

Great North Road Solar and Biodiversity Park

Environmental Statement

Volume 4 - Technical Appendices

Technical Appendix A14.1 - Transport Statement - Appendix D (Site
Access Drawings)

Document Reference - EN010162/APP/6.4.14.1A

Revision number 2

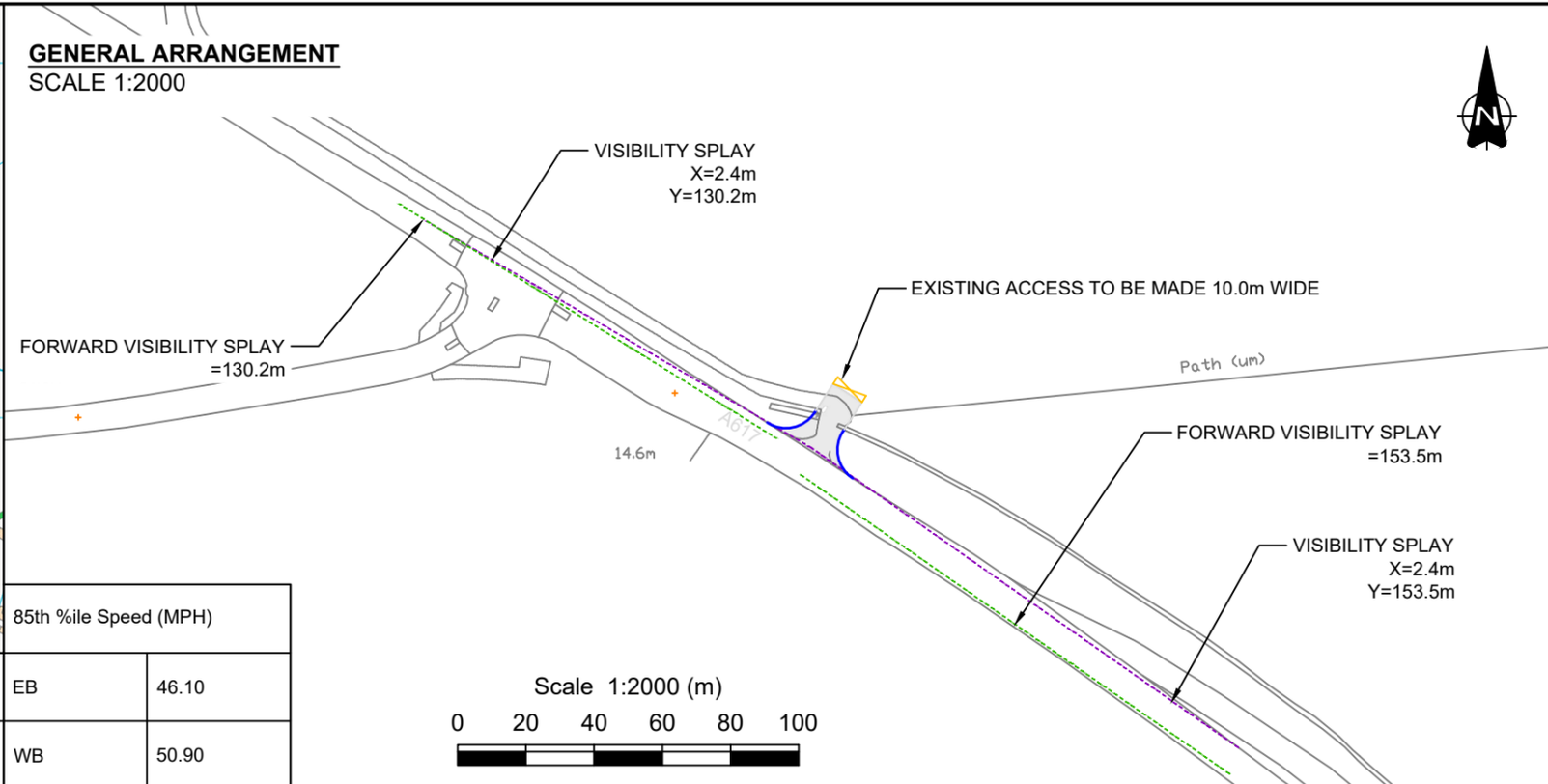
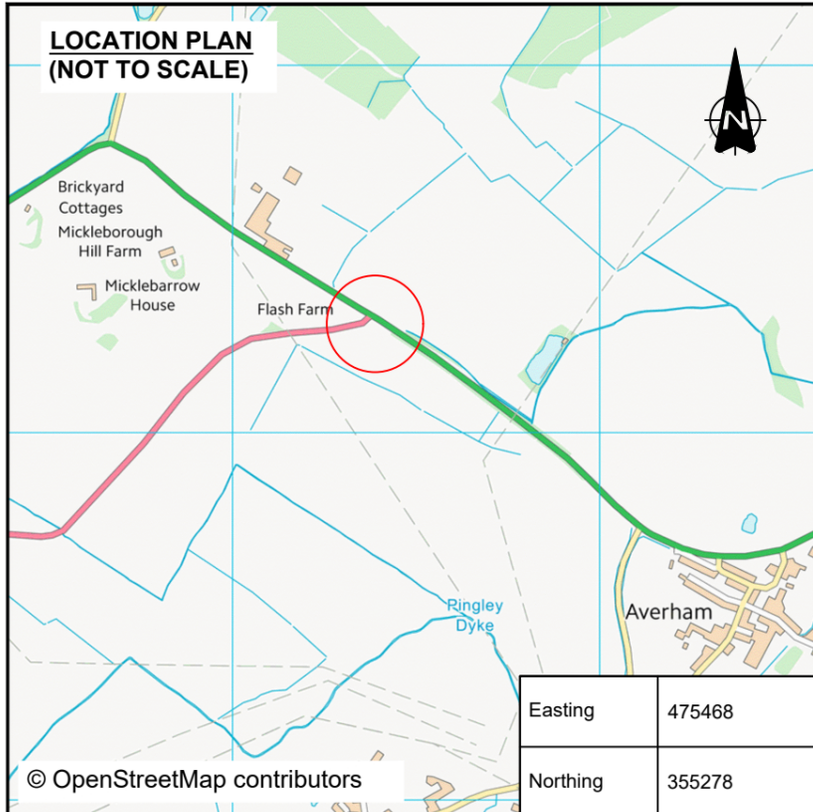
January 2026

Infrastructure Planning (Applications: Prescribed Forms and
Procedure) Regulations 2009, APFP Regulation 5(2)(q)





A14.1.9 APPENDIX D – SITE ACCESS DRAWINGS



NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

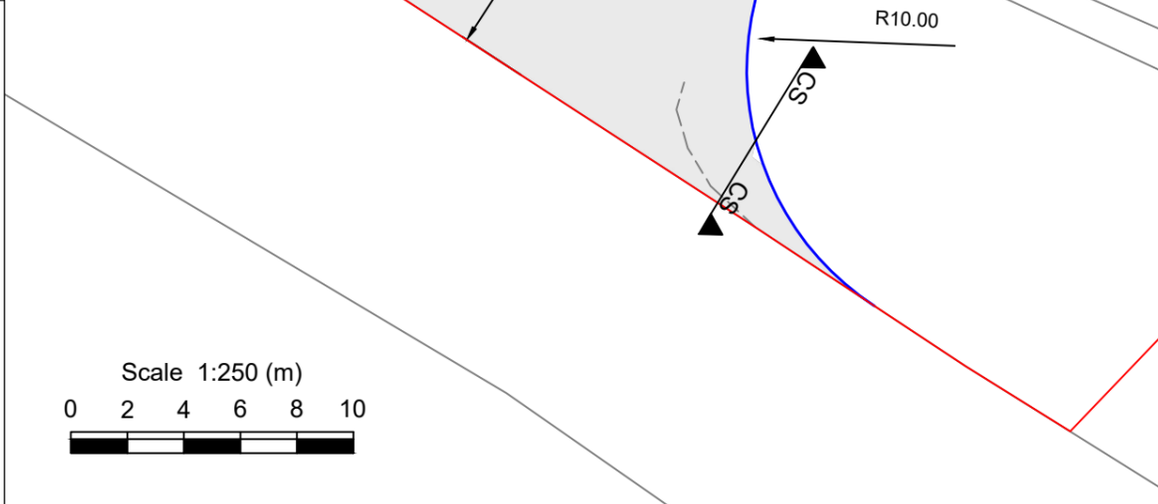
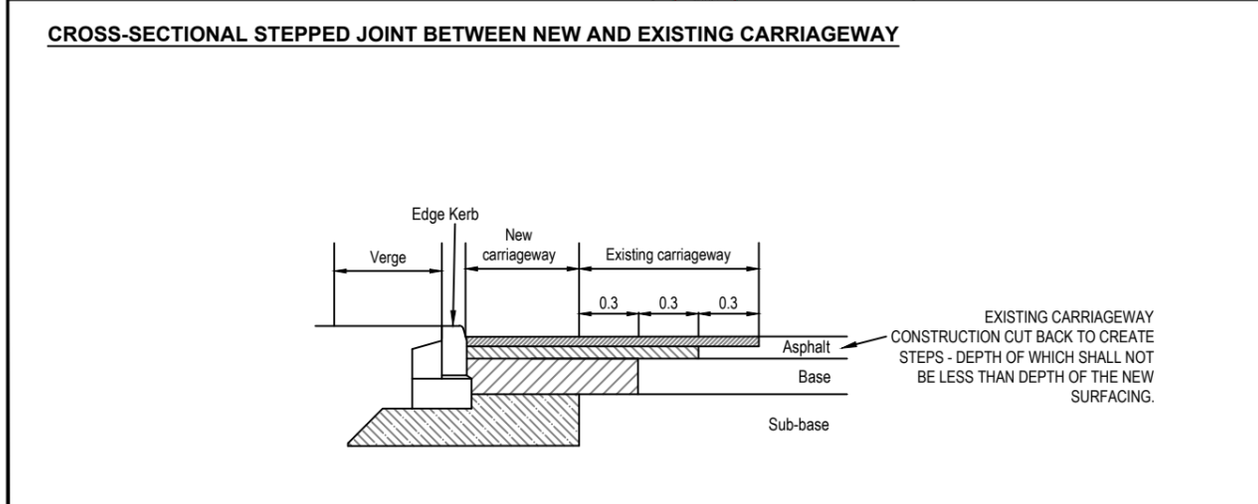
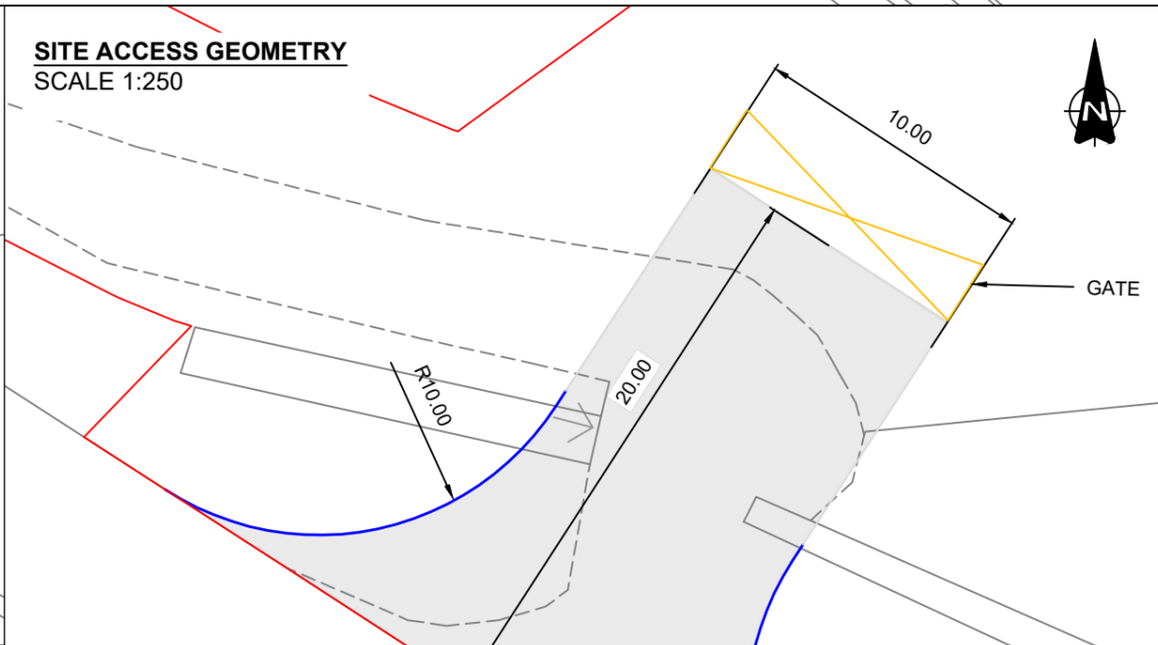
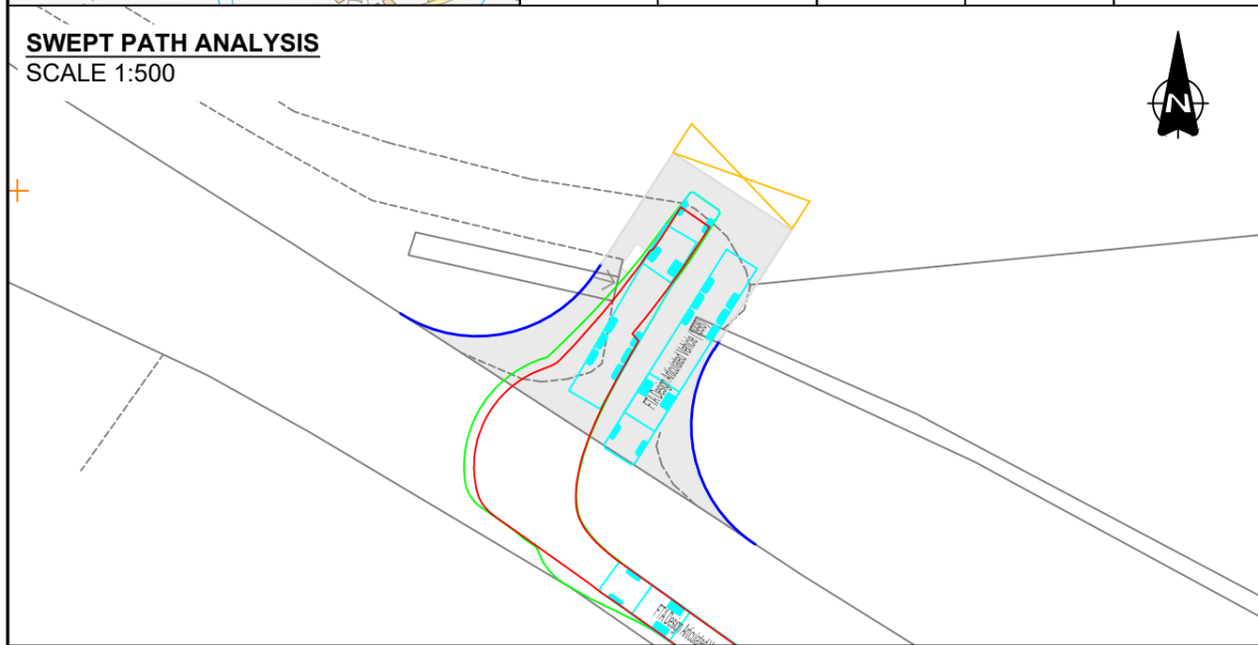
- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m



Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA

www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

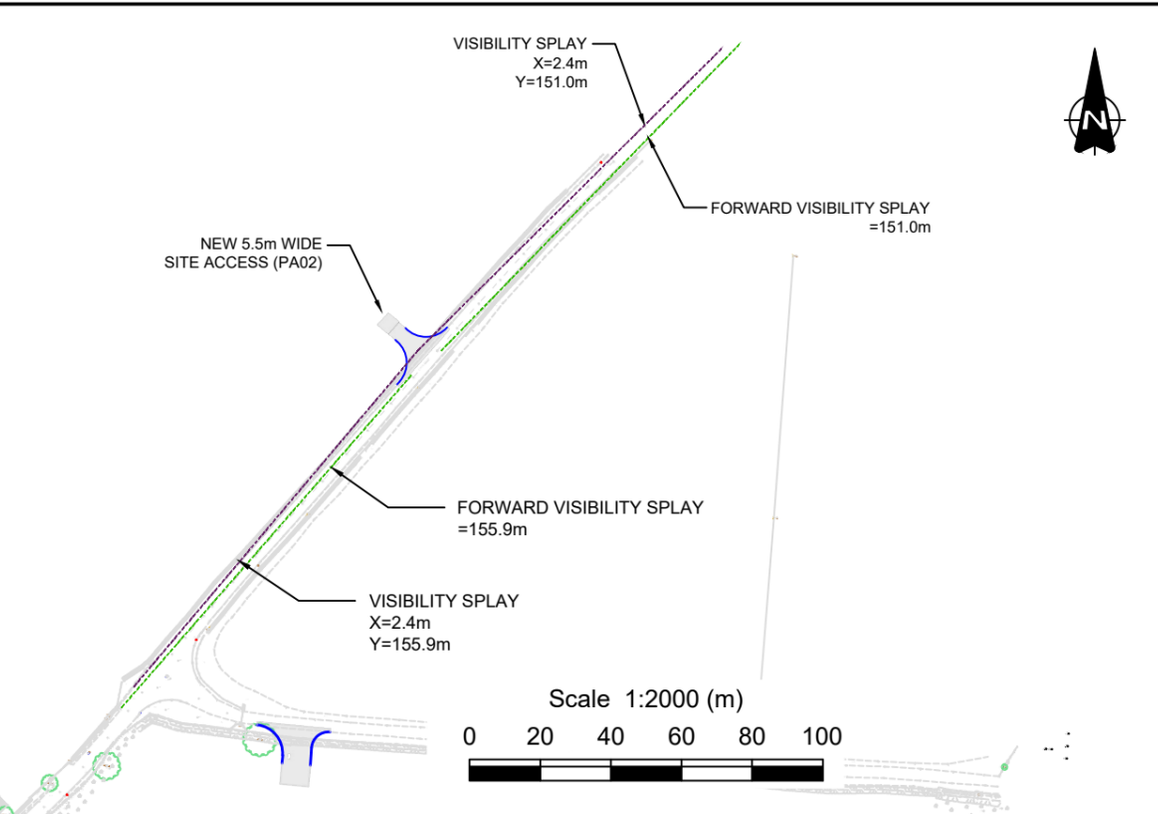
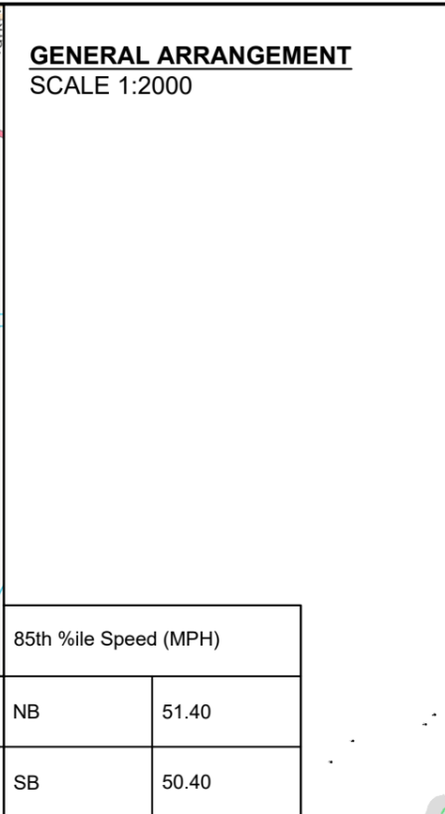
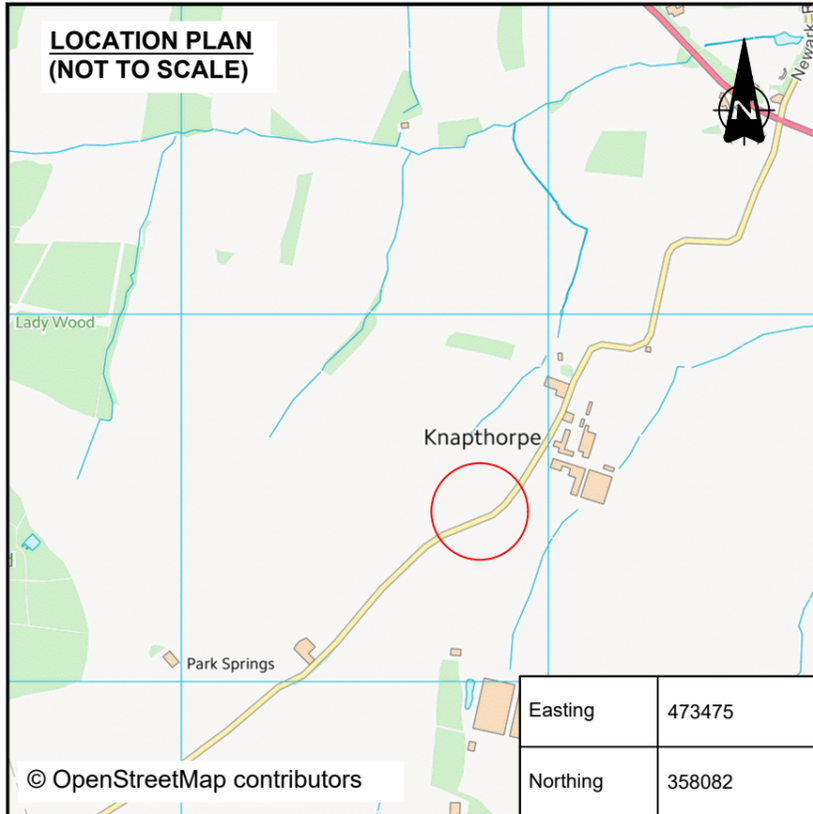
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA1

Drawn	Checked	Approved
FW	JH	SE

Original dwg. size	Date	Scale
A3	16.05.25	AS INDICATED

Drawing Status	Drawing Number	Rev.
INFORMATION	23D07-SK101	



NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

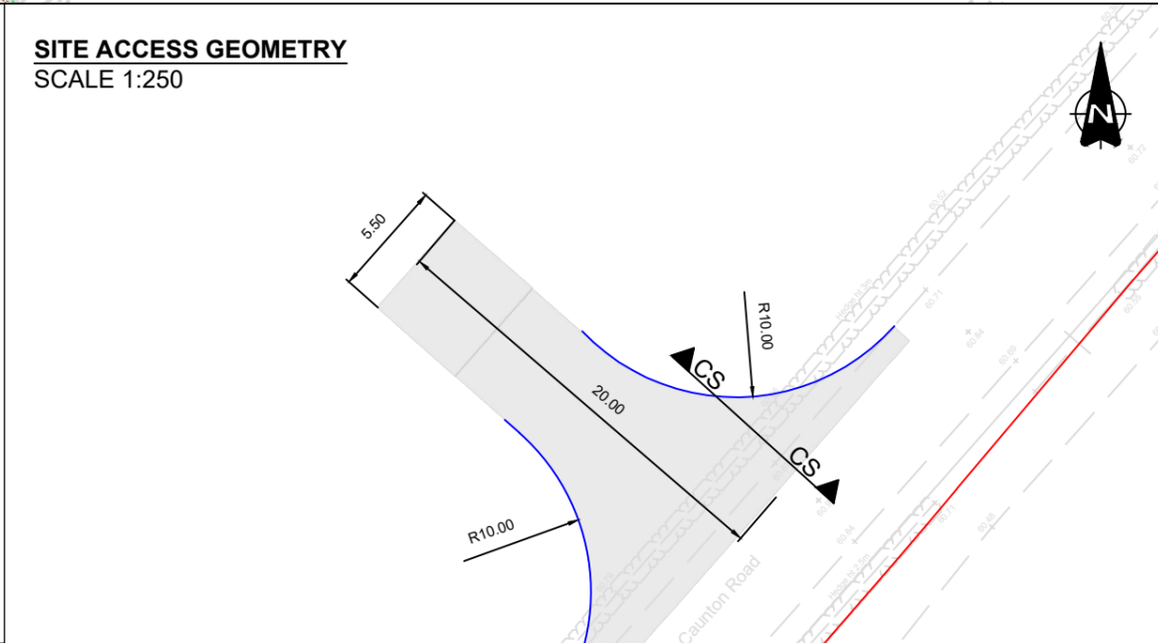
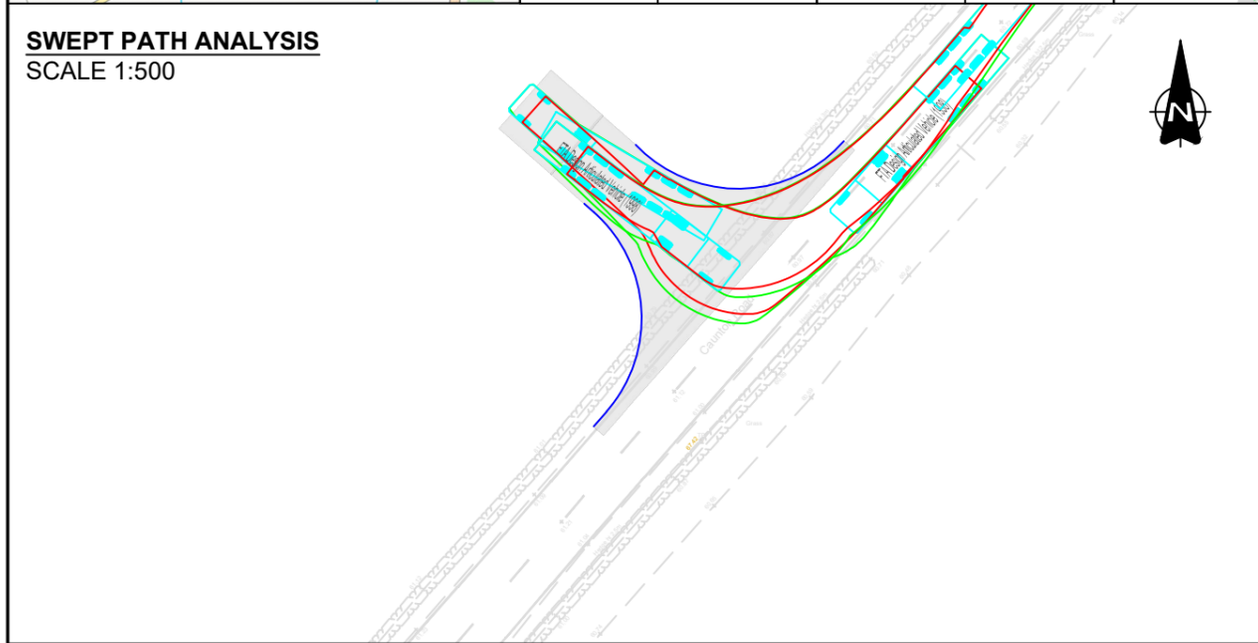
KEY

- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

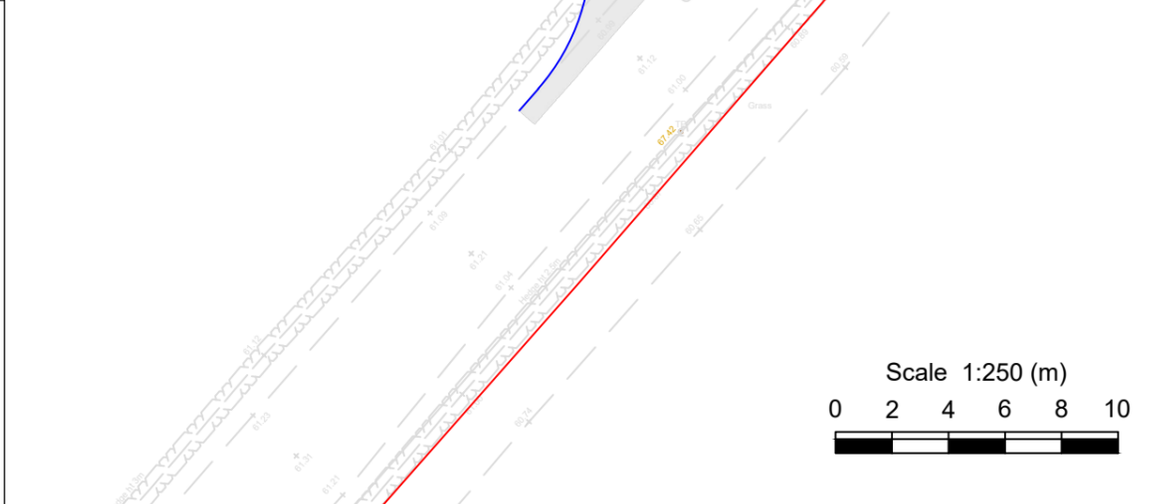
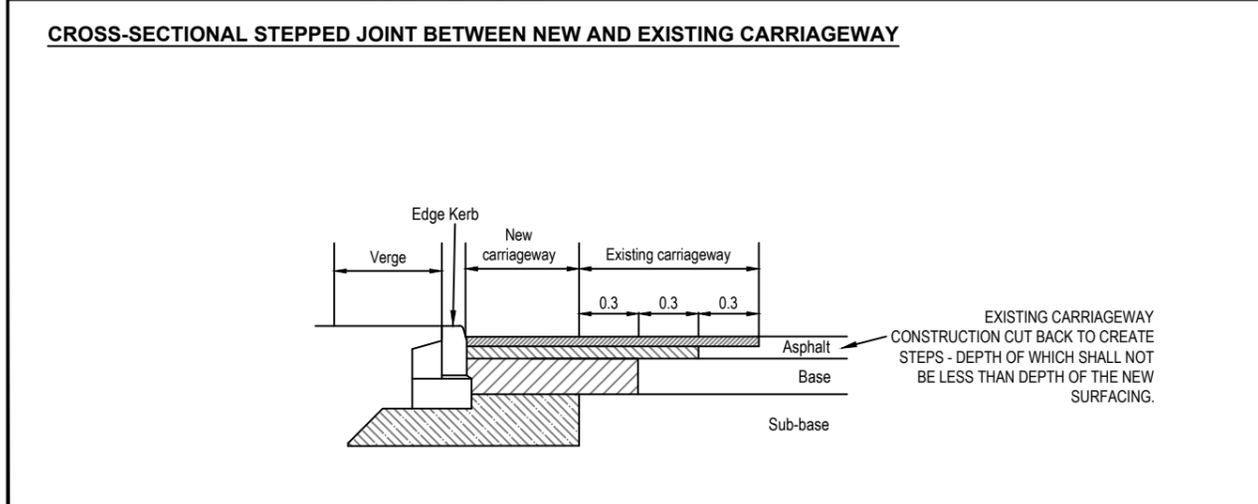
VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)	16.480m
Overall Length	2.550m
Overall Width	3.870m
Overall Body Height	0.515m
Min Body Ground Clearance	2.470m
Max Track Width	



Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE
T 0191 249 3816
E uk_newcastle@systra.com

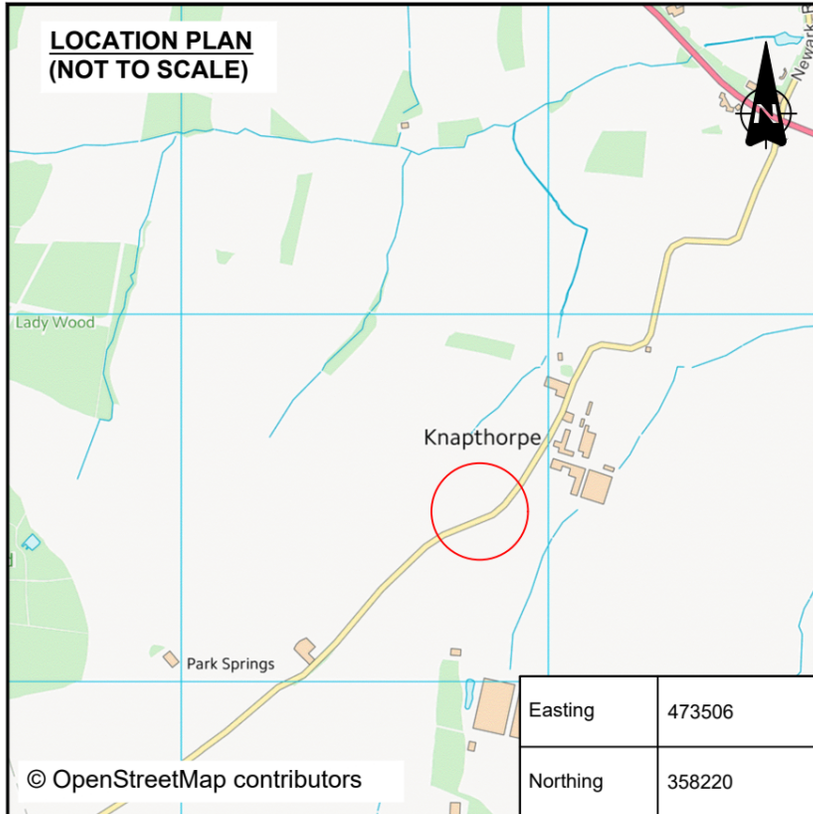
Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

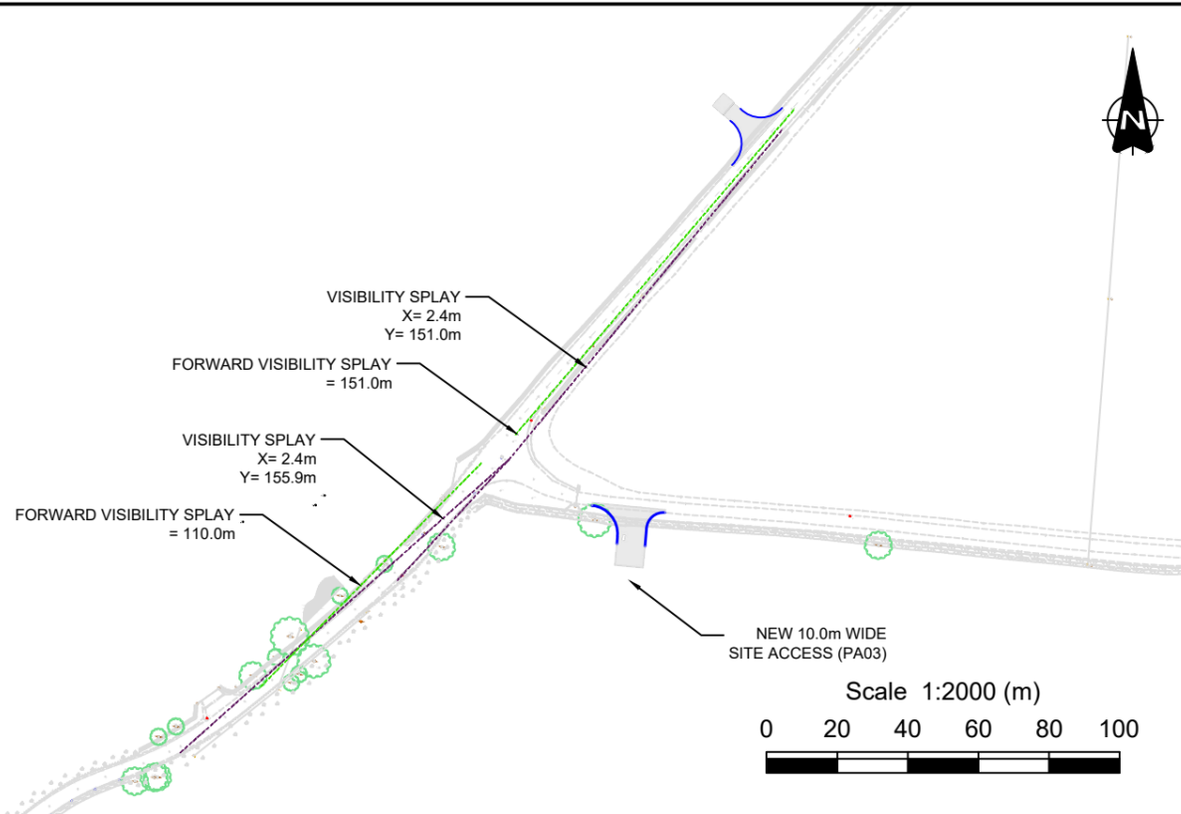
Title
PROPOSED SITE ACCESS PA02

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK102	Rev.	

**LOCATION PLAN
(NOT TO SCALE)**



**GENERAL ARRANGEMENT
SCALE 1:2000**



85th %ile Speed (MPH)			
Easting	473506	NB	51.40
Northing	358220	SB	50.40

© OpenStreetMap contributors

NOTES

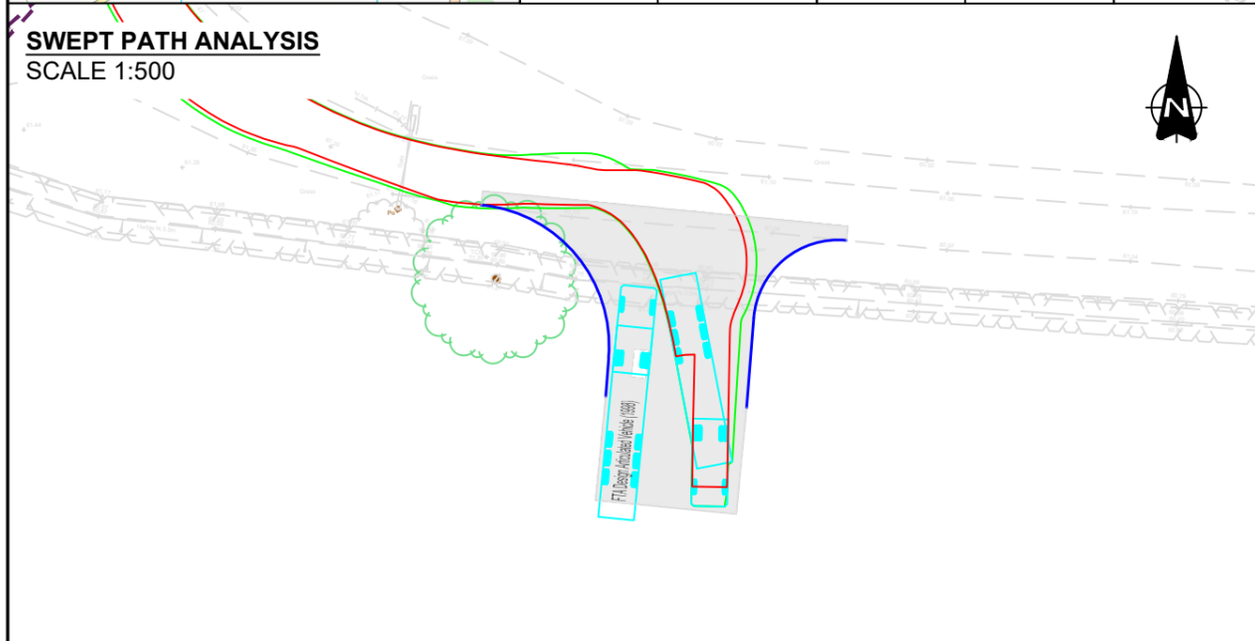
- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

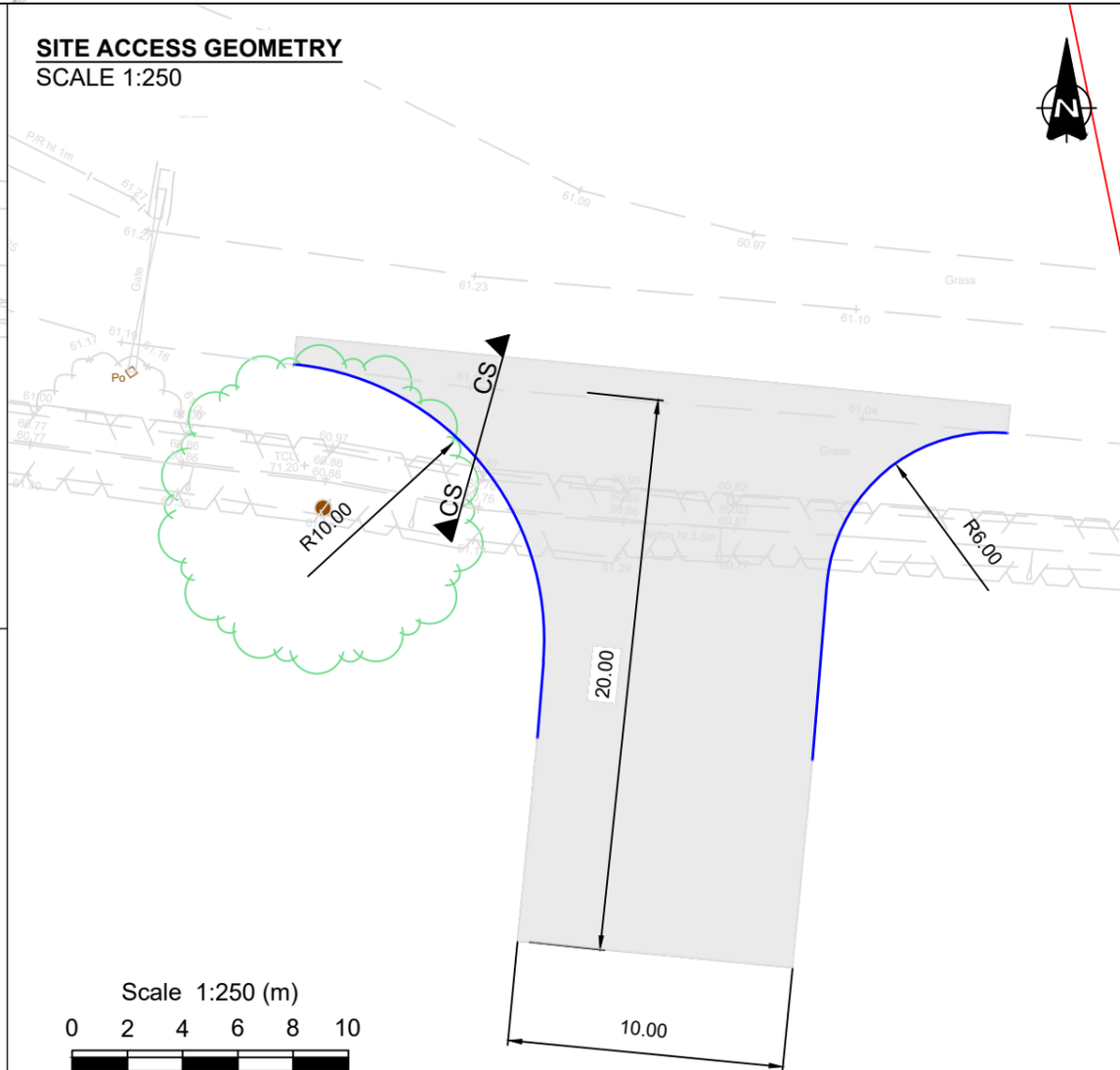
- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

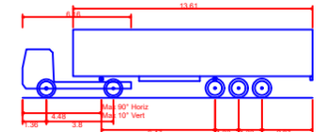
**SWEPT PATH ANALYSIS
SCALE 1:500**



**SITE ACCESS GEOMETRY
SCALE 1:250**

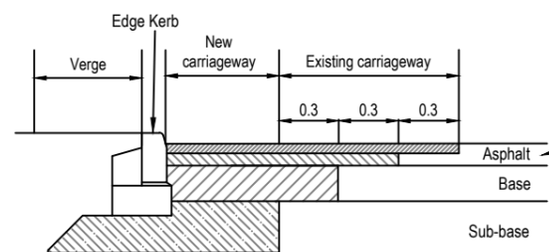


VEHICLES USED FOR SWEEP PATHS

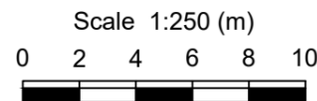


FTA Design Articulated Vehicle (1998)
 Overall Length 16.480m
 Overall Width 2.550m
 Overall Body Height 3.870m
 Min Body Ground Clearance 0.515m
 Max Track Width 2.470m

CROSS-SECTIONAL STEPPED JOINT BETWEEN NEW AND EXISTING CARRIAGEWAY



EXISTING CARRIAGEWAY CONSTRUCTION CUT BACK TO CREATE STEPS - DEPTH OF WHICH SHALL NOT BE LESS THAN DEPTH OF THE NEW SURFACING.



Rev	Date	Revision details	FW	SE	SE
12.01.26		ADDITIONAL VISIBILITY INFORMATION ADDED			

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



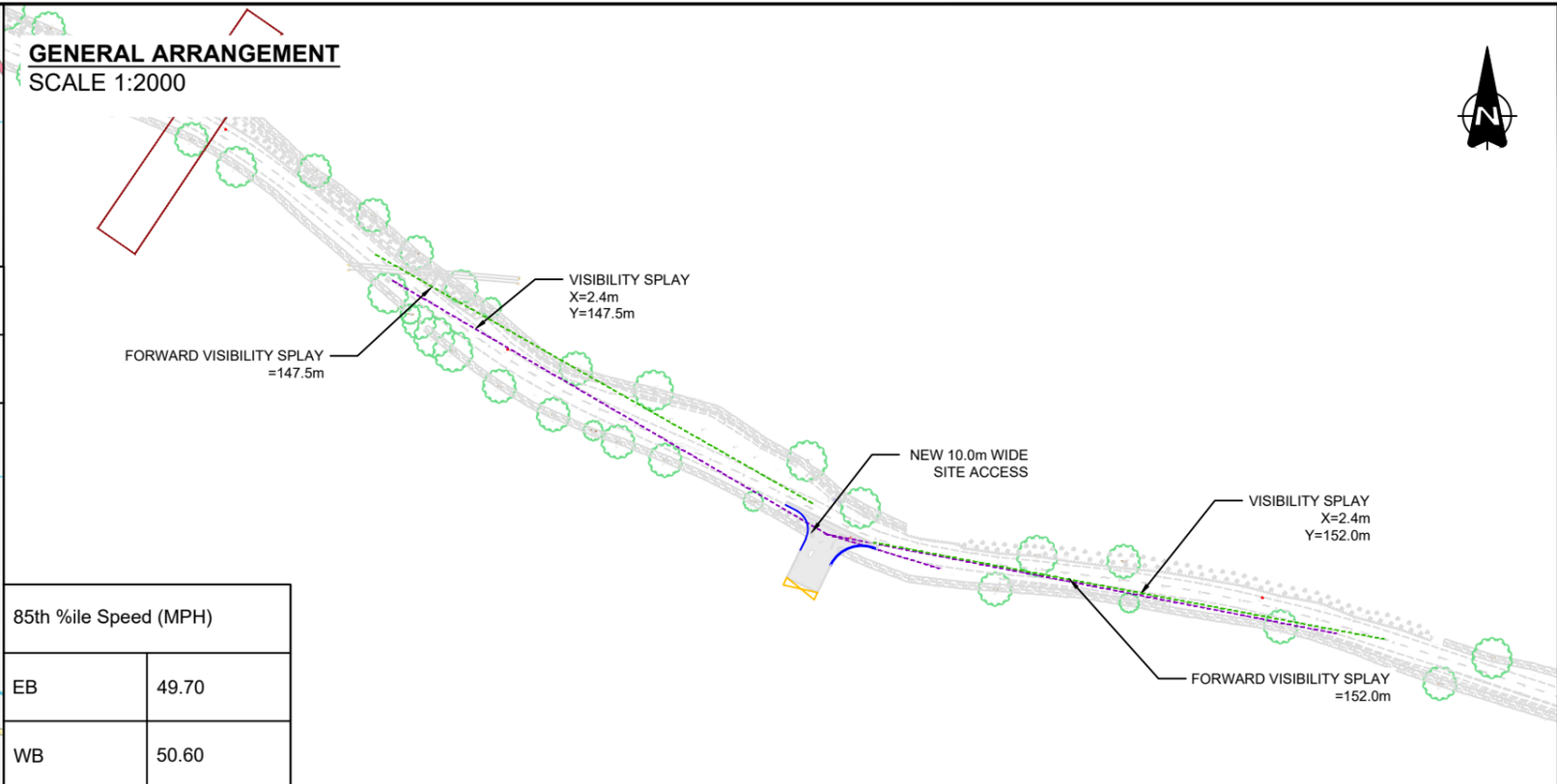
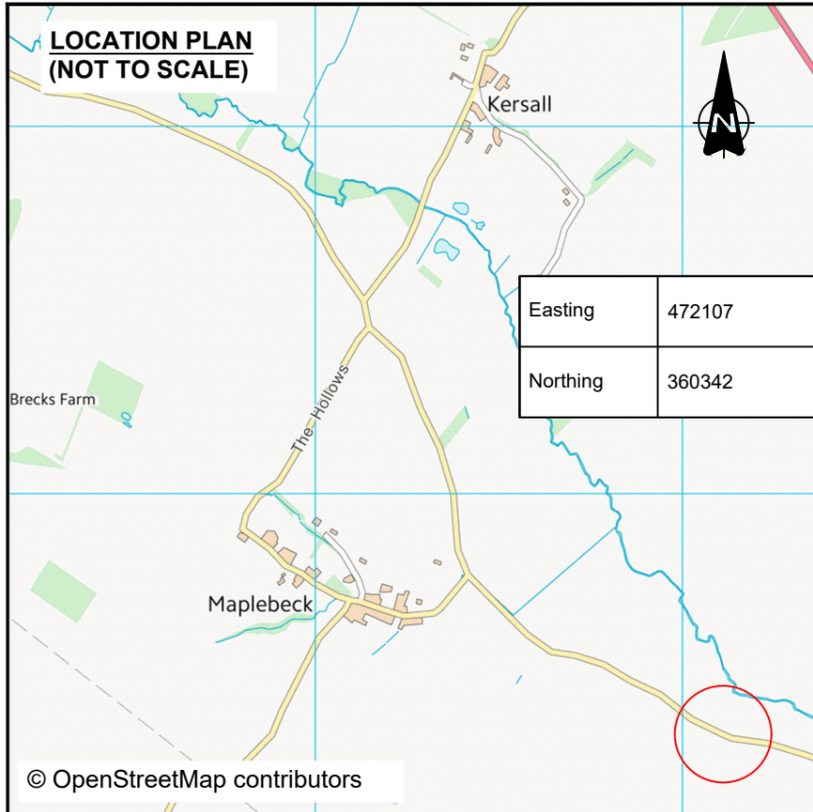
Milburn House,
 Dean Street,
 Newcastle upon Tyne,
 NE1 1LE
 T 0191 249 3816
 E uk_newcastle@systra.com

Client
 ELEMENTS GREEN TRENT LTD.

Project
 GREAT NORTH ROAD SOLAR FARM
 AND BIODIVERSITY PARK

Title
 PROPOSED SITE ACCESS
 PA03

Drawn	Checked	Approved
FW	JH	SE
Original dwg. size A3	Date 16.05.25	Scale AS INDICATED
Drawing Status INFORMATION	Drawing Number 23D07-SK103	Rev.



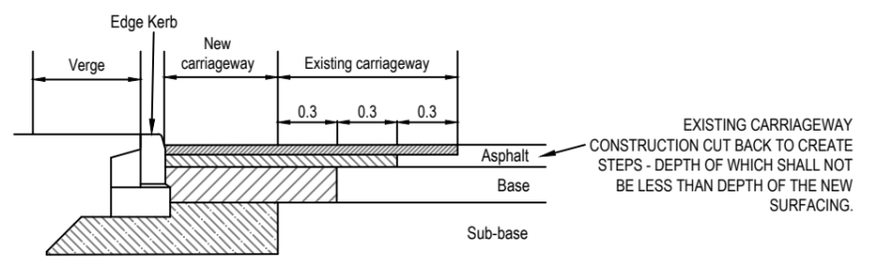
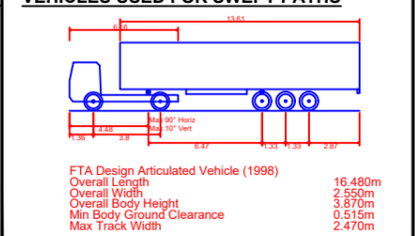
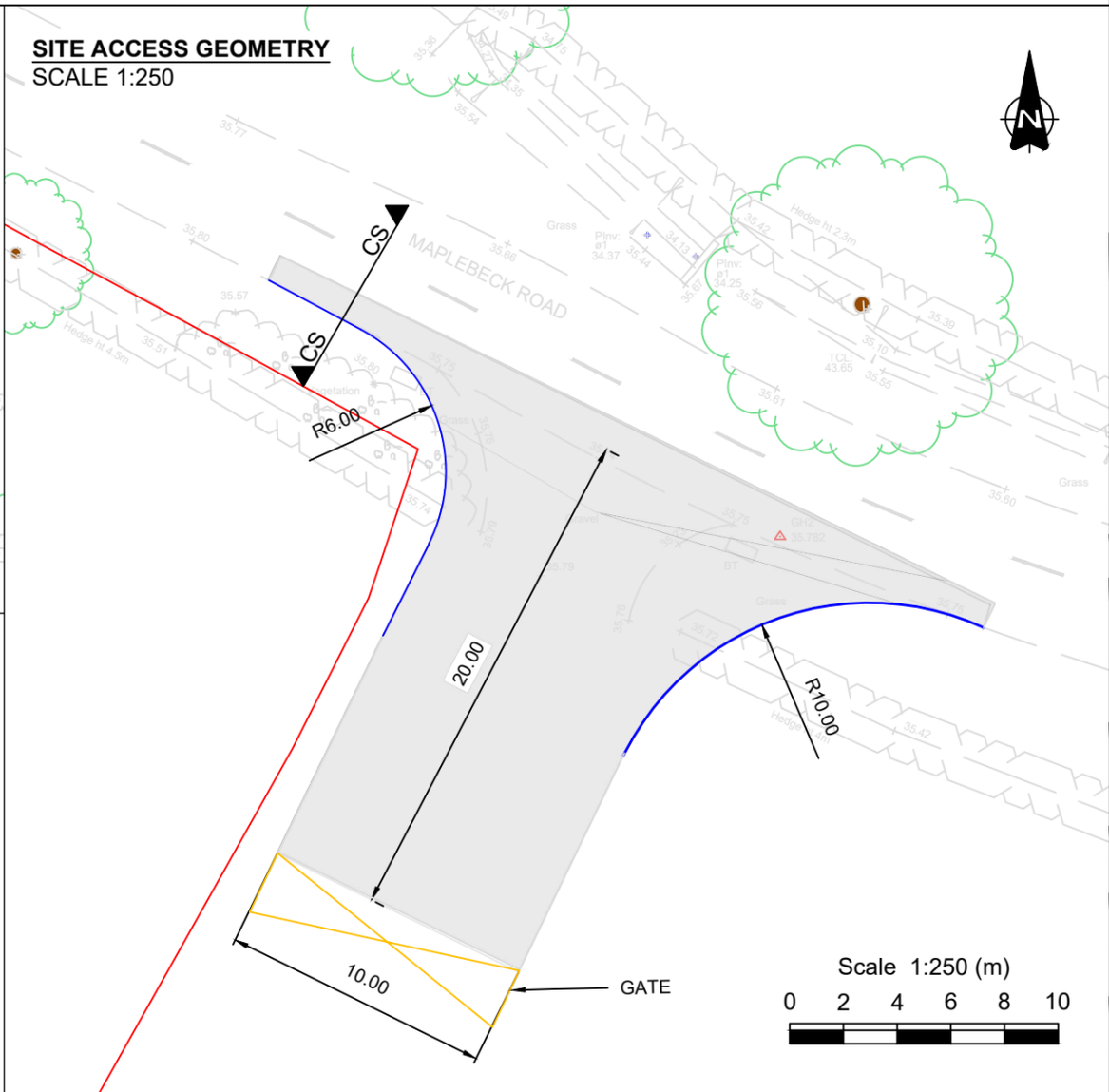
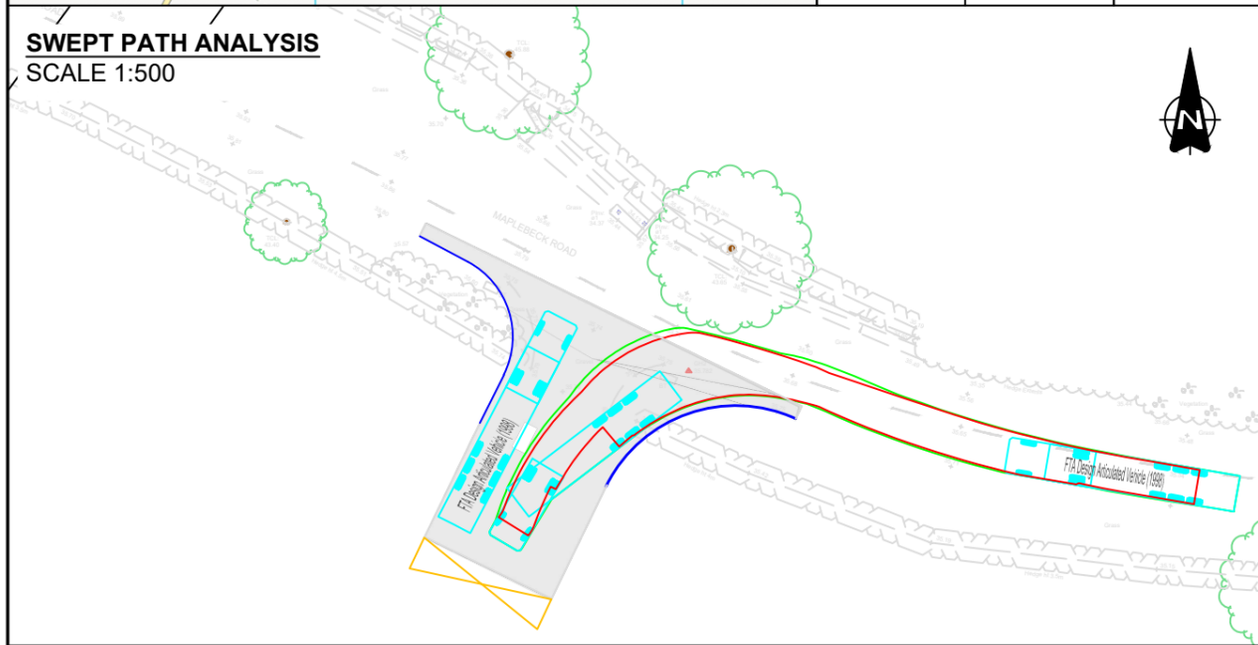
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



Rev	Date	Revision details	FW	SE	SE
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED			

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

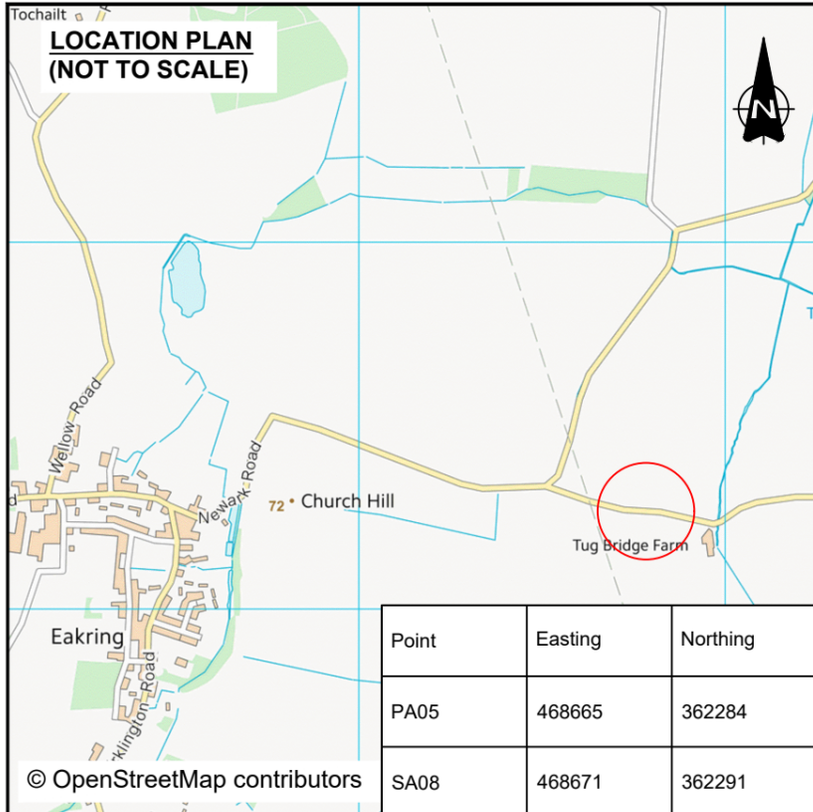
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

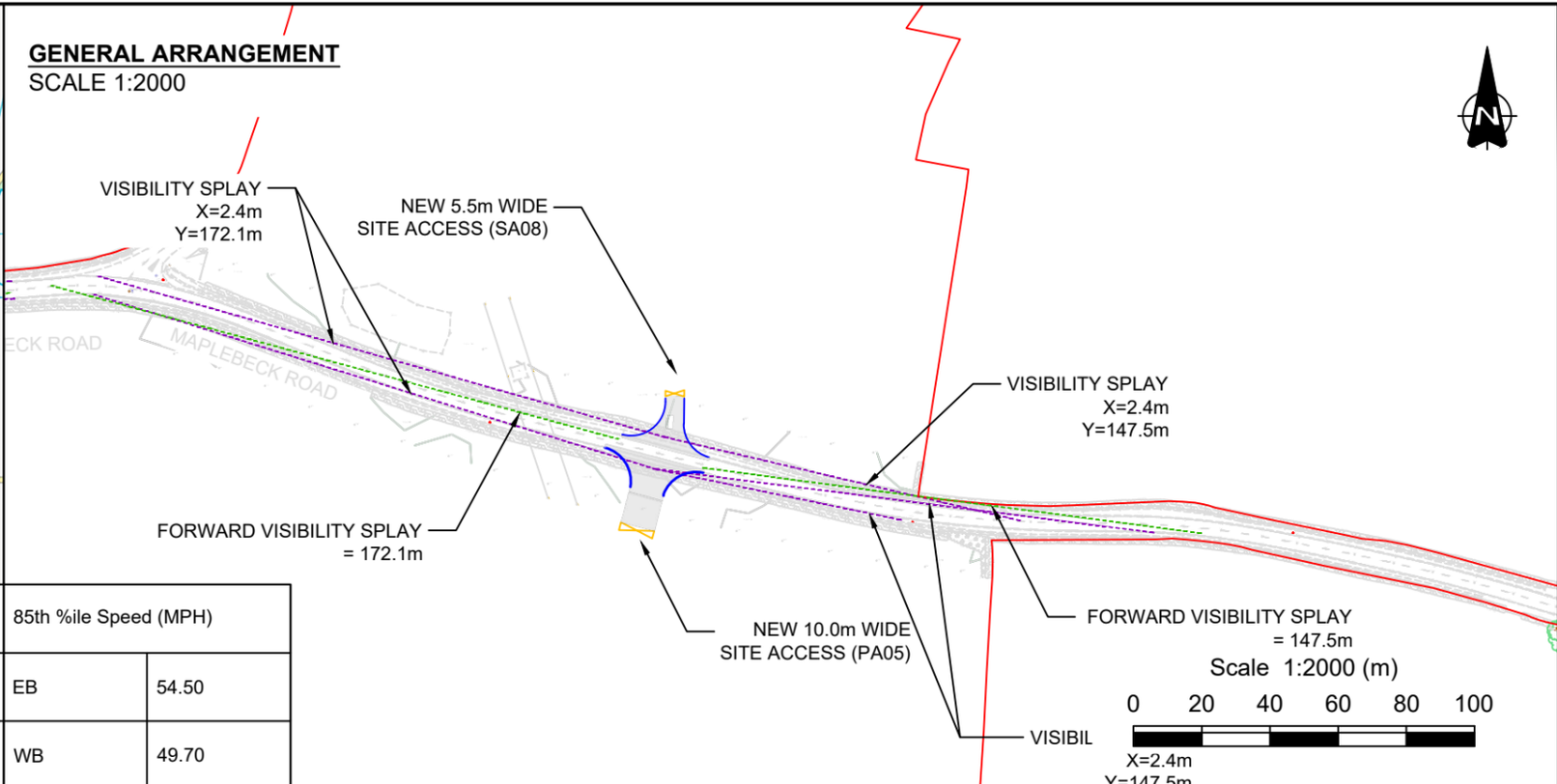
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA4

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK104	Rev.	



Point	Easting	Northing	85th %ile Speed (MPH)	
PA05	468665	362284	EB	54.50
SA08	468671	362291	WB	49.70



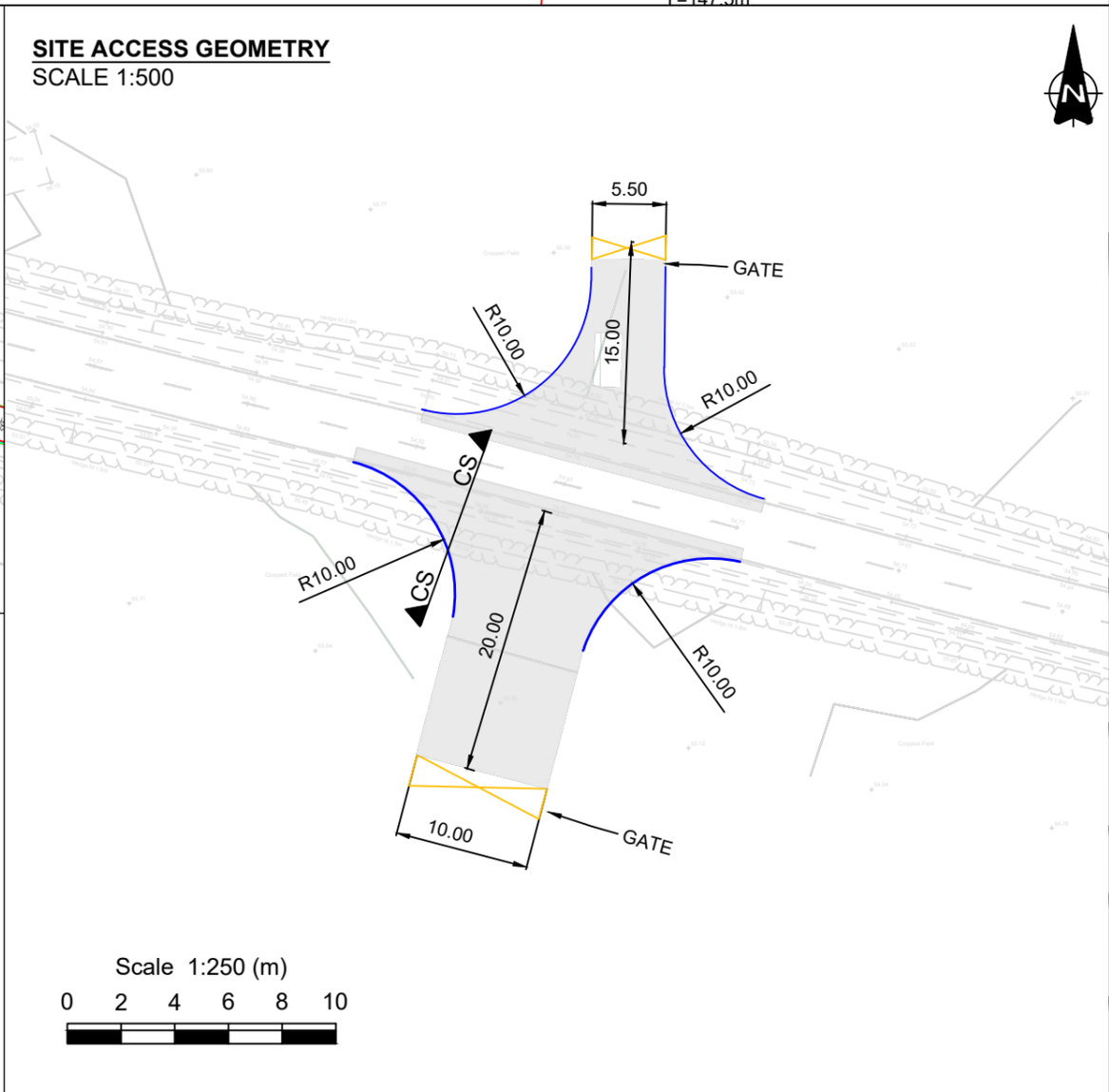
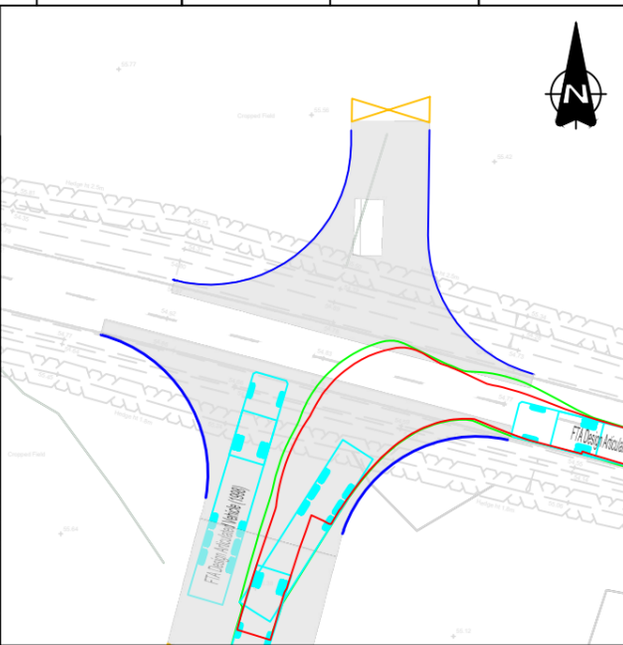
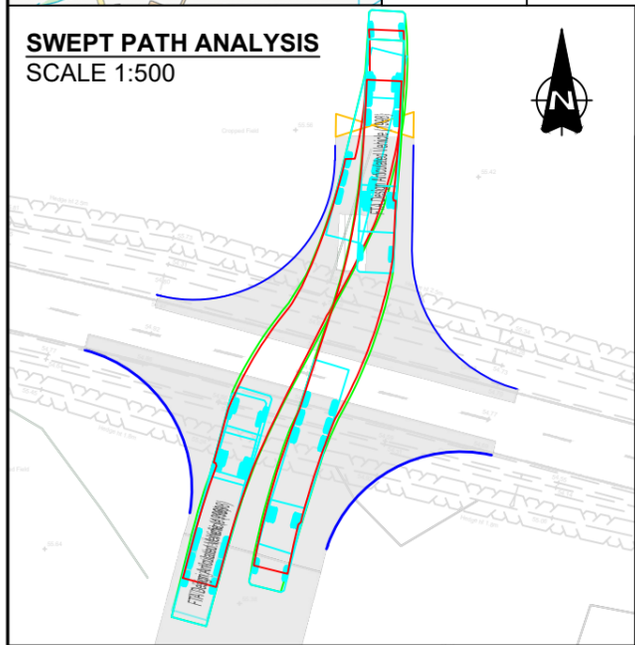
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	FW	SE	SE
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

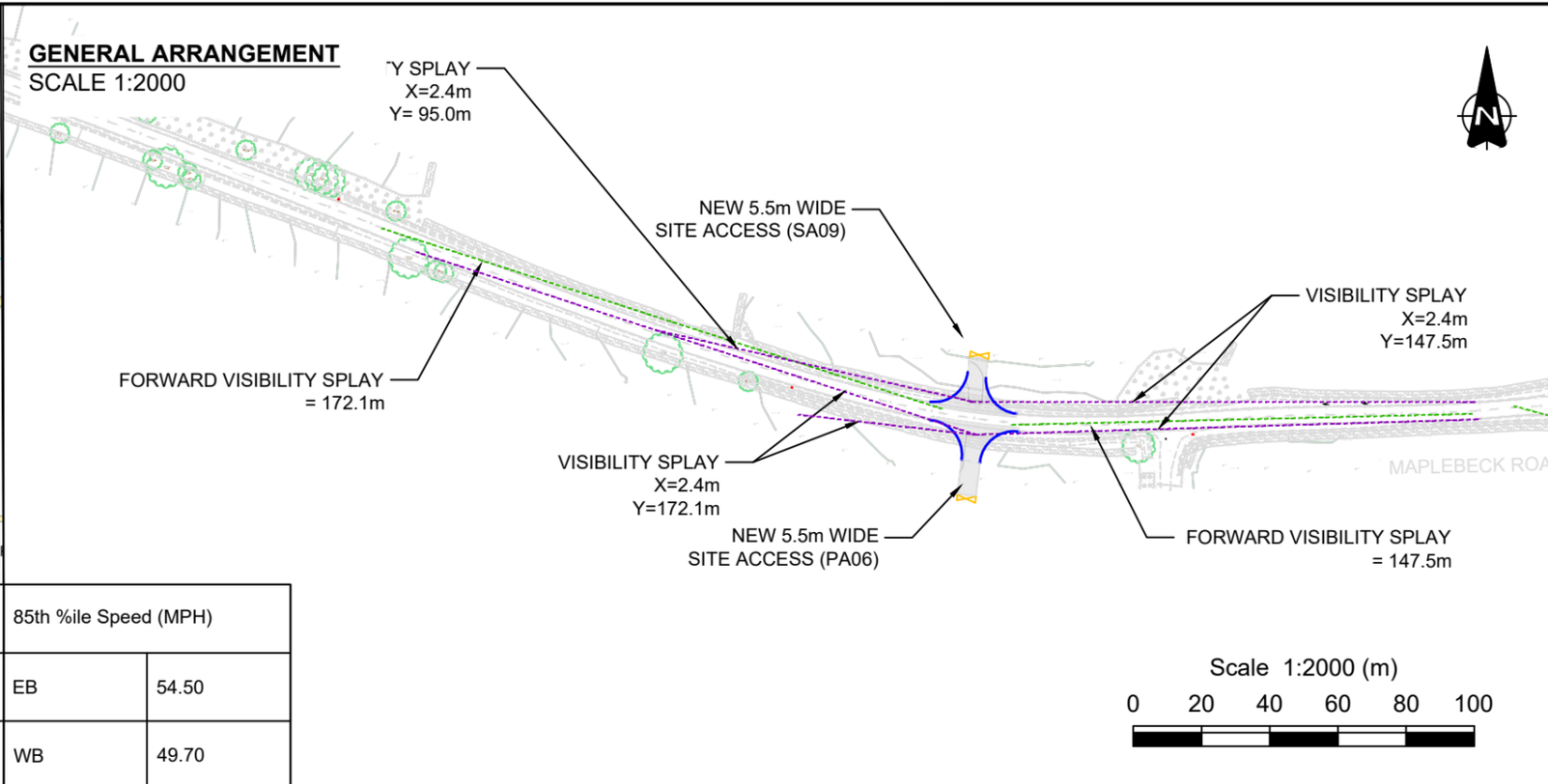
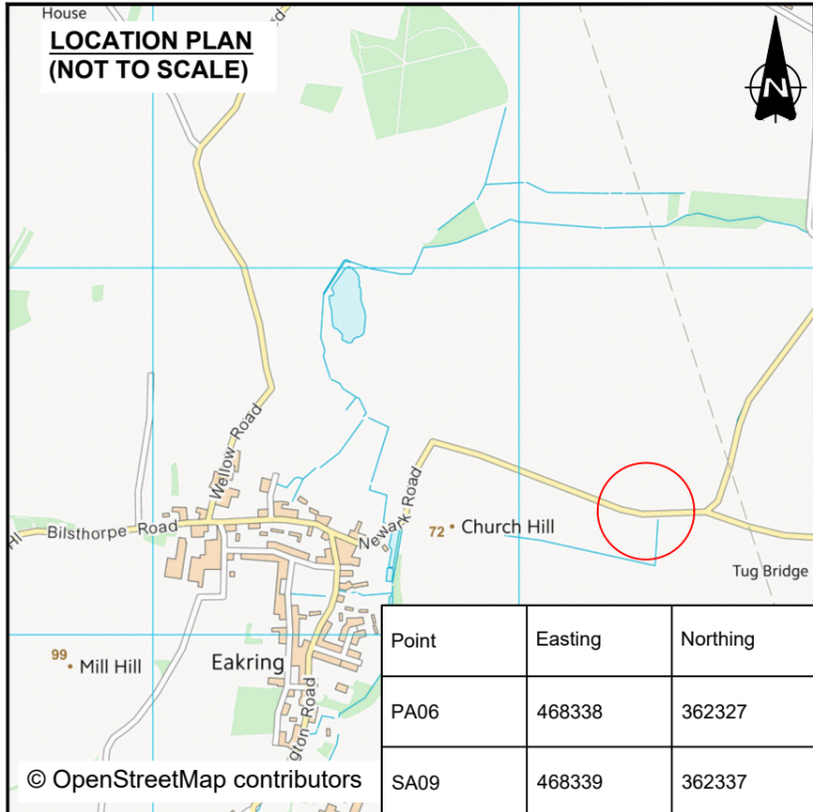
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA05 & SA08

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK105	Rev.	



NOTES

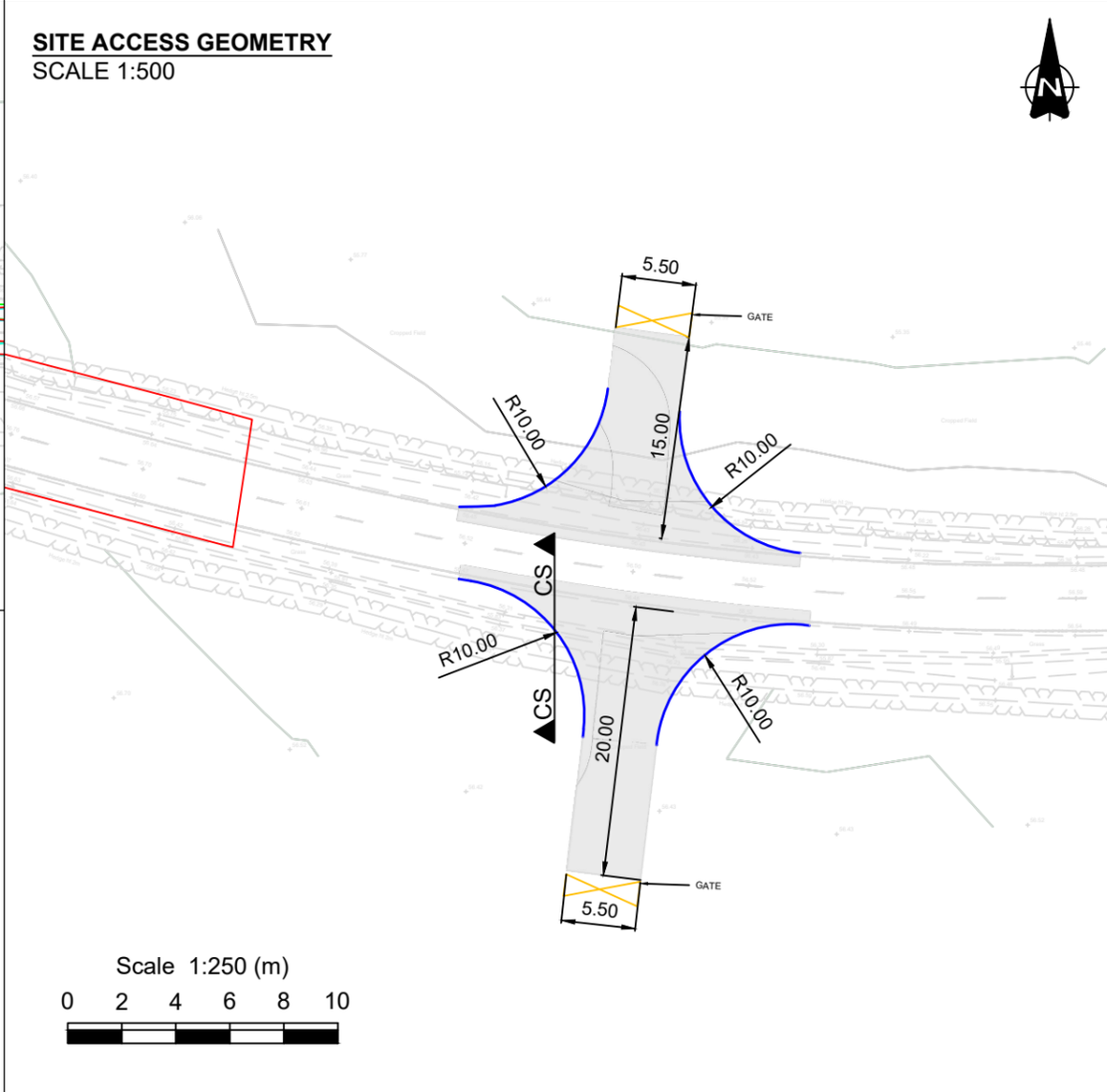
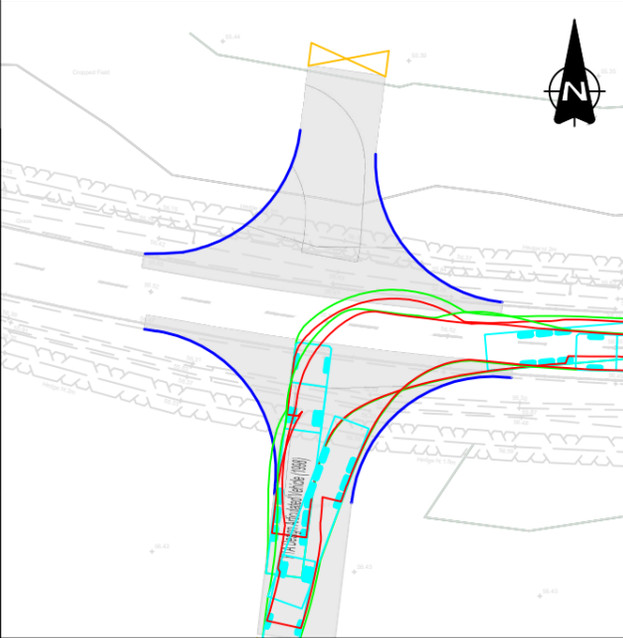
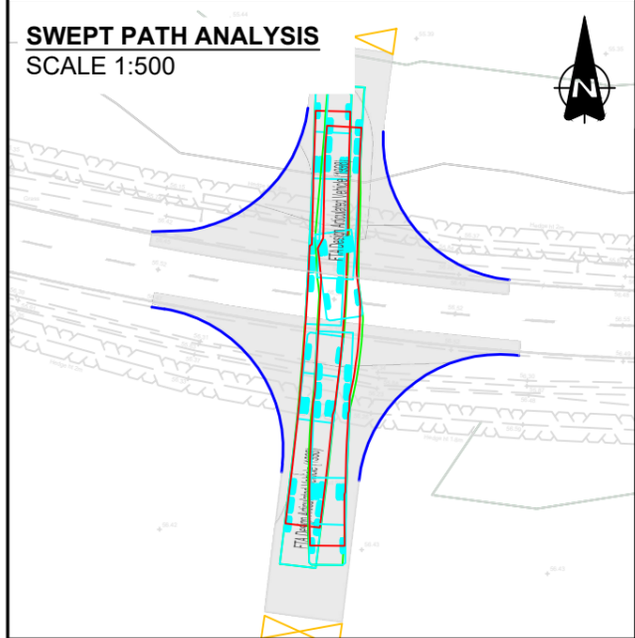
- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerblines
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

Point	Easting	Northing	85th %ile Speed (MPH)	
PA06	468338	362327	EB	54.50
SA09	468339	362337	WB	49.70



VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA

www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

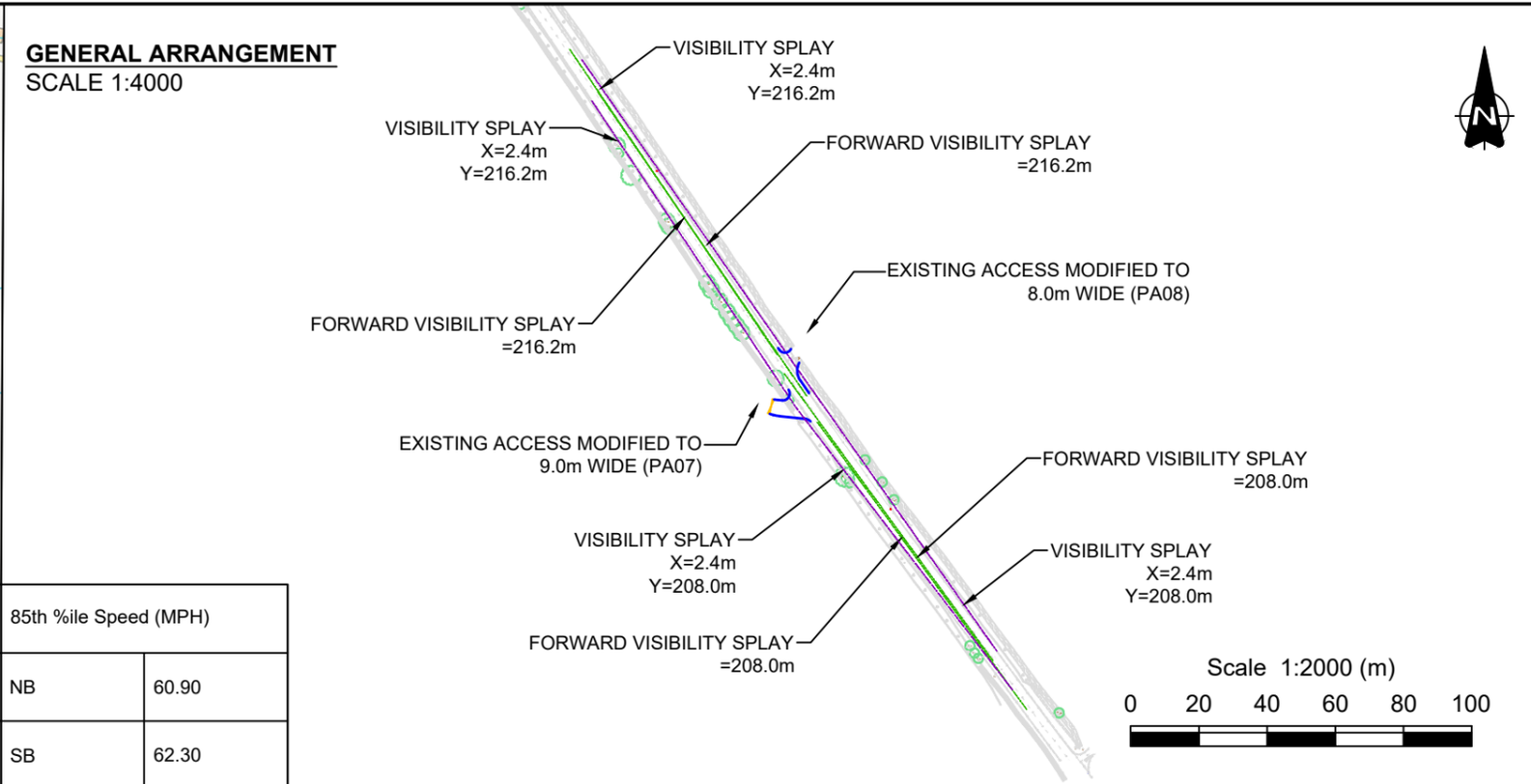
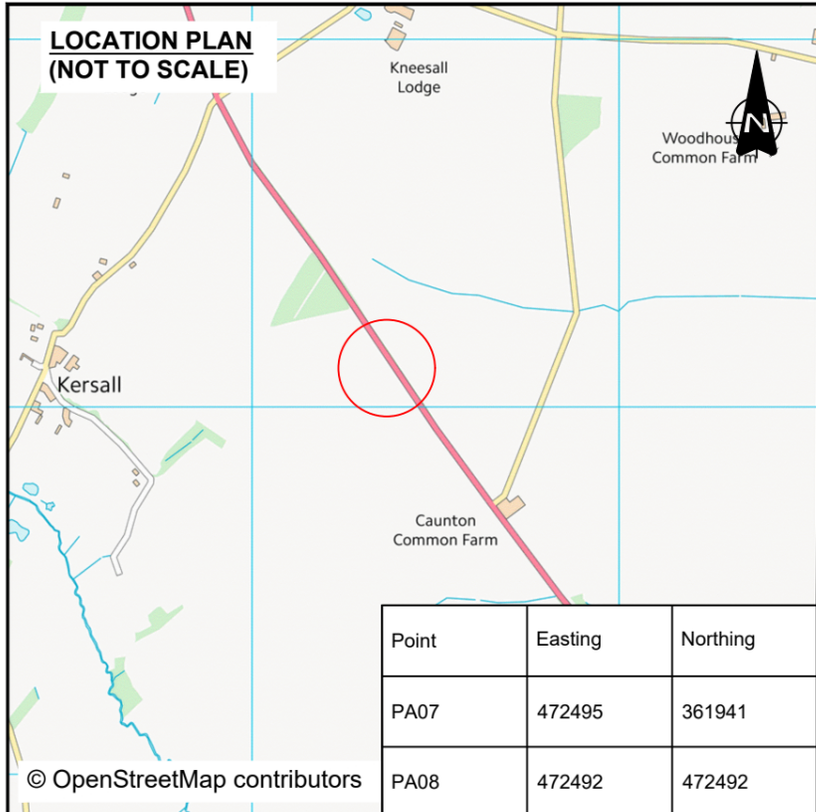
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA06 & SA09

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK106	Rev.	



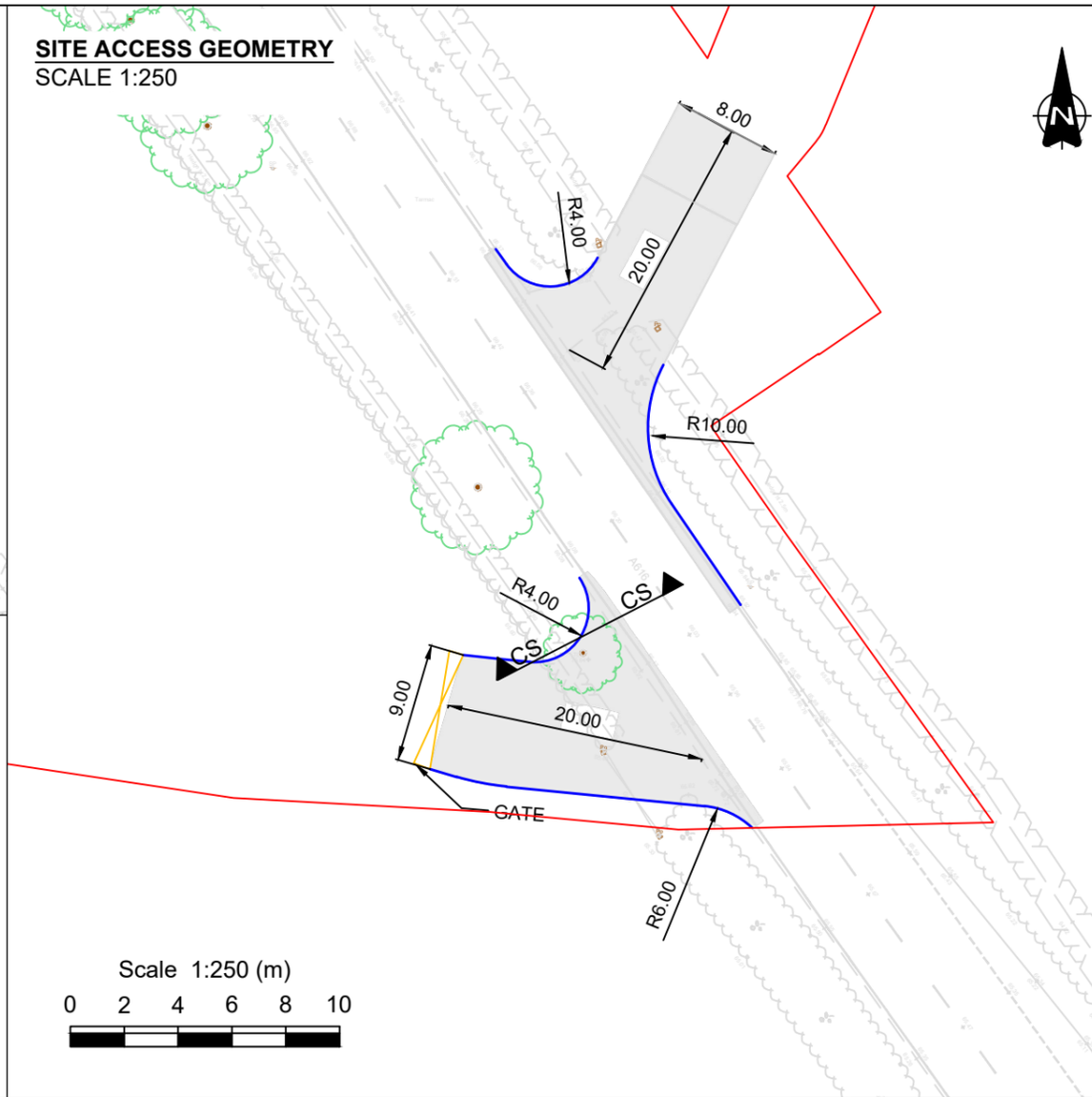
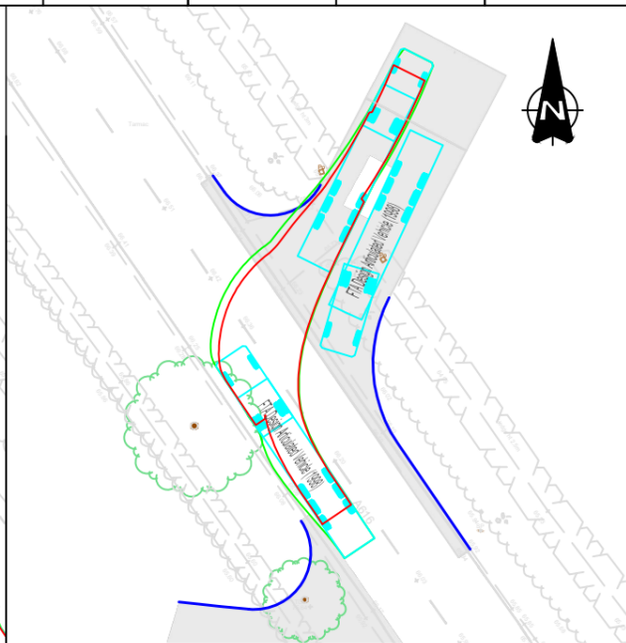
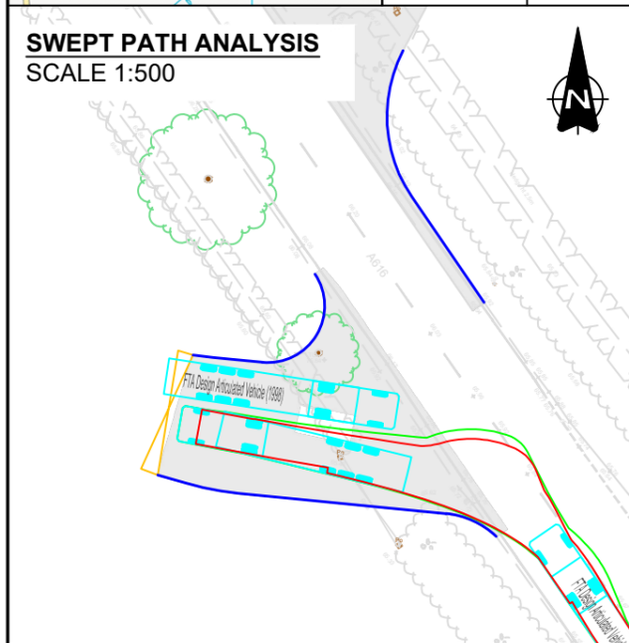
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

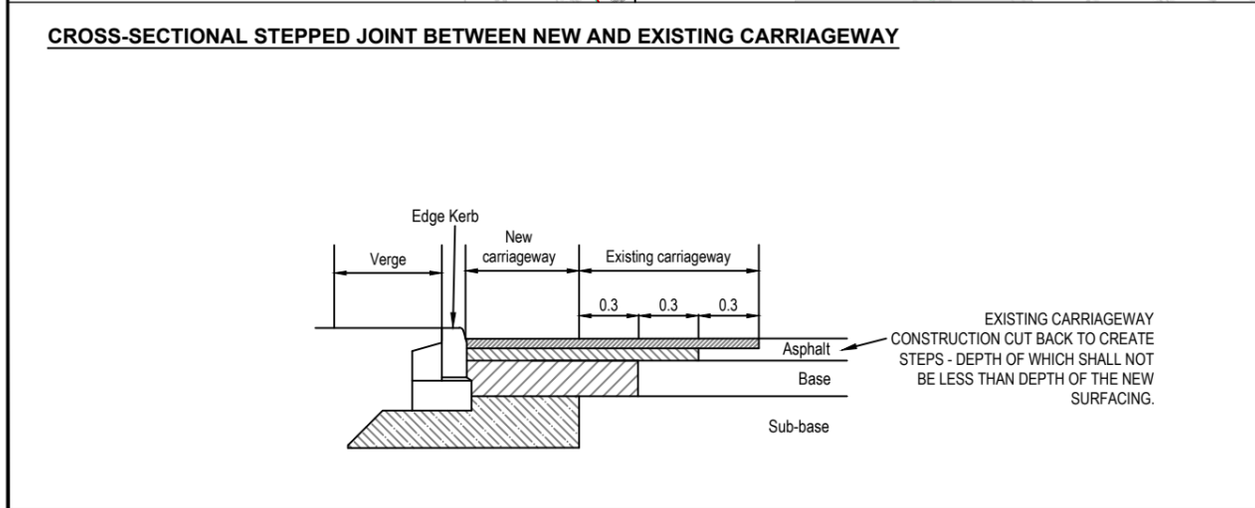
OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)	16.480m
Overall Length	2.550m
Overall Width	3.870m
Overall Body Height	0.515m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE



© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA

www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

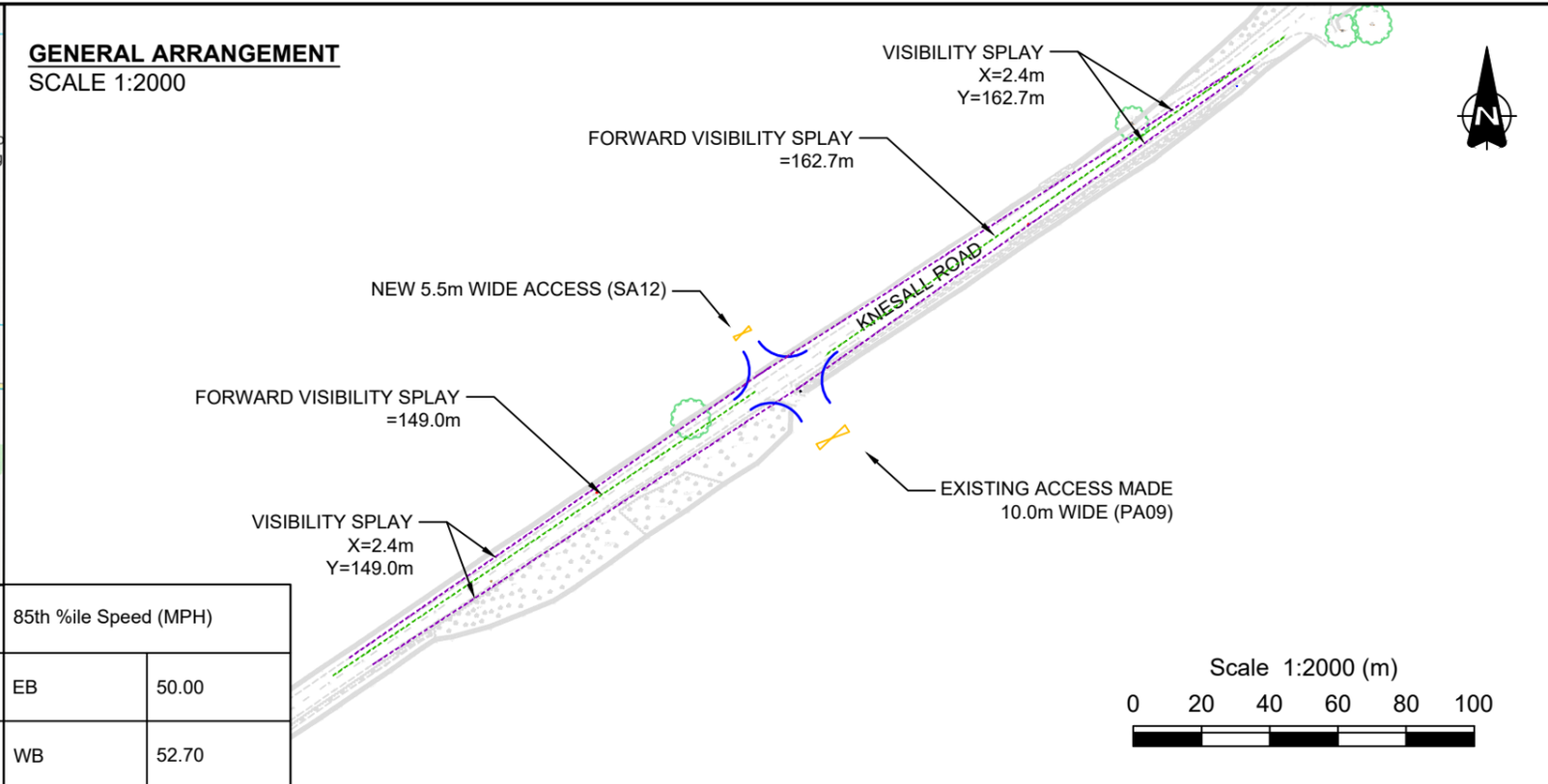
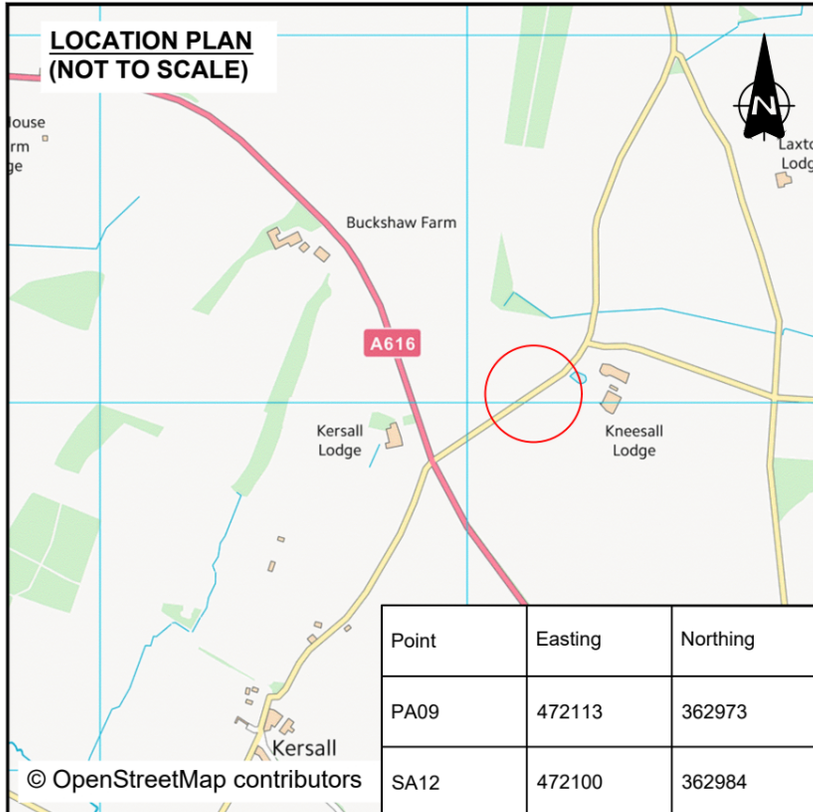
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA07 & PA08

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK107	Rev.	



Point	Easting	Northing	85th %ile Speed (MPH)	
PA09	472113	362973	EB	50.00
SA12	472100	362984	WB	52.70

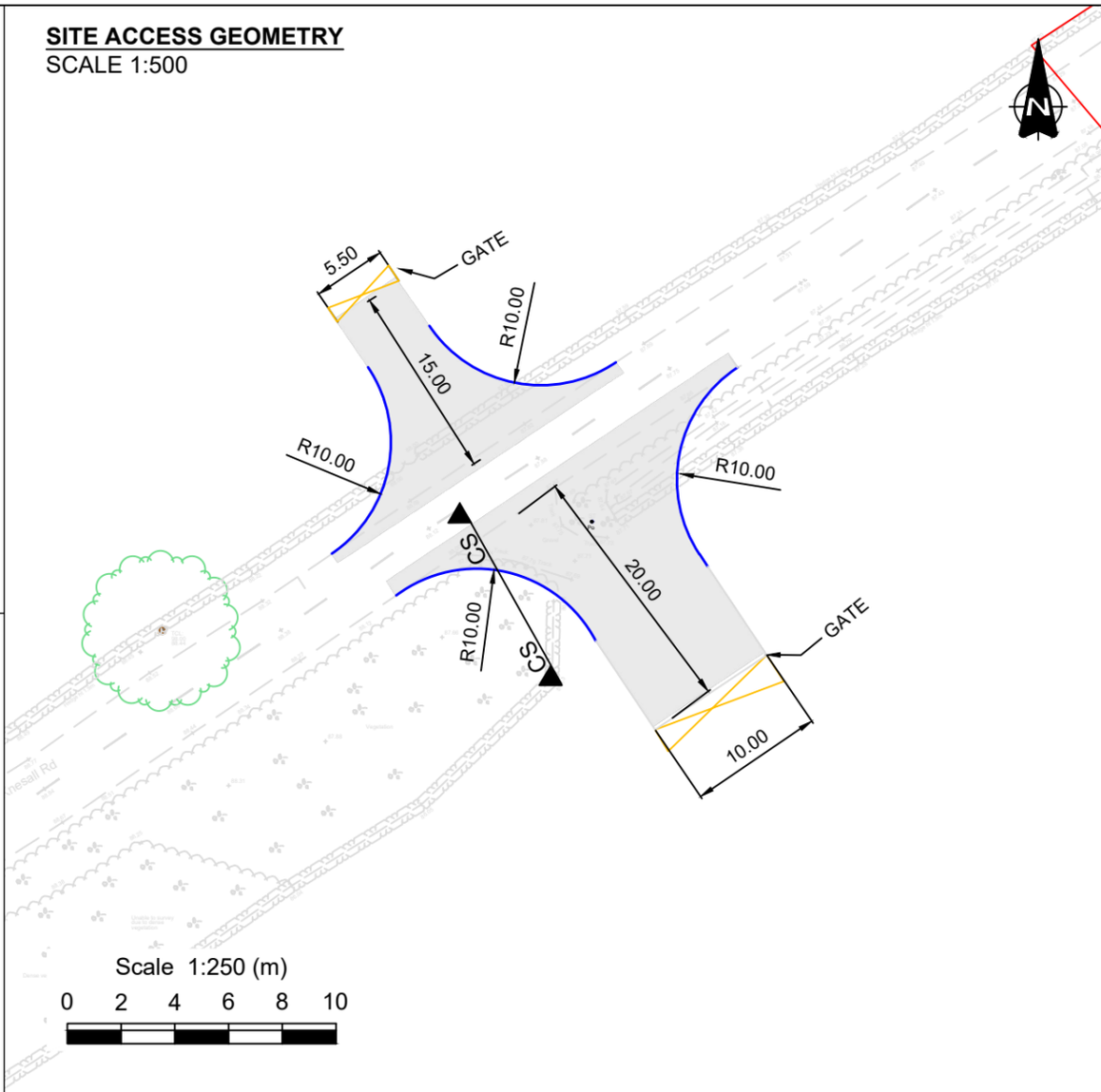
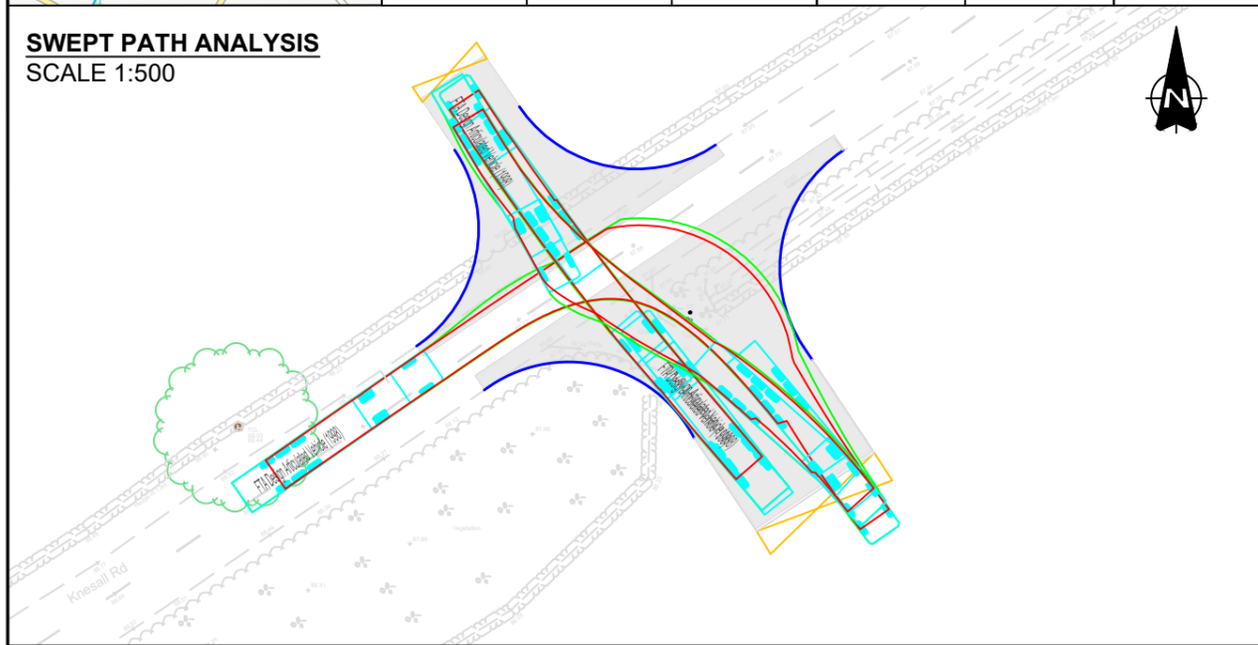
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerblines
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

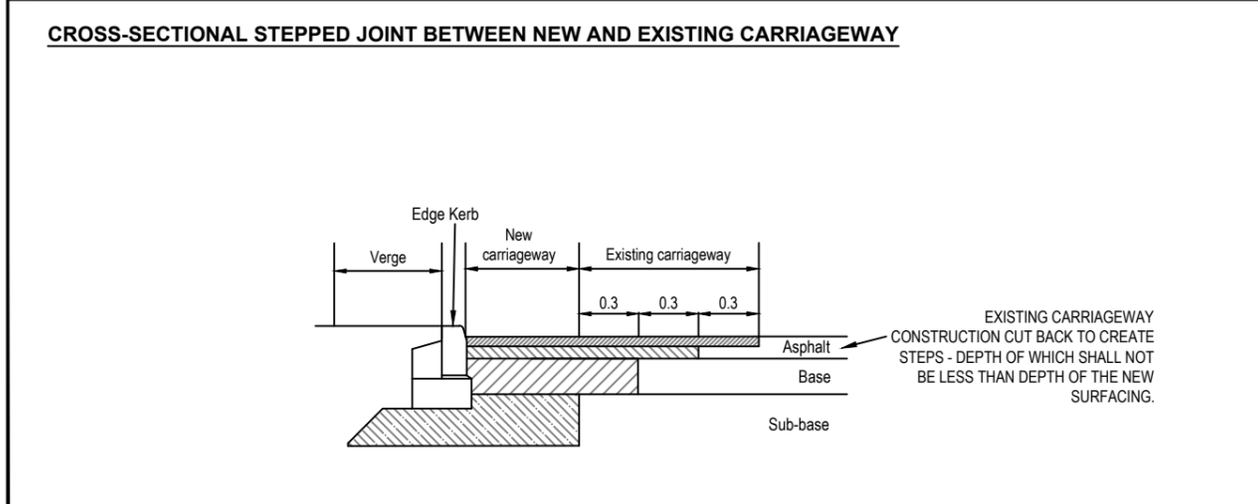


VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)	16.480m
Overall Length	2.550m
Overall Width	3.870m
Overall Body Height	0.515m
Min Body Ground Clearance	2.470m
Max Track Width	

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



SYSTRA
www.systra.co.uk

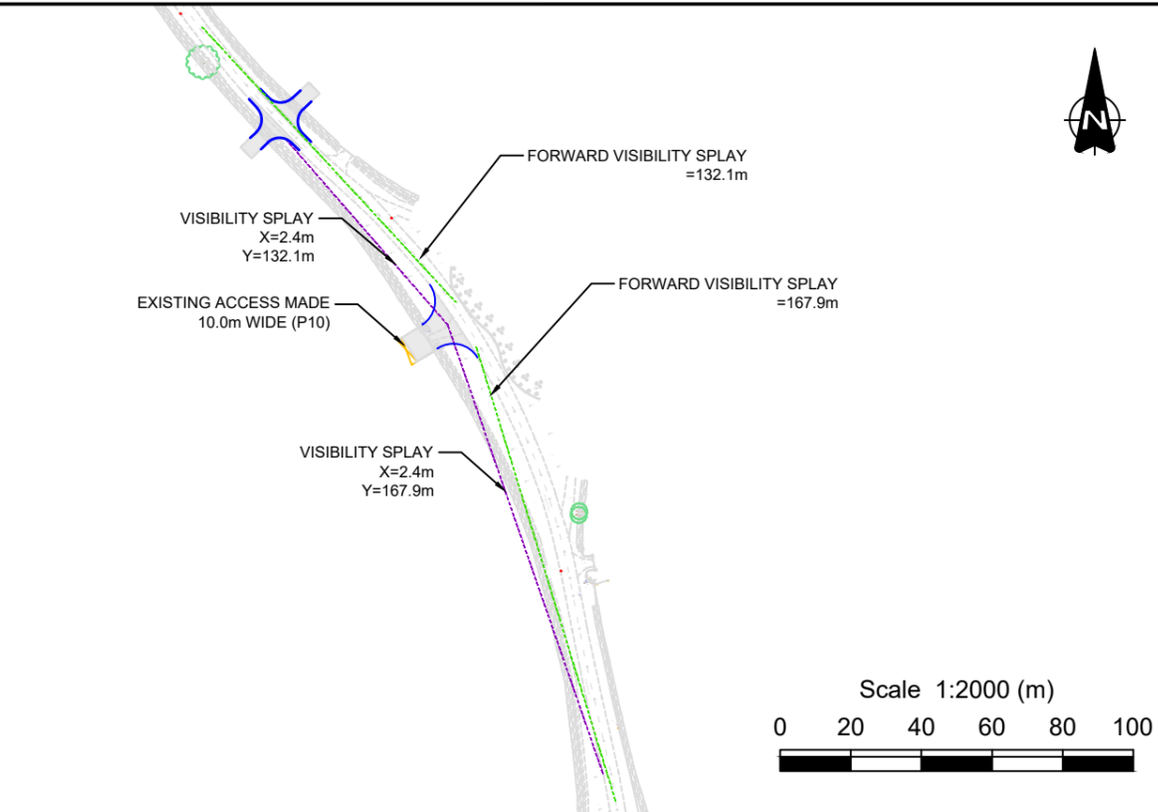
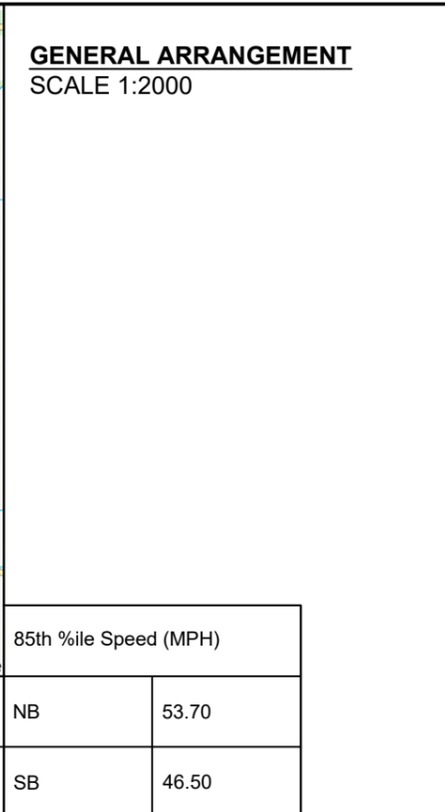
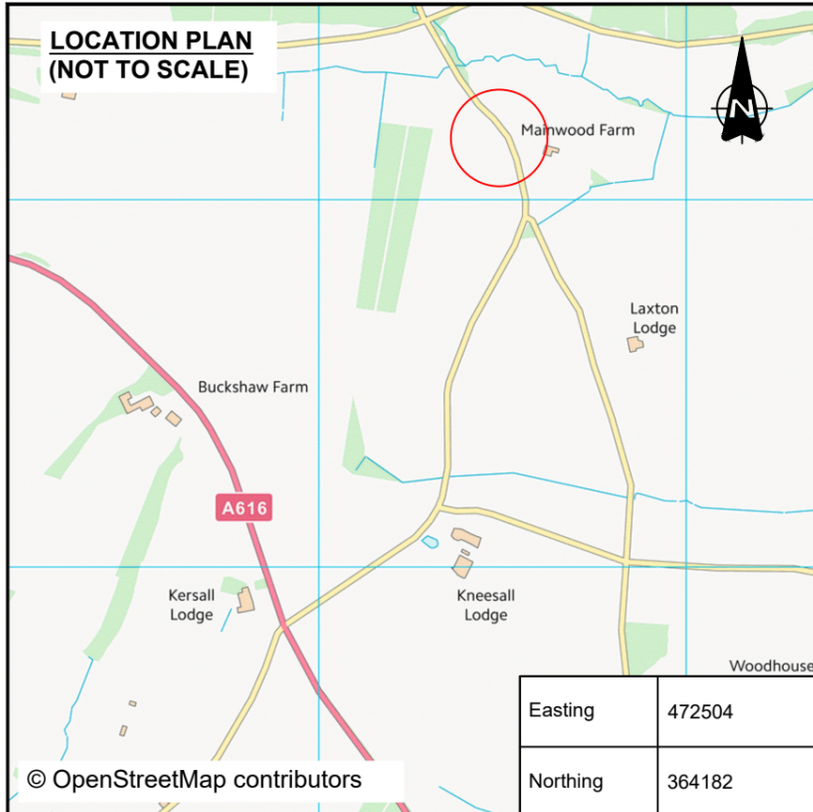
Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA09 & SA12

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK108	Rev.	



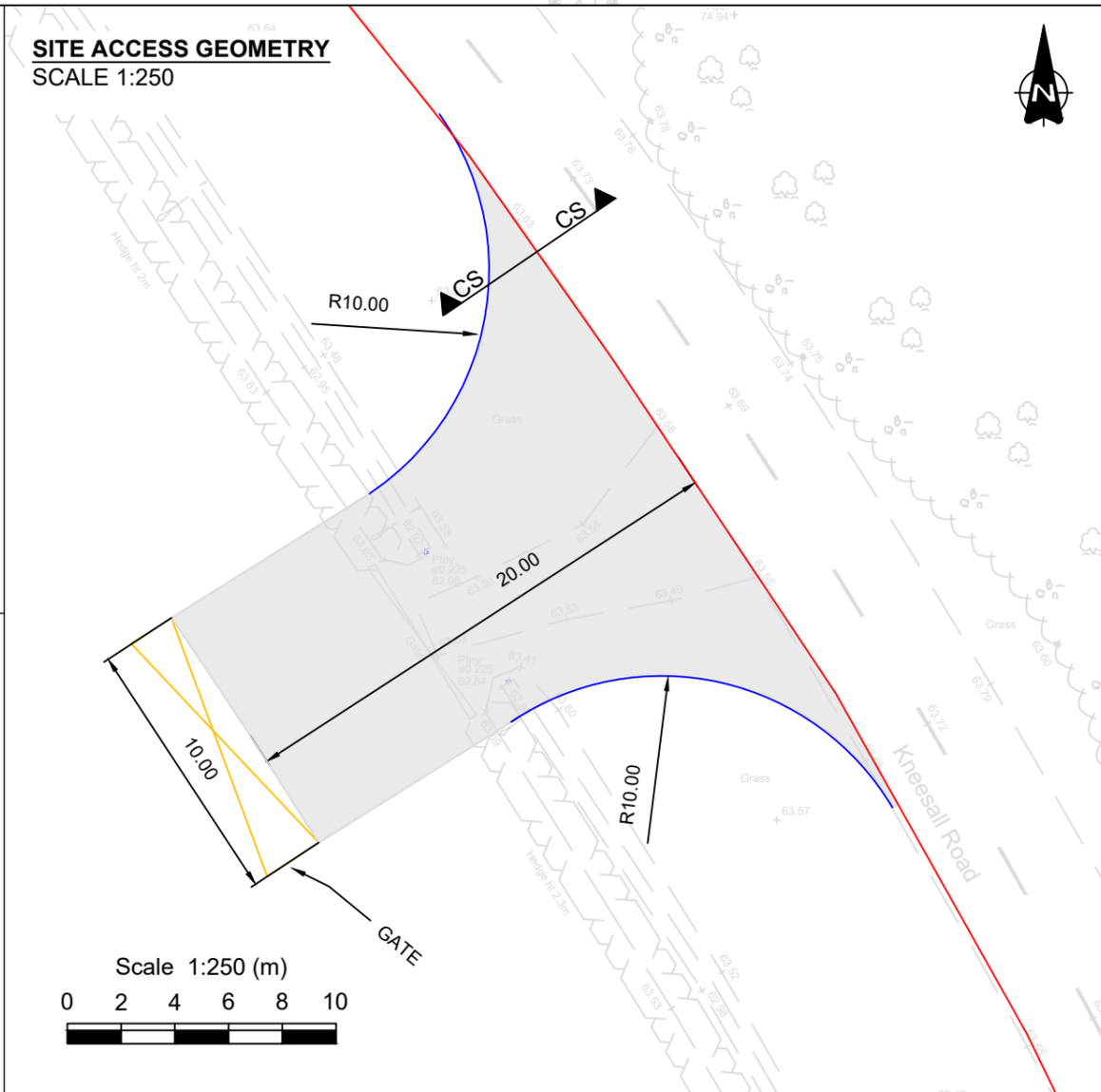
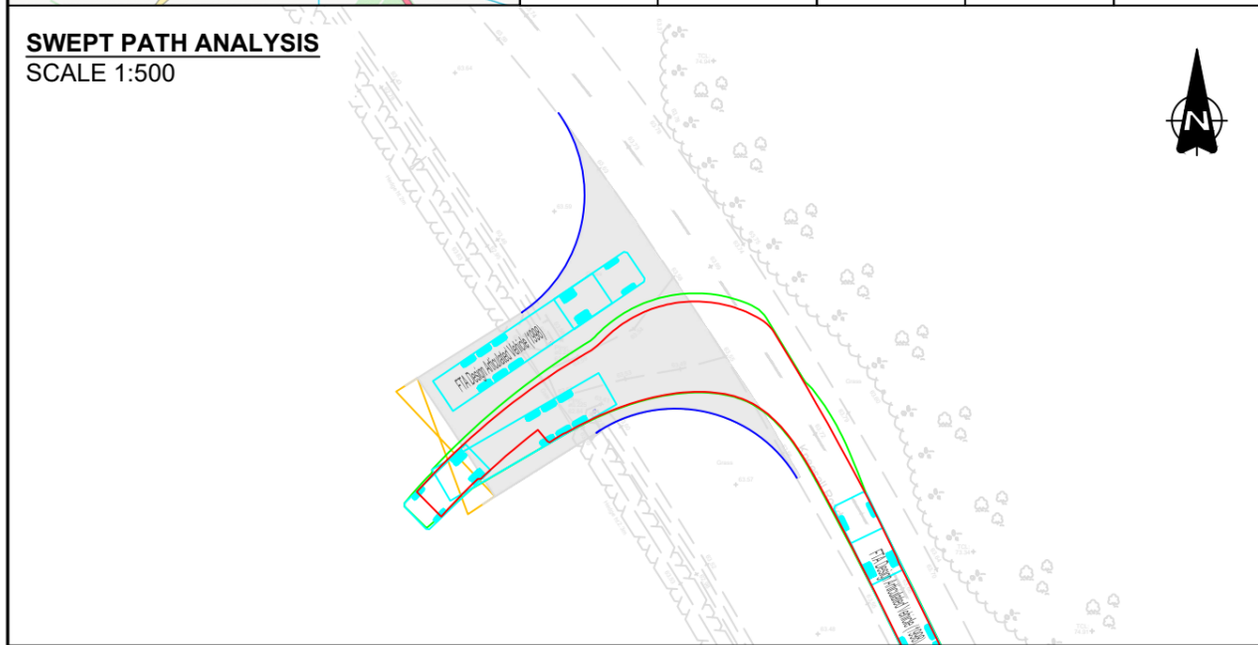
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

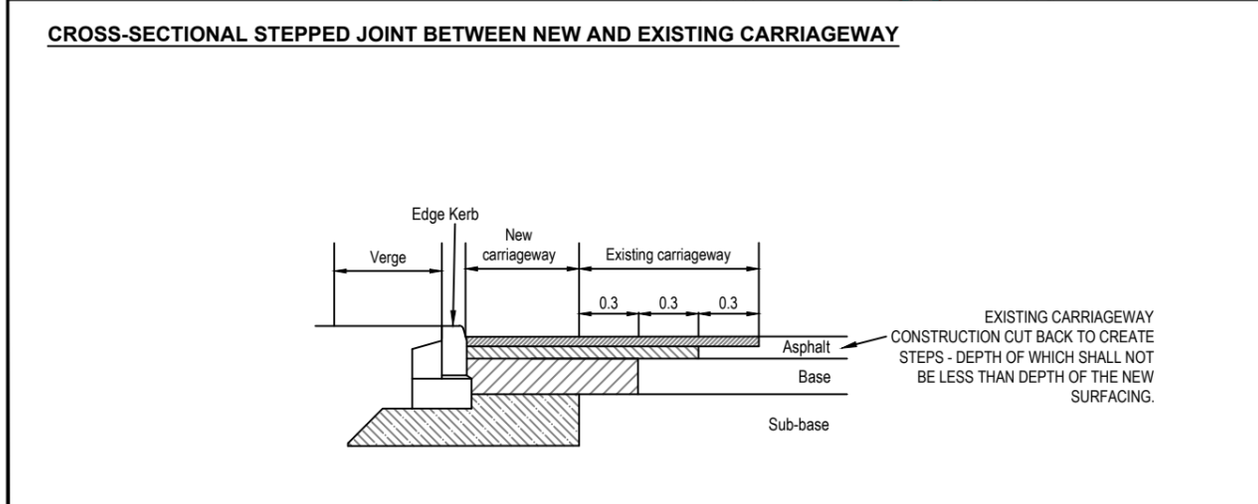


VEHICLES USED FOR SWEEP PATHS

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

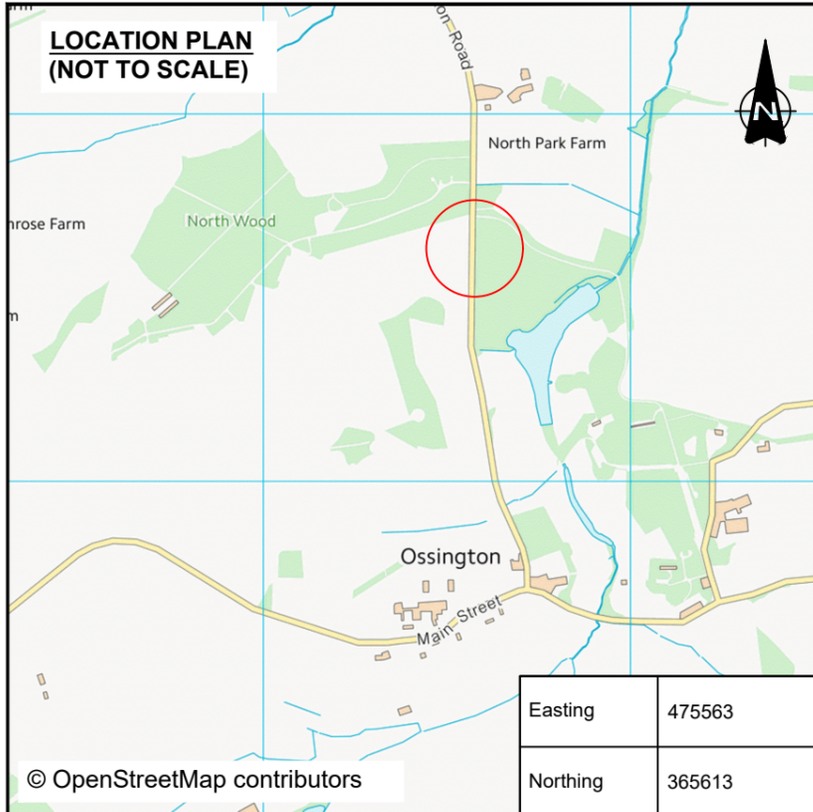
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA10

Drawn	Checked	Approved
FW	JH	SE

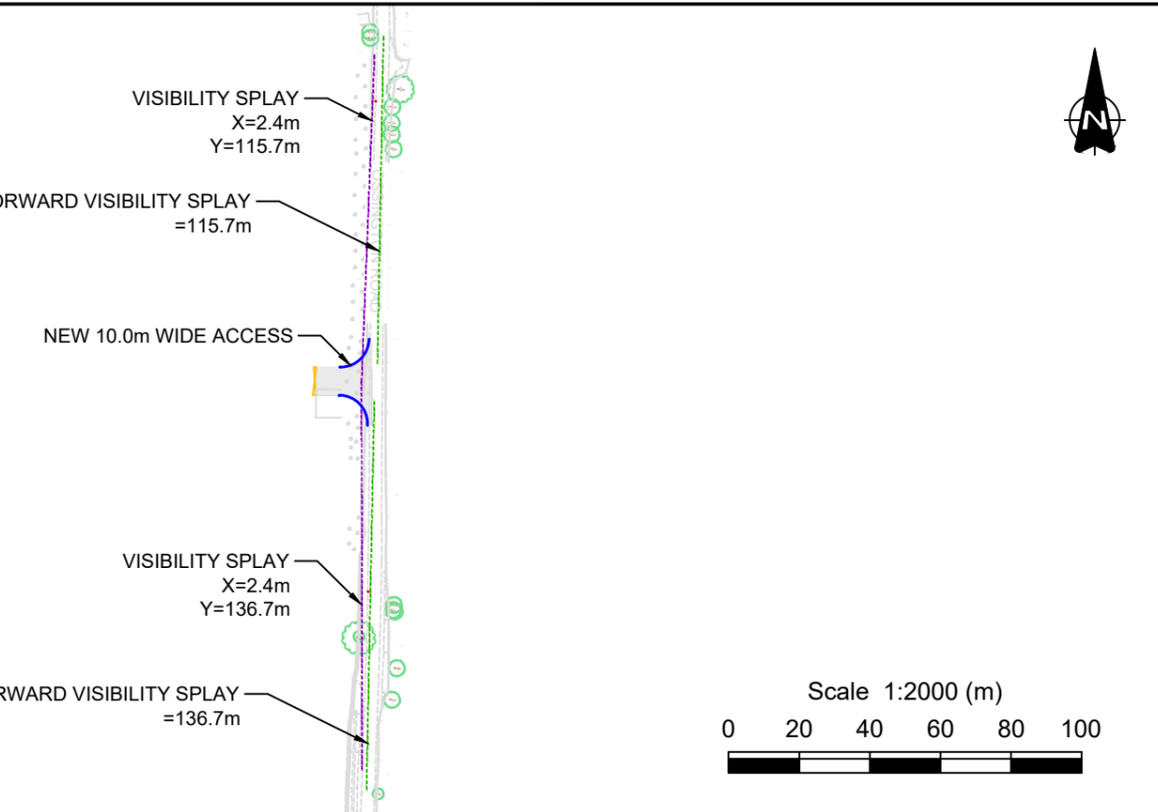
Original dwg. size	Date	Scale
A3	16.05.25	AS INDICATED

Drawing Status	Drawing Number	Rev.
INFORMATION	23D07-SK109	



GENERAL ARRANGEMENT SCALE 1:2000

85th %ile Speed (MPH)			
Easting	475563	NB	47.50
Northing	365613	SB	42.90



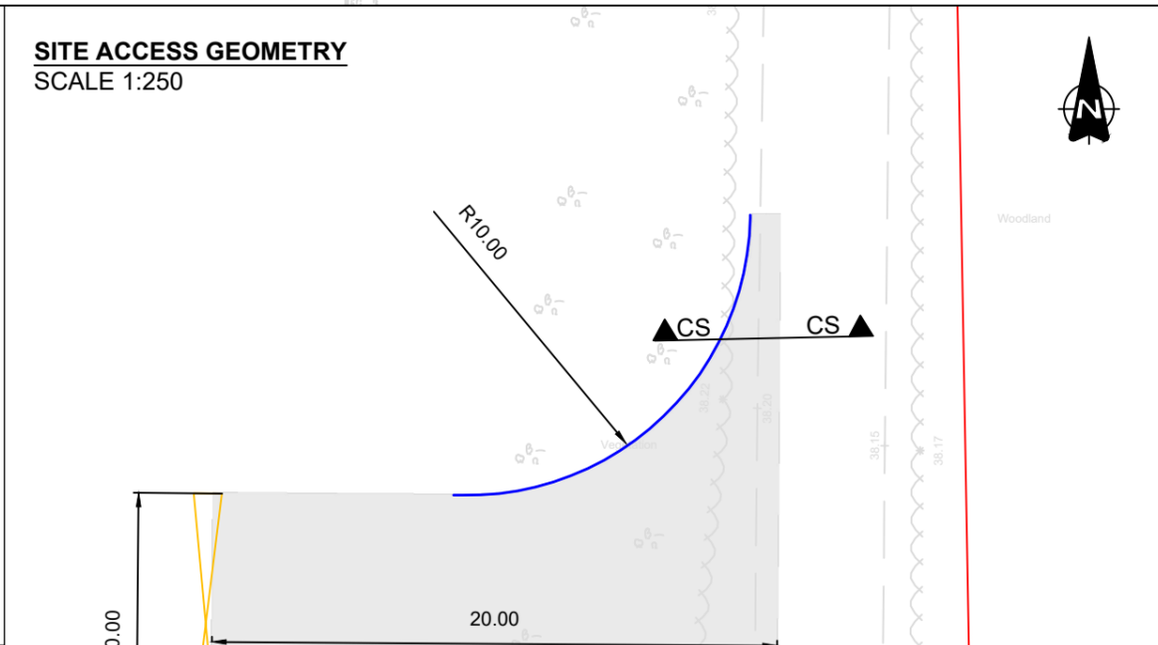
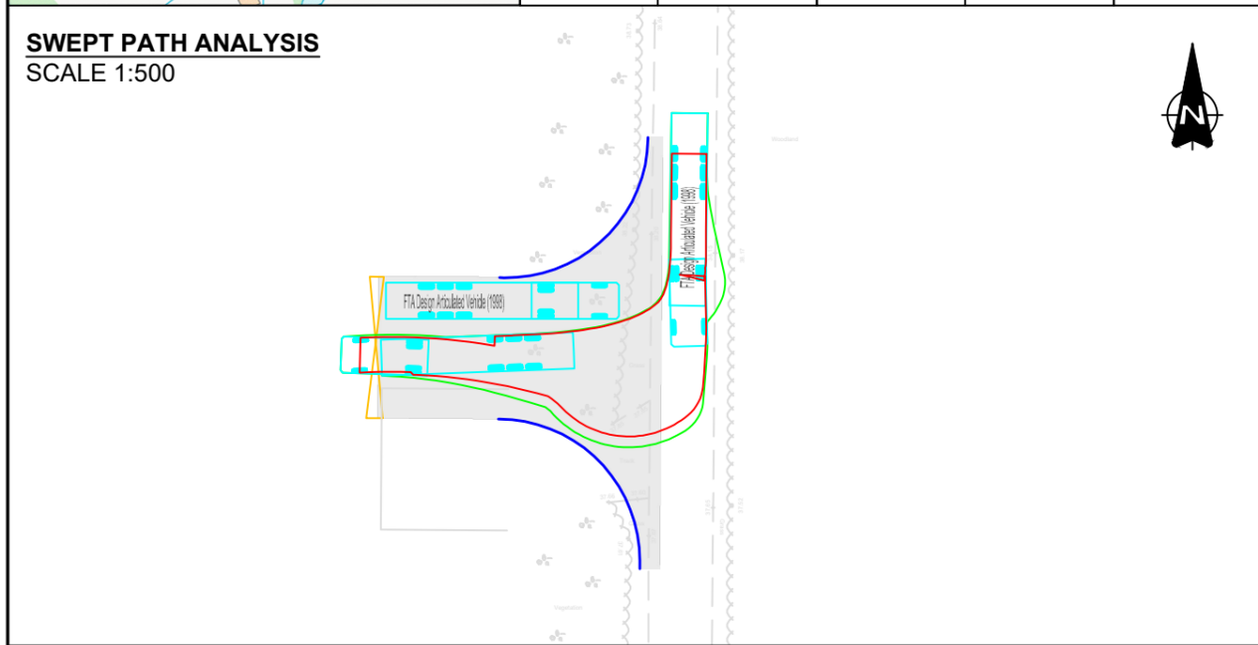
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)	16.480m
Overall Length	2.550m
Overall Width	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE
Rev	Date	Revision details	Drawn	Checked	Approved

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA

www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

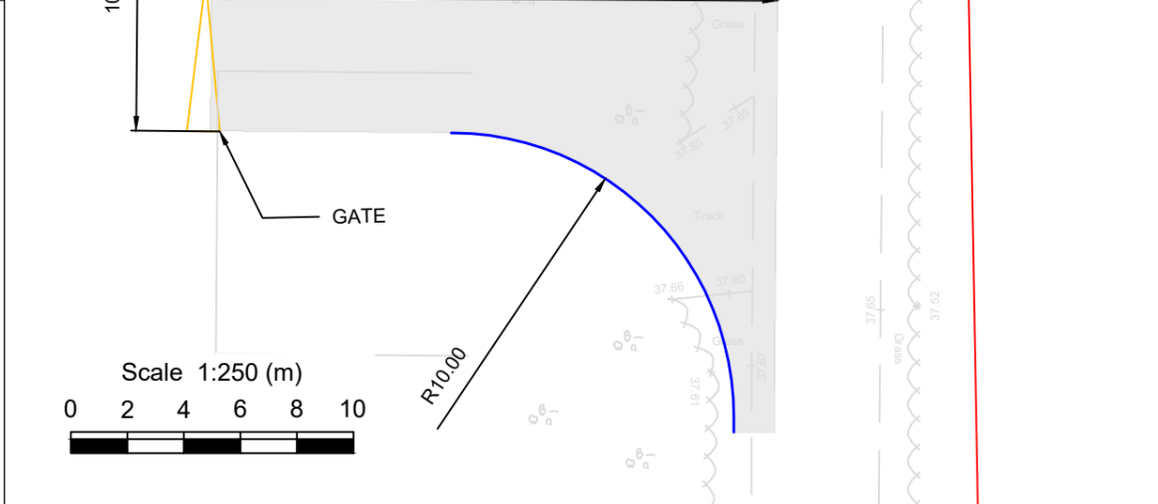
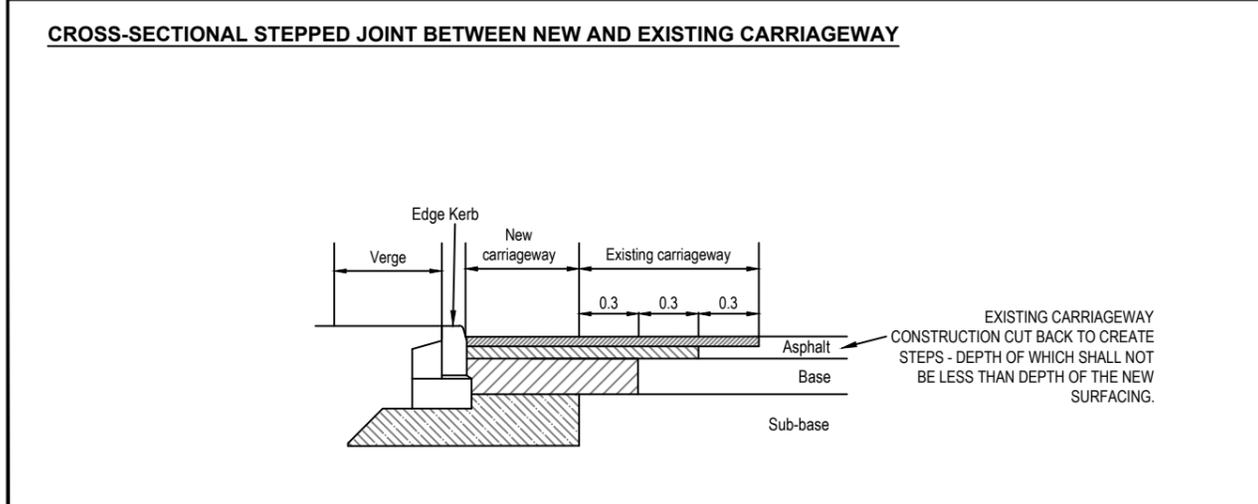
T 0191 249 3816
E uk_newcastle@systra.com

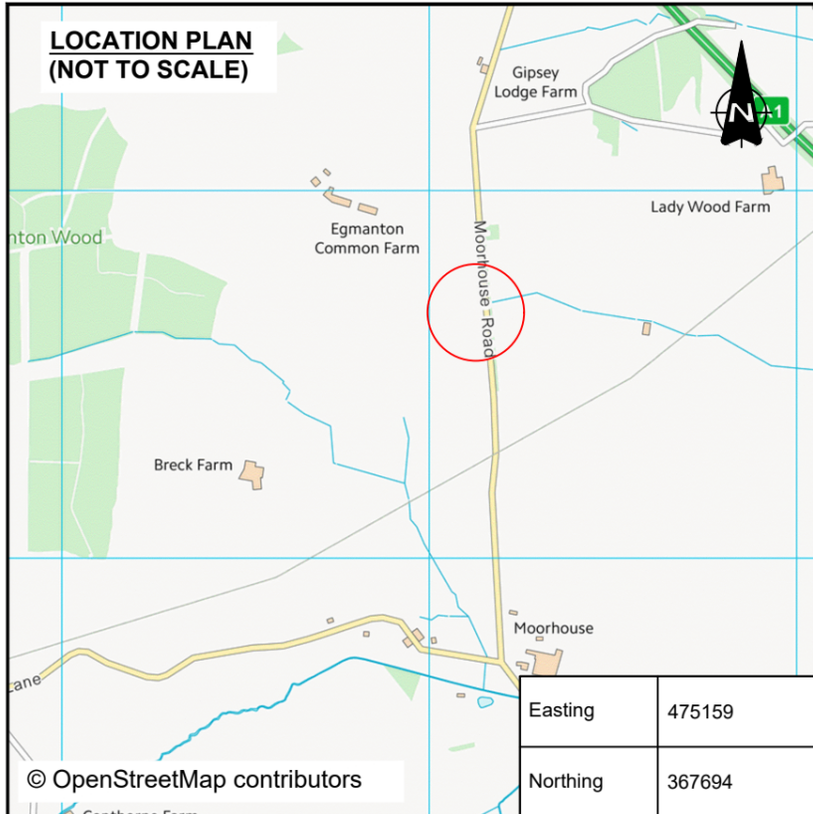
Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA11

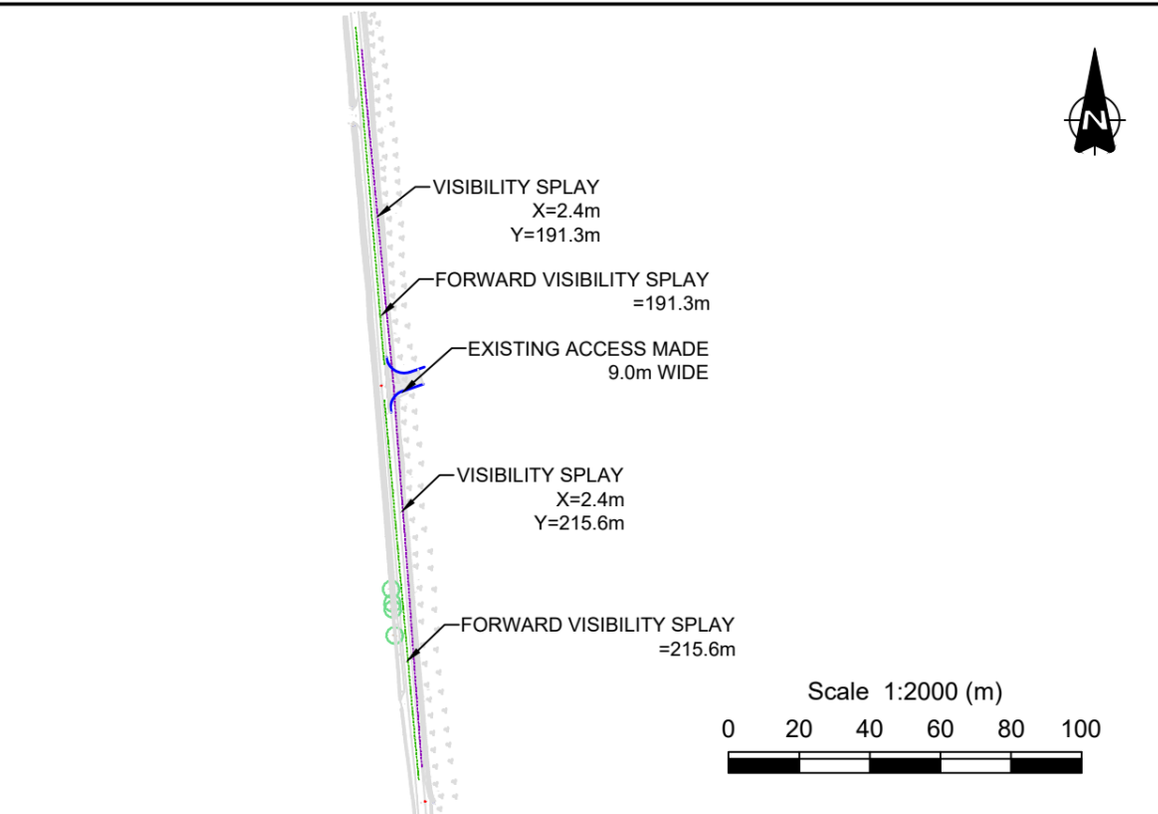
Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK110	Rev.	





GENERAL ARRANGEMENT SCALE 1:4000

85th %ile Speed (MPH)			
Easting	475159	NB	62.20
Northing	367694	SB	58.00



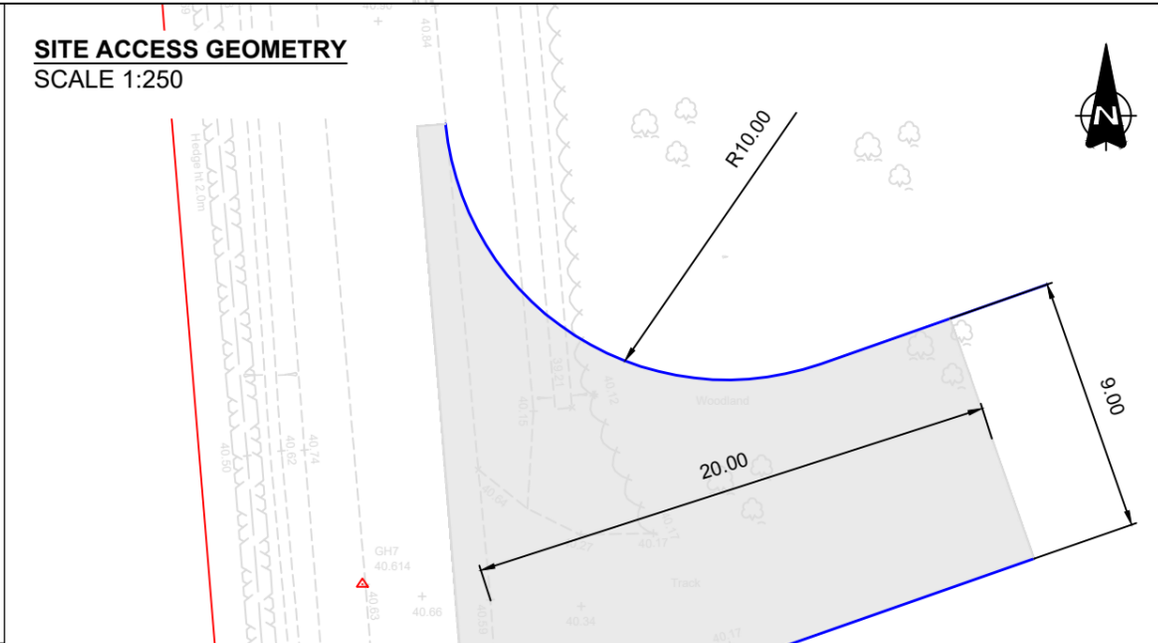
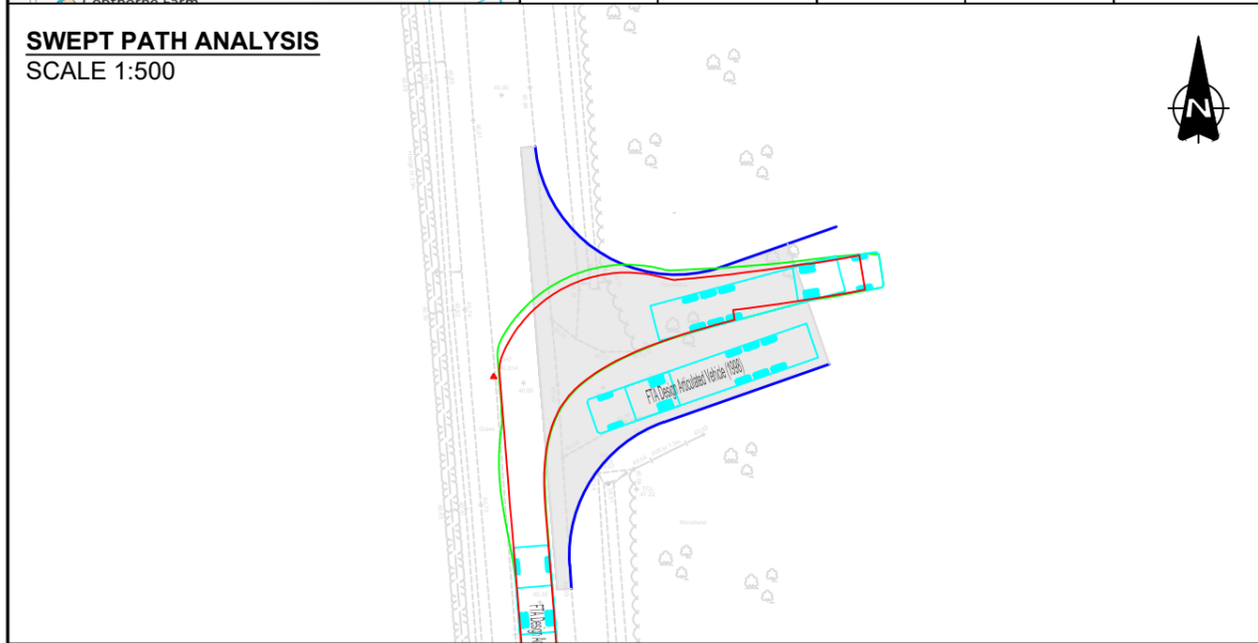
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

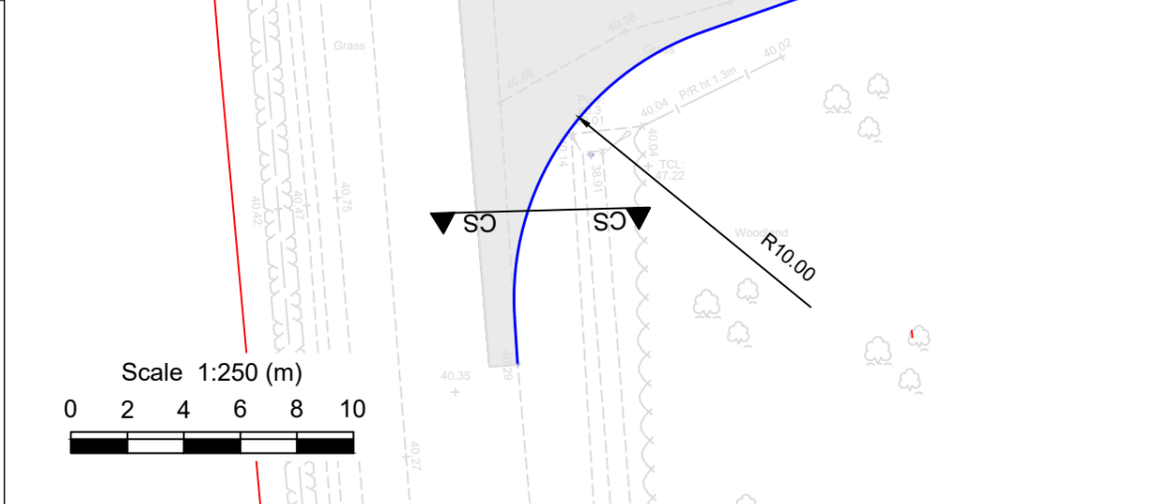
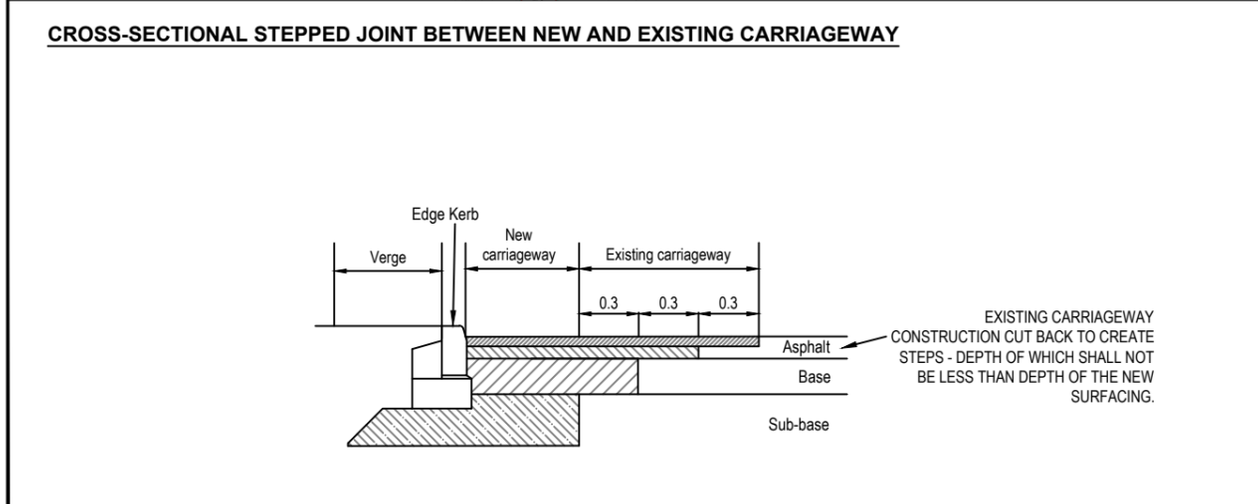


VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)	16.480m
Overall Length	2.550m
Overall Width	3.870m
Overall Body Height	0.515m
Min Body Ground Clearance	2.470m
Max Track Width	

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

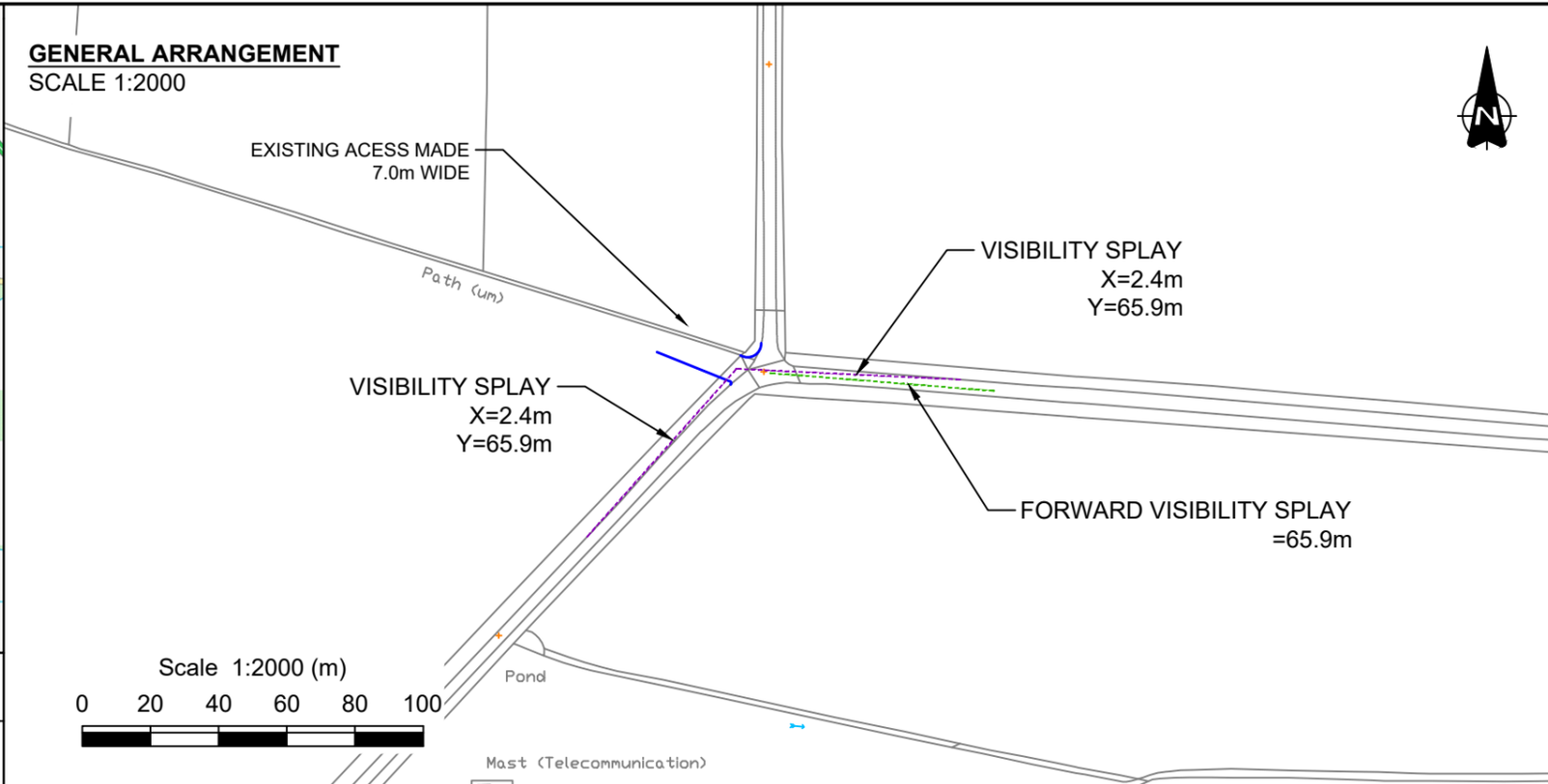
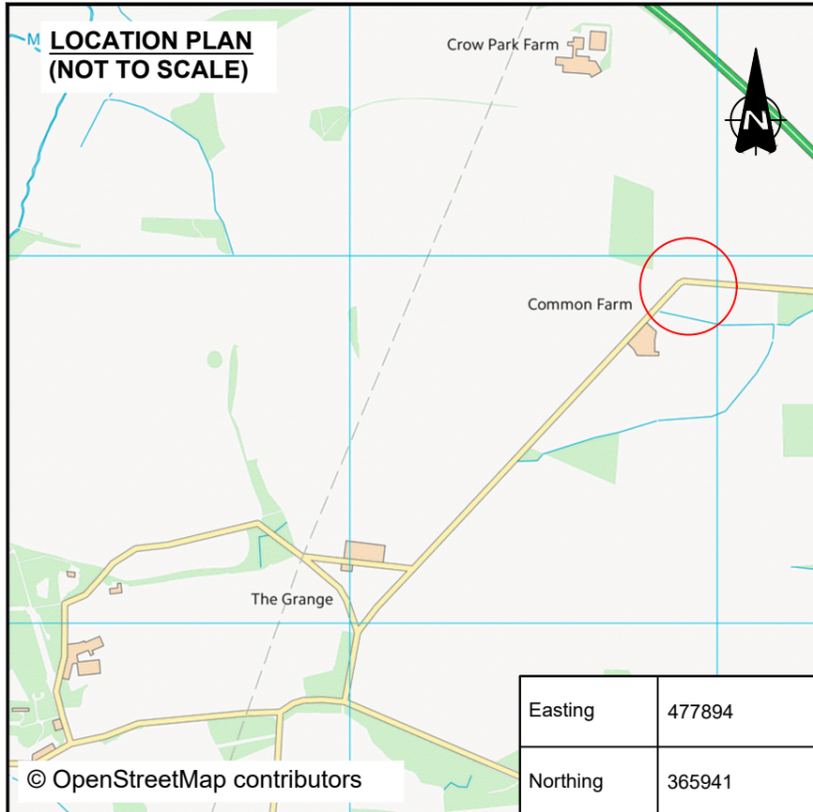
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA12

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION		Drawing Number	23D07-SK111	Rev.



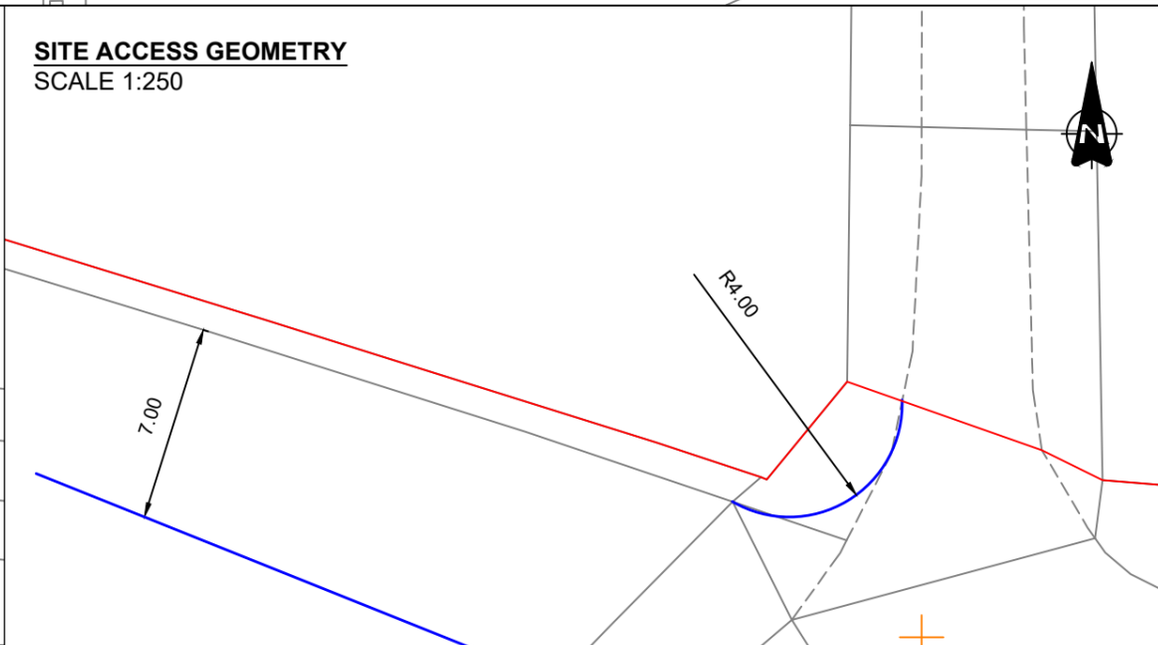
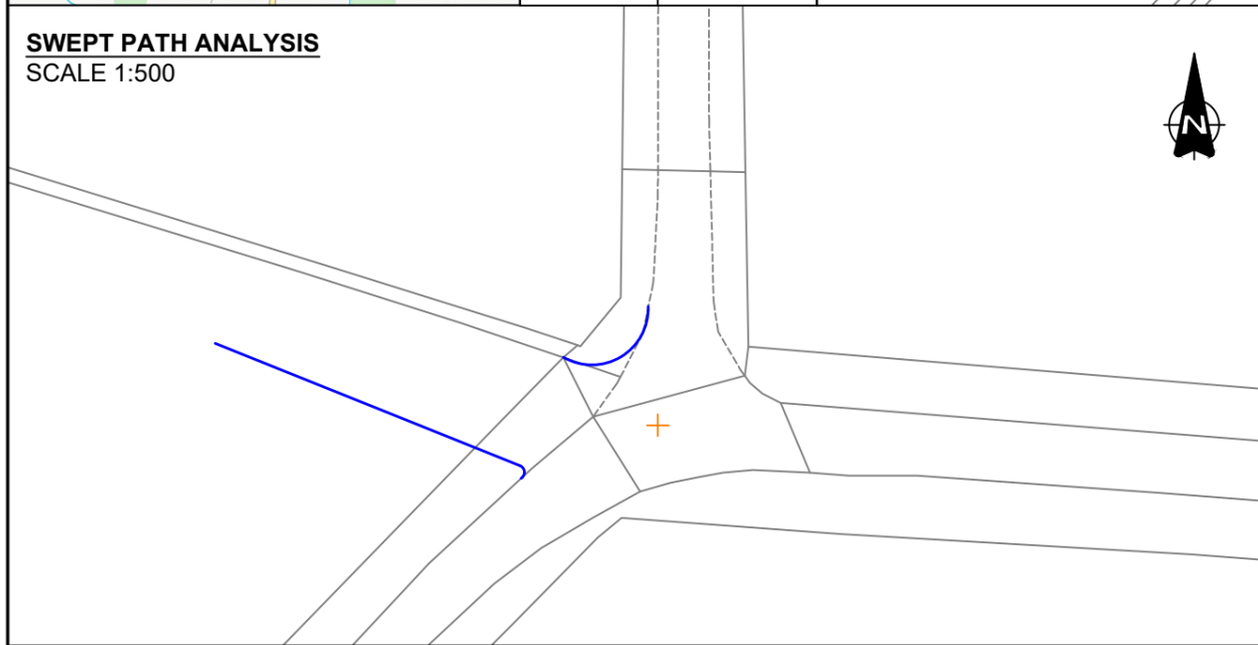
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Order Limits
- Visibility Splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



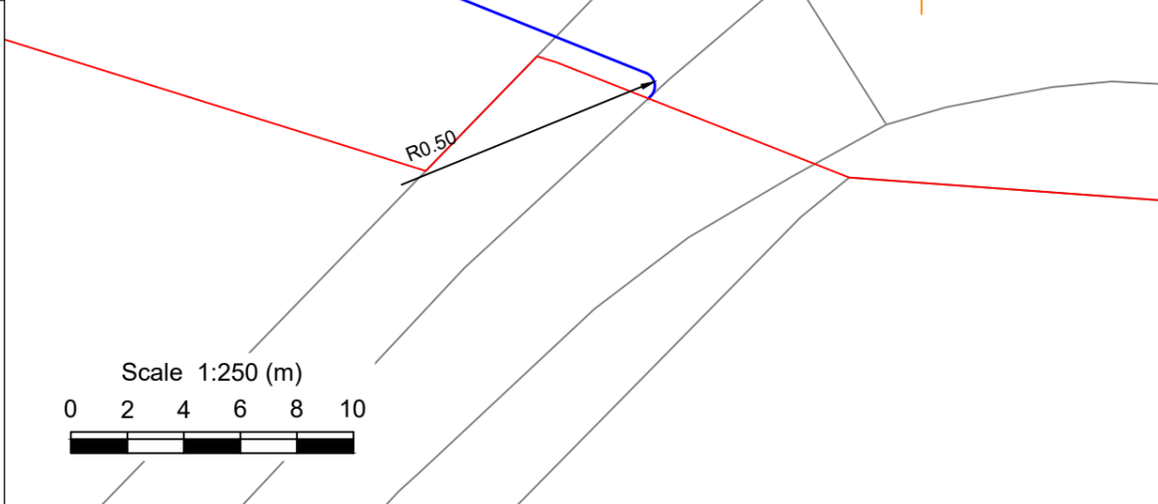
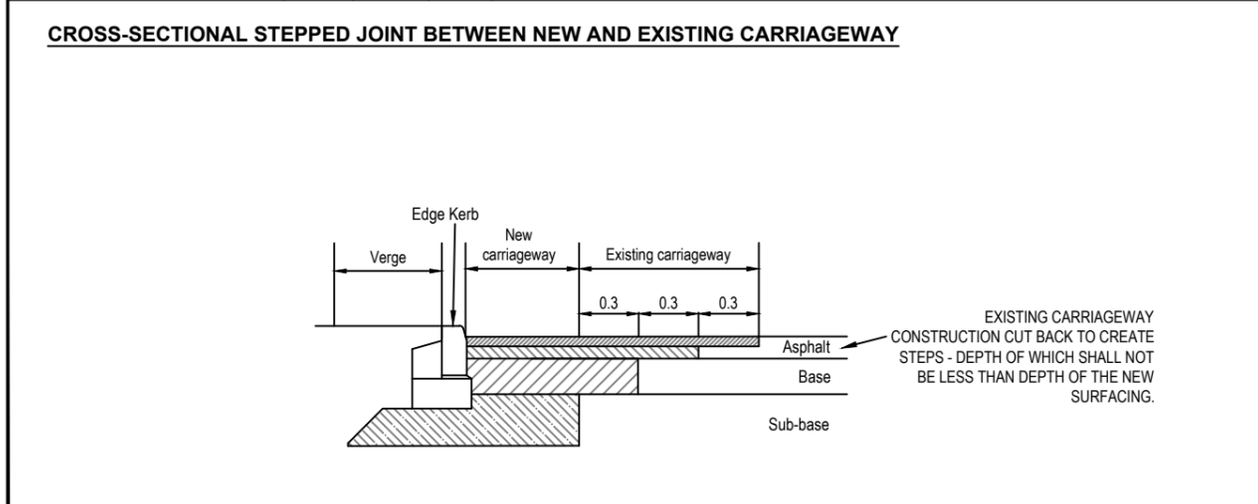
VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

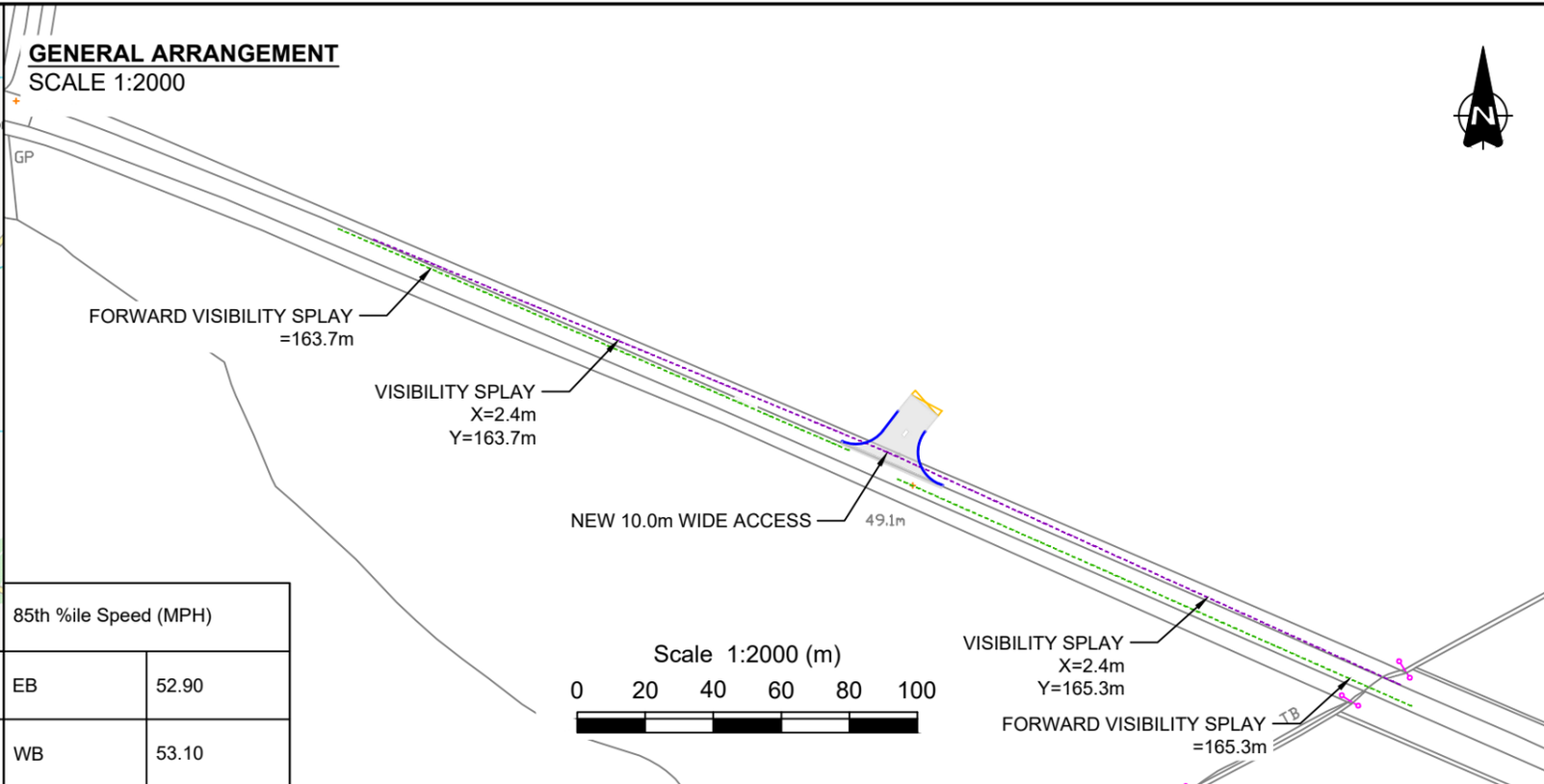
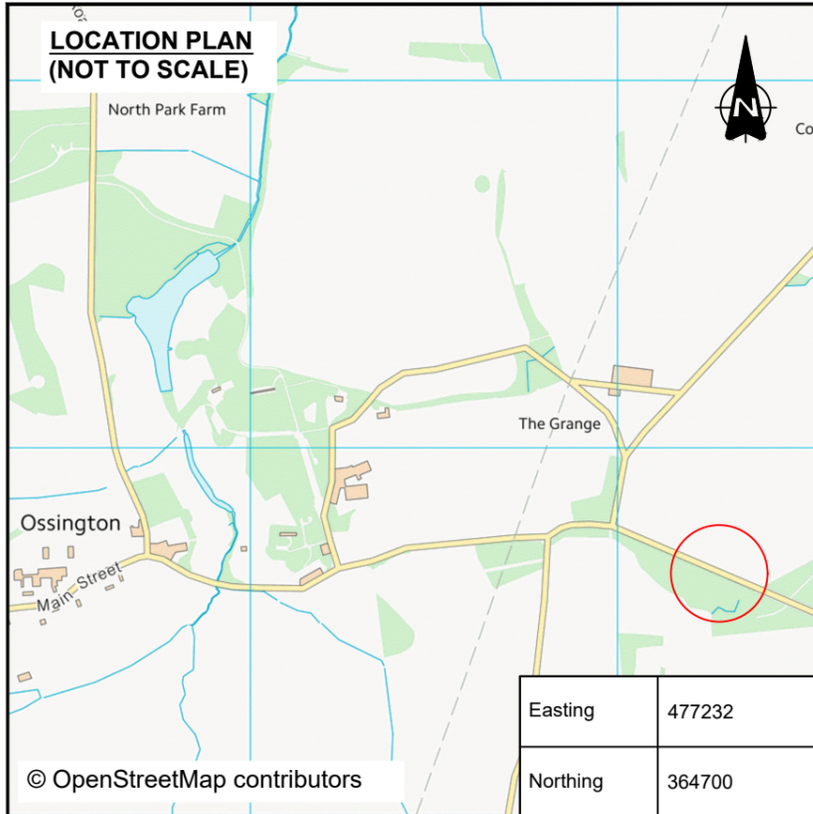
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA13

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK112	Rev.	



85th %ile Speed (MPH)

Easting	477232	EB	52.90
Northing	364700	WB	53.10

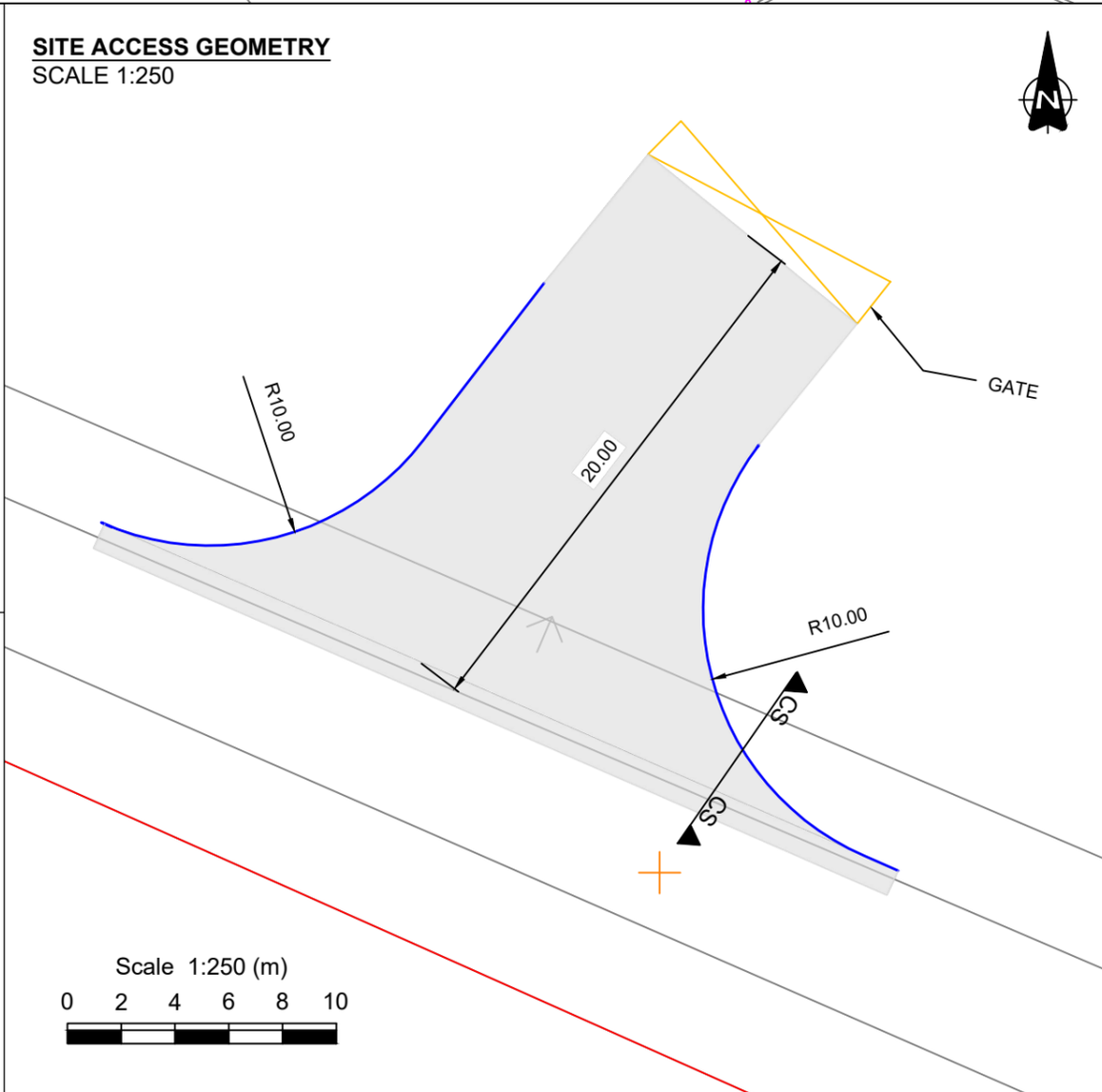
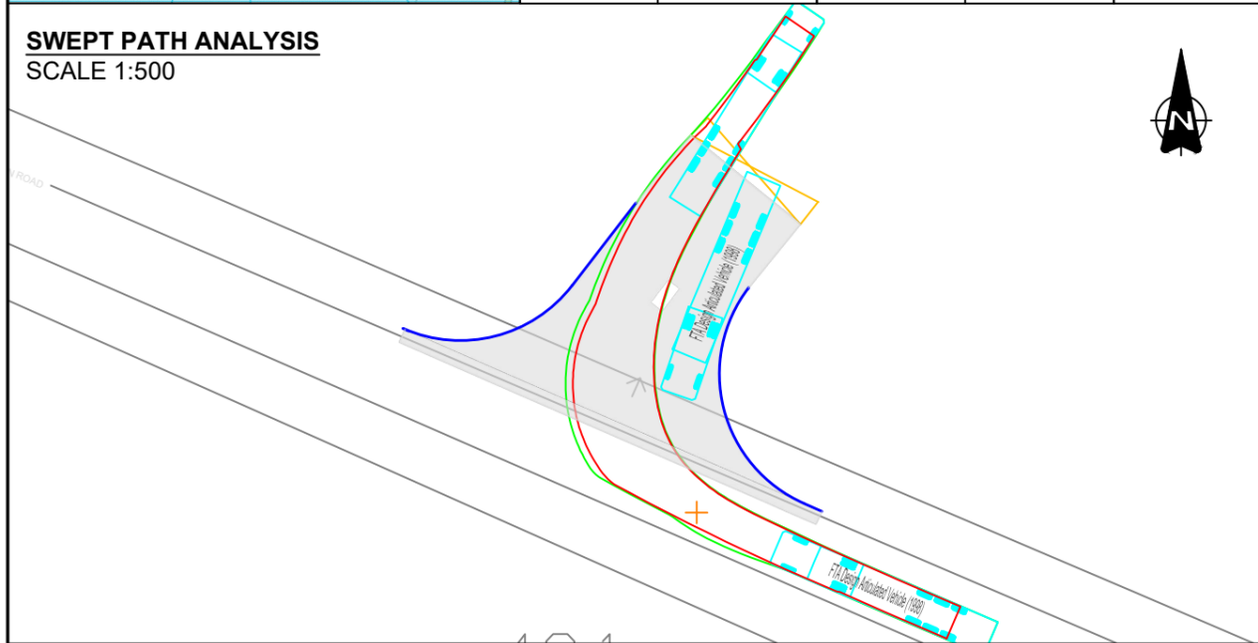
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

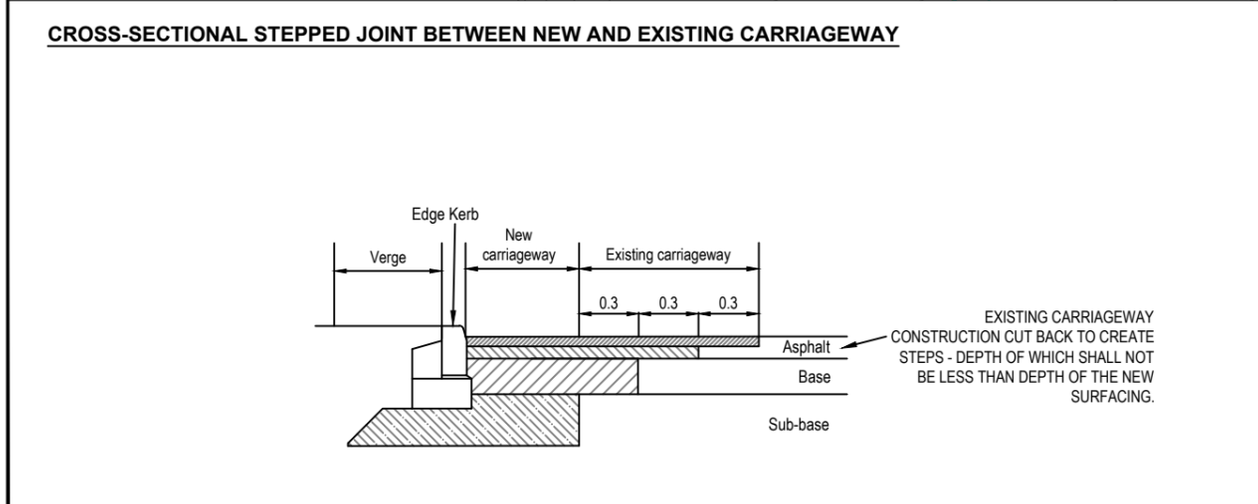


VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE



© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA

www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

T 0191 249 3816
E uk_newcastle@systra.com

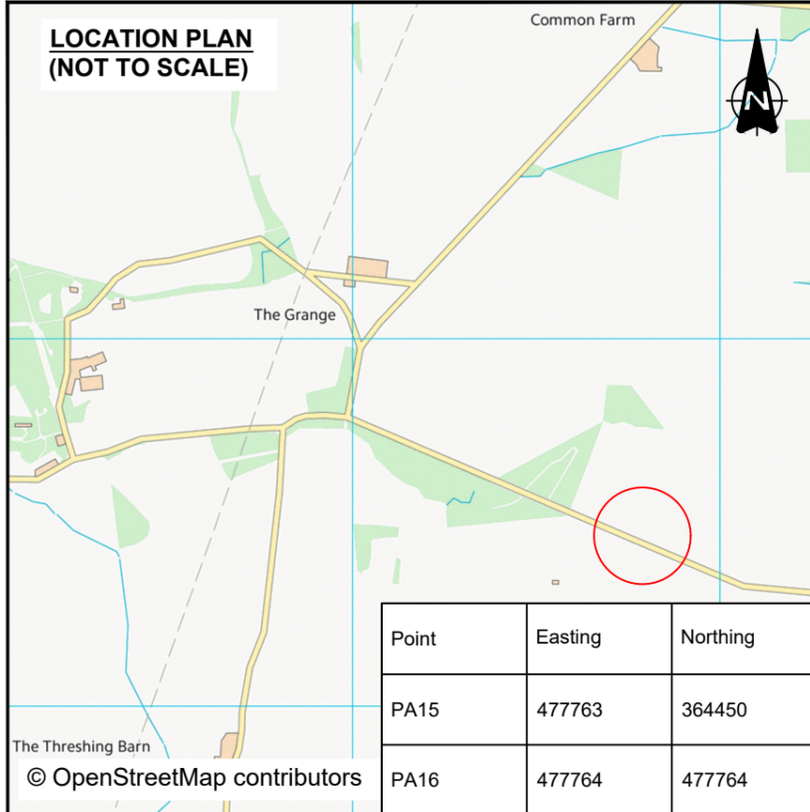
Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

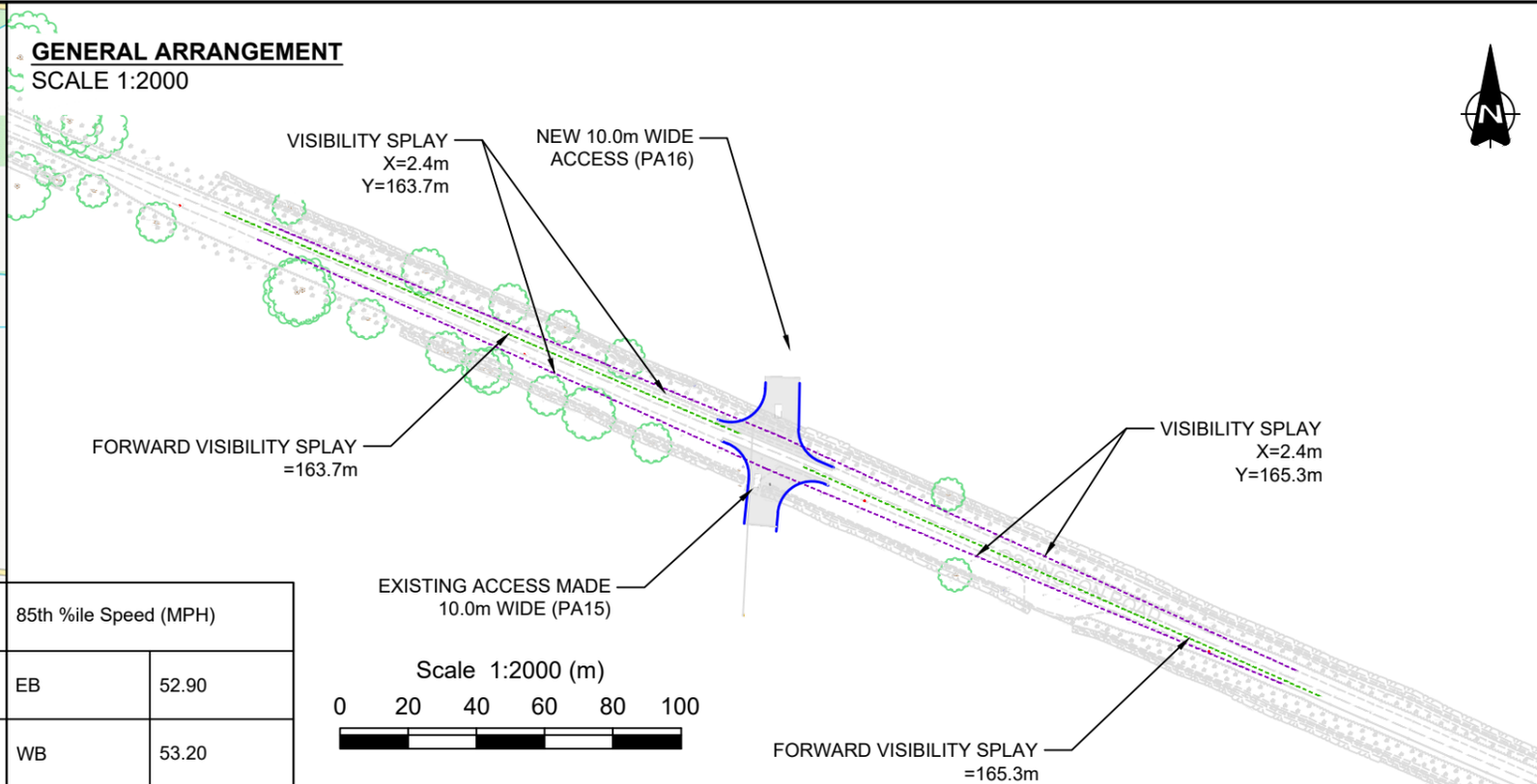
Title
PROPOSED SITE ACCESS PA14

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK113	Rev.	

**LOCATION PLAN
(NOT TO SCALE)**



**GENERAL ARRANGEMENT
SCALE 1:2000**



Point	Easting	Northing	85th %ile Speed (MPH)	
PA15	477763	364450	EB	52.90
PA16	477764	477764	WB	53.20

NOTES

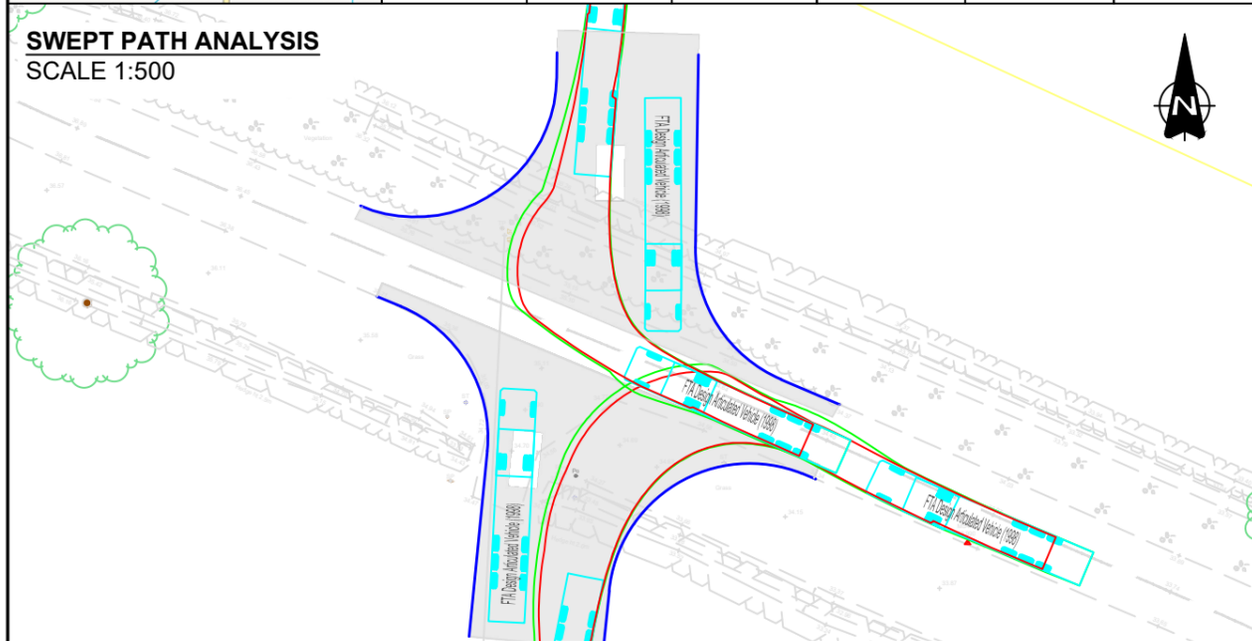
1. Do not scale from this drawing.
2. All dimensions are in metres unless otherwise stated.
3. This drawing is for planning purposes only.

KEY

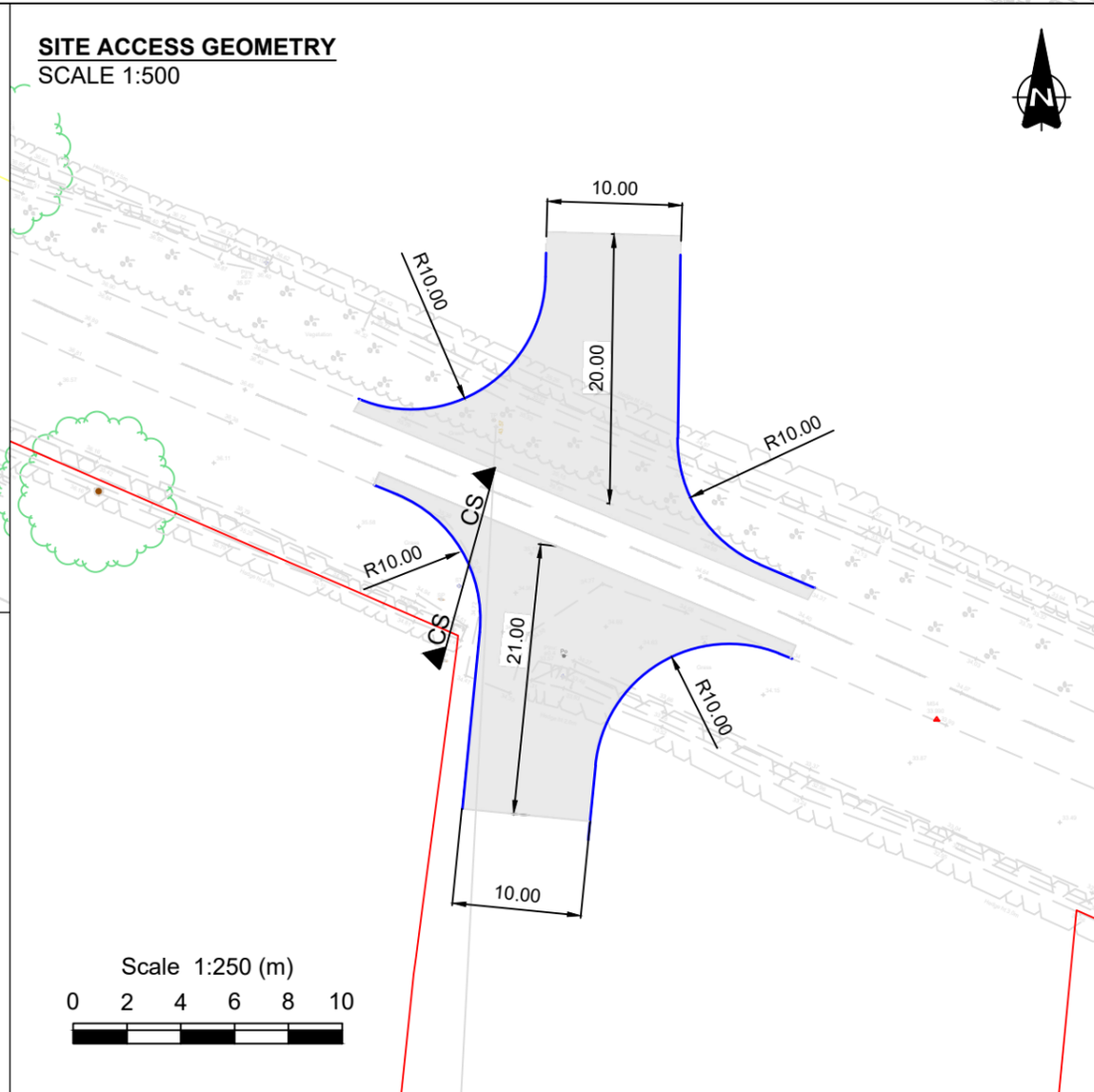
- Proposed Kerbline
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

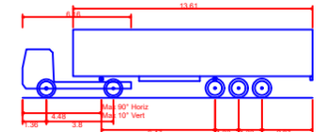
**SWEPT PATH ANALYSIS
SCALE 1:500**



**SITE ACCESS GEOMETRY
SCALE 1:500**

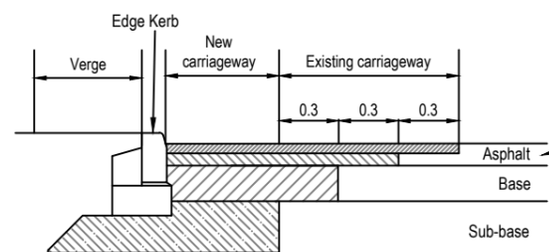


VEHICLES USED FOR SWEEP PATHS

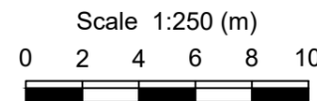


FTA Design Articulated Vehicle (1998)
 Overall Length: 16.480m
 Overall Width: 2.550m
 Overall Body Height: 3.870m
 Min Body Ground Clearance: 0.515m
 Max Track Width: 2.470m

CROSS-SECTIONAL STEPPED JOINT BETWEEN NEW AND EXISTING CARRIAGEWAY



EXISTING CARRIAGEWAY CONSTRUCTION CUT BACK TO CREATE STEPS - DEPTH OF WHICH SHALL NOT BE LESS THAN DEPTH OF THE NEW SURFACING.



Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

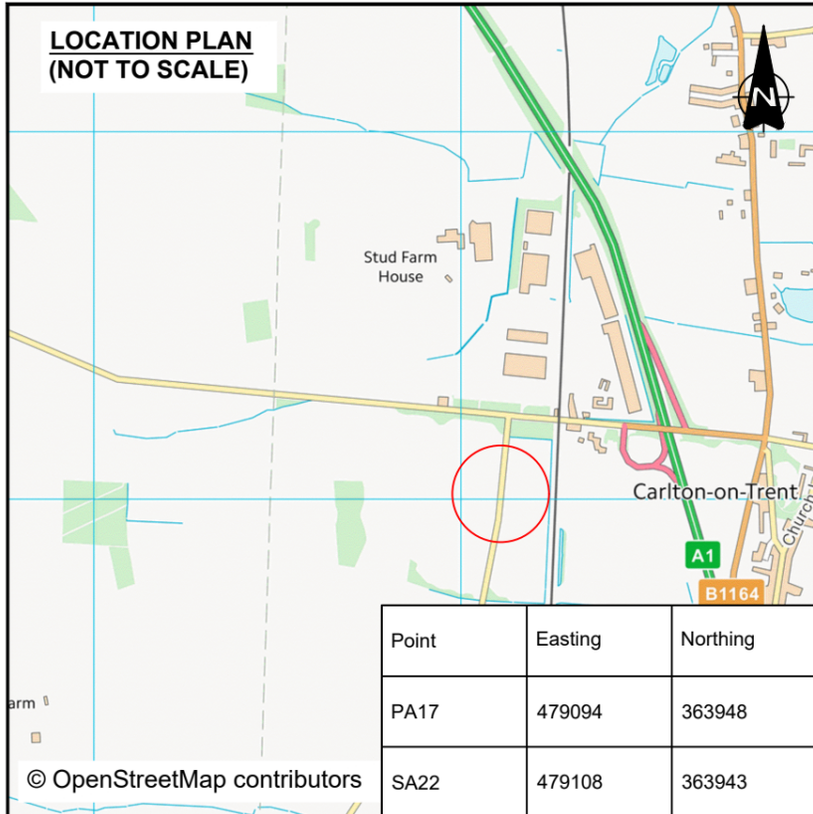
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA15 & PA16

Drawn: FW, Checked: JH, Approved: SE
 Original dwg. size: A3, Date: 16.05.25, Scale: AS INDICATED

Drawing Status: INFORMATION, Drawing Number: 23D07-SK114, Rev.

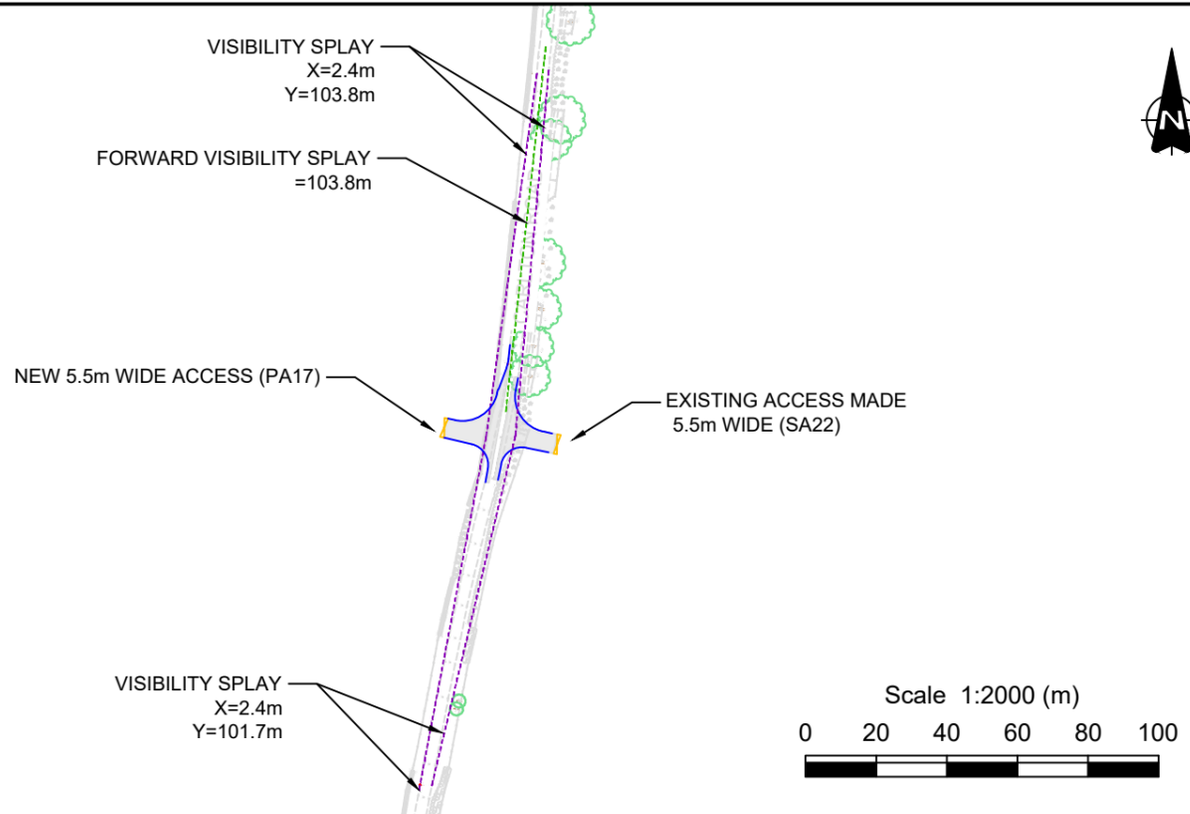
**LOCATION PLAN
(NOT TO SCALE)**



Point	Easting	Northing	85th %ile Speed (MPH)	
PA17	479094	363948	NB	39.60
SA22	479108	363943	SB	40.10

© OpenStreetMap contributors

**GENERAL ARRANGEMENT
SCALE 1:2000**



NOTES

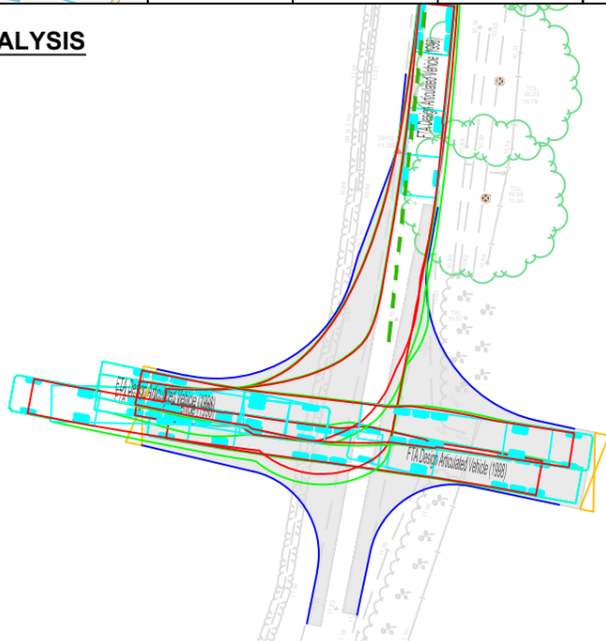
- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

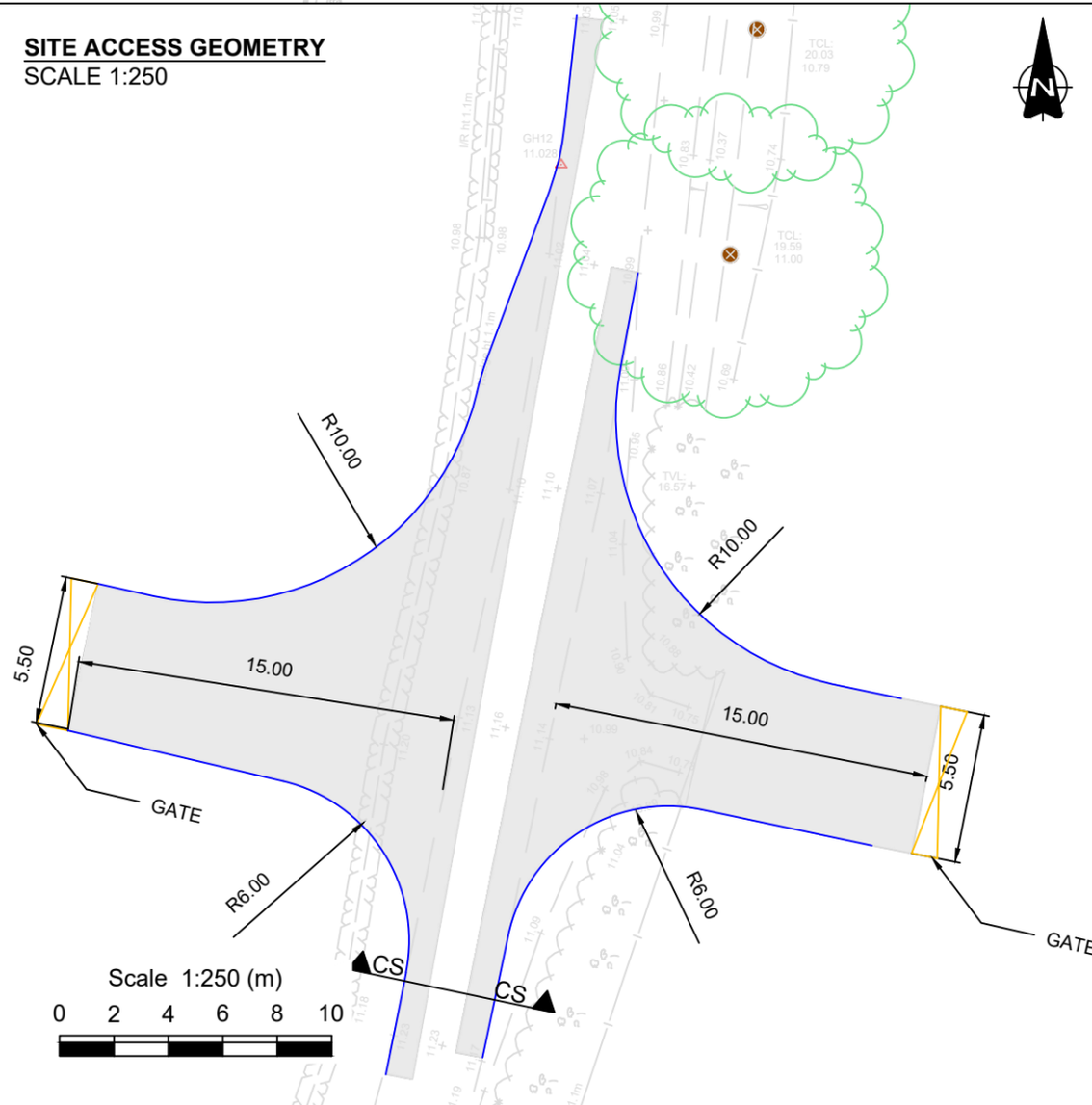
- Proposed Kerbline
- Visibility splay
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

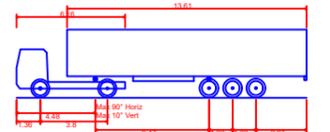
**SWEPT PATH ANALYSIS
SCALE 1:500**



**SITE ACCESS GEOMETRY
SCALE 1:250**

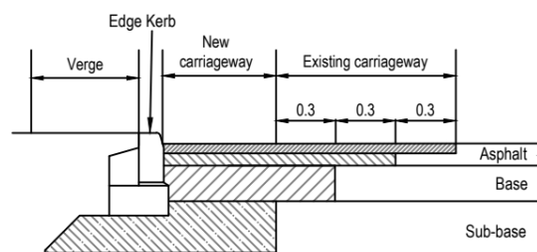


VEHICLES USED FOR SWEEP PATHS



FTA Design Articulated Vehicle (1998)
 Overall Length 16.480m
 Overall Width 2.550m
 Overall Body Height 3.870m
 Min Body Ground Clearance 0.515m
 Max Track Width 2.470m

CROSS-SECTIONAL STEPPED JOINT BETWEEN NEW AND EXISTING CARRIAGEWAY



EXISTING CARRIAGEWAY CONSTRUCTION CUT BACK TO CREATE STEPS - DEPTH OF WHICH SHALL NOT BE LESS THAN DEPTH OF THE NEW SURFACING.

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA17 & SA22

Drawn
FW

Checked
JH

Approved
SE

Original drawing size
A3

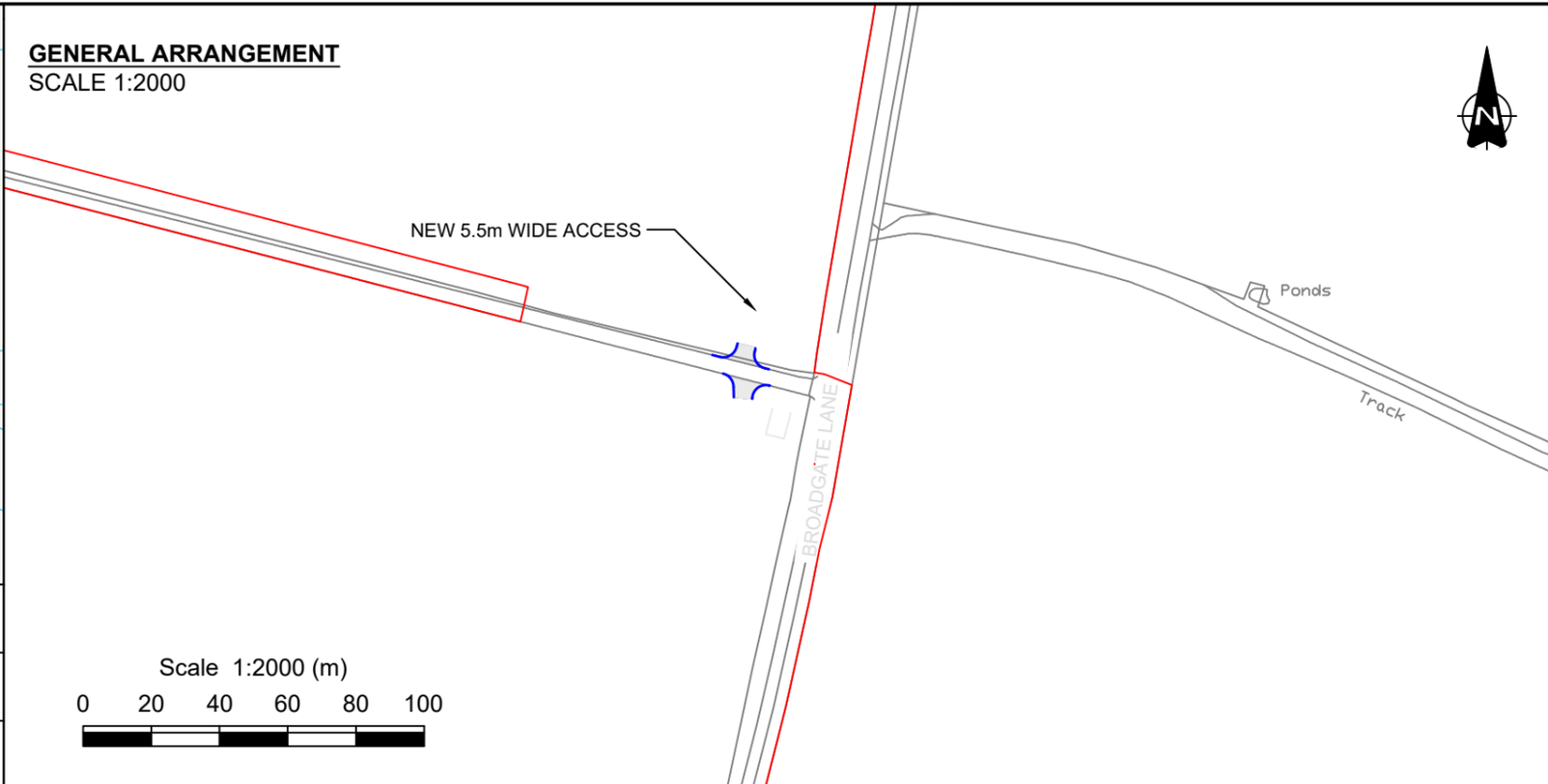
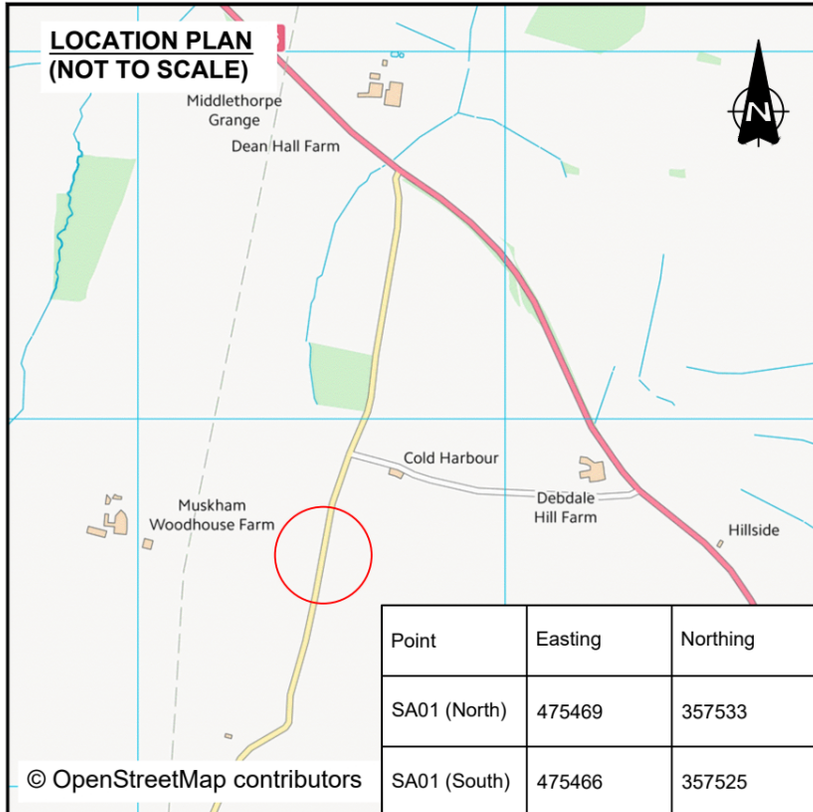
Date
16.05.25

Scale
AS INDICATED

Drawing Status
INFORMATION

Drawing Number
23D07-SK115

Rev.



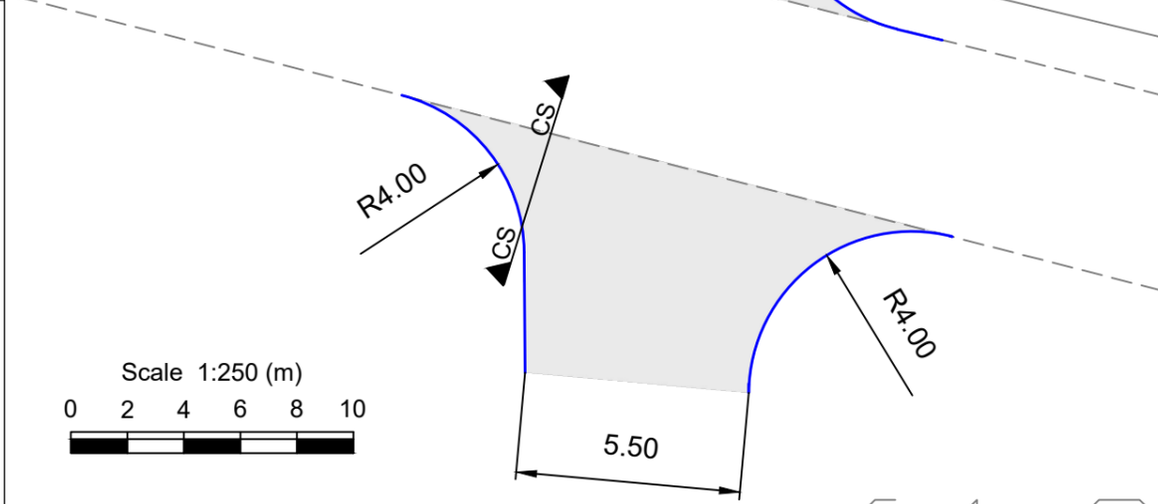
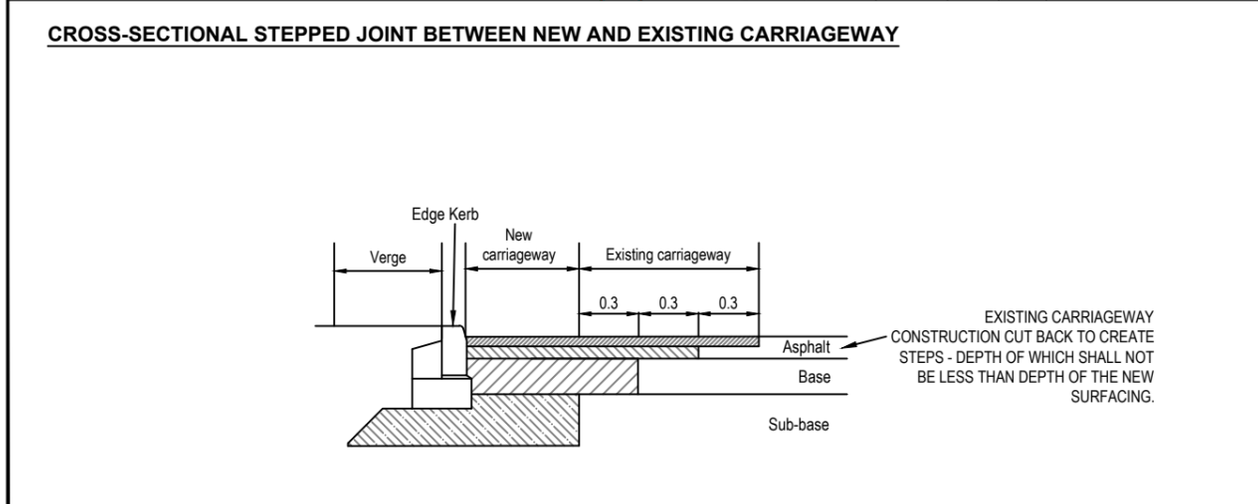
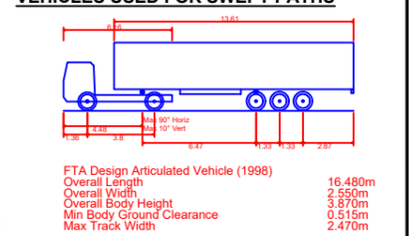
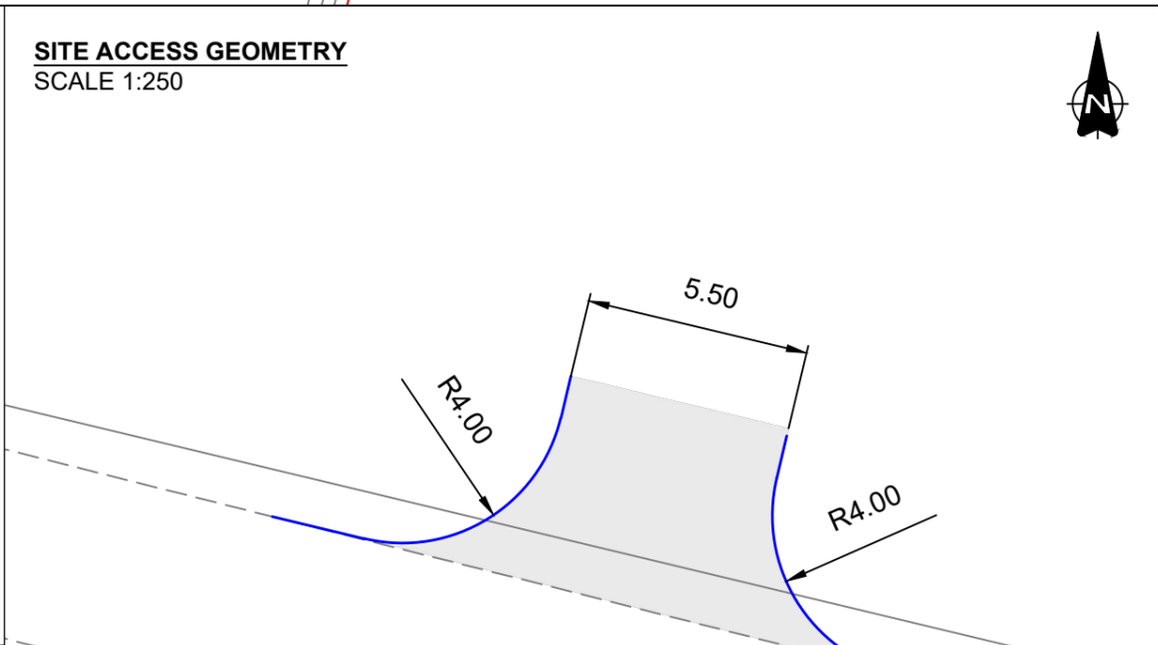
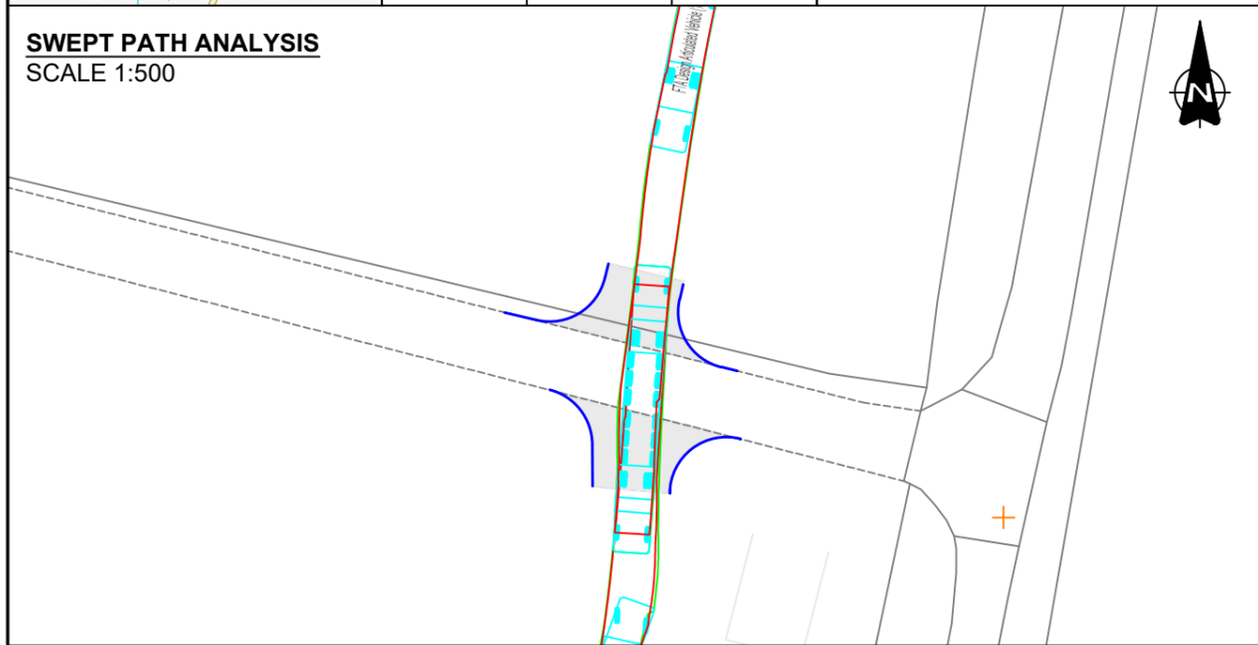
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Order Limits
- Proposed road construction

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

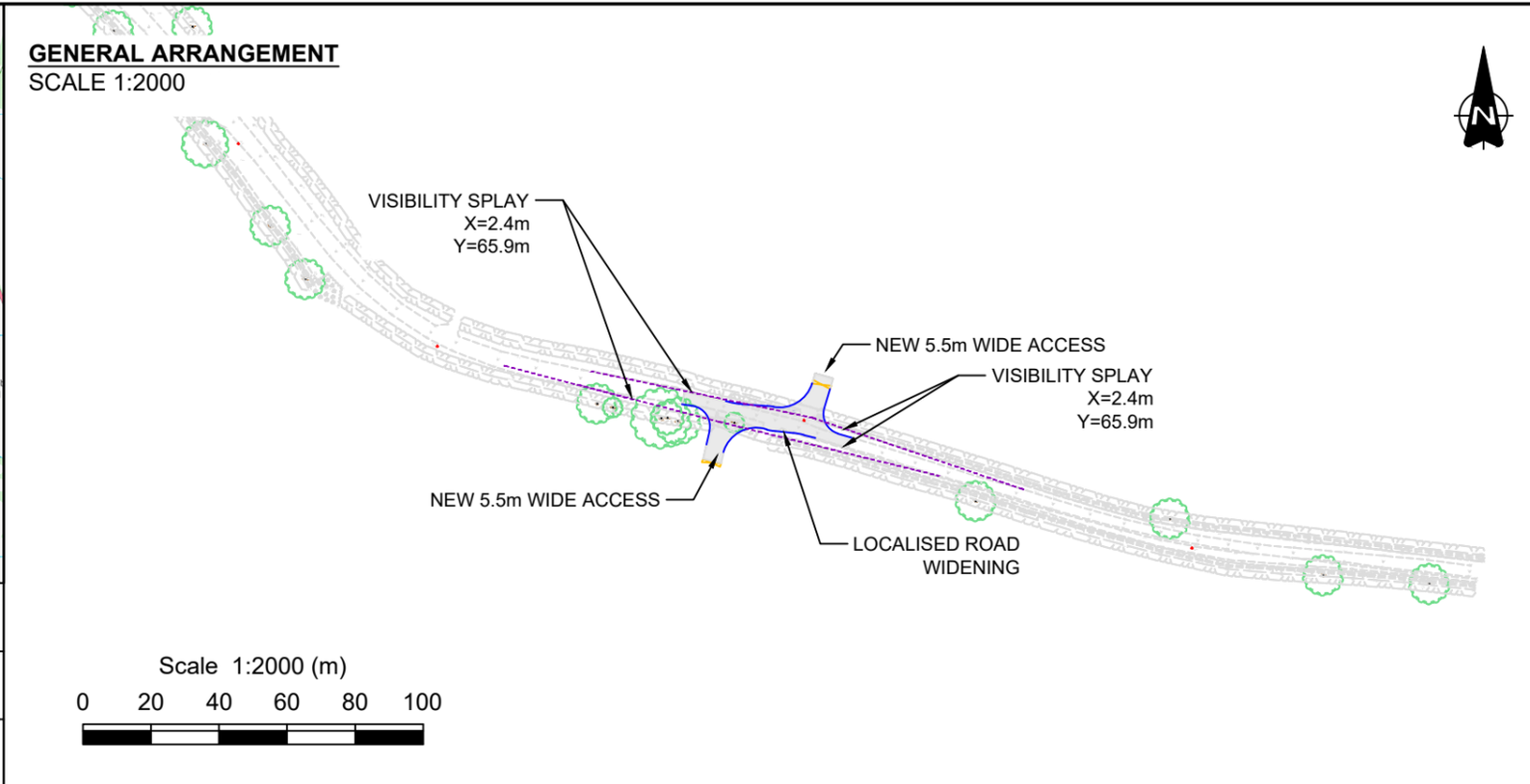
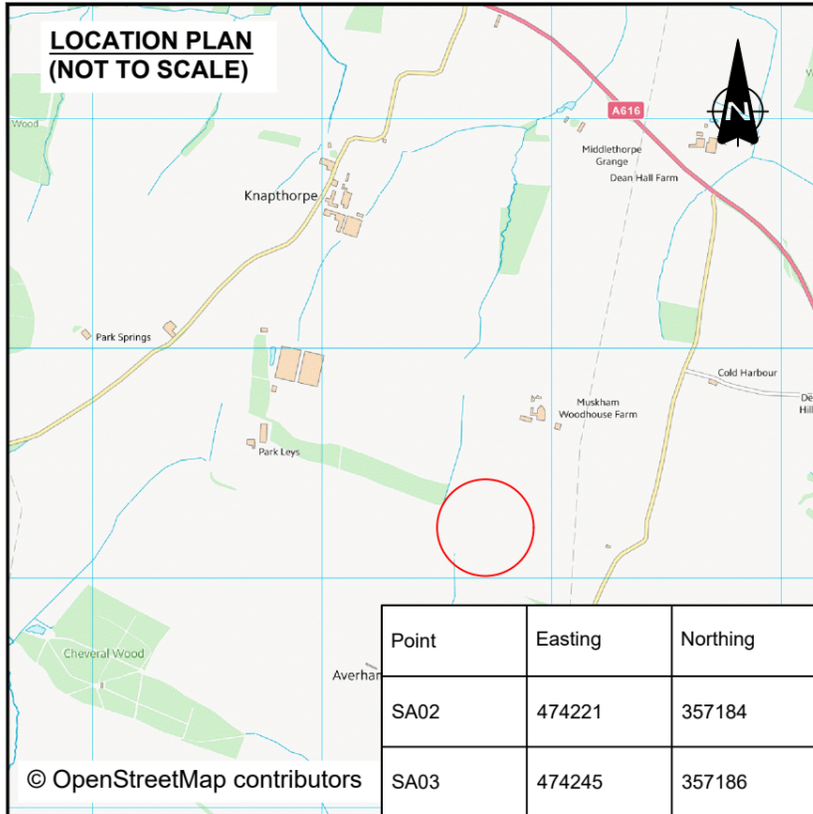
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS SA01

Drawn	Checked	Approved
FW	JH	SE

Original dwg. size	Date	Scale
A3	16.05.25	AS INDICATED

Drawing Status	Drawing Number	Rev.
INFORMATION	23D07-SK116	



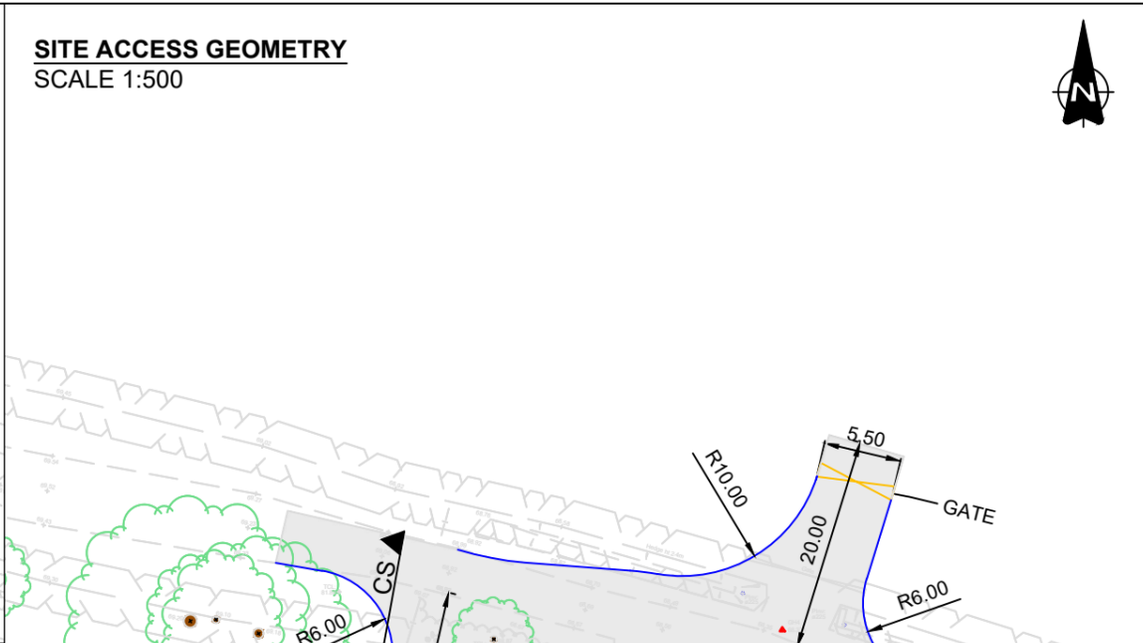
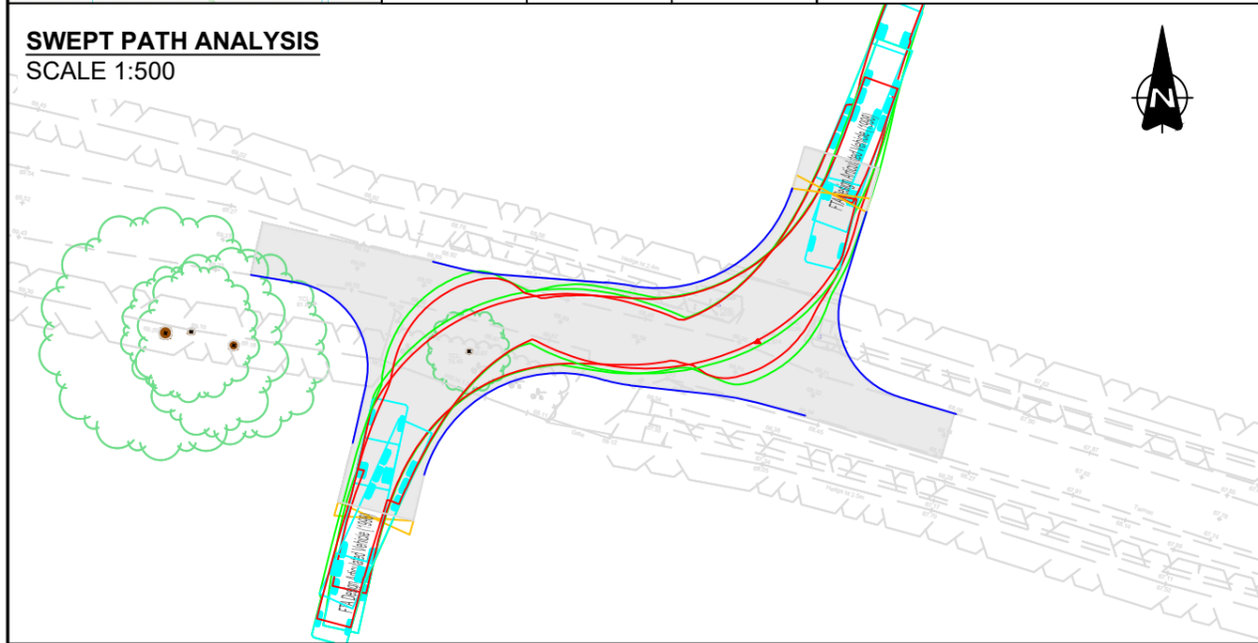
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Order Limits
- Proposed road construction
- Visibility Splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



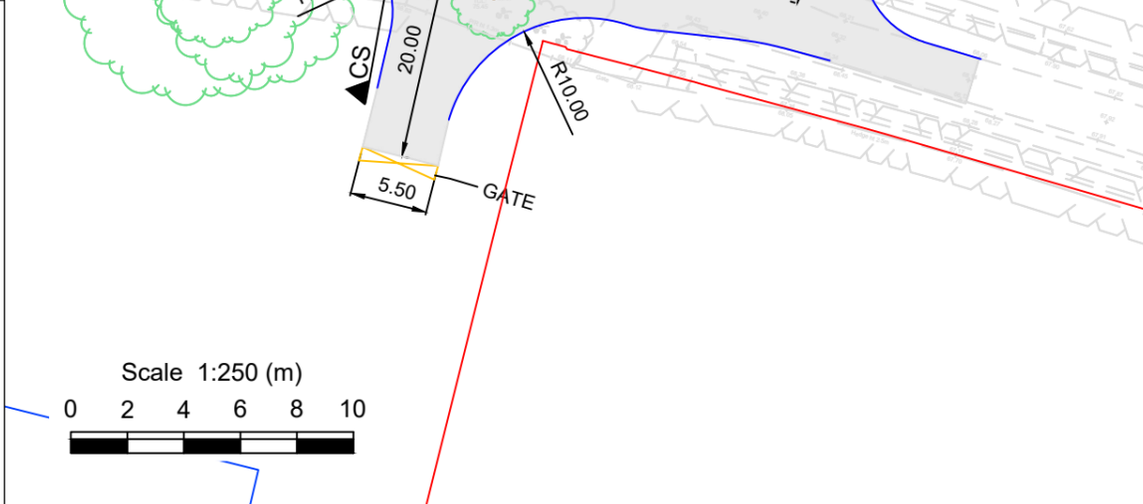
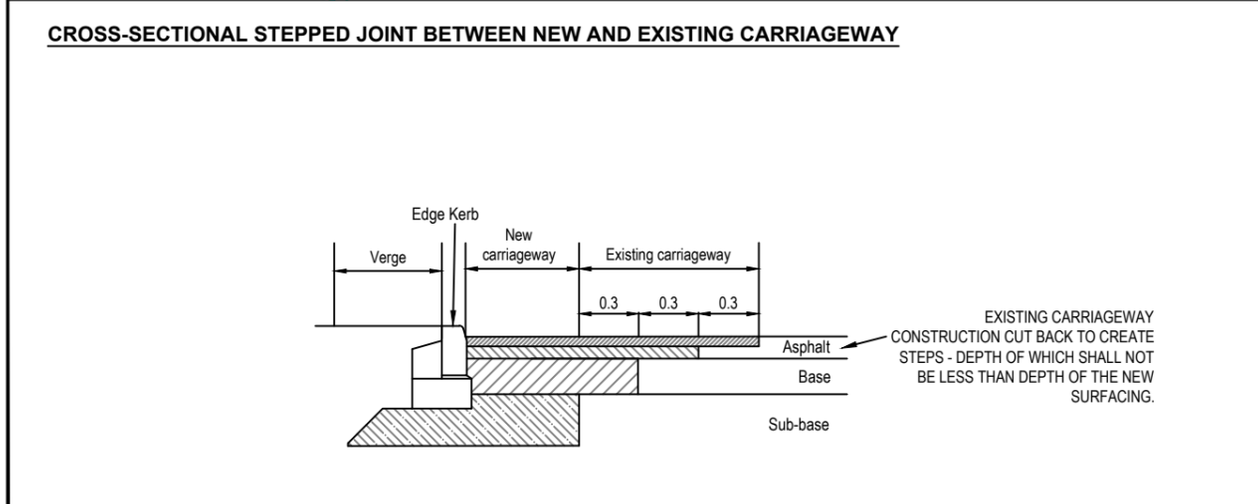
VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	FW	SE	SE
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

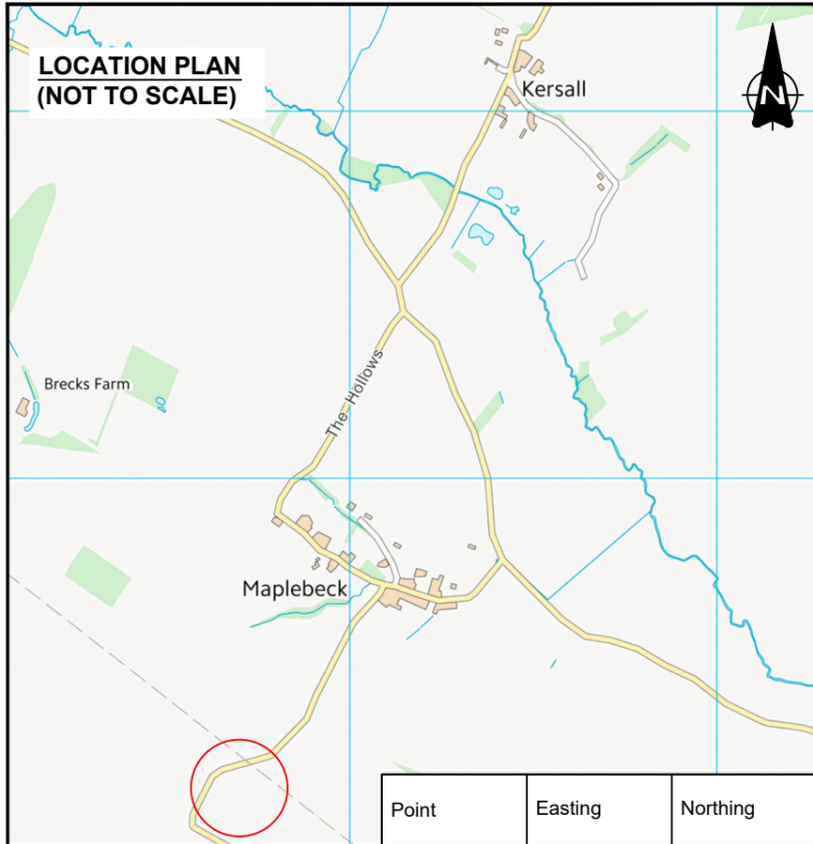
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

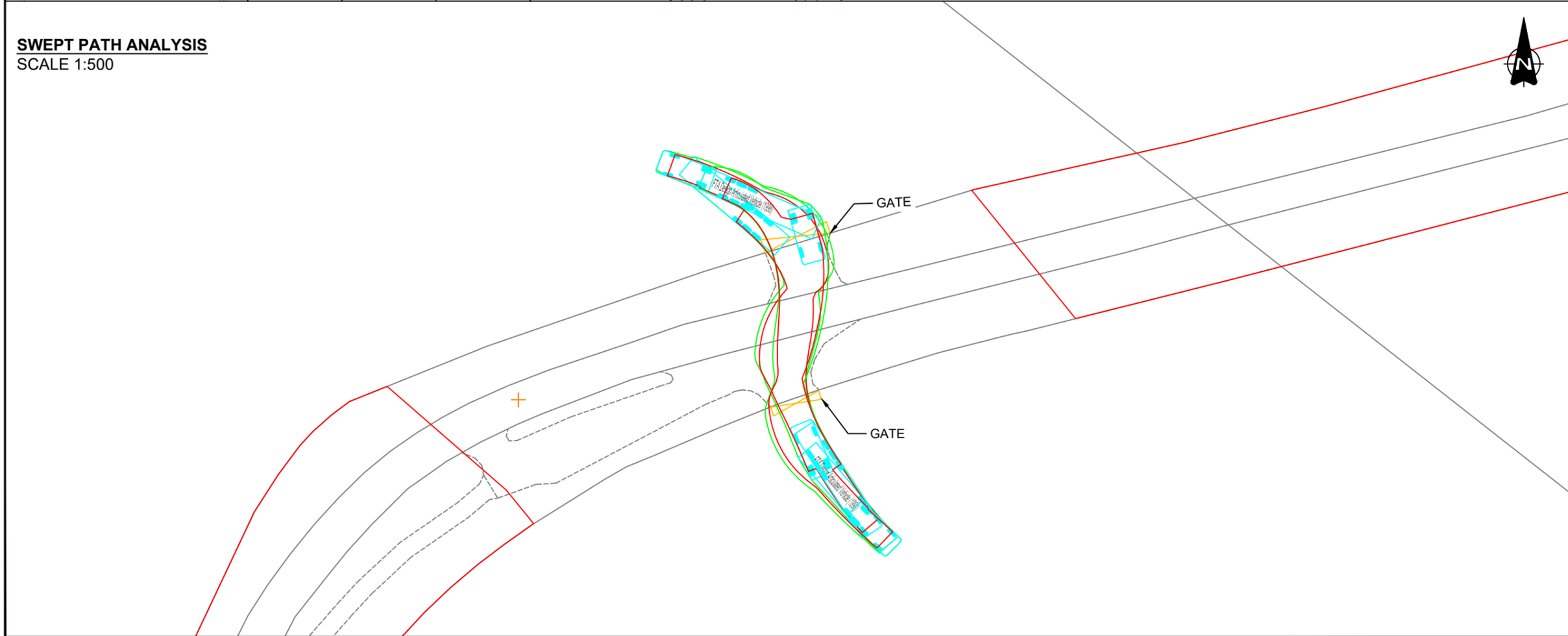
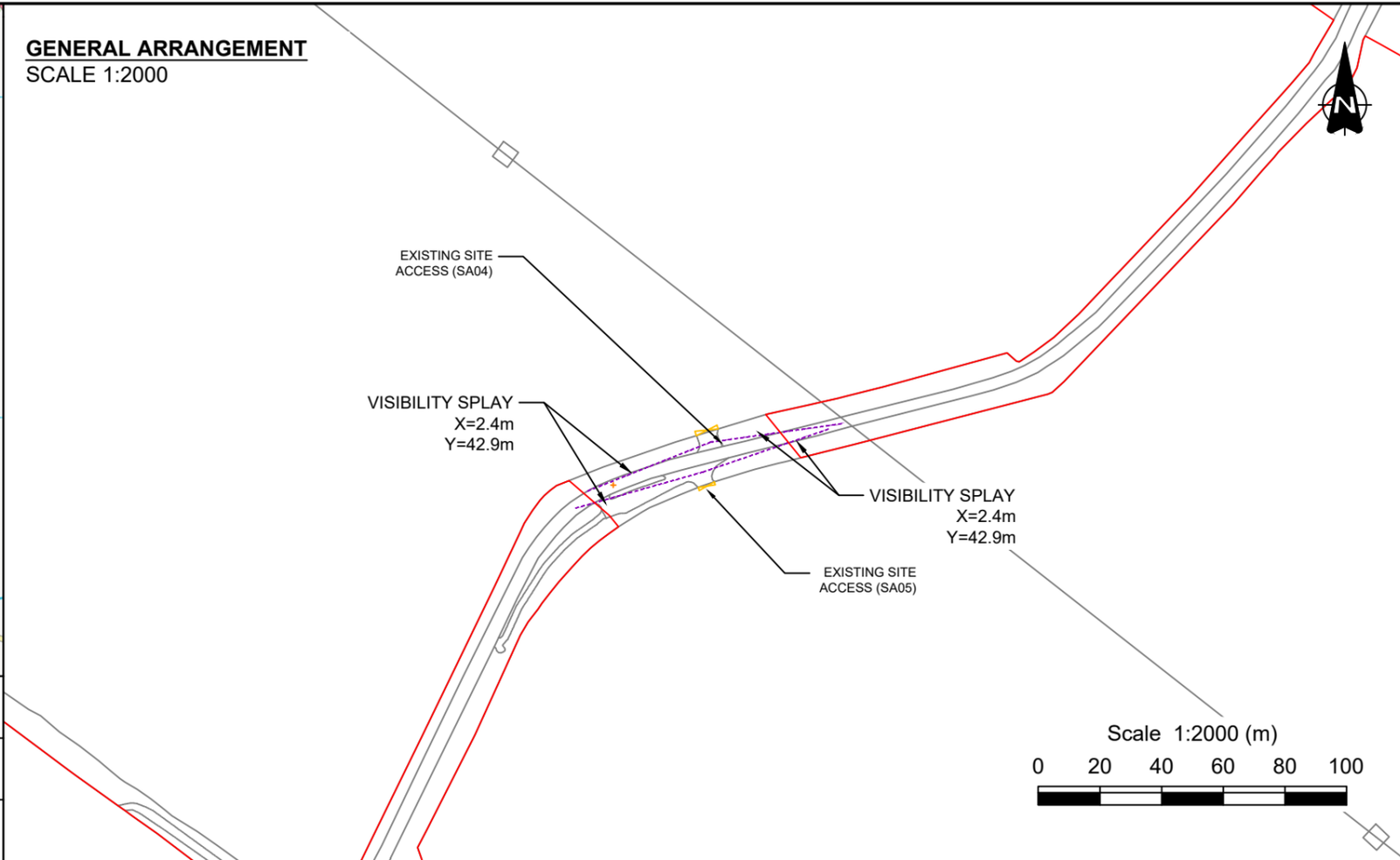
Title
PROPOSED SITE ACCESS SA02 & SA03

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK117	Rev.	



Point	Easting	Northing
SA04	470678	360235
SA05	470677	360209

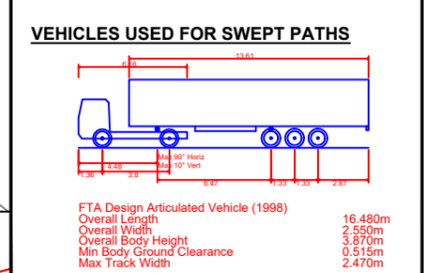
© OpenStreetMap contributors



- NOTES**
- Do not scale from this drawing.
 - All dimensions are in metres unless otherwise stated.
 - This drawing is for planning purposes only.

- KEY**
- Proposed Kerblines
 - Order Limits
 - Visibility Splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

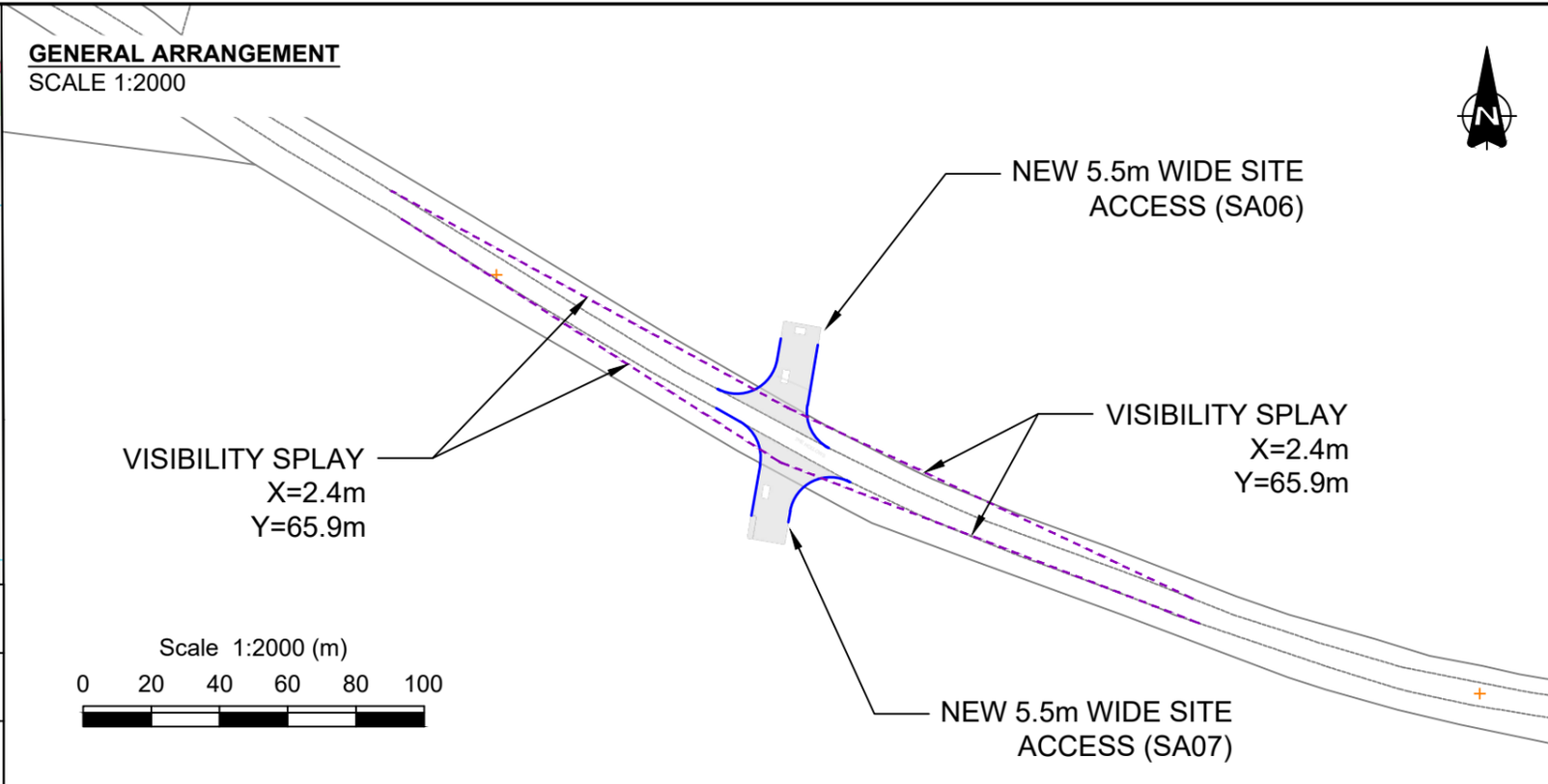
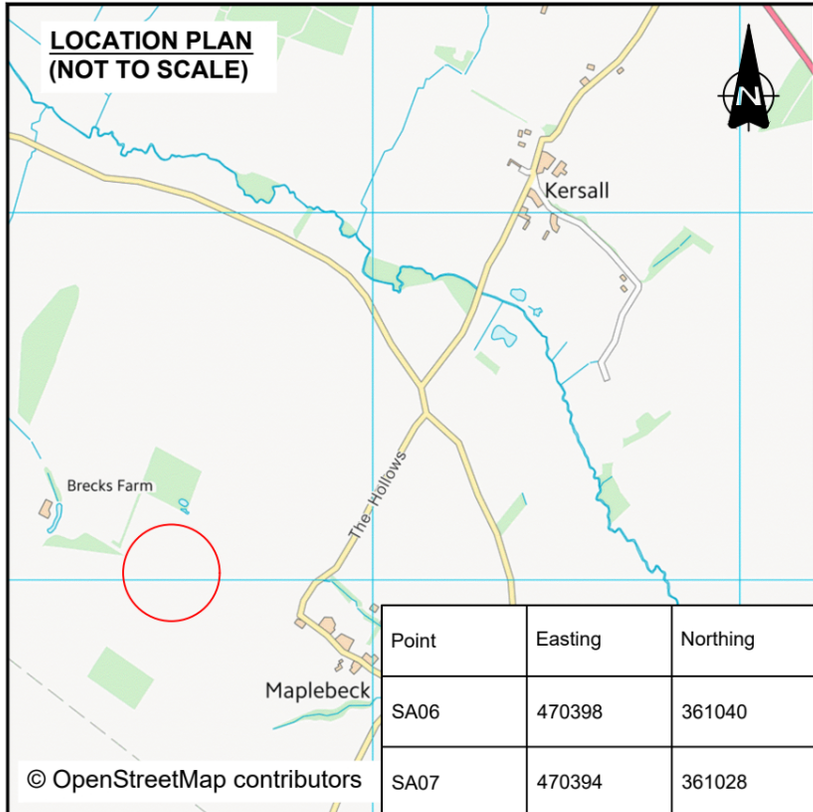
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS SA04 & SA05

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION		Drawing Number	23D07-SK118	Rev.



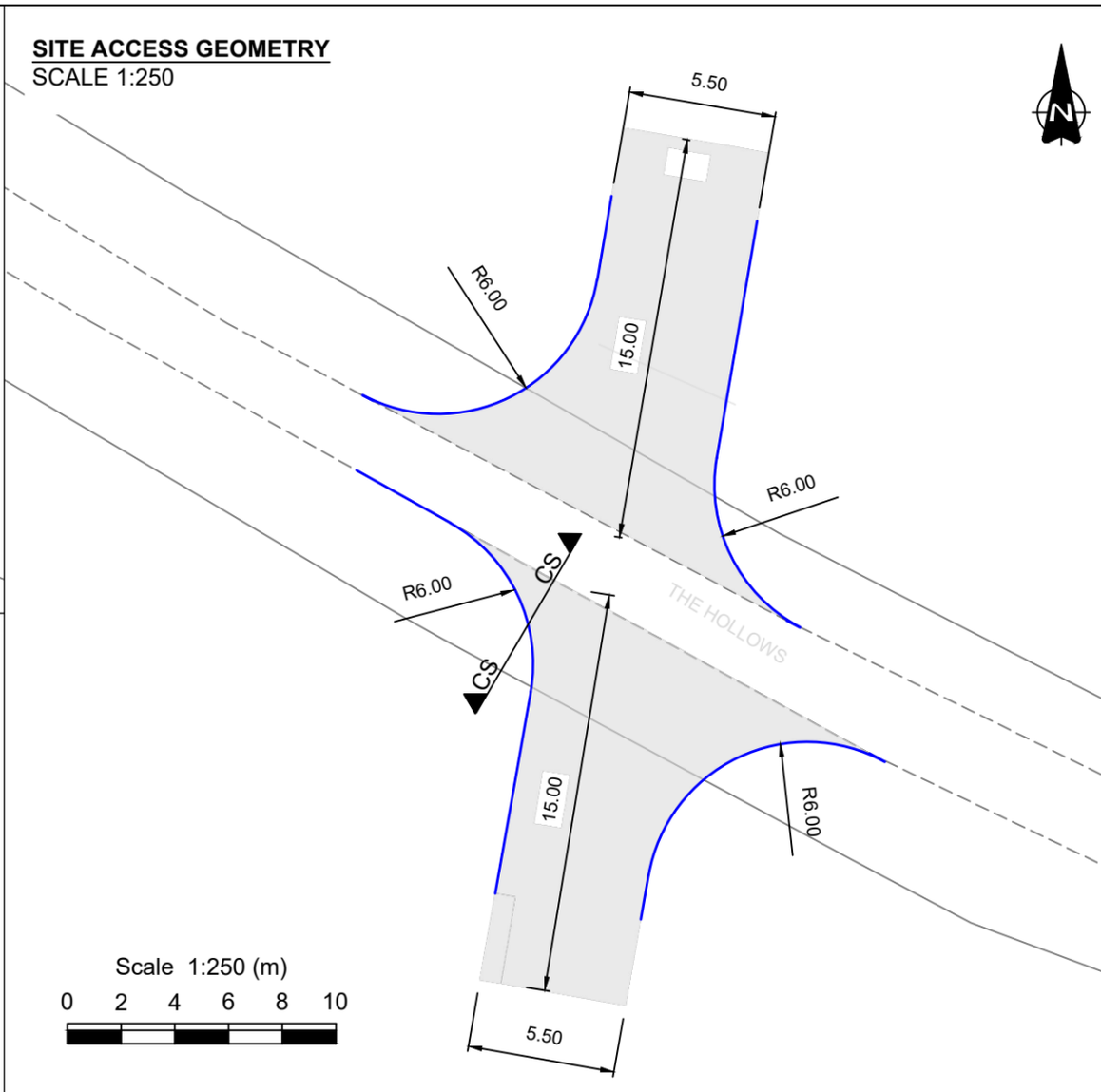
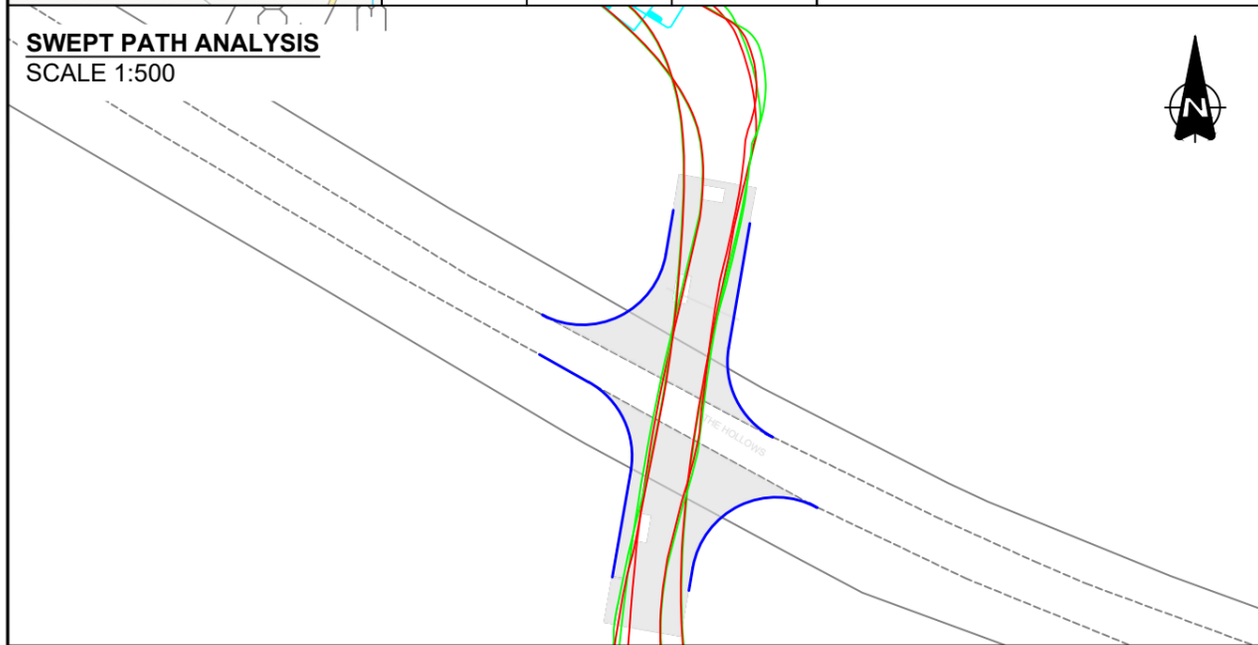
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerblines
- Proposed road construction
- Visibility Splay

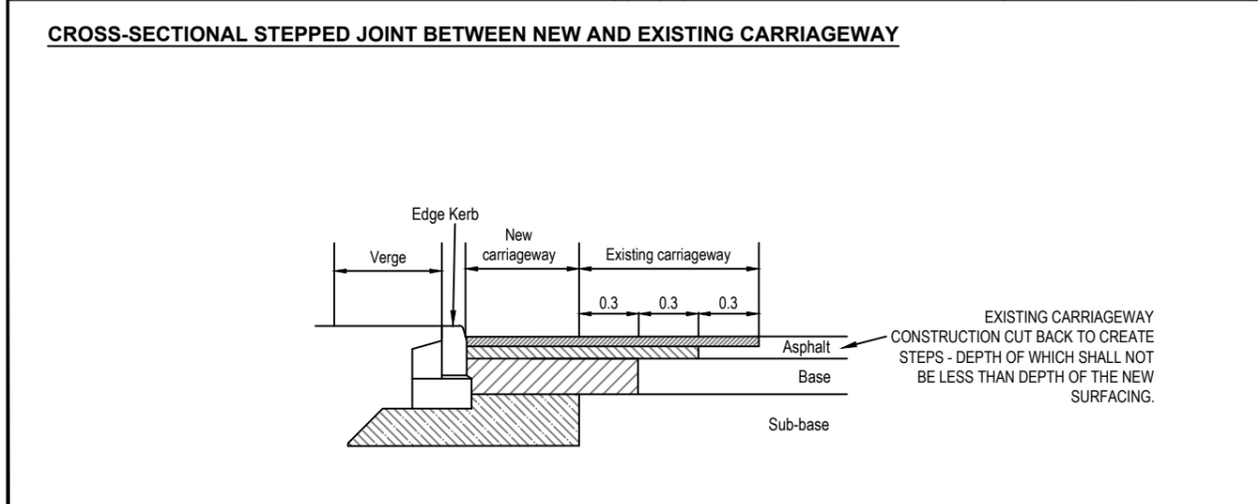
OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)	16.480m
Overall Length	2.550m
Overall Width	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE



© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

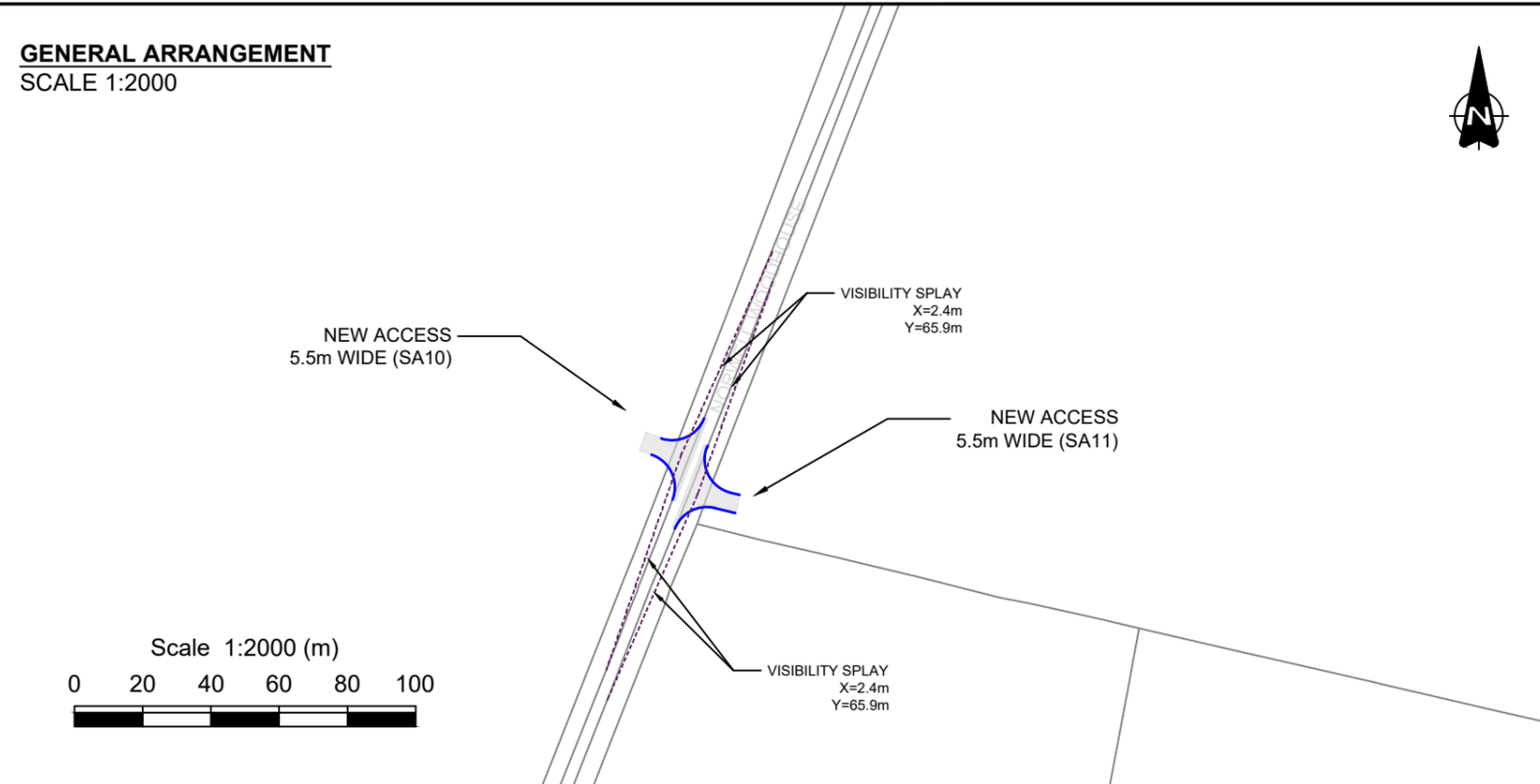
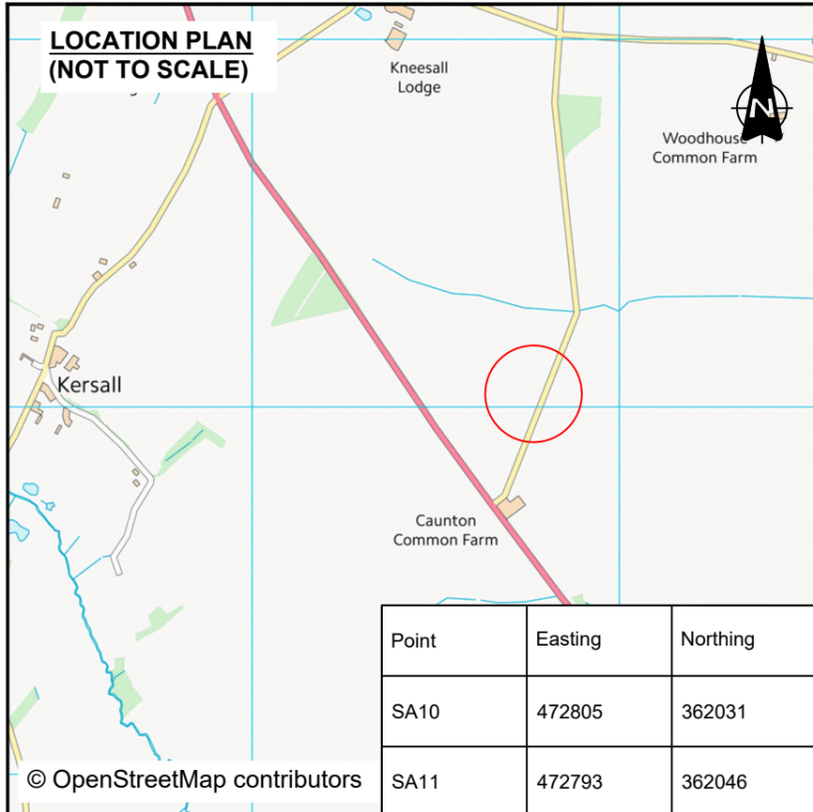
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS SA06 & SA07

Drawn	Checked	Approved
FW	JH	SE

Original dwg. size	Date	Scale
A3	16.05.25	AS INDICATED

Drawing Status	Drawing Number	Rev.
INFORMATION	23D07-SK119	



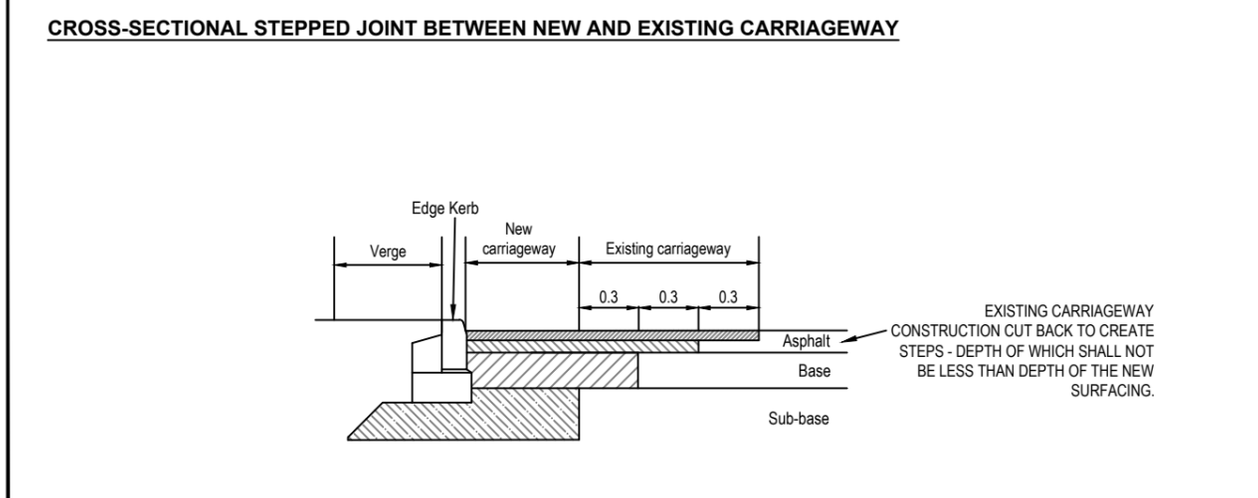
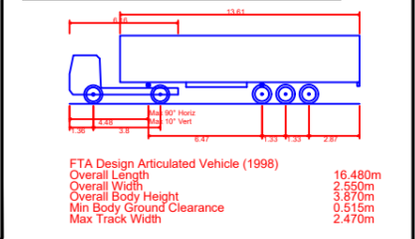
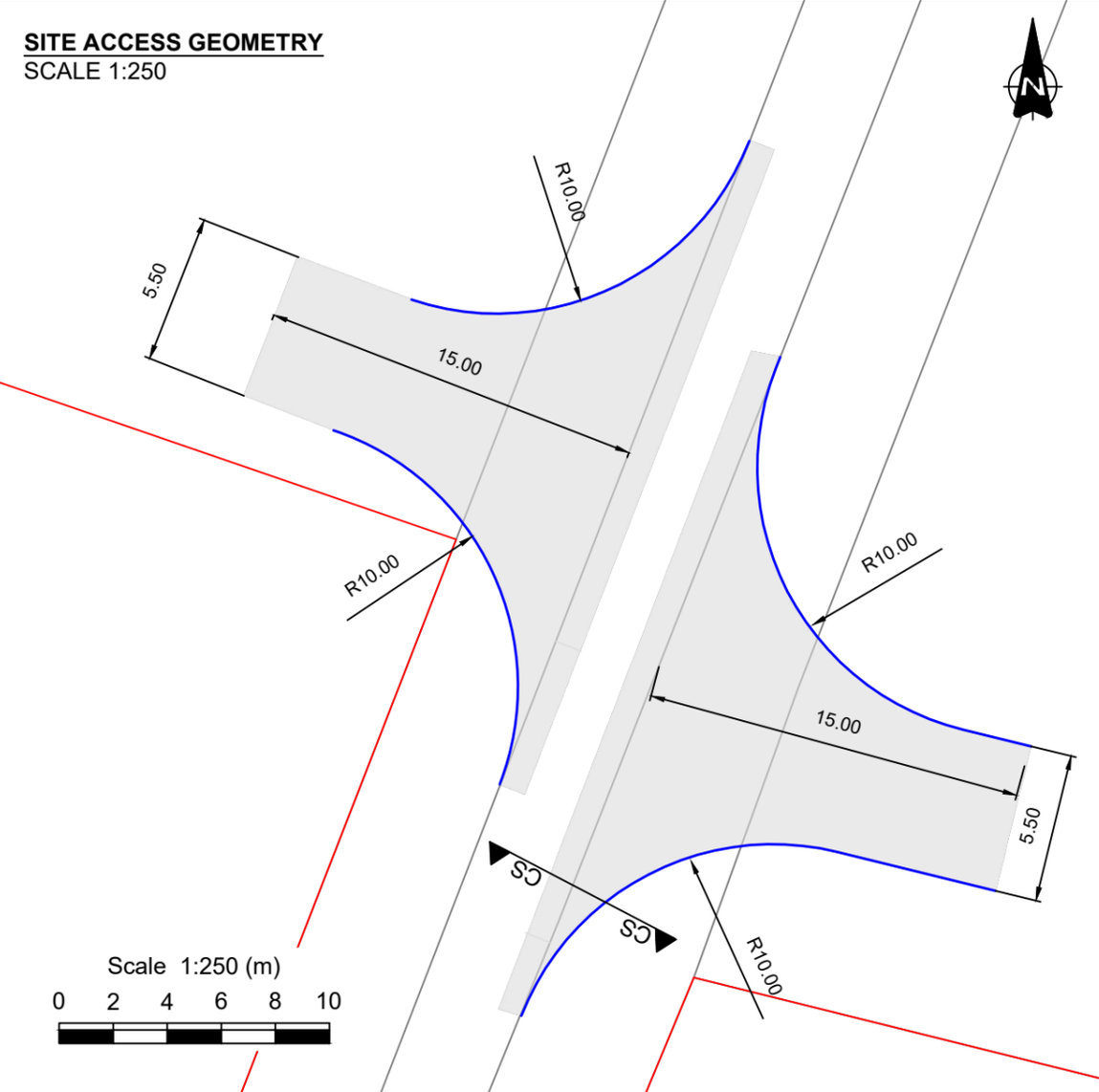
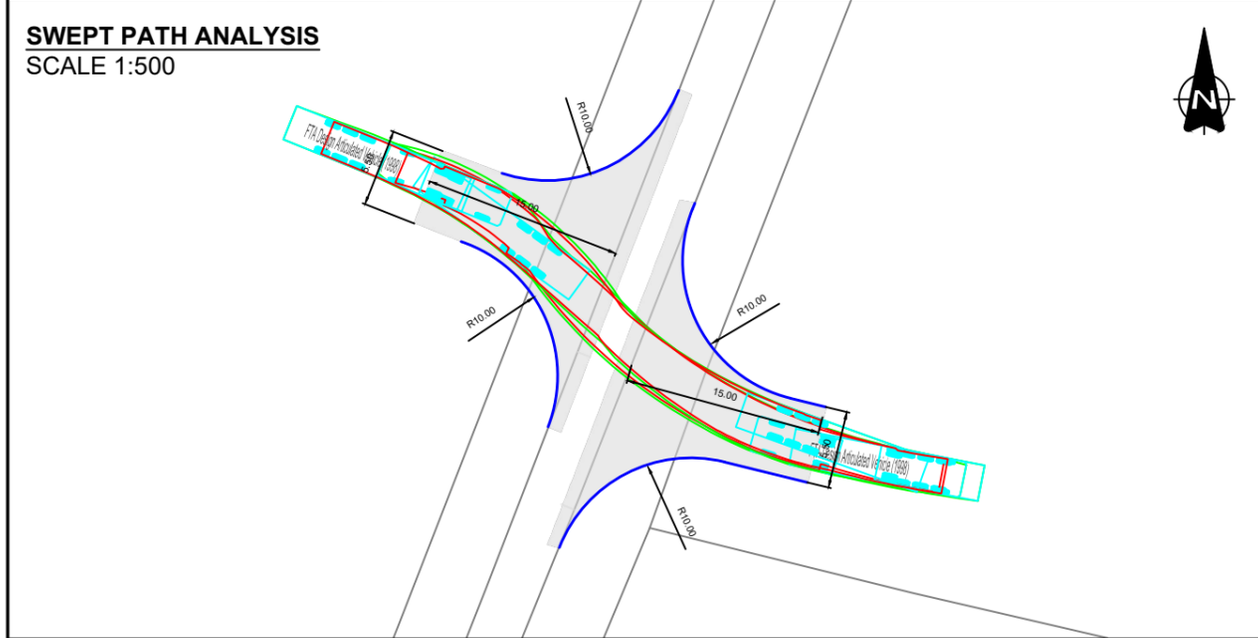
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerbline
- Order Limits
- Proposed road construction
- Visibility Splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

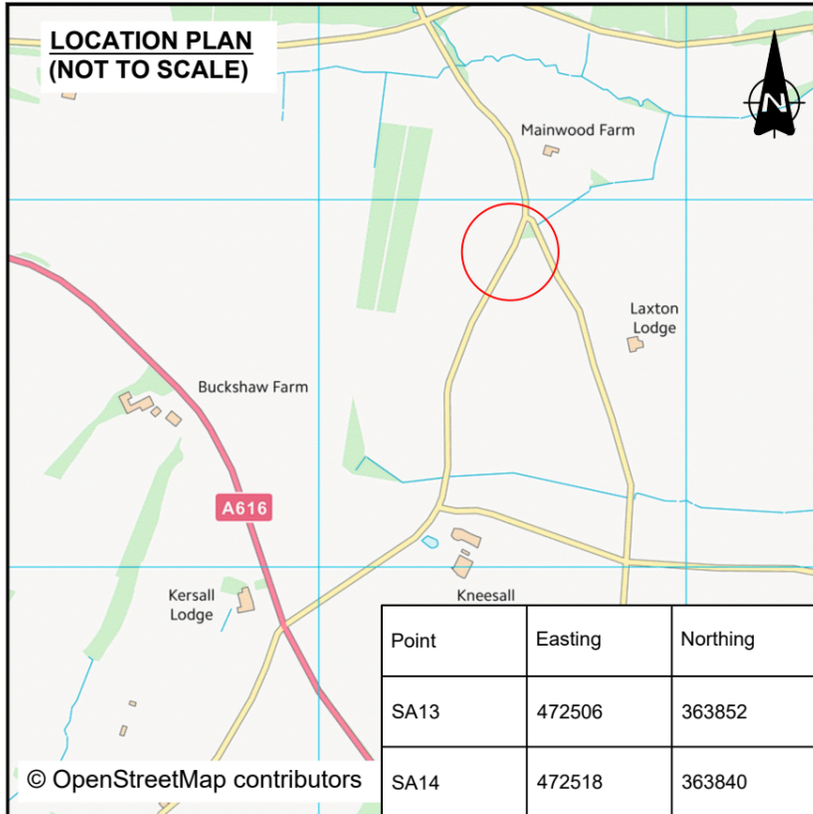
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS SA10 & SA11

Drawn	Checked	Approved
FW	JH	SE

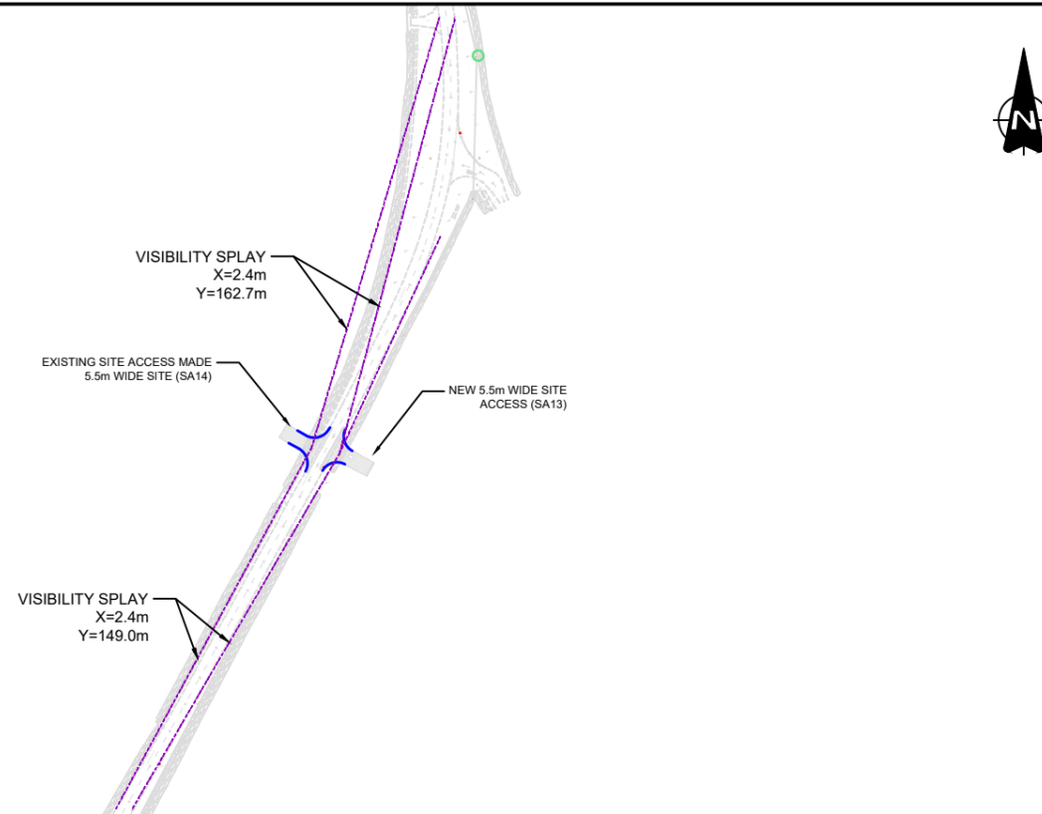
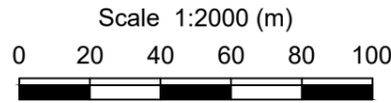
Original dwg. size	Date	Scale
A3	16.05.25	AS INDICATED

Drawing Status	Drawing Number	Rev.
INFORMATION	23D07-SK120	



GENERAL ARRANGEMENT

SCALE 1:2000



NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

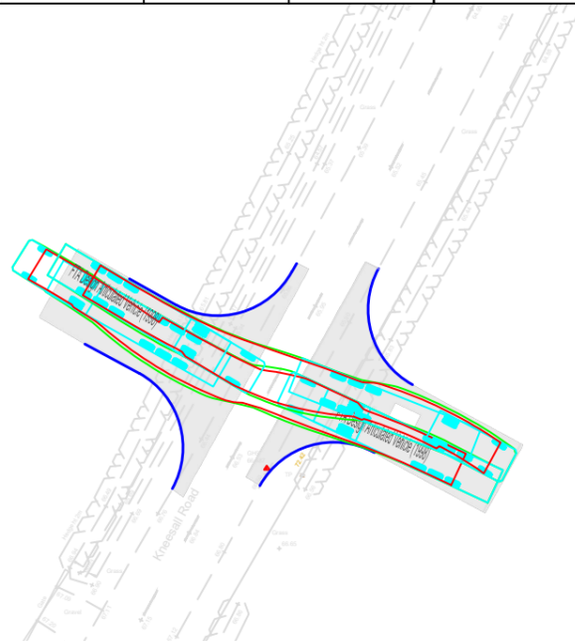
KEY

- Proposed Kerbline
- Order Limits
- Proposed road construction
- Visibility Splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

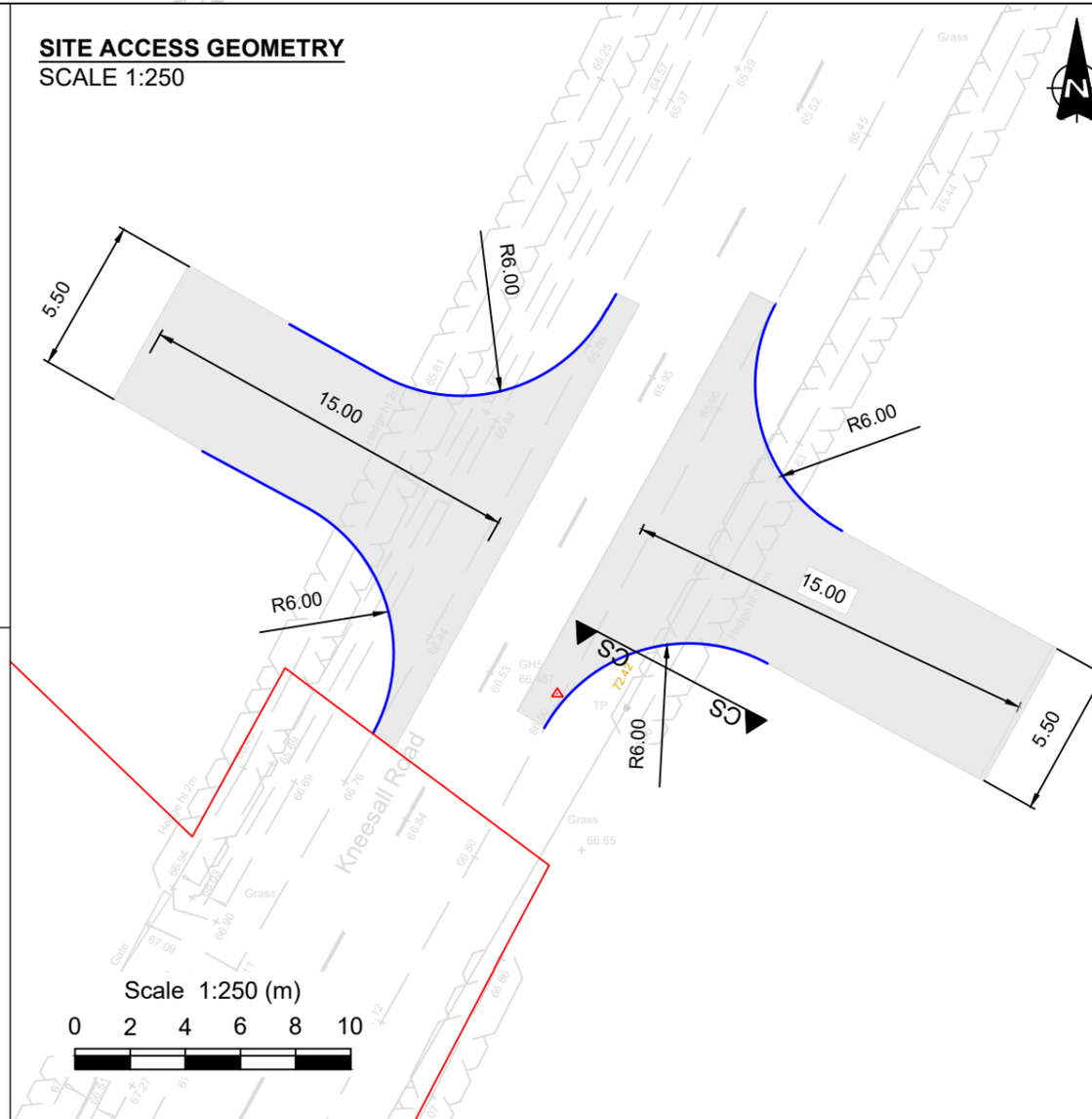
SWEPT PATH ANALYSIS

SCALE 1:500

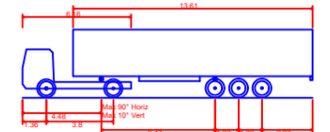


SITE ACCESS GEOMETRY

SCALE 1:250



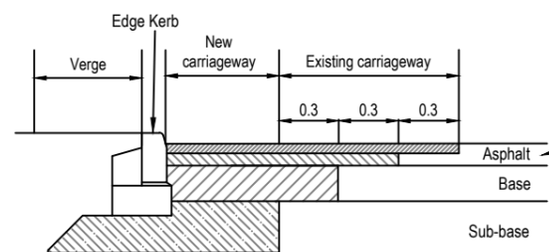
VEHICLES USED FOR SWEEP PATHS



FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

CROSS-SECTIONAL STEPPED JOINT BETWEEN NEW AND EXISTING CARRIAGEWAY



EXISTING CARRIAGEWAY CONSTRUCTION CUT BACK TO CREATE STEPS - DEPTH OF WHICH SHALL NOT BE LESS THAN DEPTH OF THE NEW SURFACING.

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS SA13 & SA14

Drawn
FW

Checked
JH

Approved
SE

Original dwg. size
A3

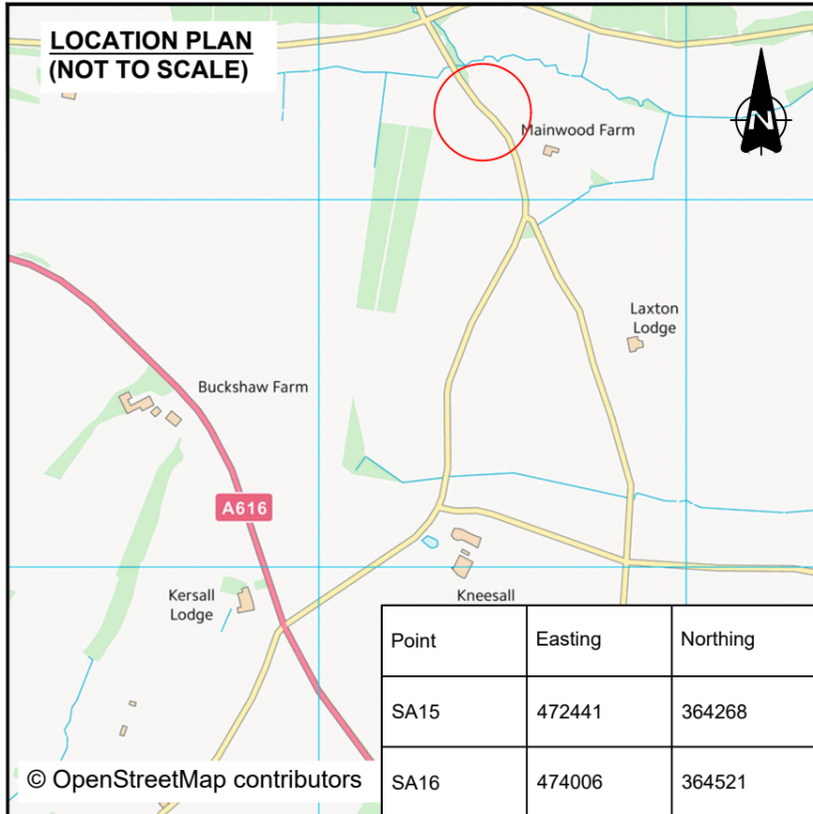
Date
16.05.25

Scale
AS INDICATED

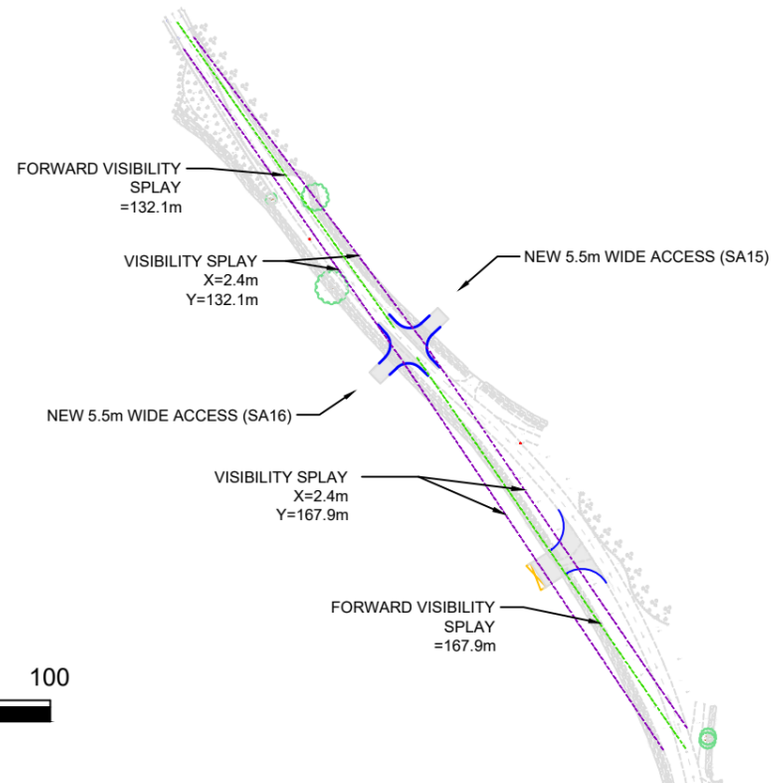
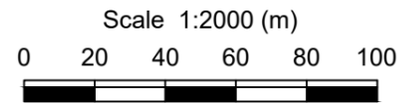
Drawing Status
INFORMATION

Drawing Number
23D07-SK121

Rev.



GENERAL ARRANGEMENT SCALE 1:2000



NOTES

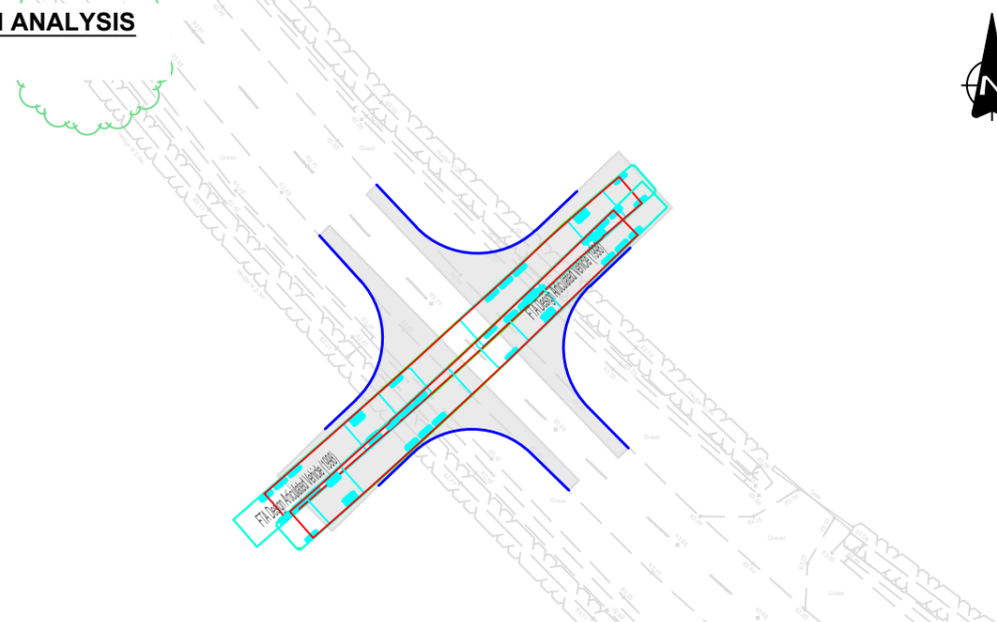
- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

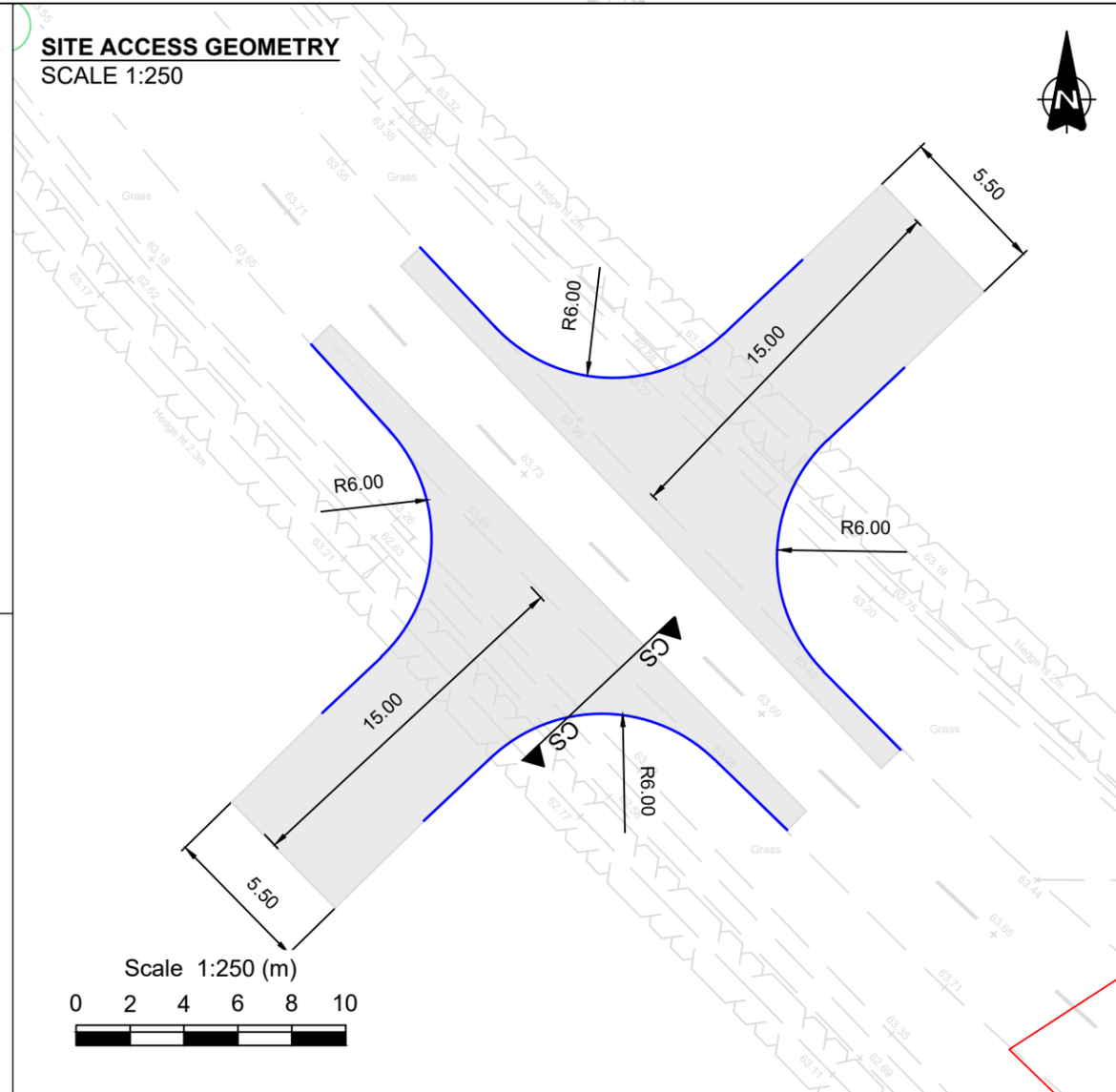
- Proposed Kerblines
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

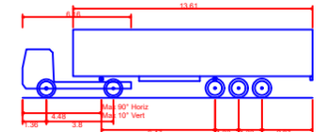
SWEPT PATH ANALYSIS SCALE 1:500



SITE ACCESS GEOMETRY SCALE 1:250



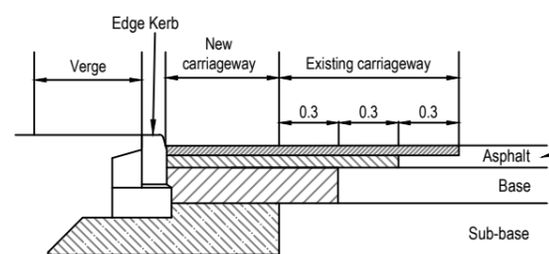
VEHICLES USED FOR SWEEP PATHS



FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

CROSS-SECTIONAL STEPPED JOINT BETWEEN NEW AND EXISTING CARRIAGEWAY



EXISTING CARRIAGEWAY CONSTRUCTION CUT BACK TO CREATE STEPS - DEPTH OF WHICH SHALL NOT BE LESS THAN DEPTH OF THE NEW SURFACING.

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

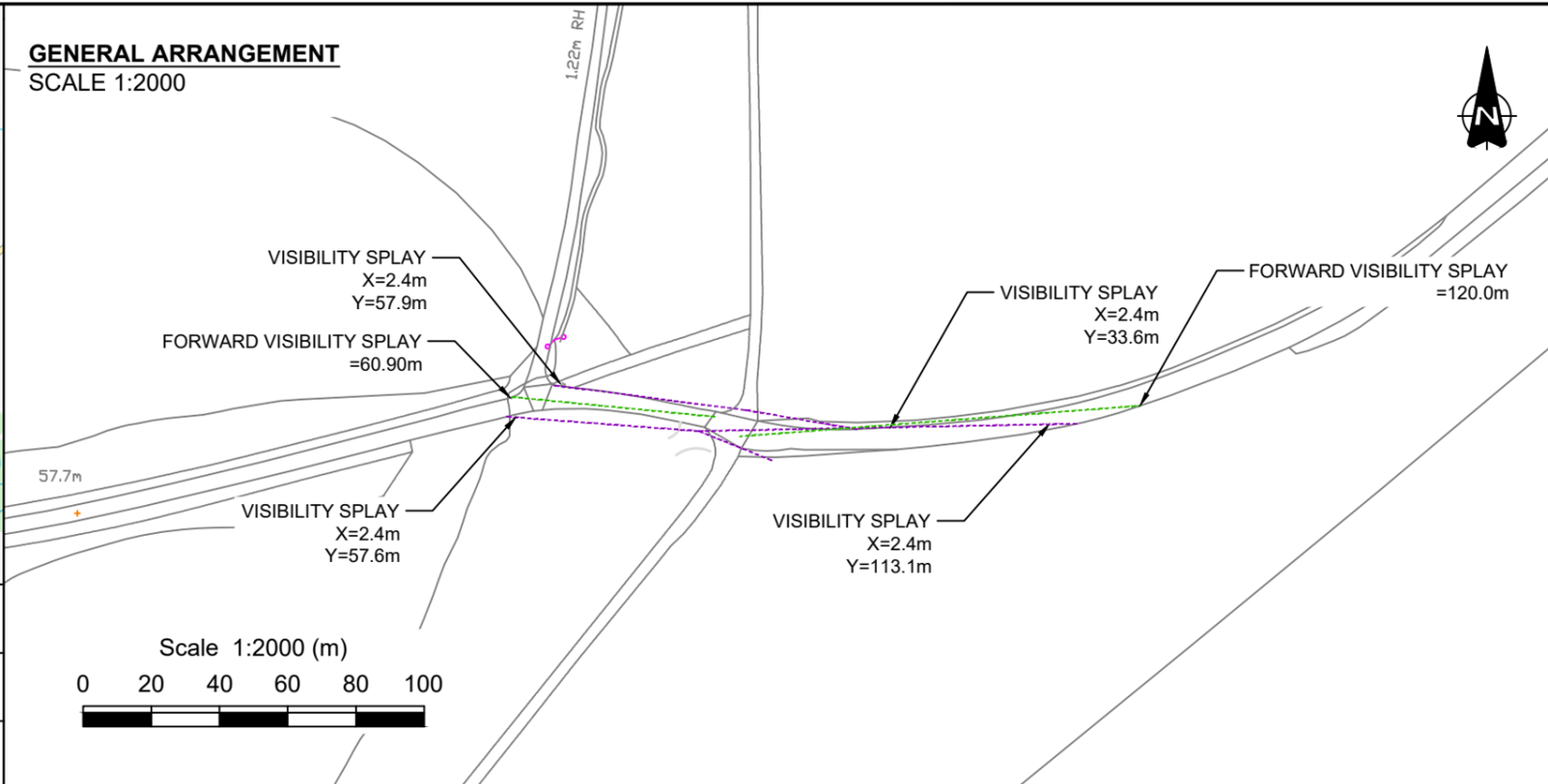
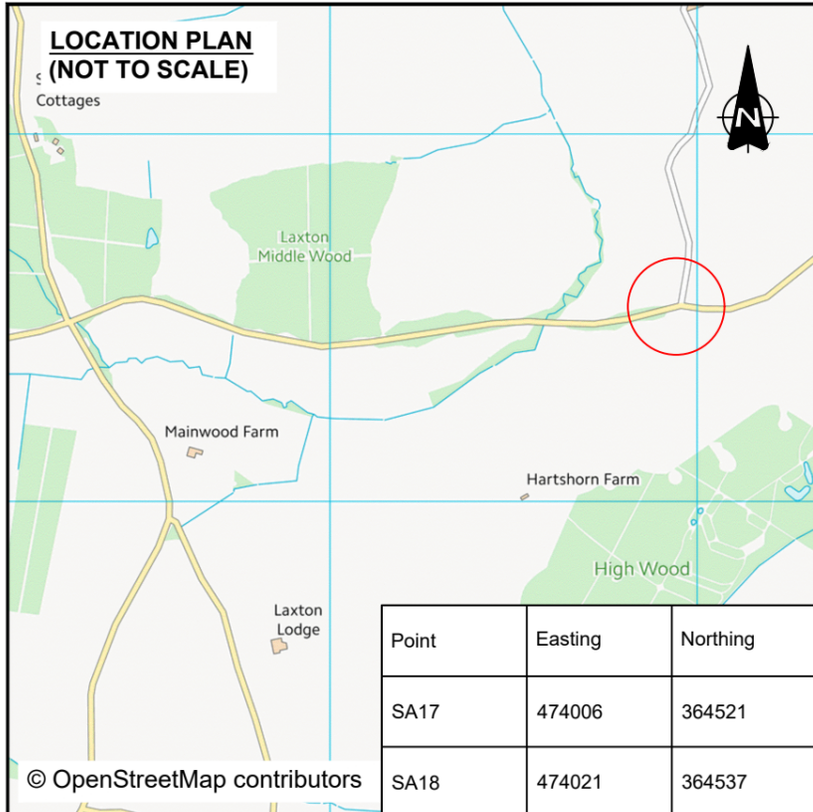
T 0191 249 3816
E uk_newcastle@systra.com

ELEMENTS GREEN TRENT LTD.

GREAT NORTH ROAD SOLAR FARM
AND BIODIVERSITY PARK

PROPOSED SITE ACCESS
SA15 & SA16

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK122	Rev.	



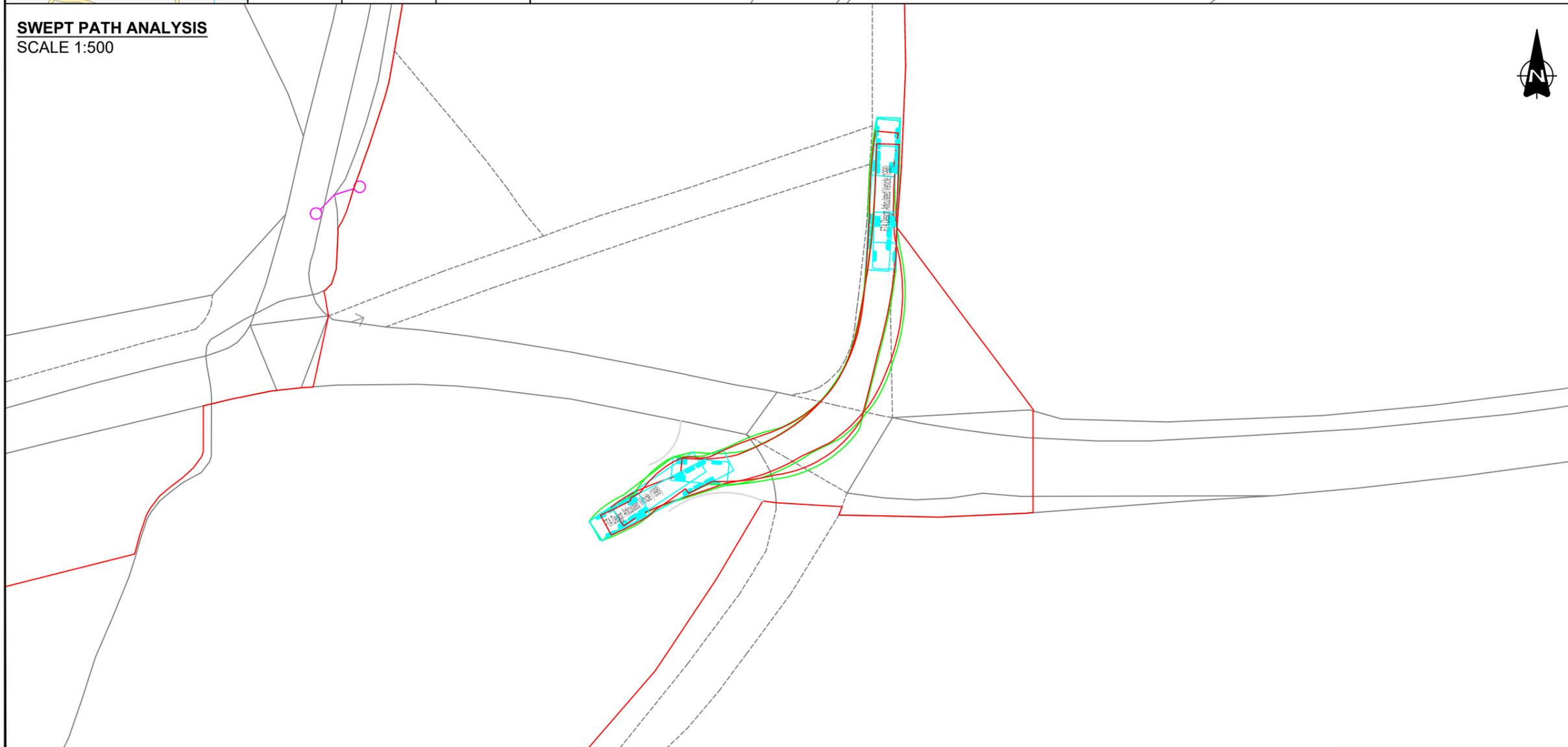
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Order Limits
- Visibility Splay
- Forward visibility Splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

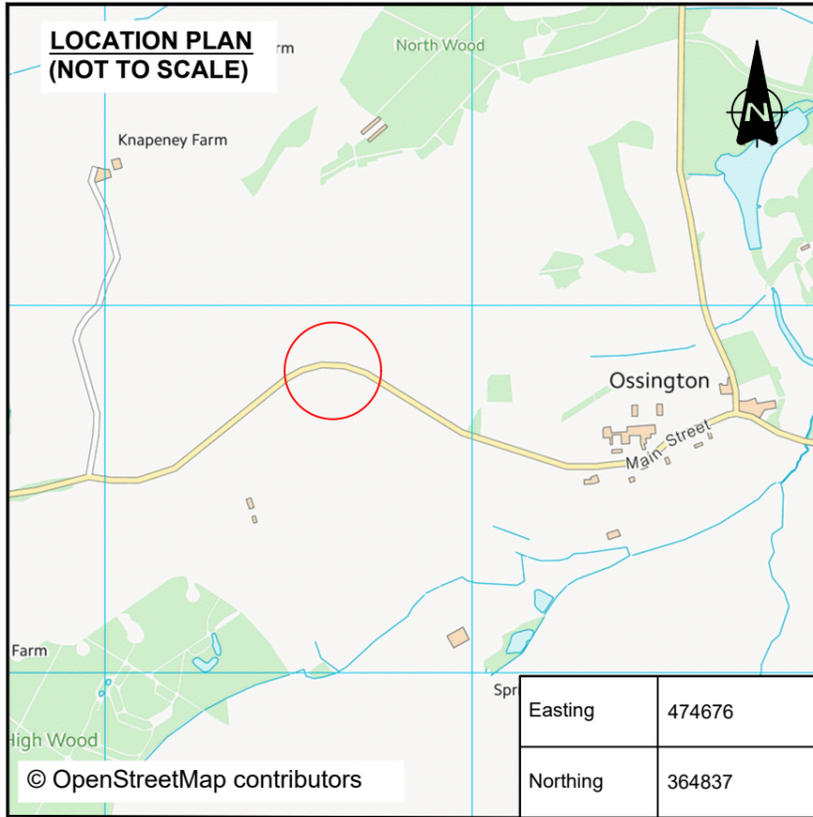
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

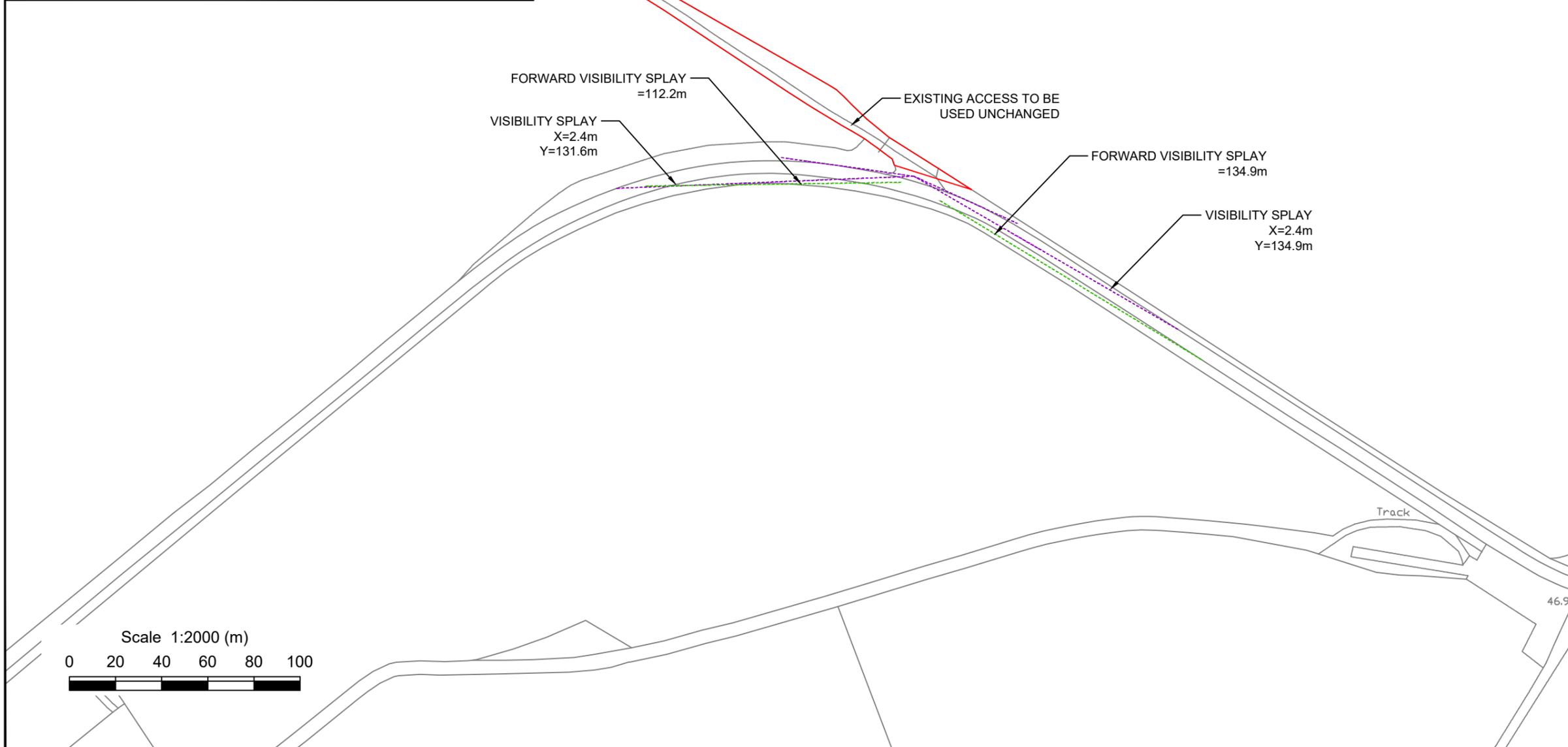
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS SA17 & SA18

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION		Drawing Number	23D07-SK123	Rev.



GENERAL ARRANGEMENT
SCALE 1:2000



- NOTES**
1. Do not scale from this drawing.
 2. All dimensions are in metres unless otherwise stated.
 3. This drawing is for planning purposes only.

- KEY**
- Order Limits
 - - - Visibility Splay
 - - - Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

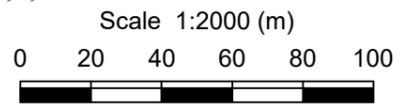
T 0191 249 3816
E uk_newcastle@systra.com

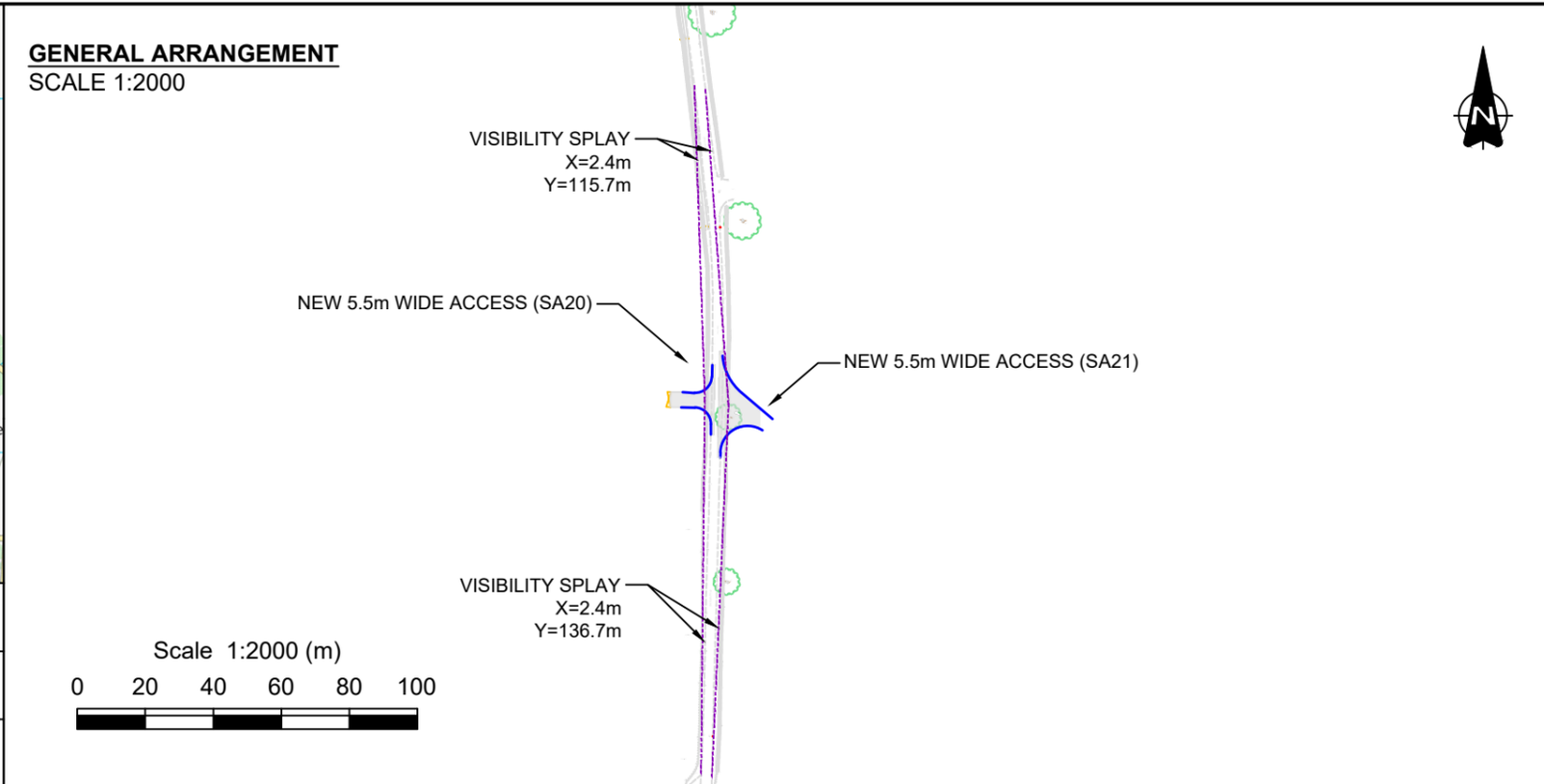
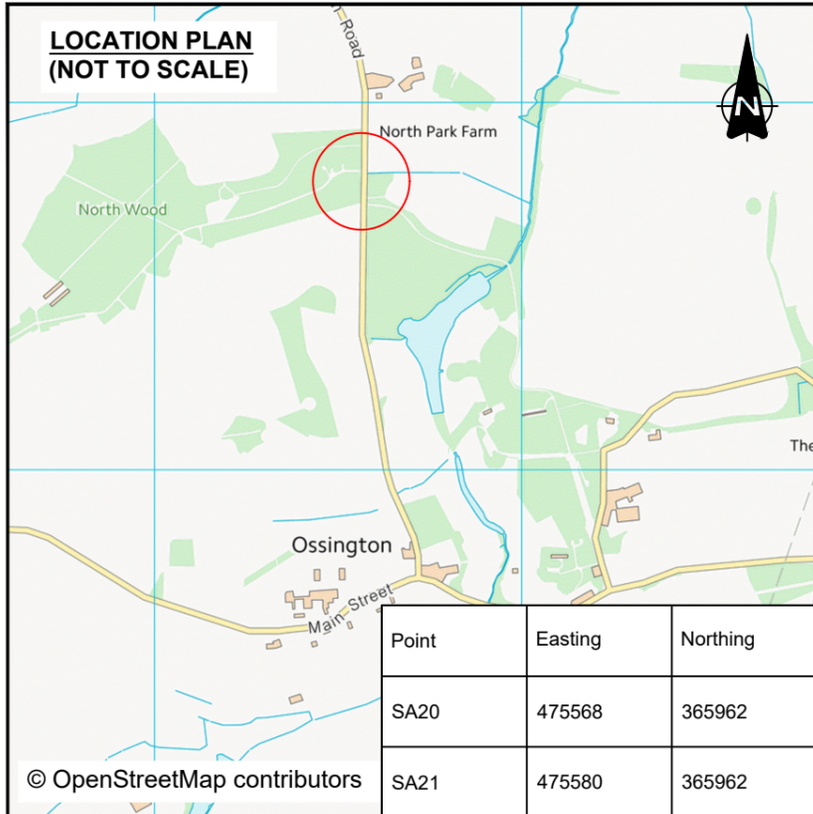
Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS SA19

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION		Drawing Number	23D07-SK124	Rev.





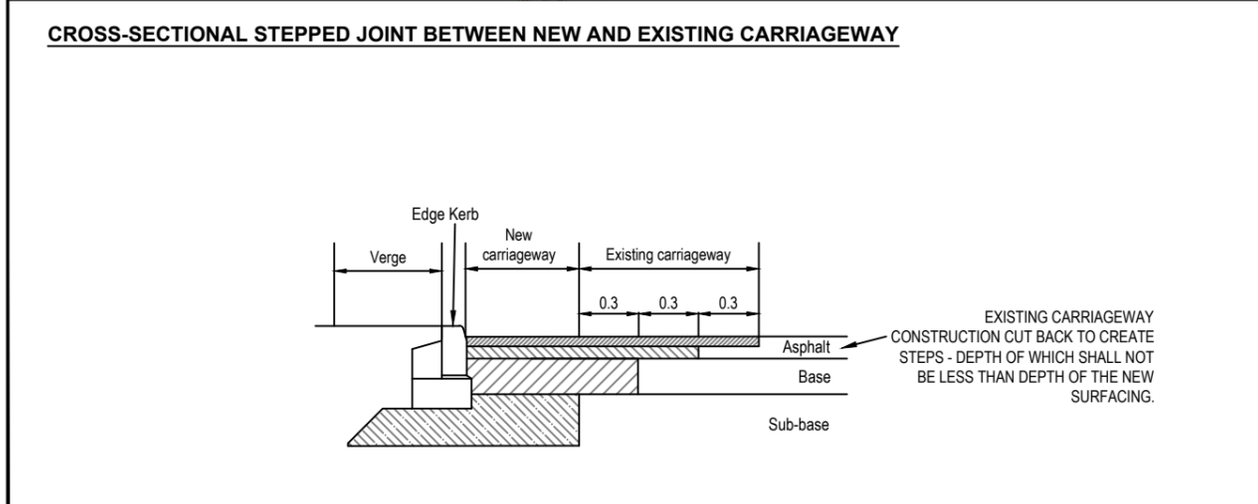
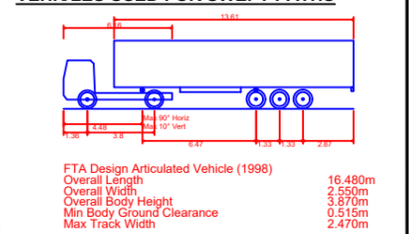
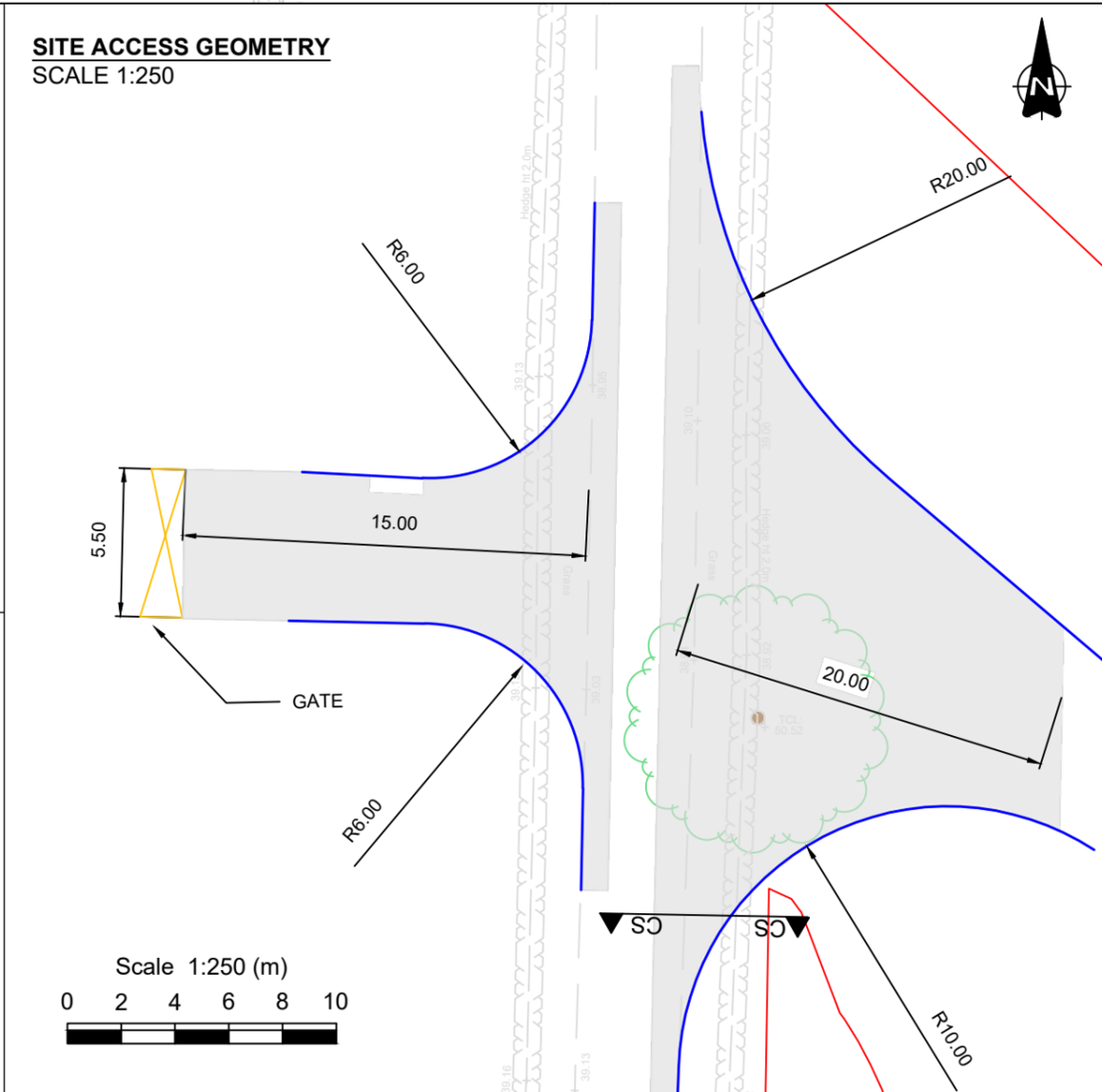
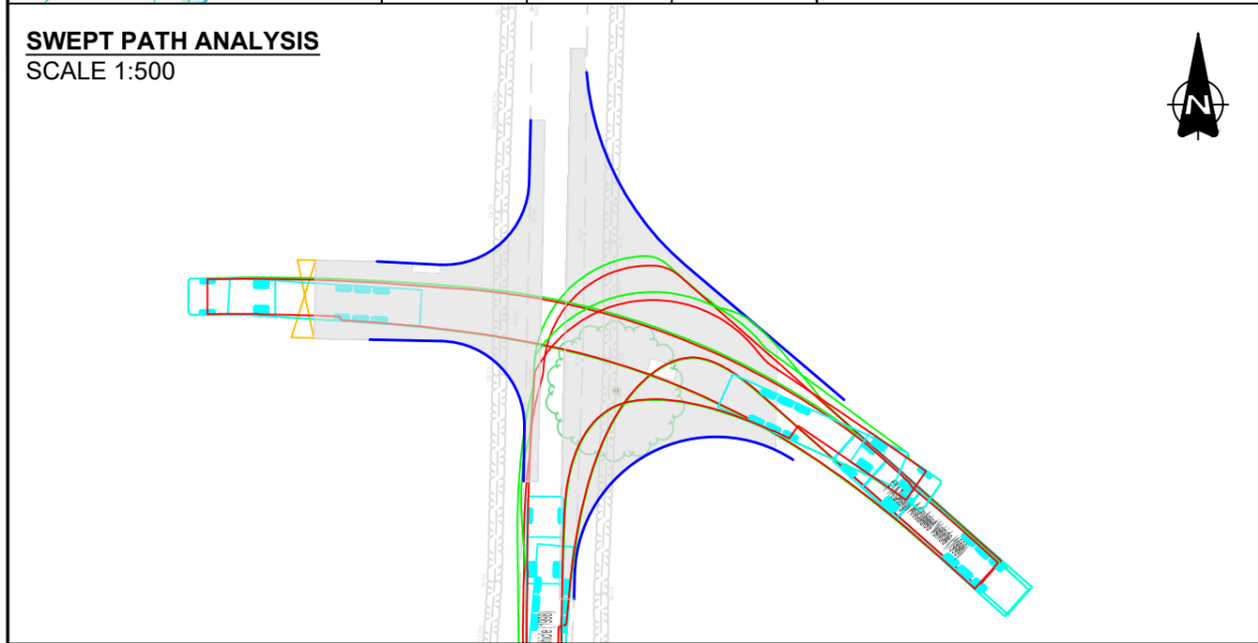
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerblines
- Order Limits
- Proposed road construction
- Visibility Splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA
www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

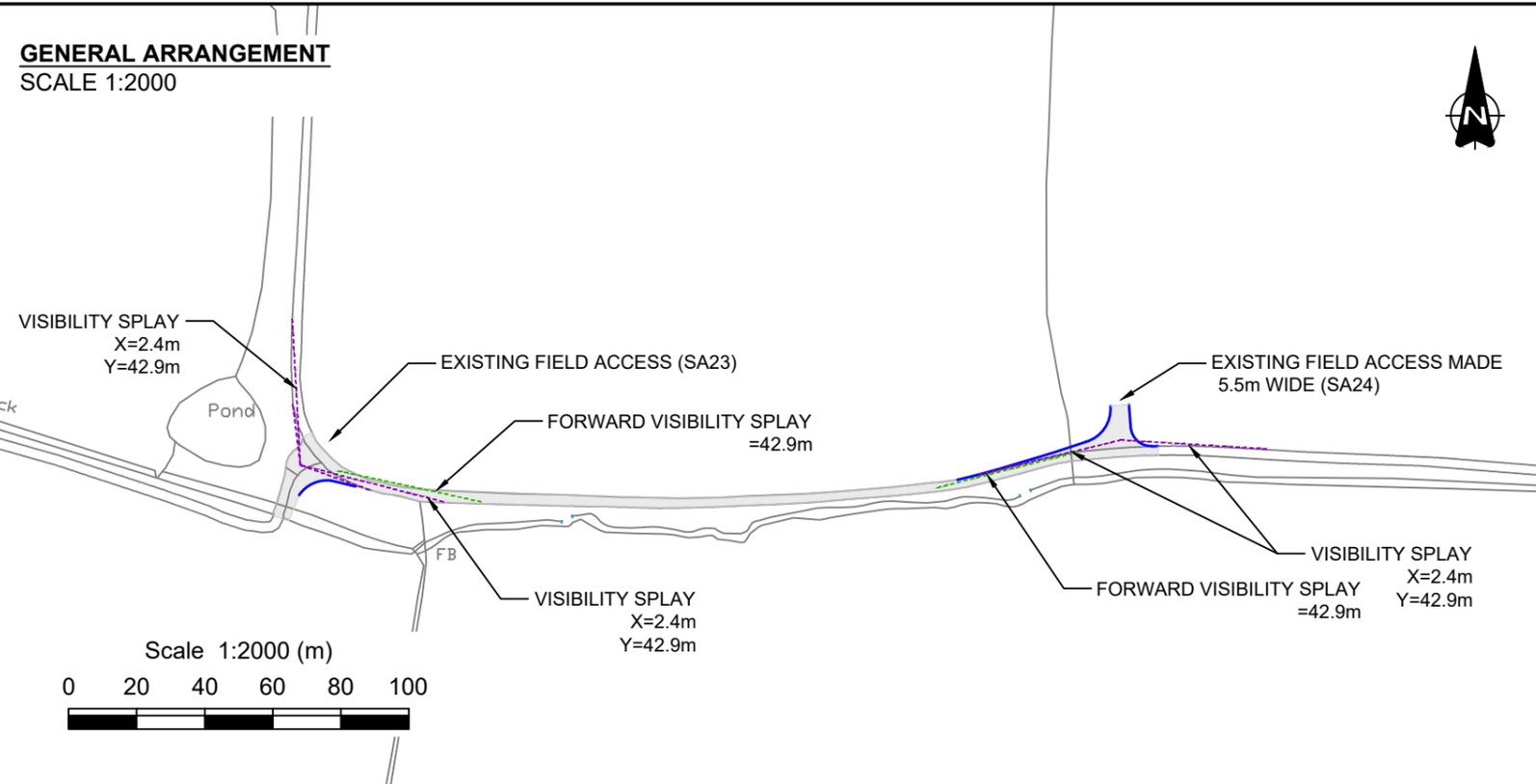
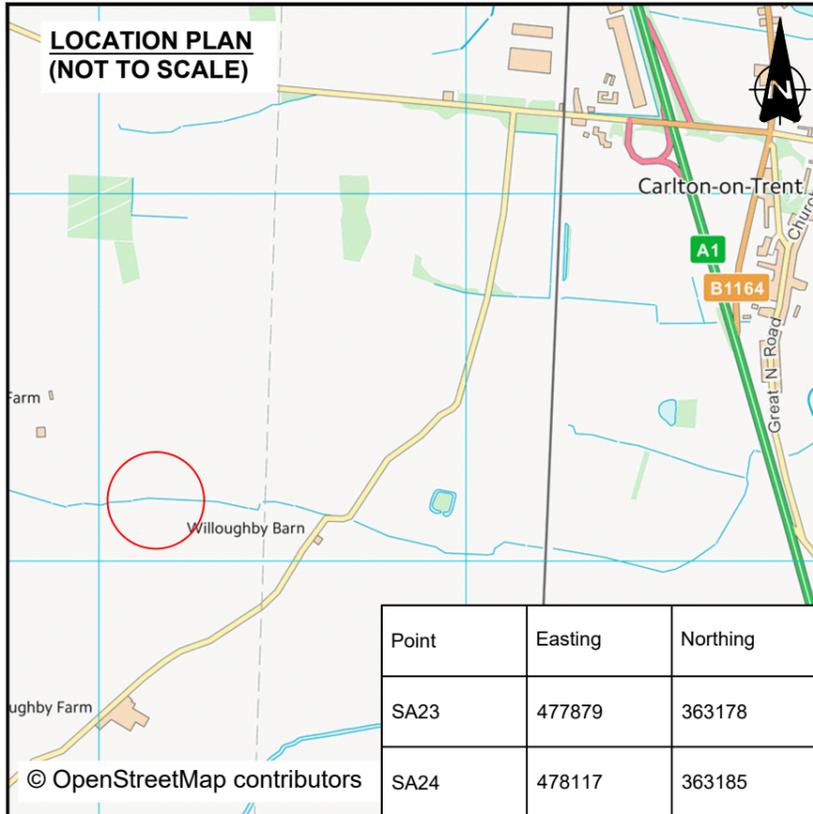
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS SA20 & SA21

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK125	Rev.	



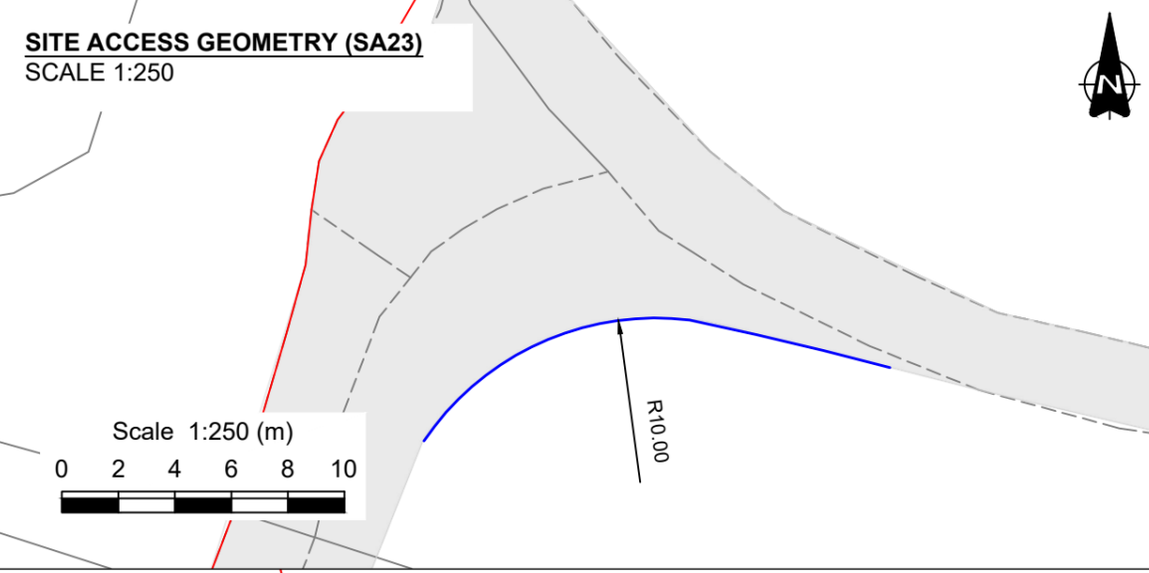
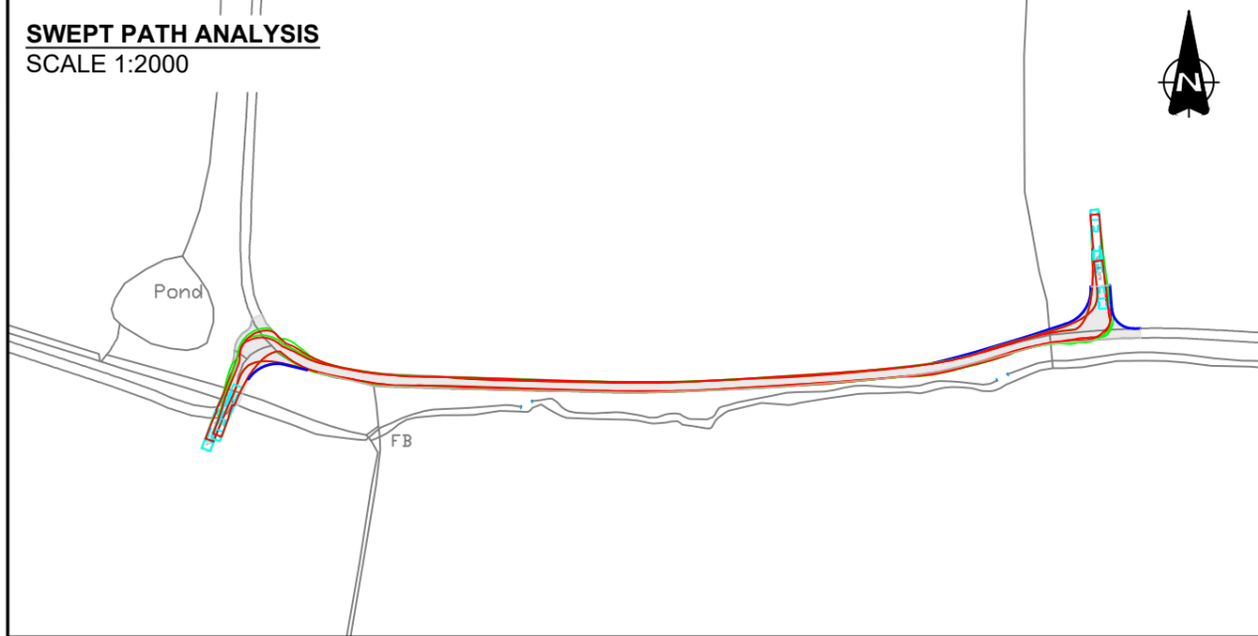
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Proposed Kerblines
- Visibility splay
- Order Limits
- Proposed road construction
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



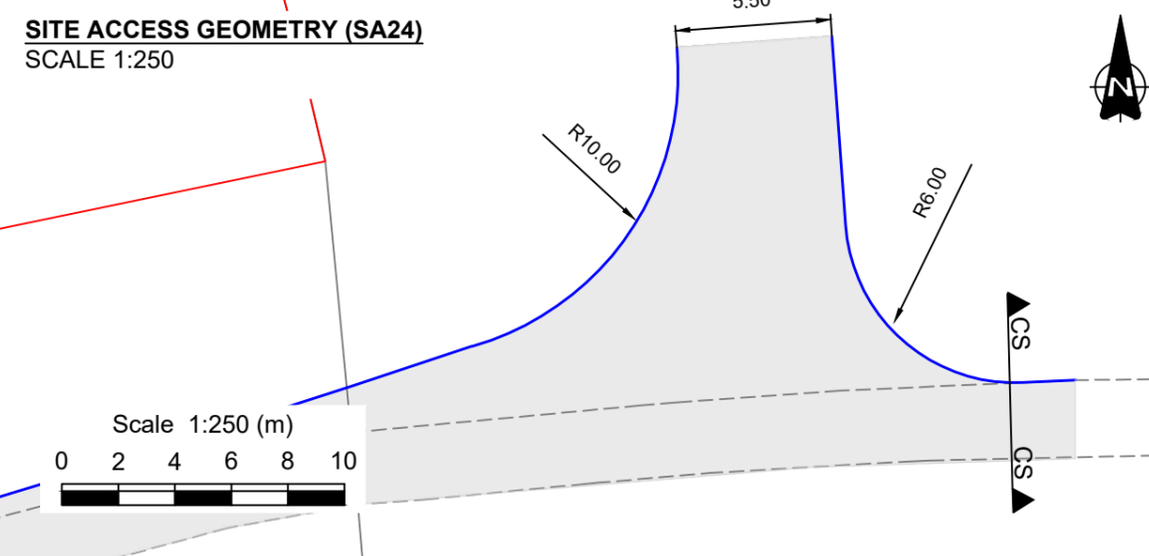
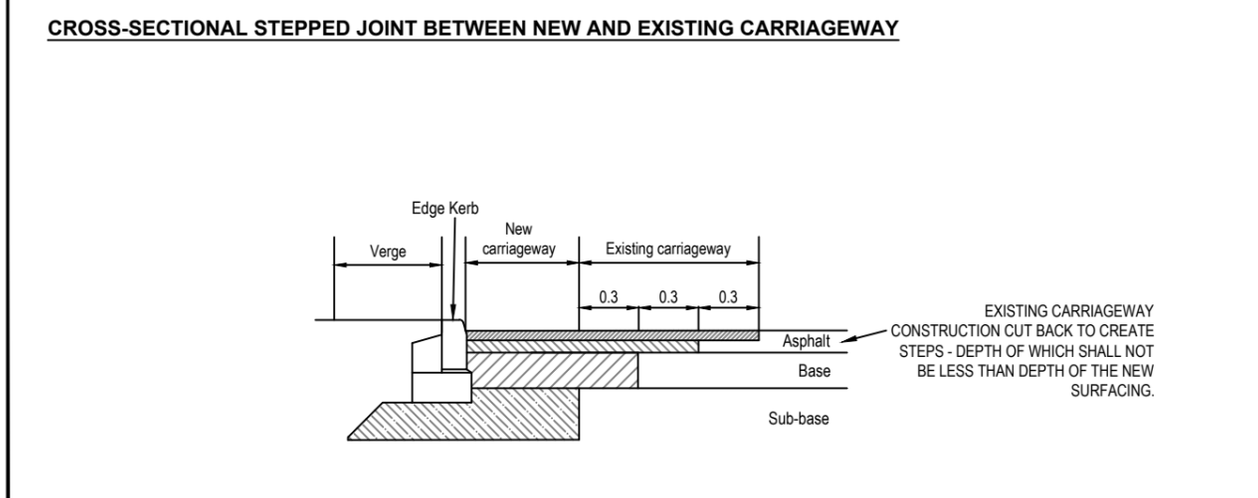
VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)

Overall Length	16.480m
Overall Width	2.550m
Overall Body Height	3.870m
Min Body Ground Clearance	0.515m
Max Track Width	2.470m

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

www.systra.co.uk

T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

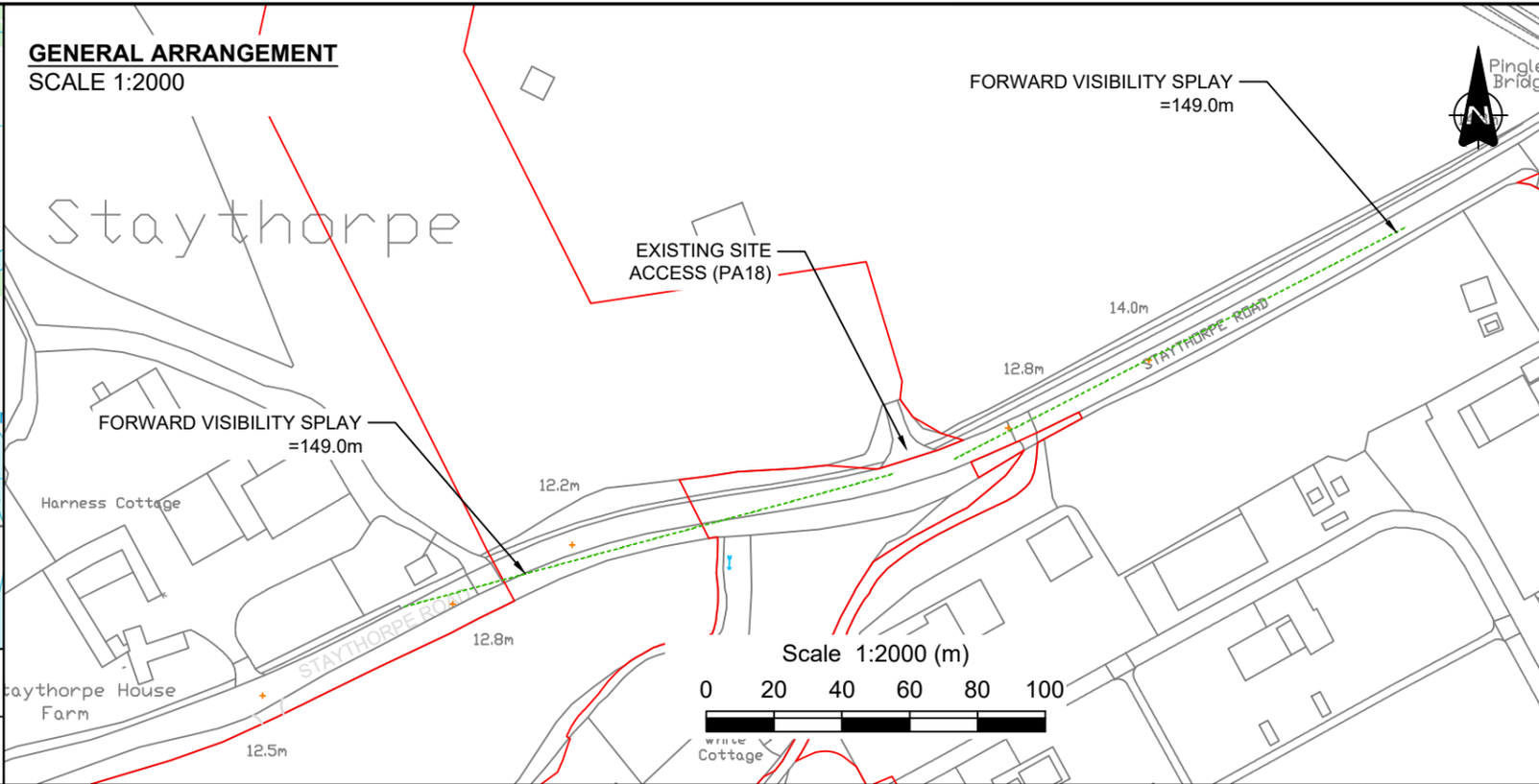
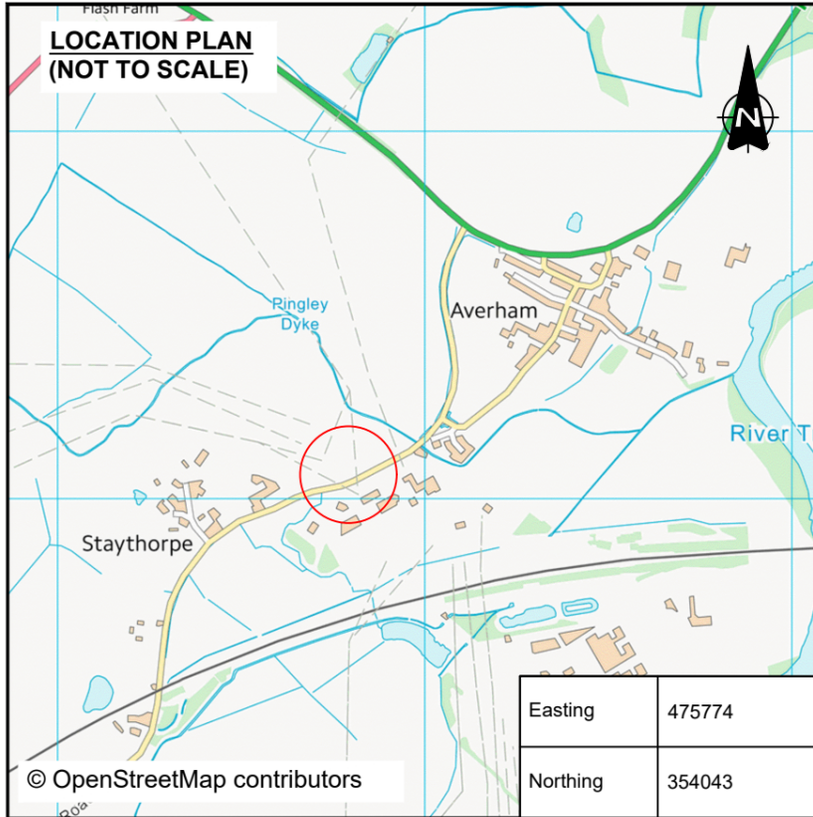
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS SA23 & SA24

Drawn	Checked	Approved
FW	JH	SE

Original dwg. size	Date	Scale
A3	16.05.25	AS INDICATED

Drawing Status	Drawing Number	Rev.
INFORMATION	23D07-SK126	



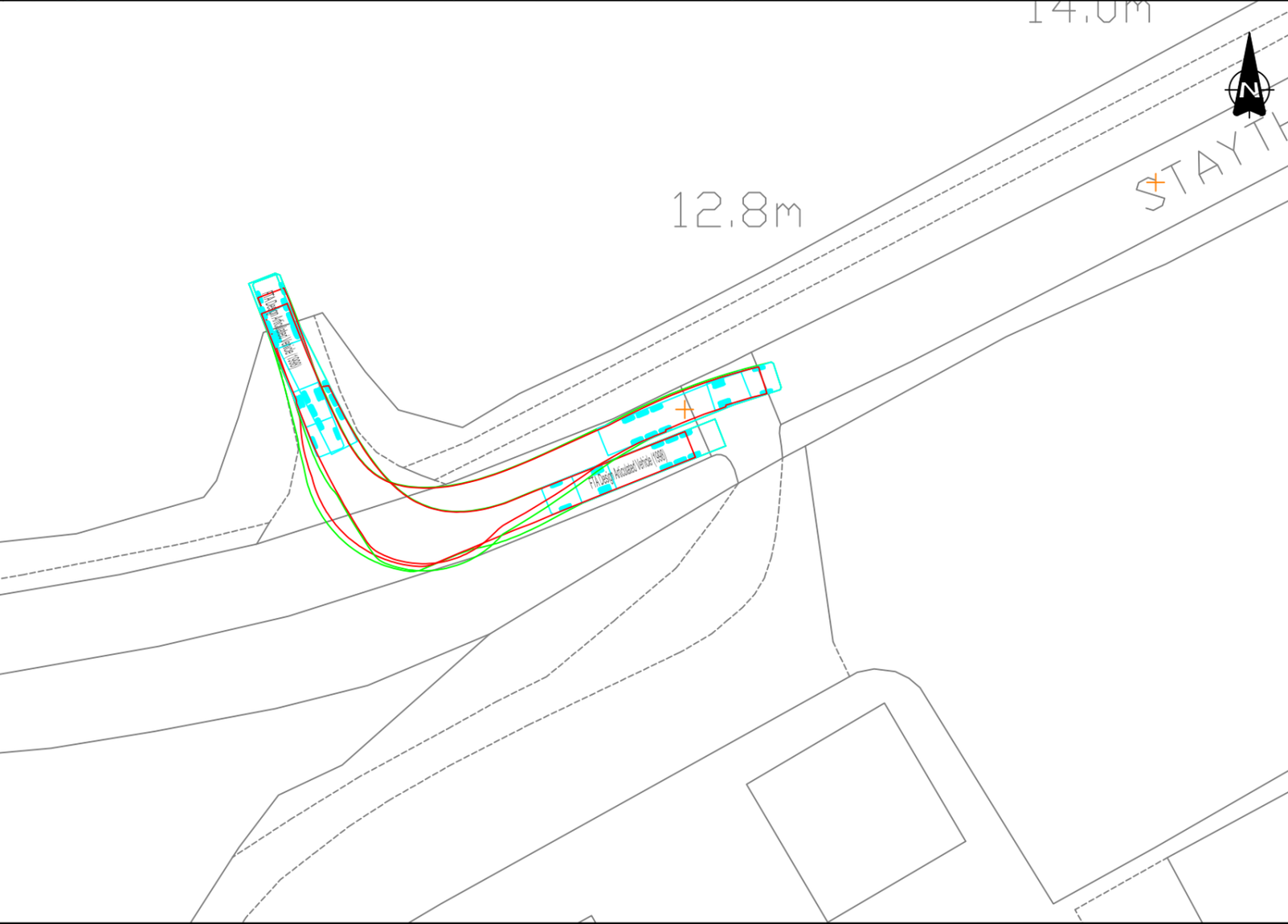
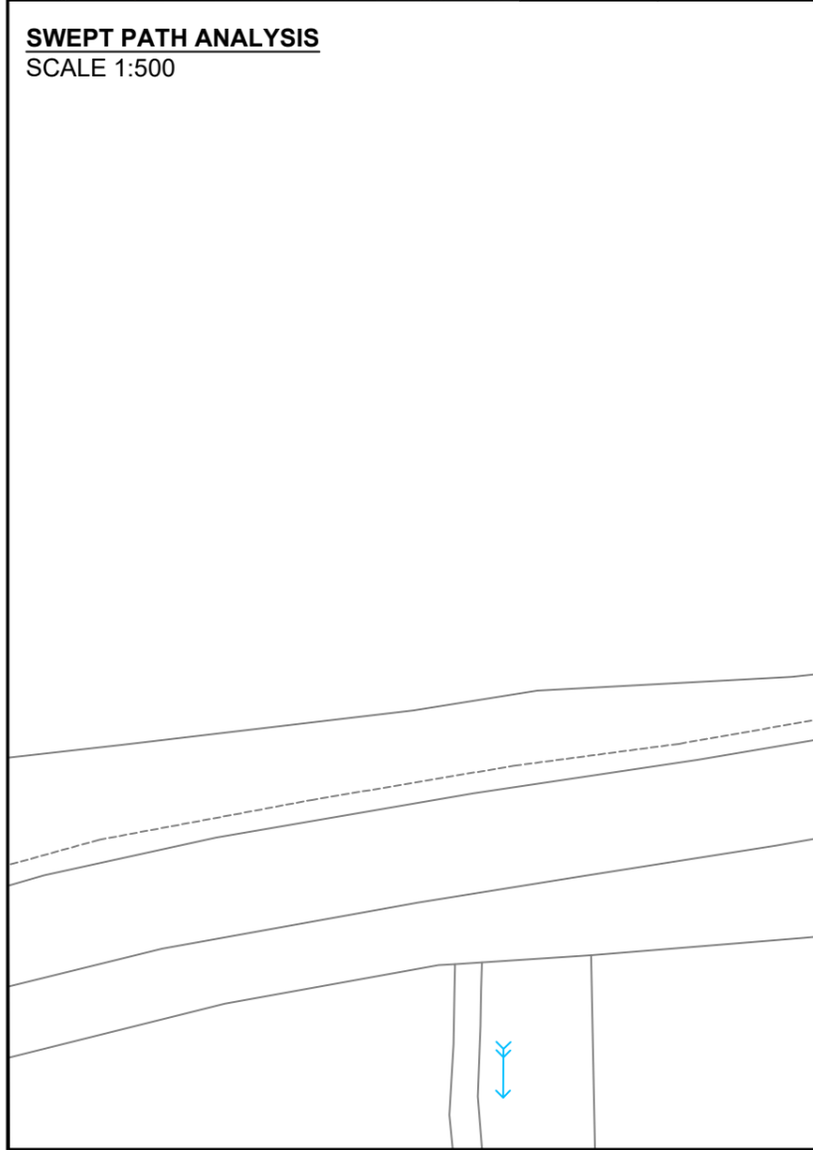
NOTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise stated.
- This drawing is for planning purposes only.

KEY

- Order Limits
- Visibility Splay
- Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.



VEHICLES USED FOR SWEEP PATHS

FTA Design Articulated Vehicle (1998)	16.480m
Overall Length	2.550m
Overall Width	3.870m
Overall Body Height	0.515m
Min Body Ground Clearance	2.470m
Max Track Width	

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.

SYSTRA

www.systra.co.uk

Milburn House,
Dean Street,
Newcastle upon Tyne,
NE1 1LE

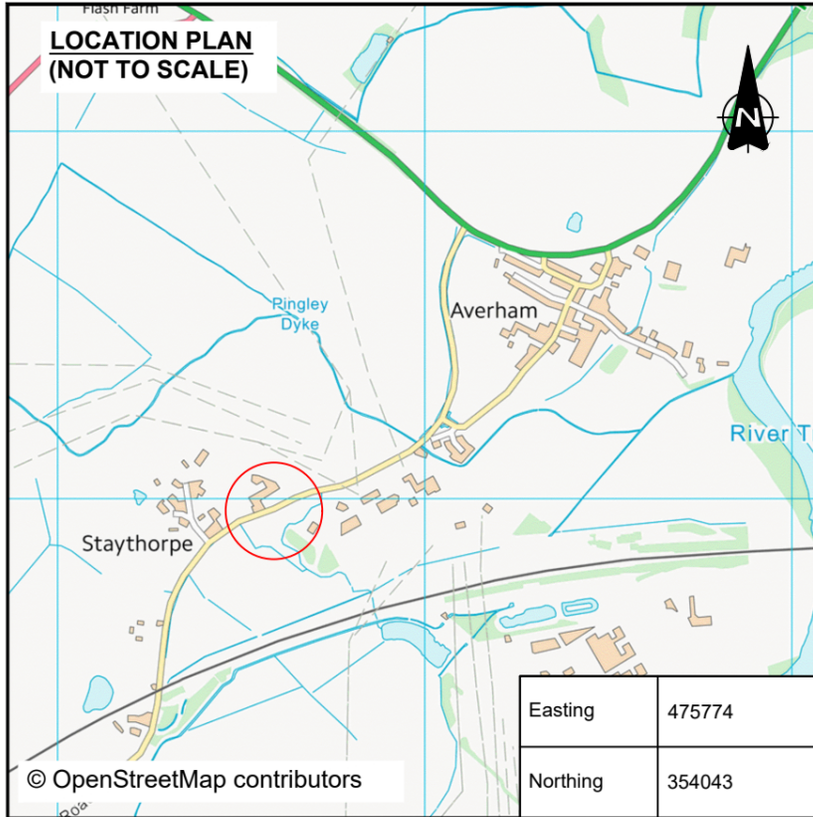
T 0191 249 3816
E uk_newcastle@systra.com

Client
ELEMENTS GREEN TRENT LTD.

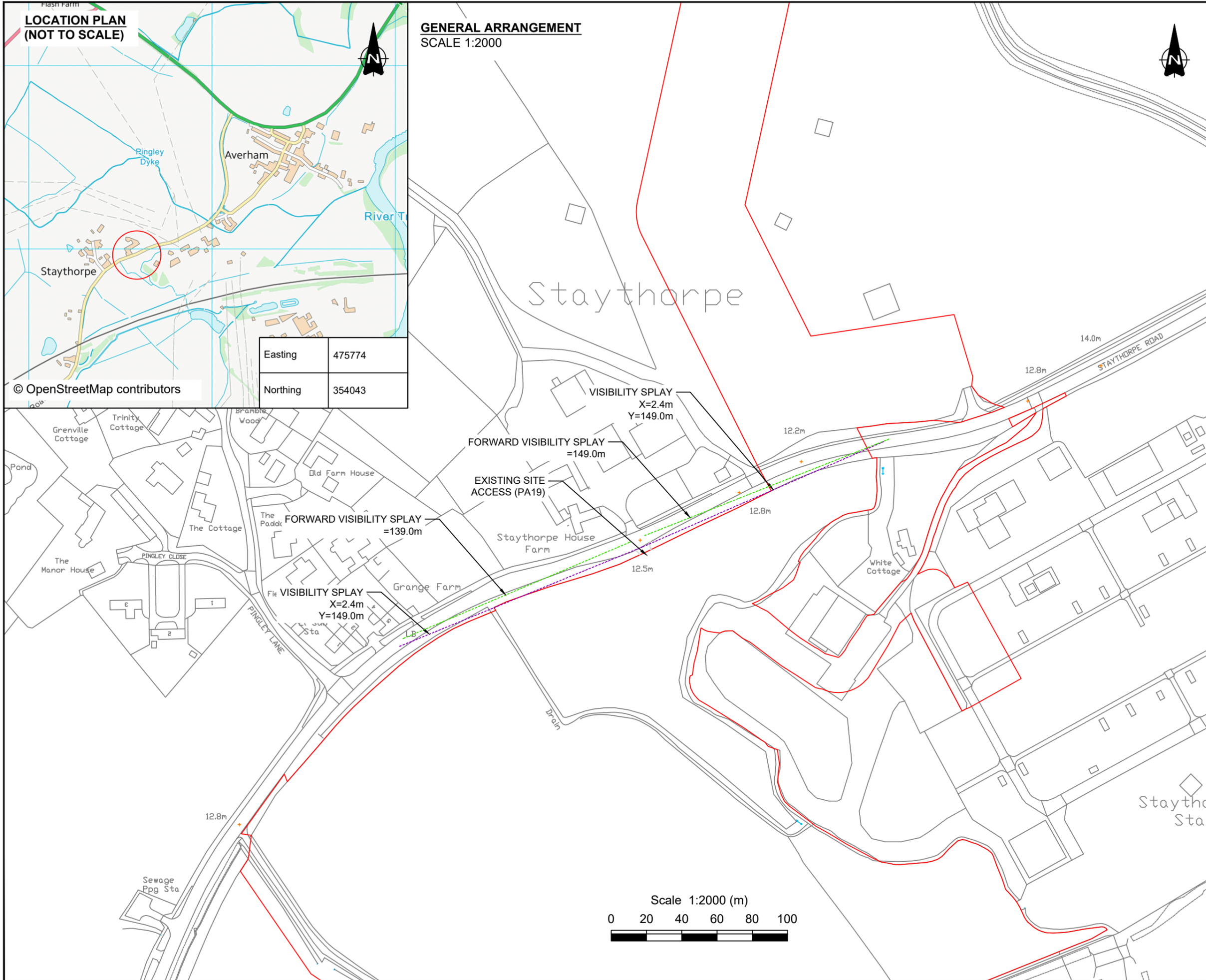
Project
GREAT NORTH ROAD SOLAR FARM AND BIODIVERSITY PARK

Title
PROPOSED SITE ACCESS PA18

Drawn	FW	Checked	JH	Approved	SE
Original dwg. size	A3	Date	16.05.25	Scale	AS INDICATED
Drawing Status	INFORMATION	Drawing Number	23D07-SK127	Rev.	



GENERAL ARRANGEMENT SCALE 1:2000



NOTES

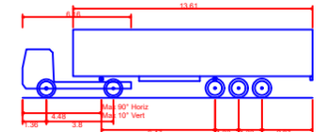
1. Do not scale from this drawing.
2. All dimensions are in metres unless otherwise stated.
3. This drawing is for planning purposes only.

KEY

- Order Limits
- - - Visibility Splay
- - - Forward visibility splay

OS MasterMap: Reproduced from Ordnance Survey digital map data © Crown Copyright 2026. All rights reserved. Licence number 100066882.

VEHICLES USED FOR SWEEP PATHS



FTA Design Articulated Vehicle (1998)
 Overall Length 16.480m
 Overall Width 2.550m
 Overall Body Height 3.870m
 Min Body Ground Clearance 0.515m
 Max Track Width 2.470m

Rev	Date	Revision details	Drawn	Checked	Approved
A	12.01.26	ADDITIONAL VISIBILITY INFORMATION ADDED	FW	SE	SE

© This drawing is the property of SYSTRA Limited and the information can only be reproduced with their prior permission.



Milburn House,
 Dean Street,
 Newcastle upon Tyne,
 NE1 1LE
 T 0191 249 3816
 E uk_newcastle@systra.com

Client
 ELEMENTS GREEN TRENT LTD.

Project
 GREAT NORTH ROAD SOLAR FARM
 AND BIODIVERSITY PARK

Title
 PROPOSED SITE ACCESS
 PA19

Drawn
 FW
 Original dwg. size
 A3
 Drawing Status
 INFORMATION

Checked
 SE
 Date
 12.01.26
 Drawing Number
 23D07-SK128

Approved
 SE
 Scale
 AS INDICATED
 Rev.

