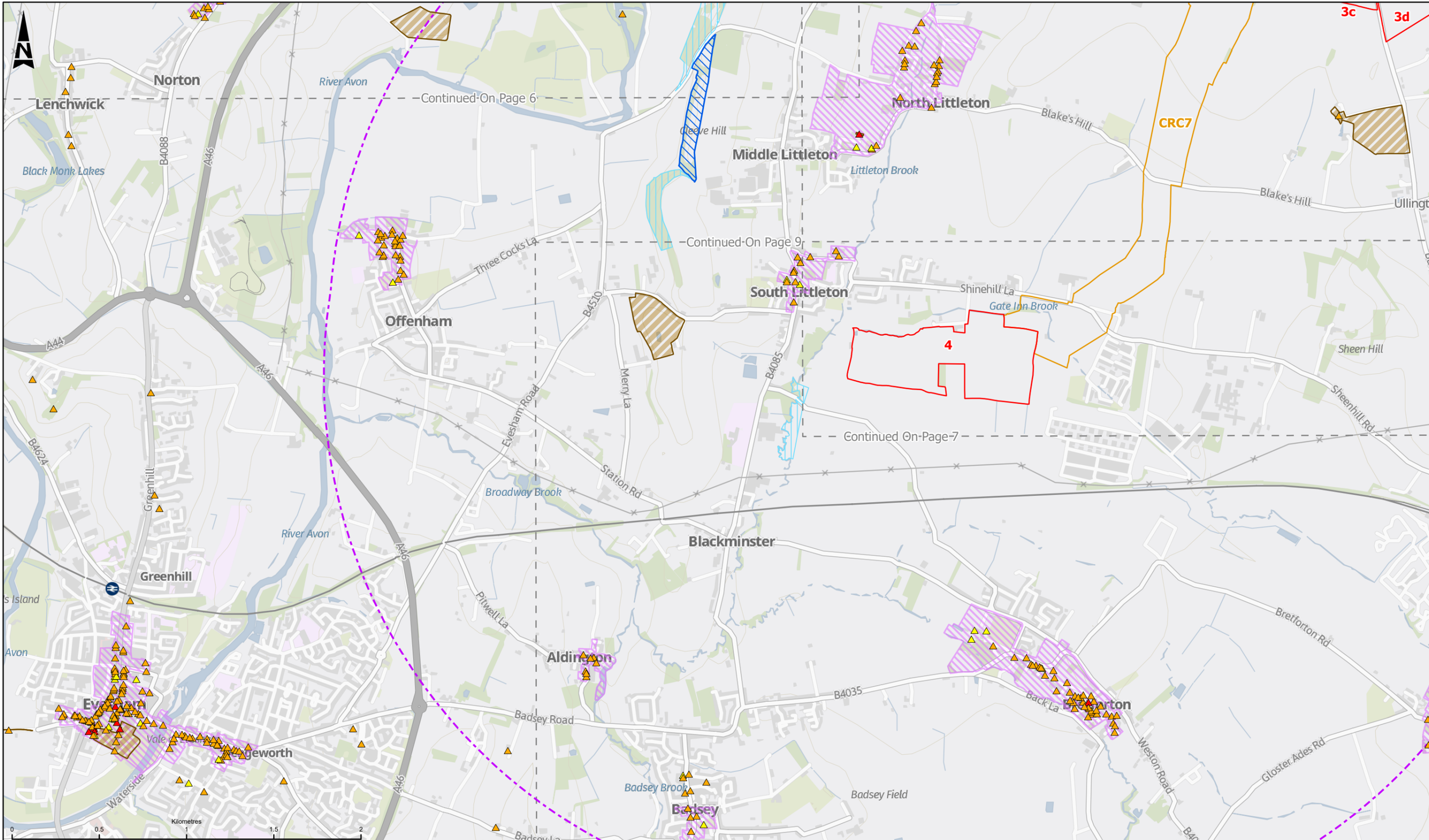
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Client
Arrow Valley Solar

ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM

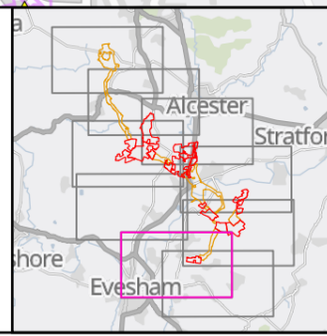
FIGURE 12.2 DESIGNATIONS OF RELEVANCE TO LANDSCAPE

Original Size: A3	Scale: 1:20,000	Project Ref: 100125502	Sheet: 7 of 9	Rev: P01
-------------------	-----------------	------------------------	---------------	----------



Legend

- sub-Sites
- Cable Route Corridor
- Study Area
- County Boundaries
- Listed Buildings
 - Grade I
 - Grade II
 - Grade II*
- Ancient Woodland
- Conservations Areas
- Scheduled Monuments
- Local Nature Reserves
- National Landscape
- Registered Parks and Gardens
- Regionally Important Geological Sites
- Sites of Special Scientific Interest
- Special Landscape Area
- Special Areas of Conservation
- Warwickshire Local Wildlife Sites
- Worcestershire Local Wildlife Sites



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		TK	KS	PT	LS	26/03/26

FOR INFORMATION

AtkinsRéalis ©

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

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

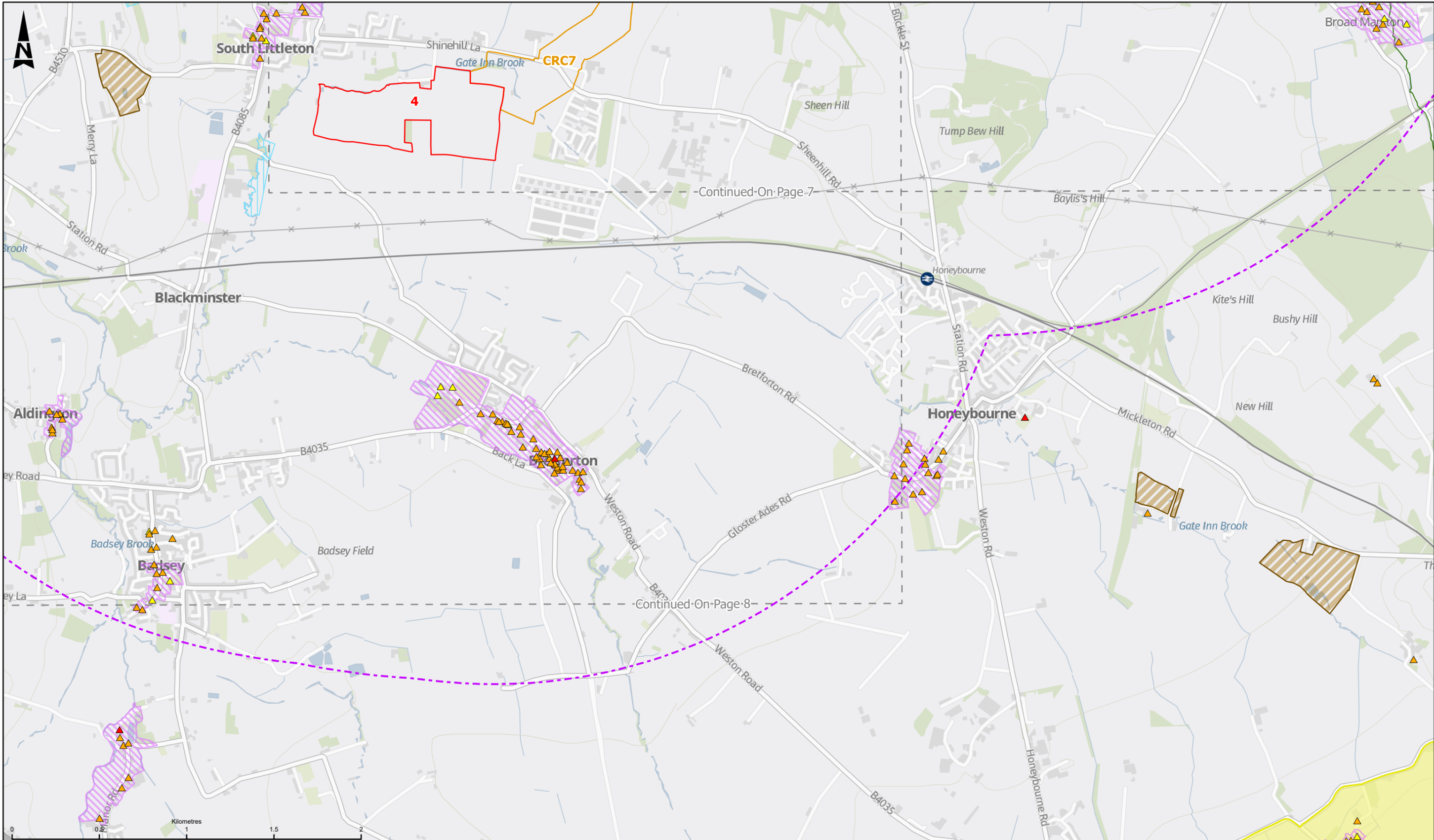
Client: **Arrow Valley Solar**

Project Title: **ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM**

Drawing Title: **FIGURE 12.2 DESIGNATIONS OF RELEVANCE TO LANDSCAPE**

Drawing Number: _____

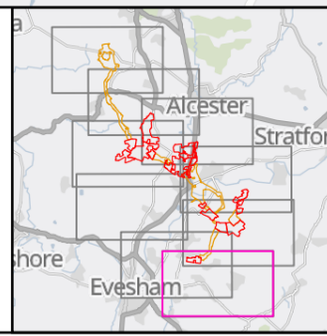
Original Size: A3	Scale: 1:20,000	Project Ref: 100125502	Sheet: 8 of 9	Rev: P01
-------------------	-----------------	------------------------	---------------	----------



-Continued-On-Page-7-

-Continued-On-Page-8-

Legend			
	sub-Sites		Ancient Woodland
	Cable Route Corridor		Conservations Areas
	Study Area		Scheduled Monuments
	County Boundaries		Sites of Special Scientific Interest
	Listed Buildings		Special Landscape Area
	Grade I		Special Areas of Conservation
	Grade II		Warwickshire Local Wildlife Sites
	Grade II*		Worcestershire Local Wildlife Sites
			Local Nature Reserves
			National Landscape
			Registered Parks and Gardens
			Regionally Important Geological Sites



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.

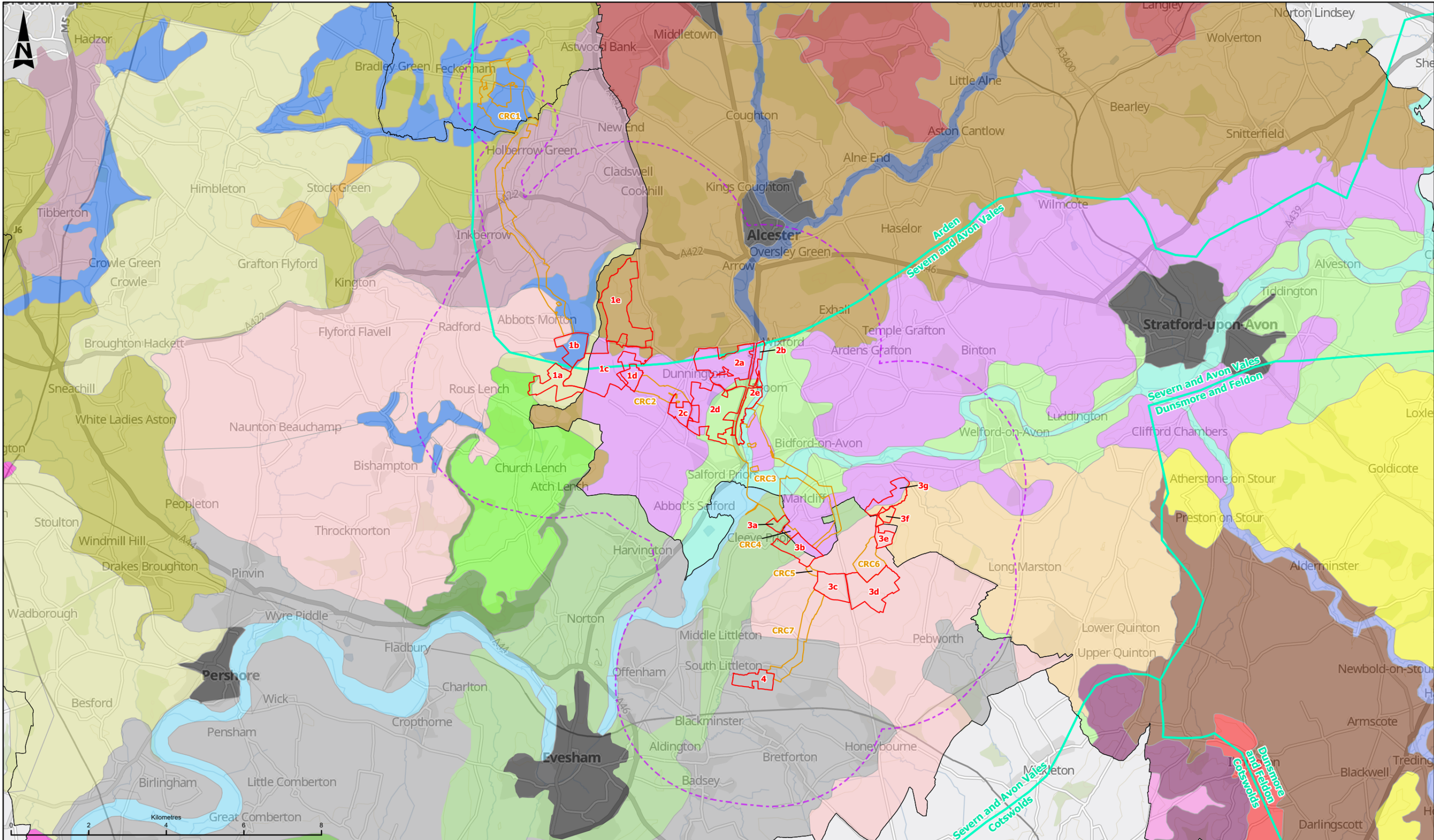
Description	Status	Revision	Drawn	Checked	Reviewed	Authorised	Issue Date
FOR INFORMATION	S1		TK	KS	PT	LS	26/03/26

Drawing Suitability
FOR INFORMATION

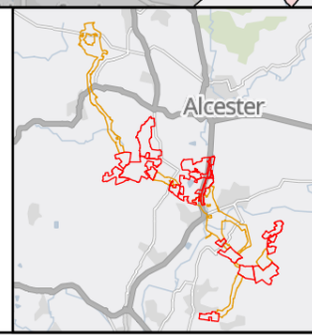
AtkinsRéalis ©
Nova North
11 Bressenden Place
SW1E 5BY
London
Tel: 0207 121 2000
Copyright © AtkinsRéalis Limited (2025) www.atkinsrealis.com

Client
Arrow Valley Solar

Project Title ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM
Drawing Title FIGURE 12.2 DESIGNATIONS OF RELEVANCE TO LANDSCAPE
Drawing Number
Original Size: A3
Scale: 1:20,000
Project Ref: 100125502
Sheet: 9 of 9
Rev: P01



Legend		Worcestershire Landscape Character Types		Stratford-upon-Avon Landscape Character Types		Other Landscape Types	
	sub-Sites		Principal Timbered Farmlands		Wooded Hills and Farmlands		Ironstone Fringe
	Cable Route Corridor		Riverside Meadows		Ancient Arden		Ironstone Worlds
	Study Area		Settled Farmlands with Pastoral Land Use		Arden Parklands		Plateau Redlands
	National Character Area Boundaries		Timbered Plateau Farmlands		Arden Pastures		Urban Areas
	Local Planning Authority Boundary		Urban Areas		Arden River Meadows		
	Enclosed Commons		Village Claylands		Cotswold Wolds		
	Principal Wooded Hills		Village Farmlands with Orchards		Feldon Lias Farmlands		
	Principal Village Farmlands		Wet Pasture Meadows		Feldon River Parklands		
	Principal Settled Farmlands		Wooded Estatelands		Feldon River Meadowlands		
			Avon River Meadowlands		Feldon Vale Farmlands		



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

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

Arrow Valley Solar

Project Title	ARROW VALLEY SOLAR AND BATTERY ENERGY STORAGE SYSTEM		
Drawing Title	FIGURE 12.3 LANDSCAPE CHARACTER AREAS		
Drawing Number			
Original Size	Scale	Project Ref.	Sheet
A3	1:90,000	100125502	1 of 1
Rev.	P01		

