

# Green Hill Solar Farm EN010170

Environmental Statement Appendix 13.2: Transport Assessment

**Revision A (Tracked)** 

(Part 3 of 3)

Prepared by: KMC

Date: May December 2025

Document Reference: APPEX3/GH6.3.13.2 A

APFP Regulation 5(2)(a)



# **Schedule of Changes**

Revision	Section Reference	Description of Changes	Reason for Revision
	[cover]	Updated document reference to Revision A	As required for submission at Deadline 3.
<u>A</u>	Appendix C (Parts 1 and 2, of 3)	Updated access drawings showing locations of speed surveys, speed limits, highway boundaries, and any other specific requests made by the relevant highway authorities.	In response to Local Impact Reports



# 3.3. Green Hill C (Sywell)

Site	Green Hill Solar - Green Hill C (Sywell)
Route Inspection and AIL Access Report Recently undertaken by Wynns?	Yes
Has Agreement in Principle (AIP) been provided by National Highways in line with the Water Preferred Policy	No formal AIP has been issued by National Highways but they have requested that consideration is given to securing a route from Sutton Bridge. Formal AIP will need to be agreed once final route clearance works are completed.  As of 17.04.2025 this is outstanding confirmation. A route investigation from Port of Sutton Bridge has been transmitted for the movement of this transformer to which we are awaiting response from multiple parties.
National Highways AIP Reference Number	TBC once route confirmed.
Proposed port Delivery	Port of Sutton Bridge is well established for heavy project cargo and no issues are expected in respect to marine access. It is expected that the AIP will stipulate use of Port of Sutton Bridge in line with the Water Preferred Policy should a negotiable route received clearance.
Maximum Transport Weight considered during the most recent report in line with future project requirements	Weight – 183Te nett transformer Length – 10.00m Width – 4.00m Height – 4.90m
Typical trailer used in route clearance works	16 axle girder frame (269.6Te Gross Vehicle Weight) as shown in drawing number 23-1218.TC02 and 20 axle girder frame (317.0Te Gross Vehicle Weight) as shown in drawing number 23-1218.TC01
Expected delivery date of next planned transformer if known	To be confirmed



Site	Green Hill Solar - Green Hill C (Sywell)	
Last Recorded Special Order Movement (according to available records)	No movements to this site as is a new development.	
Suggested route based on historical information	Turn left from Port of Sutton Bridge, West Bank Road. Turn left to roundabout and turn right onto A17. Turn left A151 Turn left A16 Turn right A47 To avoid unsuitable structure at Dogsthorpe Roundabout, turn left A15. Circumnavigate Eye Roundabout and return along A15. Take exit slip road for A47 to continue along A47. Turn left A43 Turn left A14 At A14 Jct 9 take 4th exit A509 towards Wellingborough Turn right Sywell Road Turn left Moonshine Gap Continue to site (OS Grid Ref: SP 83536 68299)	
Is a map available of the proposed route(s)?	Yes – See Attachment 6	
Any Known Problems for AIL Access in terms of structures?	No - As of 17.04.2025 we are awaiting responses from local and highway authorities. No issues have arisen at time of production of report.  A small detour is required within Peterborough to avoid an unsuitable interchange structure at A47/A15. (OS Grid Ref: TF 20037 02249)  Although no issues have arisen at time of production of report it should be recognised that the final status of the proposed route cannot be confirmed until all structural authorities have responded to the route consultation.	
Authorities consulted in respect to AIL Access	<ul> <li>Hertfordshire Police</li> <li>Lincolnshire County Council</li> <li>Lincolnshire Police</li> <li>National Highways Area 7</li> <li>National Highways East Region</li> <li>Network Rail</li> <li>North &amp; West Northants</li> </ul>	

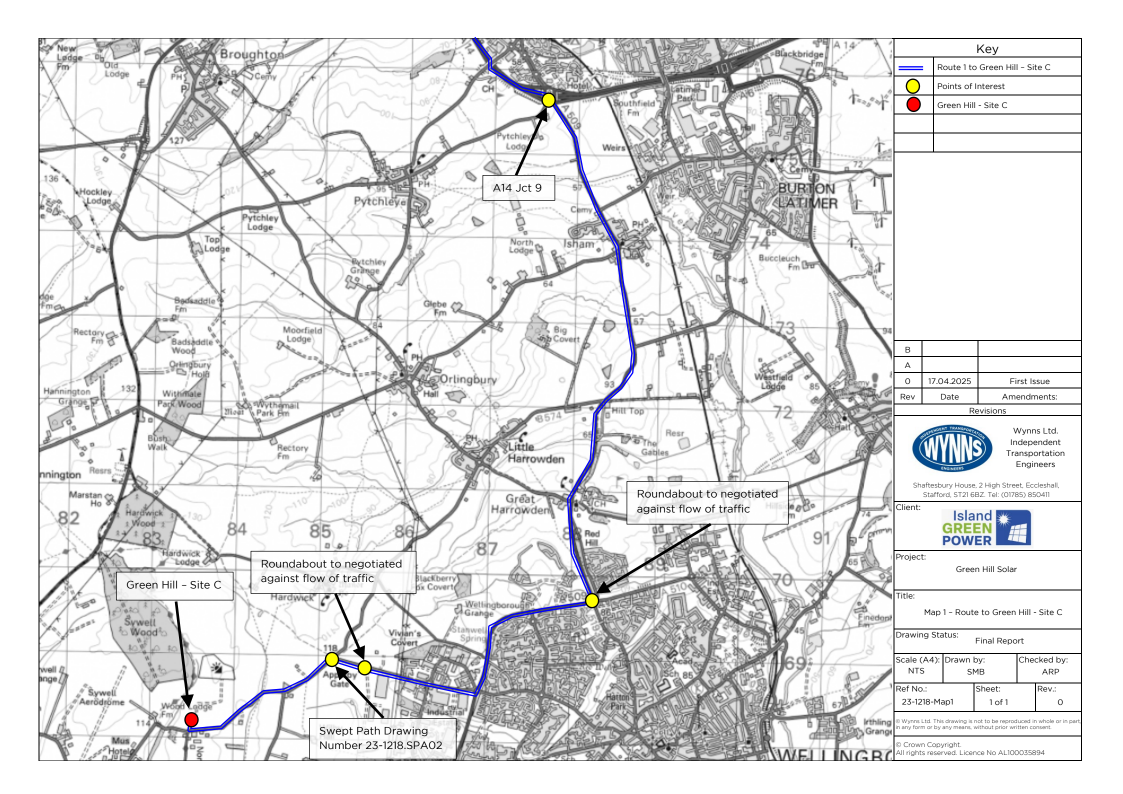


Site	Green Hill Solar - Green Hill C (Sywell)
	<ul><li>Northamptonshire Police</li><li>Peterborough City Council</li></ul>
Any Known Problems for AIL Access in terms of Onsite issues?	N/A - Proposal Stage
Any Known Problems for AIL Access in terms of negotiability and other route comments?	The roundabout at junction of A509 and A5193 (OS Grid Ref: SP 88242 69734) is to be negotiated in contraflow.  The roundabout at junction of Sywell Road and Appleby Lodge Way (OS Grid Ref: SP 85605 68863) is to be negotiated in contraflow.  Left hand turn onto Moonshine Gap from Sywell Road (OS Grid Ref: SP 85177 68970). A swept path analysis (Attachment 7) has been conducted which has found that the vehicle will remain within the highway boundary.  Multiple items of street furniture will require temporarily removing due to reduced manoeuvrability as expected with an AIL movement of this nature.
Do routing issues currently present a serious risk that access to the site may be restricted?	As of 17.04.25, we are awaiting the response of the following parties:  • North and West Northants • Peterborough City Council • Lincolnshire County Council • National Highways East Region* • National Highways Area 7*  *National Highway assets require route investigations in the format of ESDAL applications. This is required to find the structural capacity of the A47 (National Highways East Region) and A14 (National Highways Area 7). This application has been made but any response is yet to be received.

Any other Relevant Information and Notes:  $\ensuremath{\mathsf{N}}/\ensuremath{\mathsf{A}}$ 

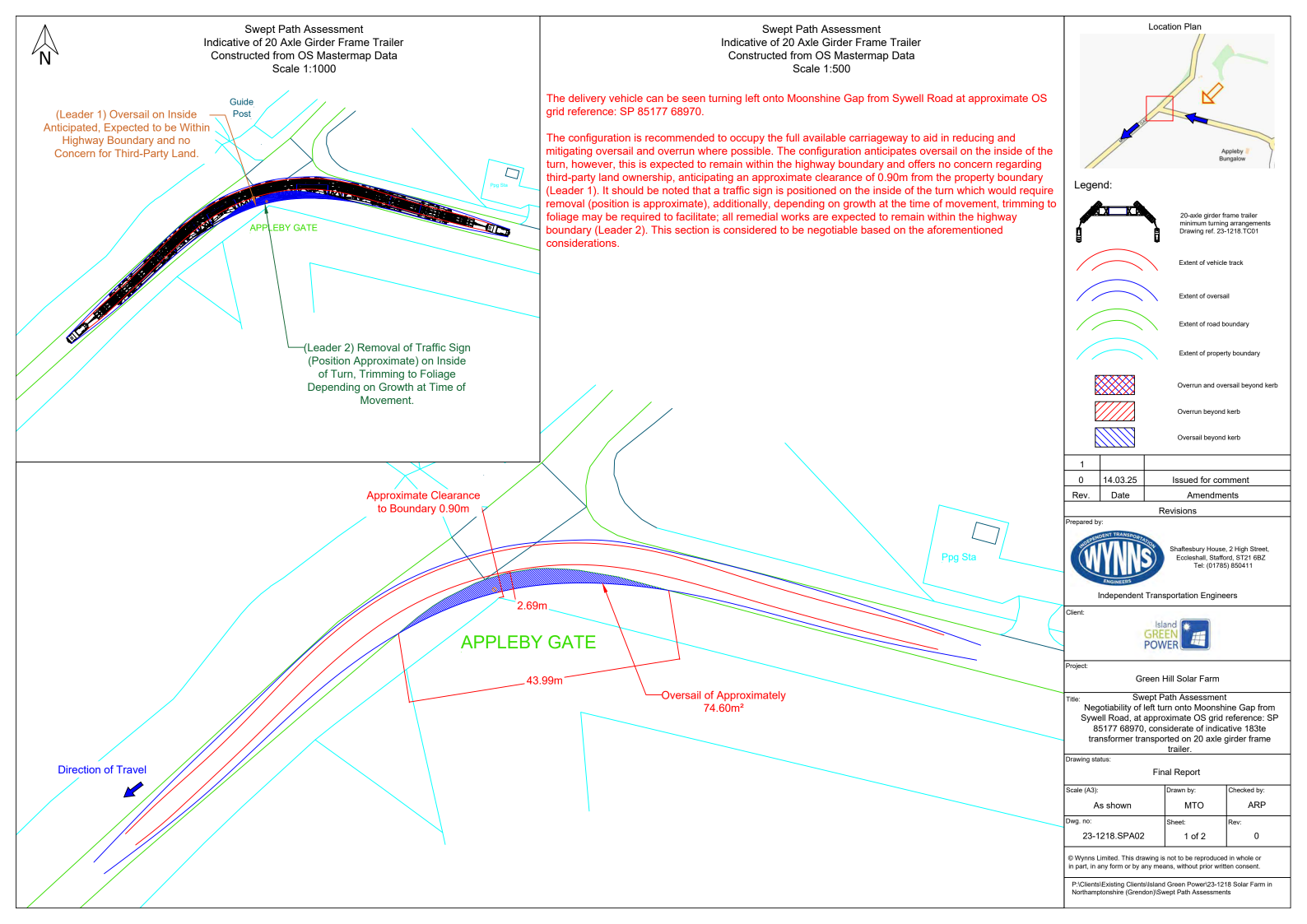


Site C - Map





Site C - Swept Path Analysis





Swept Path Assessment Indicative of 20 Axle Girder Frame Trailer Constructed from OS Mastermap Data Scale 1:500

NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.



#### Legend:



20-axle girder frame trailer minimum turning arrangeme Drawing ref. 23-1218.TC01

Extent of vehicle track







Overrun and oversail beyond kerb

Overrun beyond kerb

Oversail beyond kerb

	1		
g	0	14.03.25	Issued for comment
d	Rev.	Date	Amendments

#### Revisions

repared by:



Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411

Independent Transportation Engineers



Green Hill Solar Farm

e: Swept Path Assessment
Negotiability of left turn onto Moonshine Gap from
Sywell Road, at approximate OS grid reference: SP
85177 68970, considerate of indicative 183te
transformer transported on 20 axle girder frame
trailer.

Drawing status:

Final Report

8	Scale (A3):	Drawn by:	Checked by:
	As shown	MTO	ARP
ä	Dwg. no:	Sheet:	Rev:
ŝ	23-1218.SPA02	2 of 2	0

© Wynns Limited. This drawing is not to be reproduced in whole or in part, in any form or by any means, without prior written consent.

P:\Clients\Existing Clients\Island Green Power\23-1218 Solar Farm in Northamptonshire (Grendon)\Swept Path Assessments





#### 3.4. Green Hill E (Mears Ashby)

Site	Green Hill Solar - Green Hill E (Mears Ashby)
Route Inspection and AIL Access Report Recently undertaken by Wynns?	Yes
Has Agreement in Principle (AIP) been provided by National Highways in line with the Water Preferred Policy	Not applicable as 100te nett transformer will be moved within STGO Category 3 and as such will not require Special Order permissions from National Highways.
National Highways AIP Reference Number	N/A
Proposed port Delivery	Port of Immingham The port of Immingham is well established for heavy project cargo and no issues are expected in respect to marine access. It should be noted that as the load is STGO it will not be specifically limited to Immingham as the closest port but Immingham does provide suitable facilities.
Maximum Transport Weight considered during the most recent report in line with future project requirements	Weight – 95Te nett transformer Length – 7.60m Width – 2.70m Height – 4.5m
Typical trailer used in route clearance works	A 5 bed 5 trailer at 141te gross weight as shown in drawing number 23-1218.TC03.
Expected delivery date of next planned transformer if known	To be confirmed
Last Recorded Special Order Movement (according to available records)	No movements to this site as is a new development.

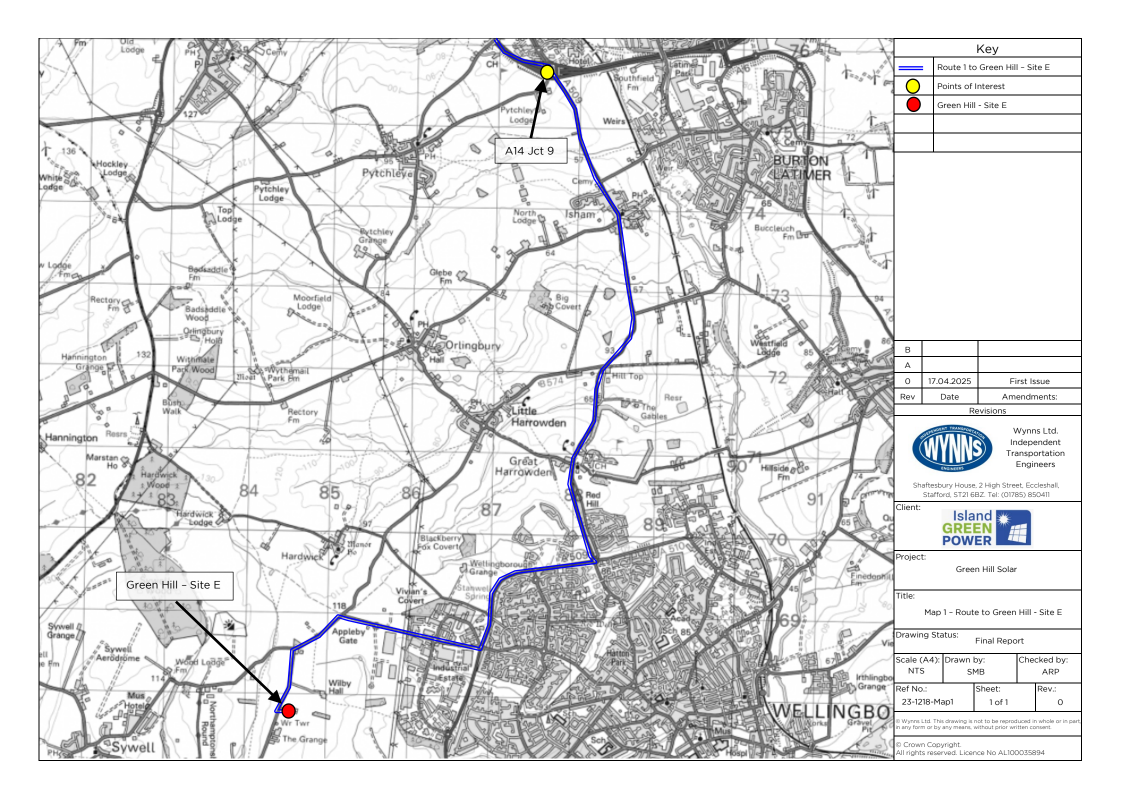


Site	Green Hill Solar - Green Hill E (Mears Ashby)
Suggested route based on historical information	At A14 Jct 9 take 4th exit A509 towards Wellingborough Turn right Sywell Road Turn left Moonshine Gap Turn left Highfield Road Continue to site (OS Grid Ref: SP 84335 67596)
Is a map available of the proposed route(s)?	Yes – See Attachment 8
Any Known Problems for AIL Access in terms of structures?	No - As the gross vehicle weight of the drawbar trailer is less than 150Te the vehicle will be considered as a STGO CAT3 movement. This requires that the movement is notified through the National Highways ESDAL platform with 5 working days notice. If no rejections are received within this window, the movement has permission to travel.  Notification WYNL/190 was transmitted on 10/12/24 via the ESDAL to which no rejections were received. Had a haulier made this same application, they would have therefore received the required permission to travel.
Authorities consulted in respect to AIL Access	<ul> <li>A1(M) Alconbury to Peterborough DBFO</li> <li>Cambridgeshire County Council Abnormal Load Service</li> <li>Lincolnshire County Council</li> <li>National Highways Area 7</li> <li>National Highways East Region</li> <li>National Highways Yorkshire &amp; North East Region</li> <li>Network Rail LC &amp; Rail over Road</li> <li>North &amp; West Northants Abnormal Load Service</li> <li>North Lincolnshire Council Unitary Authority</li> </ul>
Any Known Problems for AIL Access in terms of Onsite issues?	N/A - Proposal Stage
Any Known Problems for AIL Access in terms of negotiability and other route comments?	No
Do routing issues currently present a	No





Site E - Map





#### 3.5. Green Hill F (Bozeat)

Site	Green Hill Solar - Green Hill F (Bozeat)
Route Inspection and AIL Access Report Recently undertaken by Wynns?	Yes
Has Agreement in Principle (AIP) been provided by National Highways in line with the Water Preferred Policy	Not applicable as 100te nett transformer will be moved within STGO Category 3 and as such will not require Special Order permissions from National Highways.
National Highways AIP Reference Number	N/A
Proposed port Delivery	Port of Immingham The port of Immingham is well established for heavy project cargo and no issues are expected in respect to marine access. It should be noted that as the load is STGO it will not be specifically limited to Immingham as the closest port but Immingham does provide suitable facilities.
Maximum Transport Weight considered during the most recent report in line with future project requirements	Weight – 95Te nett transformer Length – 7.60m Width – 2.70m Height – 4.5m
Typical trailer used in route clearance works	A 5 bed 5 trailer at 141te gross weight as shown in drawing number 23-1218.TC03.
Expected delivery date of next planned transformer if known	To be confirmed
Last Recorded Special Order Movement (according to available records)	No movements to this site as is a new development.



Site	Green Hill Solar - Green Hill F (Bozeat)
Suggested route based on historical information	Leave M1 at Jct 14 and take A509 northbound Continue towards Bozeat Turn left to potential access point 3 or 1.  For access point 2, turn right at roundabout for London Road. (OS Grid Ref: SP 90407 59620) Turn right Easton Lane Continue to potential access point 2. (OS Grid Ref: SP 89598 58773)
Is a map available of the proposed route(s)?	Yes – See Attachment 9
Any Known Problems for AIL Access in terms of structures?	No - As the gross vehicle weight of the drawbar trailer is less than 150Te the vehicle will be considered as a STGO CAT3 movement. This requires that the movement is notified through the National Highways ESDAL platform with 5 working days notice. If no rejections are received within this window, the movement has permission to travel.  Notification WYNL/211 was transmitted on 10/03/2025 to which no rejections were received. Had a haulier made this same application, they would have therefore received the required permission to travel.
Authorities consulted in respect to AIL Access	<ul> <li>Milton Keynes City Council</li> <li>National Highways Area 7</li> <li>National Highways East Region</li> <li>National Highways Yorkshire &amp; North East Region</li> <li>Network Rail LC &amp; Rail over Road</li> <li>North &amp; West Northants Abnormal Load Service</li> <li>North Lincolnshire Council Unitary Authority</li> </ul>
Any Known Problems for AIL Access in terms of Onsite issues?	N/A - Proposal Stage
Any Known Problems for AIL Access in terms of negotiability and other route comments?	No  Recommendation to perform swept path analysis on 2no points along route due to reduced manoeuvrability.  Swept path analysis deemed this negotiable without requirement for land take. Although street furniture

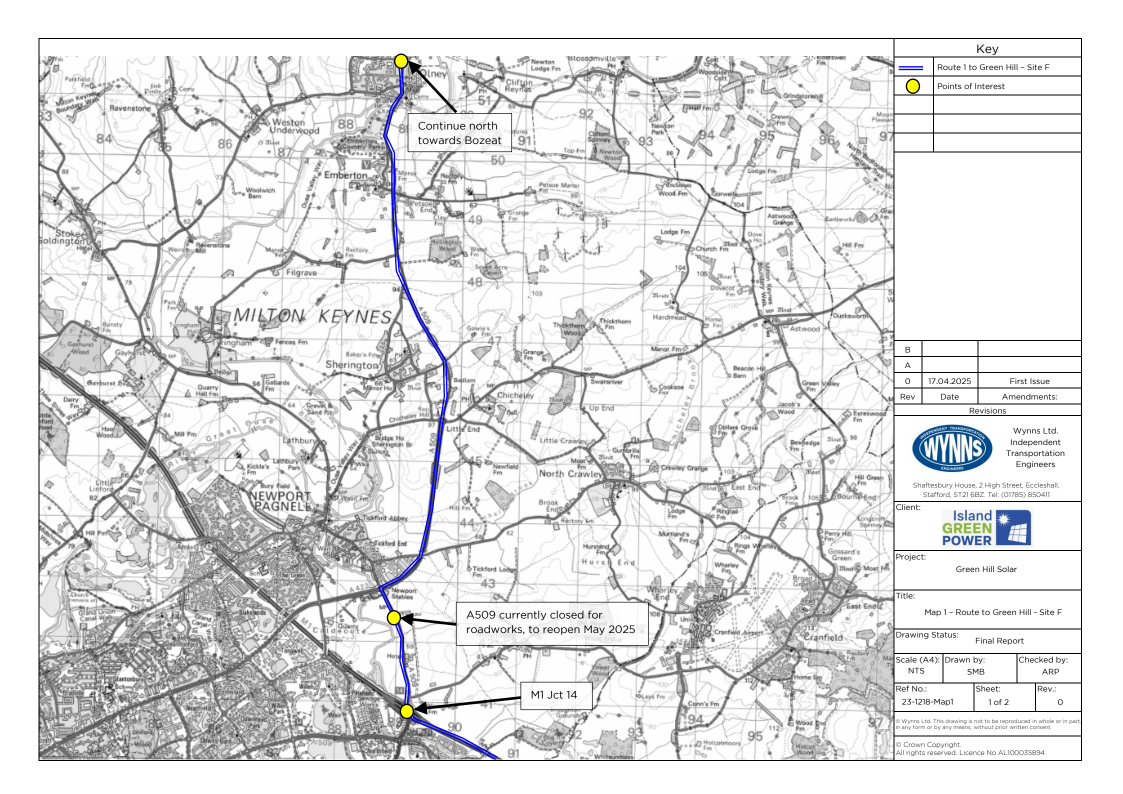


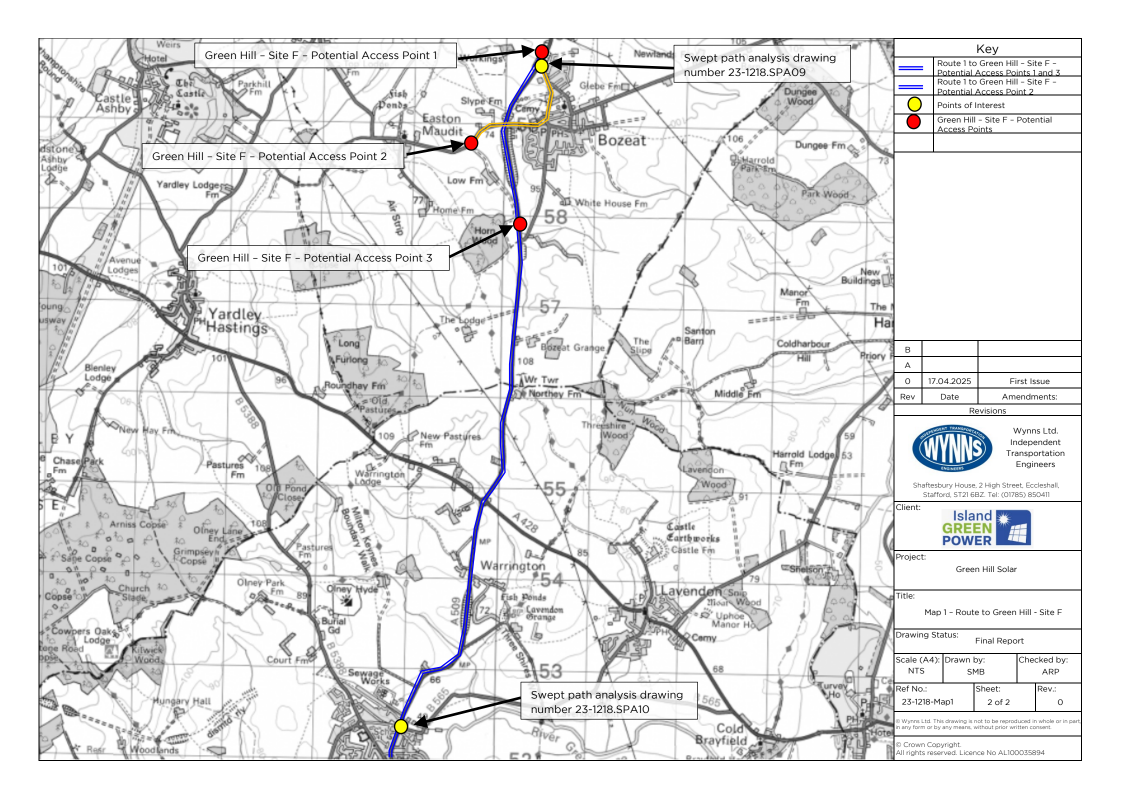
Site	Green Hill Solar - Green Hill F (Bozeat)
	removal may be required.
Do routing issues currently present a serious risk that access to the site may be restricted?	No

Any other Relevant Information and Notes: N/A



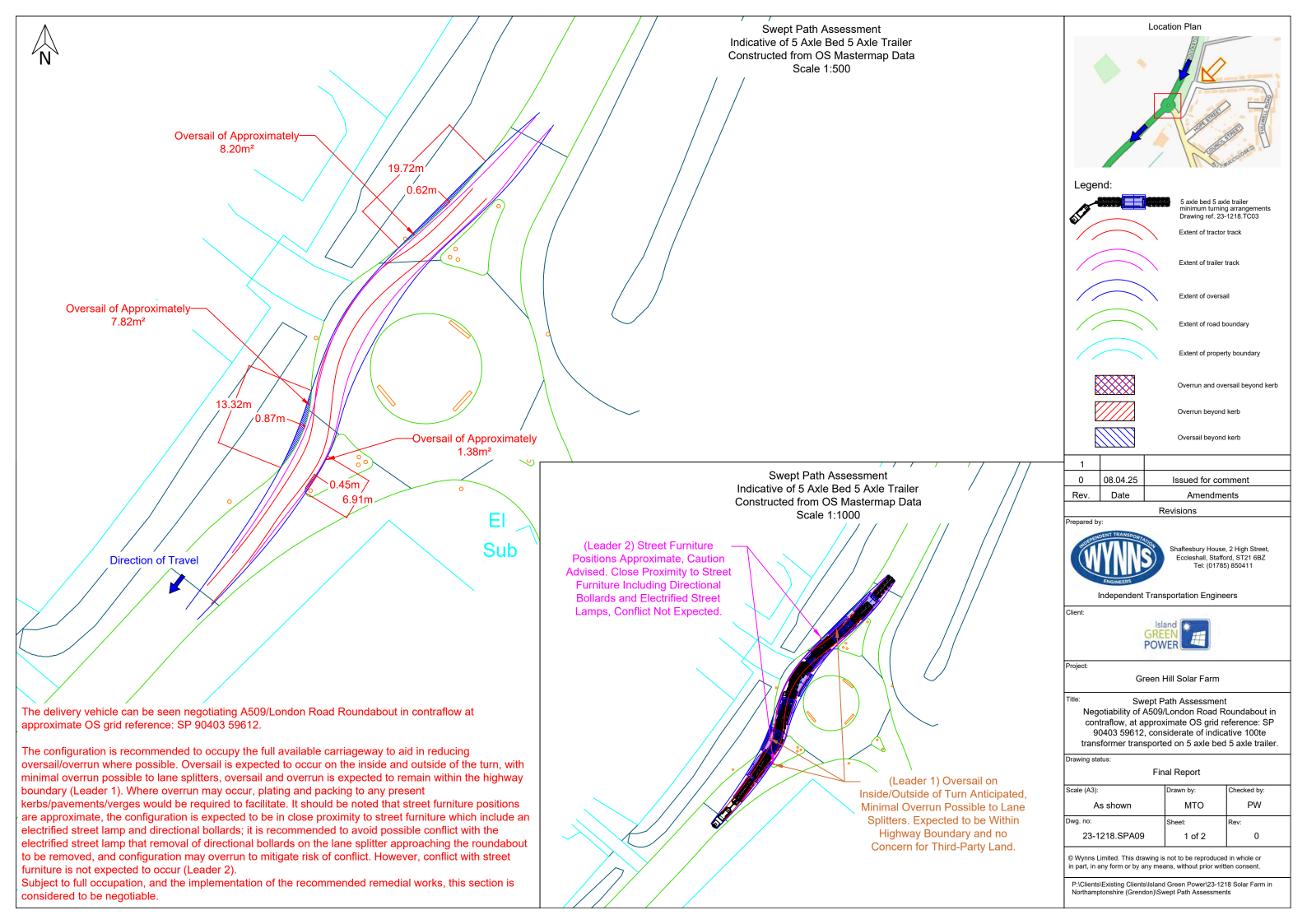
Site F - Maps







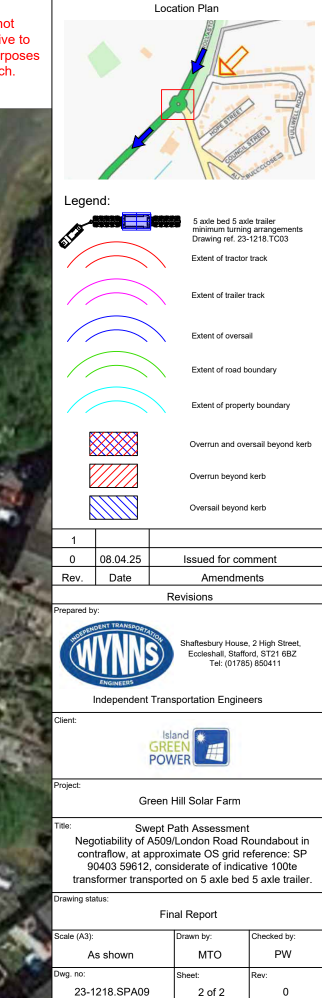
Site F - Swept Path Analysis





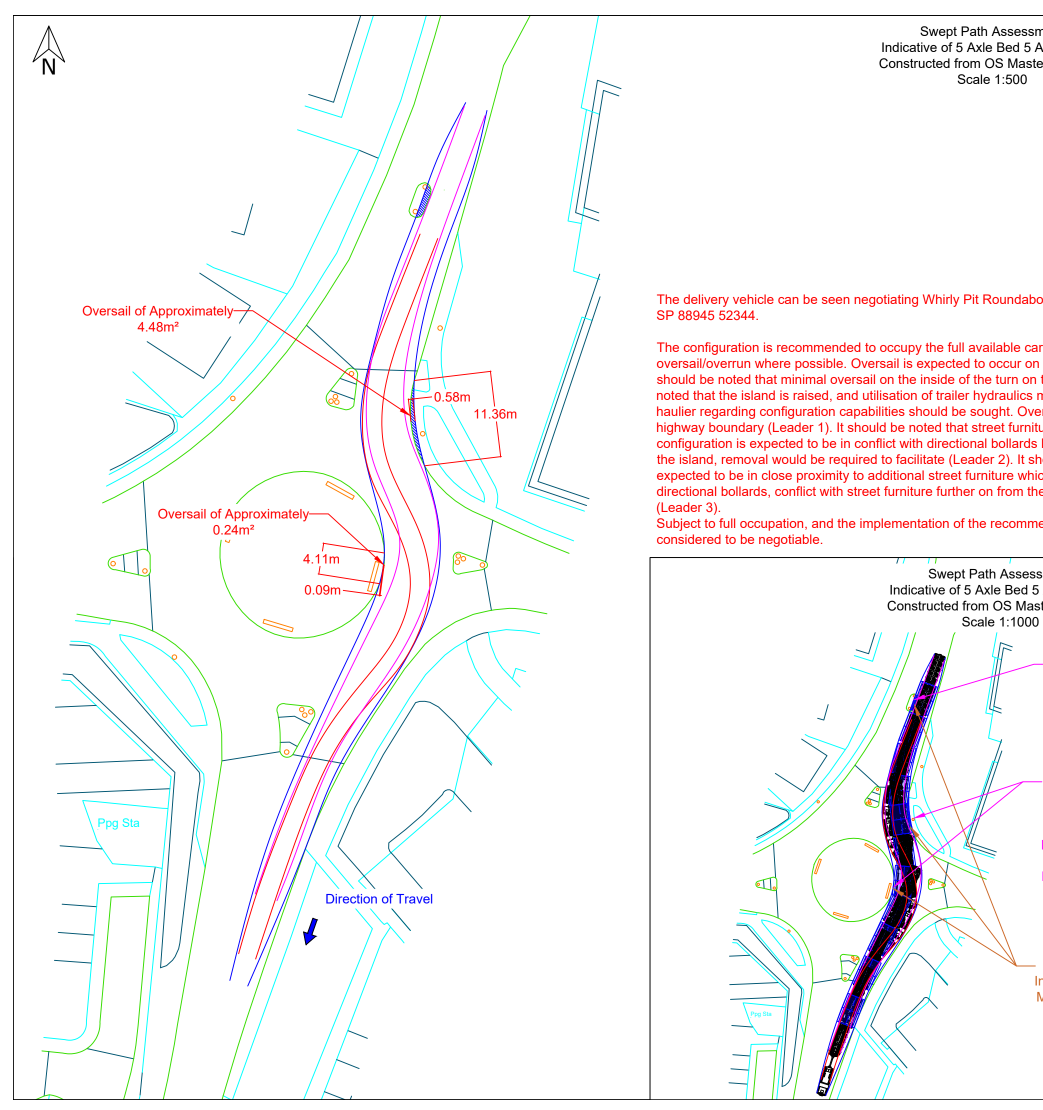
**Direction of Travel** 

Swept Path Assessment Indicative of 5 Axle Bed 5 Axle Trailer Constructed from OS Mastermap Data Scale 1:500 NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.



© Wynns Limited. This drawing is not to be reproduced in whole or in part, in any form or by any means, without prior written consent.

P:\Clients\Existing Clients\Island Green Power\23-1218 Solar Farm in Northamptonshire (Grendon)\Swept Path Assessments



Swept Path Assessment Indicative of 5 Axle Bed 5 Axle Trailer Constructed from OS Mastermap Data Scale 1:500

The delivery vehicle can be seen negotiating Whirly Pit Roundabout at approximate OS grid reference:

The configuration is recommended to occupy the full available carriageway to aid in reducing oversail/overrun where possible. Oversail is expected to occur on the inside and outside of the turn; it should be noted that minimal oversail on the inside of the turn on the island is expected, it should be noted that the island is raised, and utilisation of trailer hydraulics may be required, confirmation from haulier regarding configuration capabilities should be sought. Oversail is expected to remain within the highway boundary (Leader 1). It should be noted that street furniture positions are approximate, the configuration is expected to be in conflict with directional bollards located on the lane splitter approaching the island, removal would be required to facilitate (Leader 2). It should be noted that the configuration is expected to be in close proximity to additional street furniture which include an electrified street lamp and directional bollards, conflict with street furniture further on from the lane splitter is not expected to occur

Subject to full occupation, and the implementation of the recommended remedial works, this section is

Swept Path Assessment 08.04.25 Issued for comment Indicative of 5 Axle Bed 5 Axle Trailer Rev. Date Amendments Constructed from OS Mastermap Data Revisions

(Leader 2) Street Furniture

Positions Approximate, Removal of Directional Bollards on Lane Splitter Recommend to Facilitate.

(Leader 3) Street Furniture Positions Approximate, Caution Advised. Close Proximity to

Additional Street Furniture Including Directional Bollards and

**Electrified Street Lamps, Conflict** 

Not Expected at These Positions.

(Leader 1) Oversail on Inside/Outside of Turn Anticipated, Minimal Overrun Possible to Lane Splitters. Expected to be Within Highway Boundary and no

Concern for Third-Party Land.

Prepared by

Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411

5 axle bed 5 axle trailer minimum turning arrangeme Drawing ref. 23-1218.TC03

Extent of tractor track

Extent of trailer track

Extent of road boundary

Extent of property boundary

Overrun beyond kerb

Oversail beyond kerb

Overrun and oversail beyond kerb

Independent Transportation Engineers

Client:



Location Plan

Green Hill Solar Farm

Swept Path Assessment Negotiability of Whirly Pit Roundabout, at approximate OS grid reference: SP 88945 52344, considerate of indicative 100te transformer transported on 5 axle bed 5 axle trailer.

Drawing status:

Final Report

Scale (A3):	Drawn by:	Checked by:
As shown	МТО	PW
Dwg. no:	Sheet:	Rev:
23-1218.SPA10	1 of 2	0

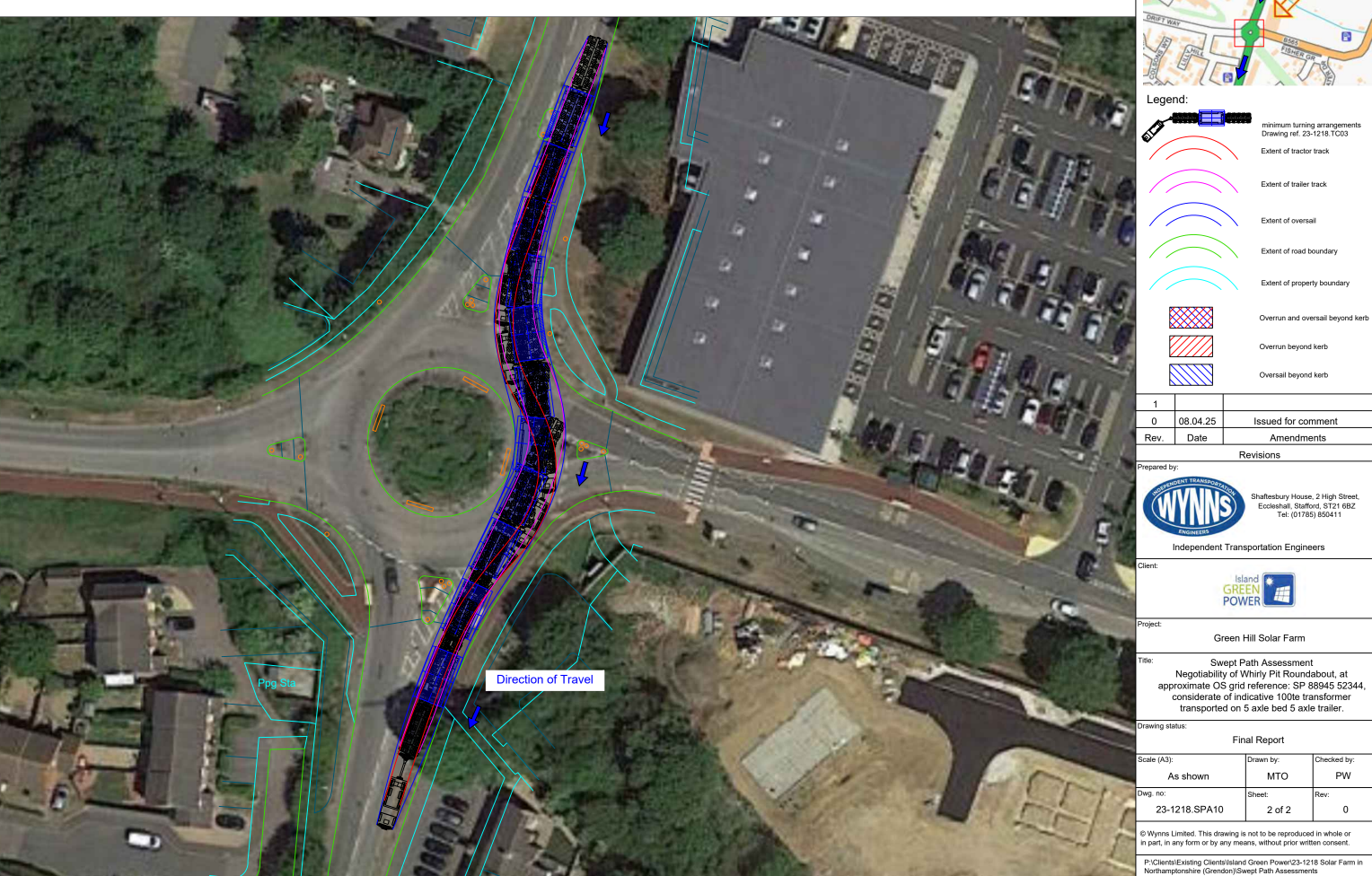
© Wynns Limited. This drawing is not to be reproduced in whole or in part, in any form or by any means, without prior written consent

P:\Clients\Existing Clients\Island Green Power\23-1218 Solar Farm in Northamptonshire (Grendon)\Swept Path Assessment



Swept Path Assessment Indicative of 5 Axle Bed 5 Axle Trailer Constructed from OS Mastermap Data Scale 1:500

NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.





	1		
	0	08.04.25	Issued for comment
S	Rev.	Date	Amendments

	Scale (A3):	Drawn by:	Checked by:
	As shown	MTO	PW
B	Dwg. no:	Sheet:	Rev:
'n	23-1218.SPA10	2 of 2	0



## 3.6. Green Hill G (Warrington)

Site	Green Hill Solar - Green Hill G (Warrington)
Route Inspection and AIL Access Report Recently undertaken by Wynns?	Yes
Has Agreement in Principle (AIP) been provided by National Highways in line with the Water Preferred Policy	Not applicable as 100te nett transformer will be moved within STGO Category 3 and as such will not require Special Order permissions from National Highways.
National Highways AIP Reference Number	N/A
Proposed port Delivery	Port of Immingham The port of Immingham is well established for heavy project cargo and no issues are expected in respect to marine access. It should be noted that as the load is STGO it will not be specifically limited to Immingham as the closest port but Immingham does provide suitable facilities.
Maximum Transport Weight considered during the most recent report in line with future project requirements	Weight – 95Te nett transformer Length – 7.60m Width – 2.70m Height – 4.5m
Typical trailer used in route clearance works	A 5 bed 5 trailer at 141te gross weight as shown in drawing number 23-1218.TC03.
Expected delivery date of next planned transformer if known	To be confirmed
Last Recorded Special Order Movement (according to available records)	No movements to this site as is a new development.



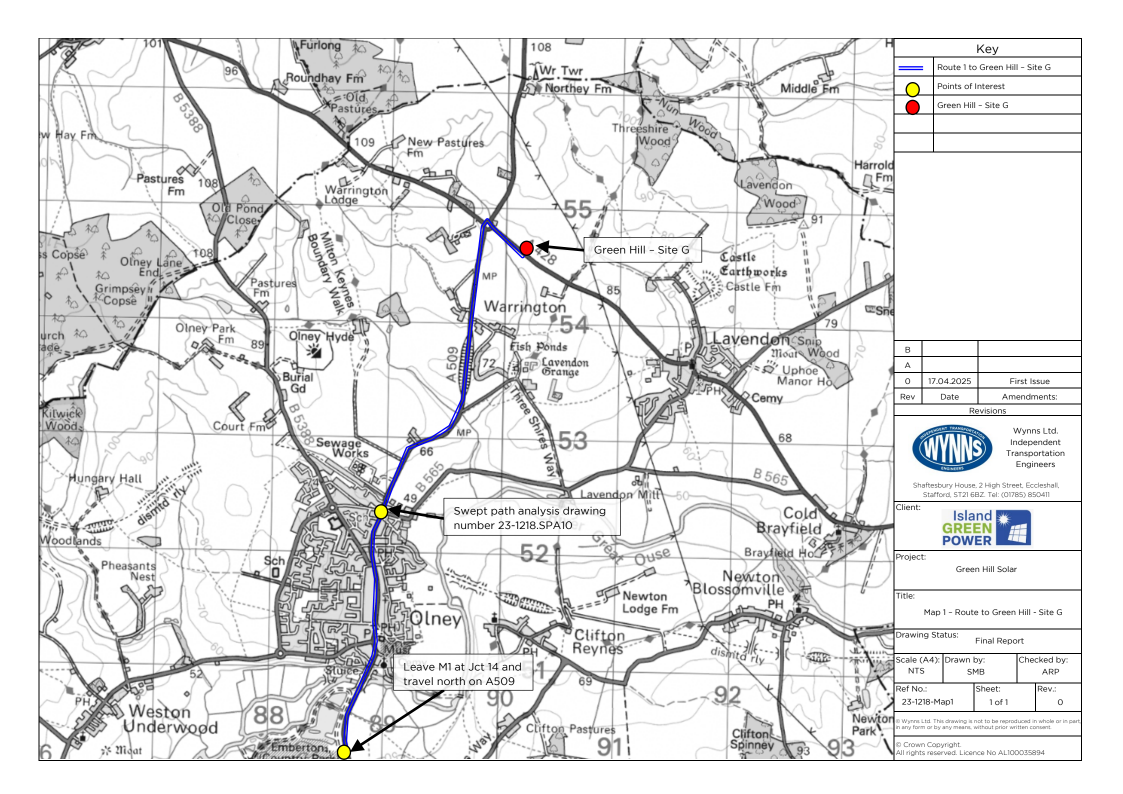
Site	Green Hill Solar - Green Hill G (Warrington)
Suggested route based on historical information	Leave M1 at Jct 14 and take A509 northbound Continue towards Bozeat Turn right A428 Continue to site (OS Grid Ref: SP 90182 54604)
Is a map available of the proposed route(s)?	Yes - See Attachment 11
Any Known Problems for AIL Access in terms of structures?	No - As the gross vehicle weight of the drawbar trailer is less than 150Te the vehicle will be considered as a STGO CAT3 movement. This requires that the movement is notified through the National Highways ESDAL platform with 5 working days notice. If no rejections are received within this window, the movement has permission to travel.  Notification WYNL/211 was transmitted on 10/03/2025 to which no rejections were received. Had a haulier made this same application, they would have therefore received the required permission to travel.
Authorities consulted in respect to AIL Access	<ul> <li>Milton Keynes City Council</li> <li>National Highways Area 7</li> <li>National Highways East Region</li> <li>National Highways Yorkshire &amp; North East Region</li> <li>Network Rail LC &amp; Rail over Road</li> <li>North &amp; West Northants Abnormal Load Service</li> <li>North Lincolnshire Council Unitary Authority</li> </ul>
Any Known Problems for AIL Access in terms of Onsite issues?	N/A - Proposal Stage
Any Known Problems for AIL Access in terms of negotiability and other route comments?	No
Do routing issues currently present a serious risk that access to the site may be restricted?	No

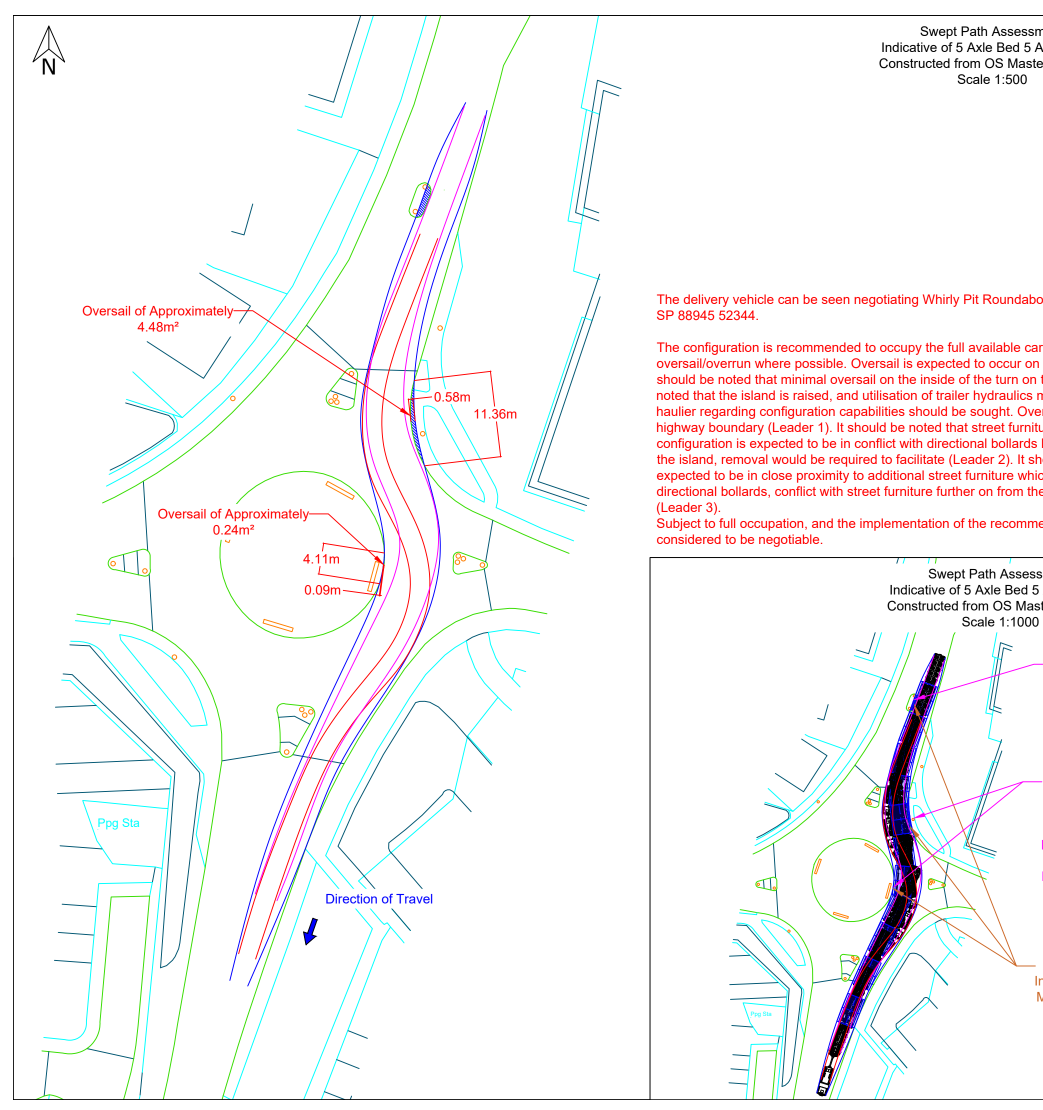


Site	Green Hill Solar - Green Hill G (Warrington)
Any other Relevant Information and Notes: N/A	



Site G - Map





Swept Path Assessment Indicative of 5 Axle Bed 5 Axle Trailer Constructed from OS Mastermap Data Scale 1:500

The delivery vehicle can be seen negotiating Whirly Pit Roundabout at approximate OS grid reference:

The configuration is recommended to occupy the full available carriageway to aid in reducing oversail/overrun where possible. Oversail is expected to occur on the inside and outside of the turn; it should be noted that minimal oversail on the inside of the turn on the island is expected, it should be noted that the island is raised, and utilisation of trailer hydraulics may be required, confirmation from haulier regarding configuration capabilities should be sought. Oversail is expected to remain within the highway boundary (Leader 1). It should be noted that street furniture positions are approximate, the configuration is expected to be in conflict with directional bollards located on the lane splitter approaching the island, removal would be required to facilitate (Leader 2). It should be noted that the configuration is expected to be in close proximity to additional street furniture which include an electrified street lamp and directional bollards, conflict with street furniture further on from the lane splitter is not expected to occur

Subject to full occupation, and the implementation of the recommended remedial works, this section is

Swept Path Assessment 08.04.25 Issued for comment Indicative of 5 Axle Bed 5 Axle Trailer Rev. Date Amendments Constructed from OS Mastermap Data Revisions

(Leader 2) Street Furniture

Positions Approximate, Removal of Directional Bollards on Lane Splitter Recommend to Facilitate.

(Leader 3) Street Furniture Positions Approximate, Caution Advised. Close Proximity to

Additional Street Furniture Including Directional Bollards and

**Electrified Street Lamps, Conflict** 

Not Expected at These Positions.

(Leader 1) Oversail on Inside/Outside of Turn Anticipated, Minimal Overrun Possible to Lane Splitters. Expected to be Within Highway Boundary and no

Concern for Third-Party Land.

Prepared by

Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411

5 axle bed 5 axle trailer minimum turning arrangeme Drawing ref. 23-1218.TC03

Extent of tractor track

Extent of trailer track

Extent of road boundary

Extent of property boundary

Overrun beyond kerb

Oversail beyond kerb

Overrun and oversail beyond kerb

Independent Transportation Engineers

Client:



Location Plan

Green Hill Solar Farm

Swept Path Assessment Negotiability of Whirly Pit Roundabout, at approximate OS grid reference: SP 88945 52344, considerate of indicative 100te transformer transported on 5 axle bed 5 axle trailer.

Drawing status:

Final Report

Scale (A3):	Drawn by:	Checked by:
As shown	МТО	PW
Dwg. no:	Sheet:	Rev:
23-1218.SPA10	1 of 2	0

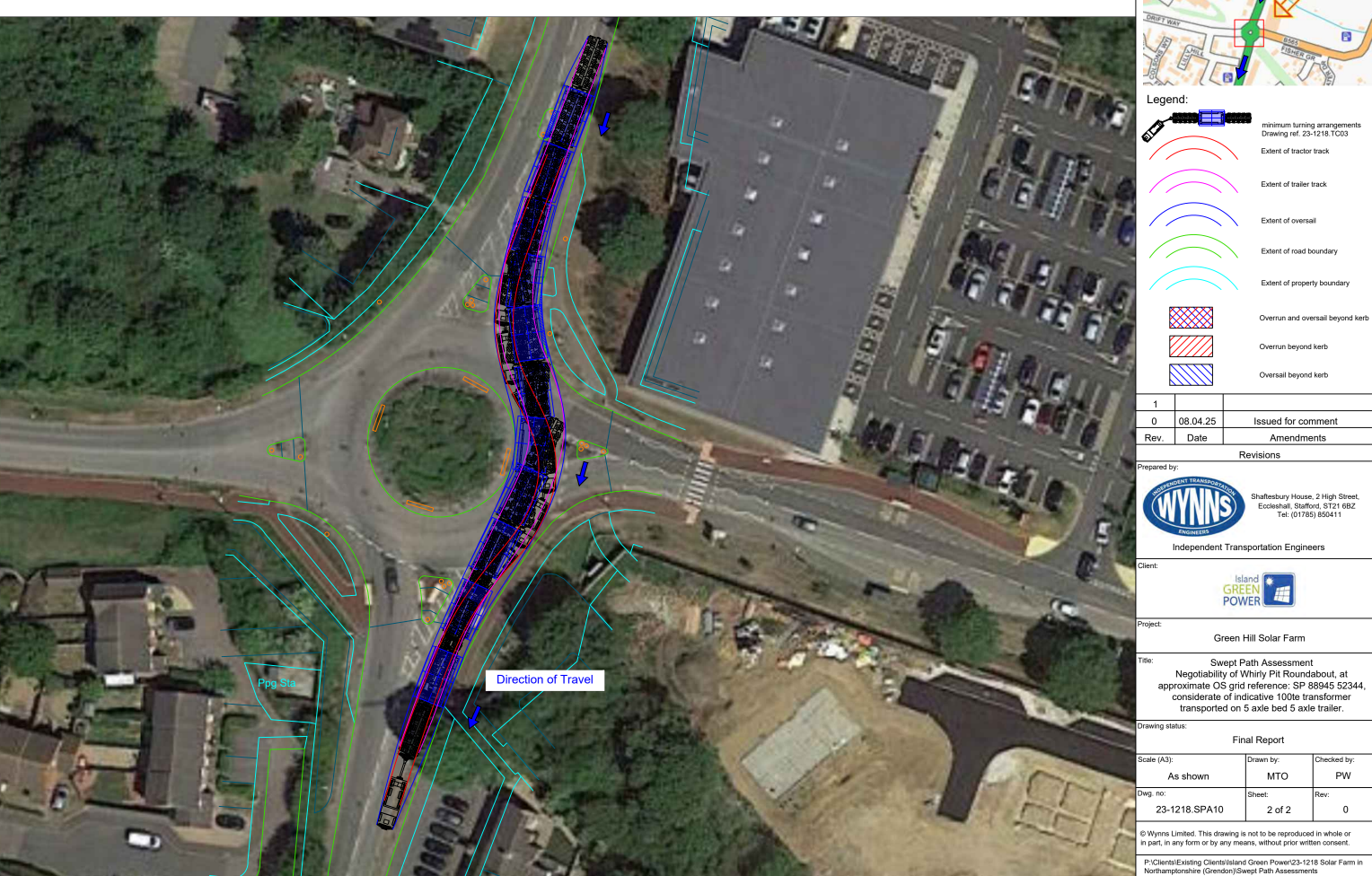
© Wynns Limited. This drawing is not to be reproduced in whole or in part, in any form or by any means, without prior written consent

P:\Clients\Existing Clients\Island Green Power\23-1218 Solar Farm in Northamptonshire (Grendon)\Swept Path Assessment



Swept Path Assessment Indicative of 5 Axle Bed 5 Axle Trailer Constructed from OS Mastermap Data Scale 1:500

NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.





	1		
	0	08.04.25	Issued for comment
S	Rev.	Date	Amendments

	Scale (A3):	Drawn by:	Checked by:
	As shown	MTO	PW
B	Dwg. no:	Sheet:	Rev:
'n	23-1218.SPA10	2 of 2	0



#### 3.7. Grendon BESS (Grendon)

Site	Green Hill Solar – Grendon BESS (Grendon)
Route Inspection and AIL Access Report Recently undertaken by Wynns?	Yes
Has Agreement in Principle (AIP) been provided by National Highways in line with the Water Preferred Policy	Port of Tilbury has been stipulated as the preferred port for delivery in line with the water preferred policy.
National Highways AIP Reference Number	AIP 921 Green Hill Solar (Grendon)
Proposed port Delivery	Port of Tilbury  The port of Tilbury is also well-established for heavy project cargo and no issues are expected in respect to marine access.
Maximum Transport Weight considered during the most recent report in line with future project requirements	Weight – 183Te nett transformer Length – 10.00m Width – 4.00m Height – 4.90m
Typical trailer used in route clearance works	16 axle girder frame (269.6Te Gross Vehicle Weight) as shown in drawing number 23-1218.TC02 and 20 axle girder frame (317.0Te Gross Vehicle Weight) as shown in drawing number 23-1218.TC01
Expected delivery date of next planned transformer if known	To be confirmed
Last Recorded Special Order Movement (according to available records)	Wynns hold information of a 169Te transformer movement in December 2013 to National Grid Substation Grendon which is located adjacent to the proposed BESS site.



Site	Green Hill Solar – Grendon BESS (Grendon)	
Suggested route based on historical information	The route from Port of Tilbury via M25 to M1 Jct 12 is a commonly used heavy haulage route to the National Grid transformer storage facility at Sundon. Therefore we have deemed this movement acceptable to M1 Jct 12 and commencing our study from here onwards.  Leave M1 Jct 15 Turn right Saxon Avenue Turn left Bridge Meadow Way Turn right Wooldale Road Continue to Landimore Road Turn left Gowerton Road Turn right Rhosili Road Turn right Salthouse Road Turn right Salthouse Road Turn right Liliput Road Turn right Liliput Road Turn right Brafield Road, York Avenue Turn right Station Road, Whiston Road Continue to site (OS Grid Ref: SP 86809 60956)	
Is a map available of the proposed route(s)?	Yes – See Attachment 12	
Any Known Problems for AIL Access in terms of structures?	No  WYNL/184/S1 was submitted to National Highways to find the structural capacity of their assets. All parties apart from National Highways East Region have given their acceptance.  There are currently issues on the M1 between junctions 14 and 15 for the traversal of structures 195 and 196. Jacobs are conducting further assessments on behalf of National Highways East Region.	
Authorities consulted in respect to AIL Access	<ul> <li>Northamptonshire Police</li> <li>Bedfordshire/Hertfordshire/Cambridgeshire Police</li> <li>Thames Valley Police</li> <li>National Highways Area 7</li> <li>Network Rail</li> <li>North and West Northants</li> </ul>	



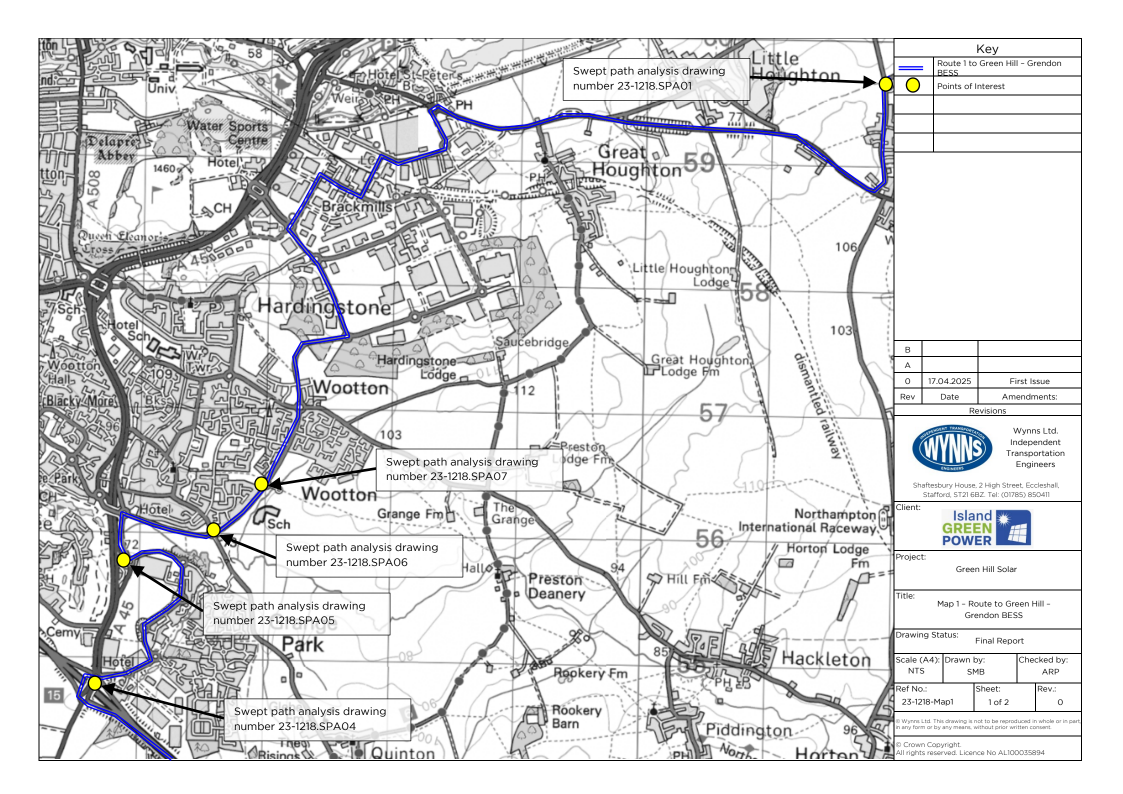
Site	Green Hill Solar – Grendon BESS (Grendon)
	<ul><li>Milton Keynes City Council</li><li>National Highways East Region</li></ul>
Any Known Problems for AIL Access in terms of Onsite issues?	N/A - Proposal Stage
Any Known Problems for AIL Access in terms of negotiability and other route comments?	No  Swept path assessments have been carried out at multiple locations along the route. (Attachment 13)  Street furniture removal will be expected at multiple locations along the route which is commonplace for AIL movements of this nature.
Do routing issues currently present a serious risk that access to the site may be restricted?	No

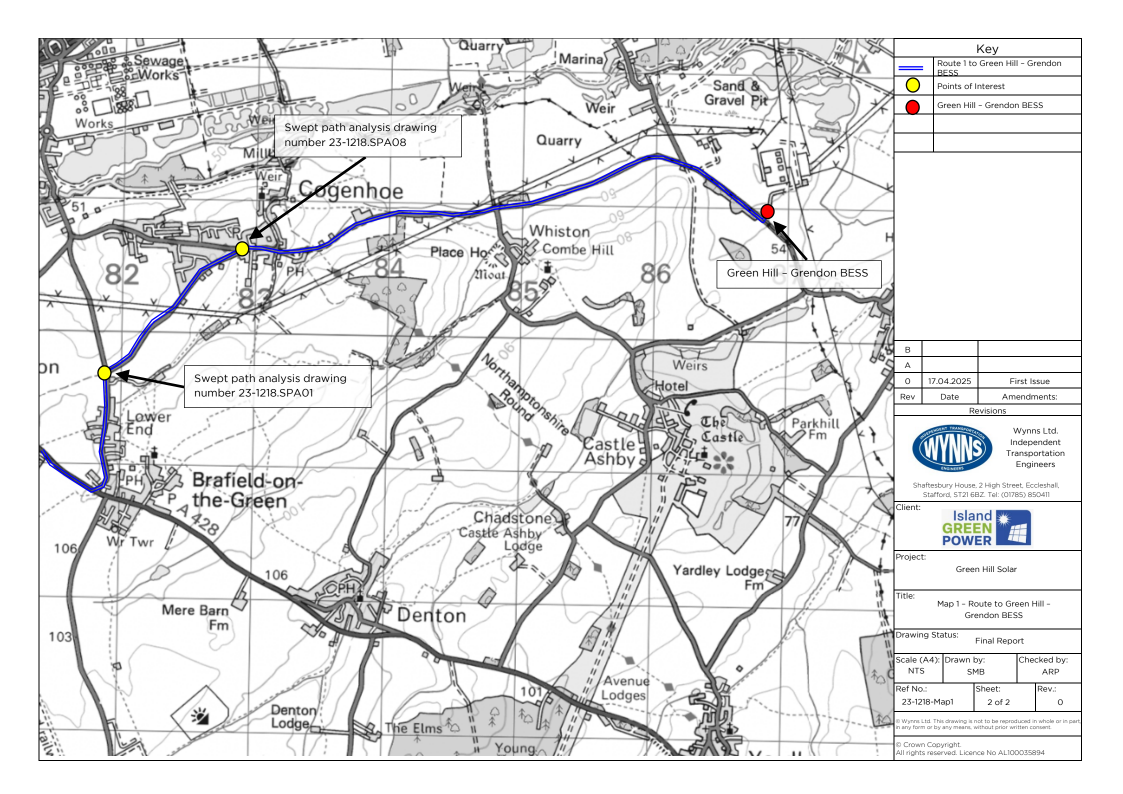
Any other Relevant Information and Notes:  $\ensuremath{\text{N/A}}$ 



# Attachment 12

Grendon BESS - Maps

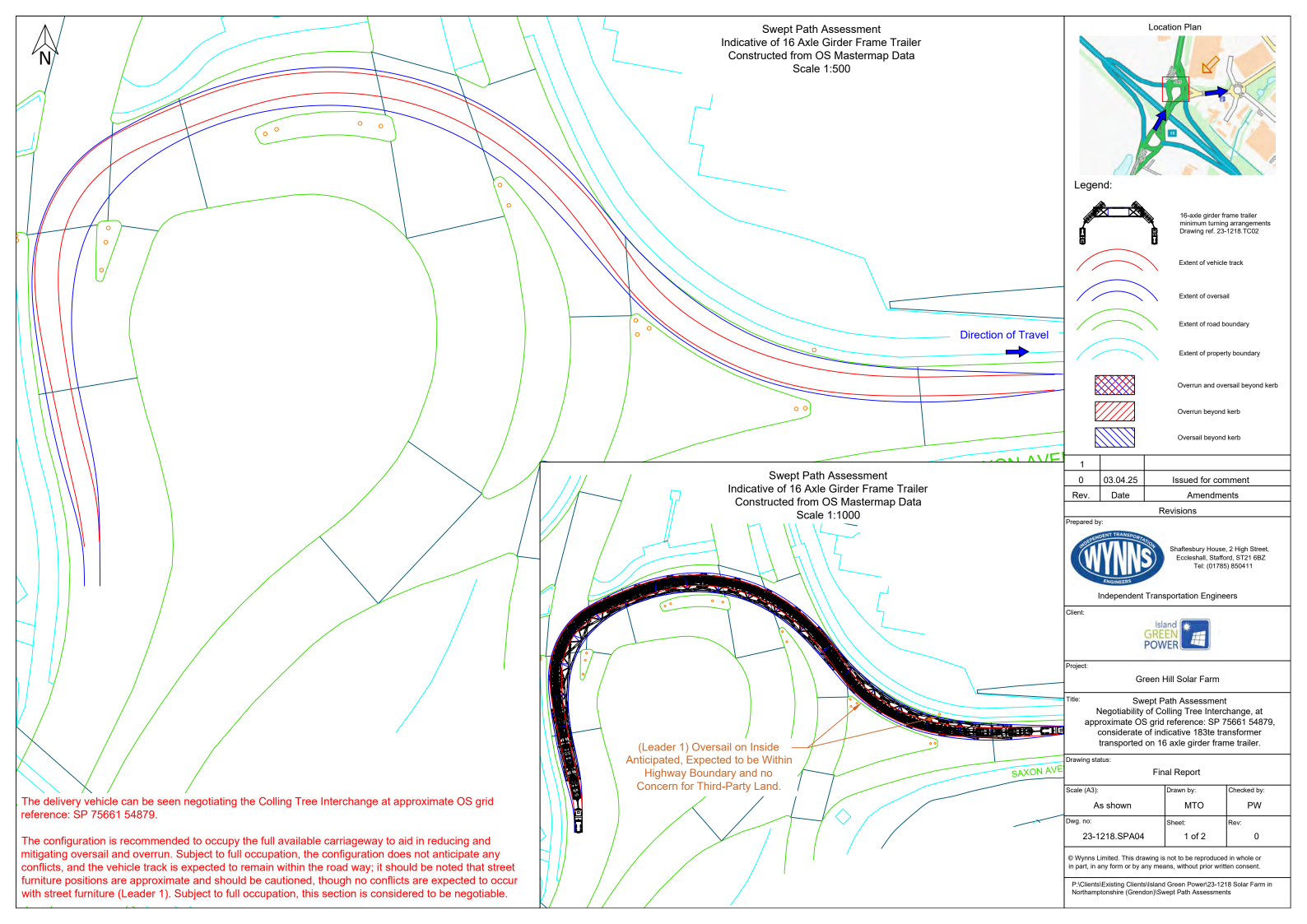






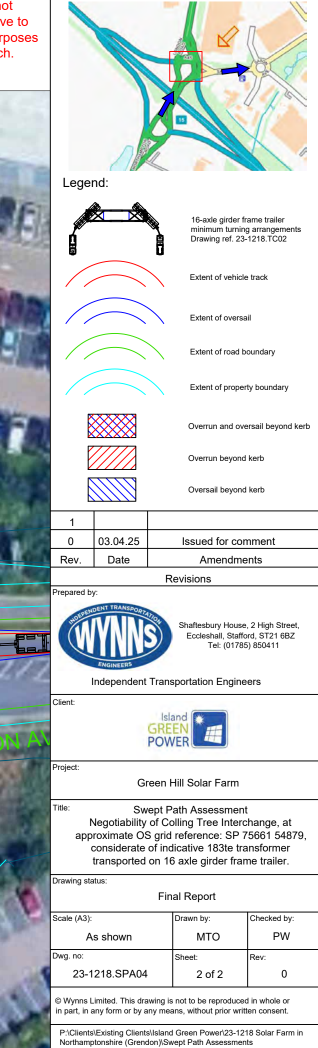
## Attachment 13

Grendon BESS - Swept Path Analysis

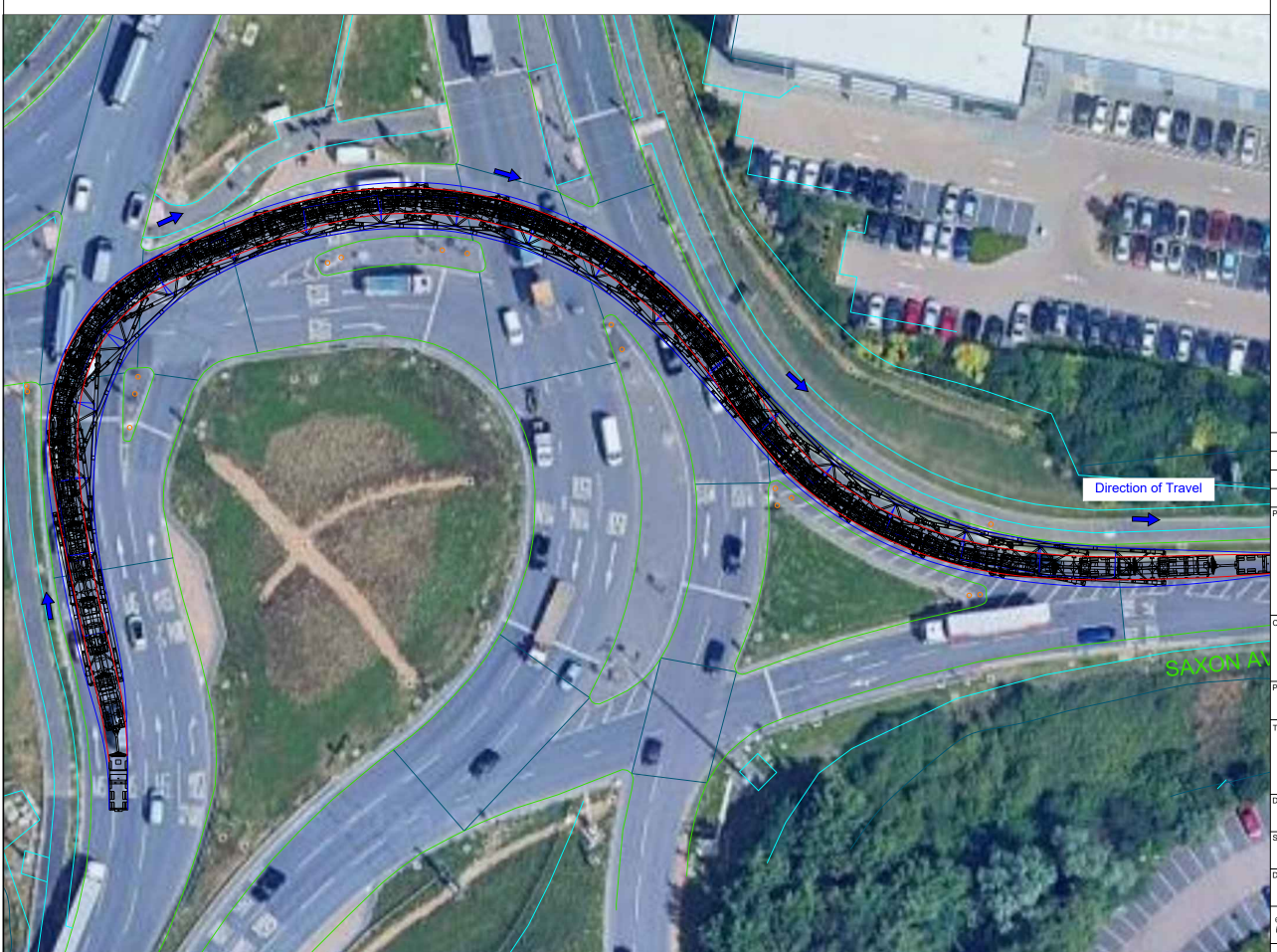


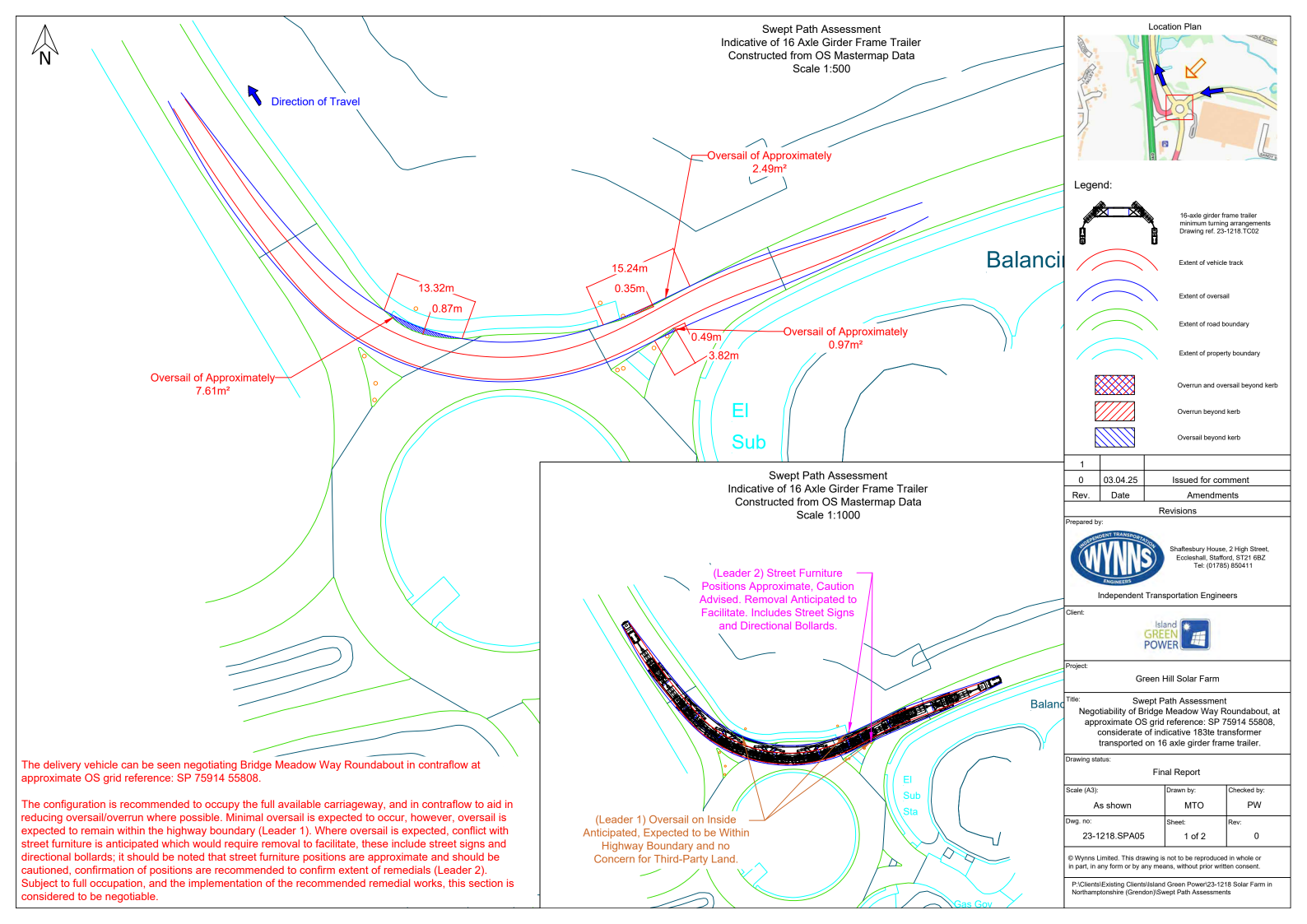


NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.



Location Plan







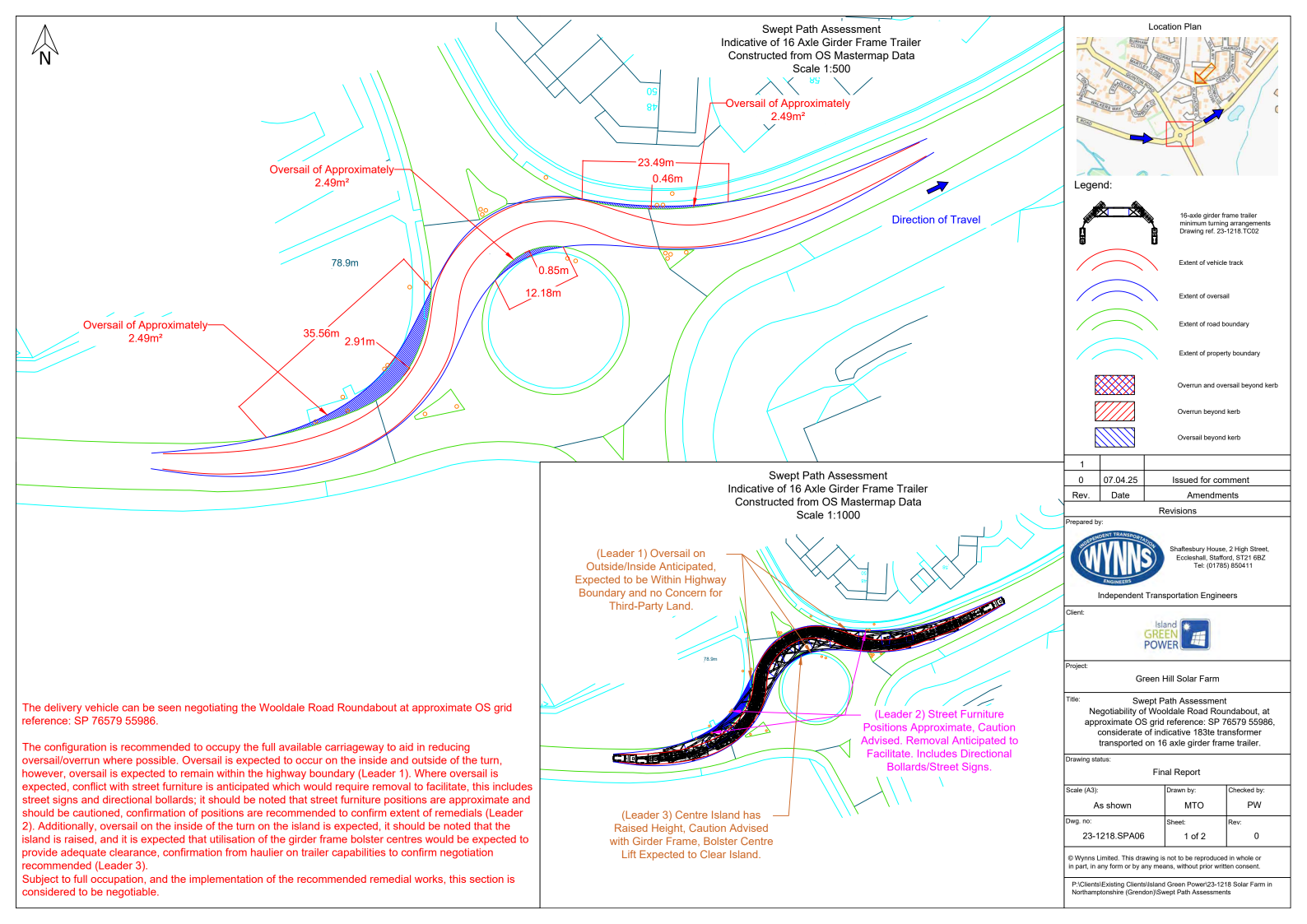
NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.





	1		
đ	0	04.04.25	Issued for comment
C	Rev.	Date	Amendments

Ξ	Scale (A3):	Drawn by:	Checked by:
	As shown	МТО	PW
	Dwg. no:	Sheet:	Rev:
	23-1218.SPA05	2 of 2	0

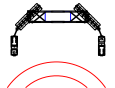




NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.







16-axle girder frame trailer minimum turning arrangements Drawing ref. 23-1218.TC02

Extent of vehicle track

Extent of road boundary

Extent of property boundary

Overrun and oversail beyond kerb

Overrun beyond kerb

Oversail beyond kerb

1		
0	07.04.25	Issued for comment
Rev. Date		Amendments

### Revisions



Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411

Independent Transportation Engineers



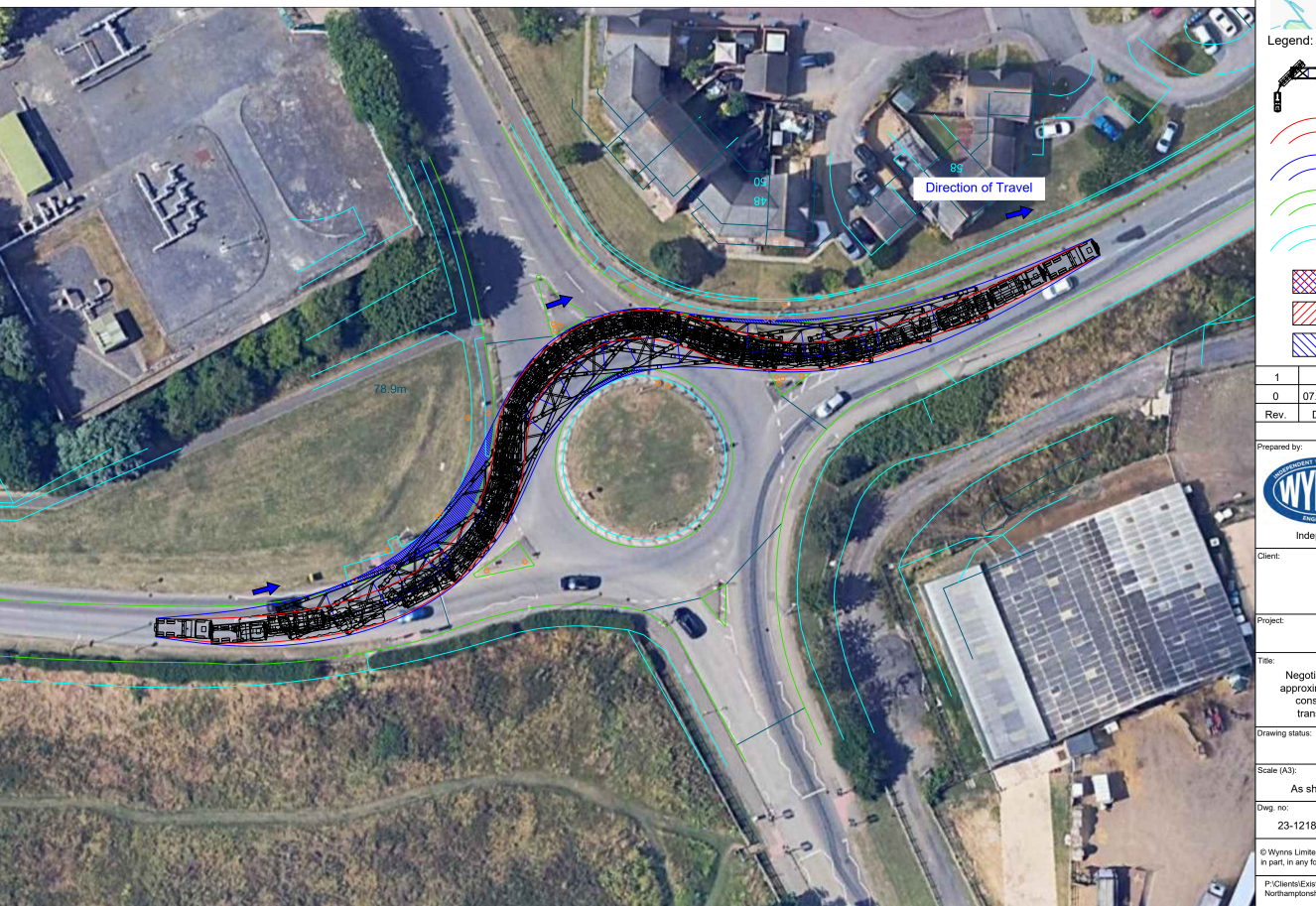
Green Hill Solar Farm

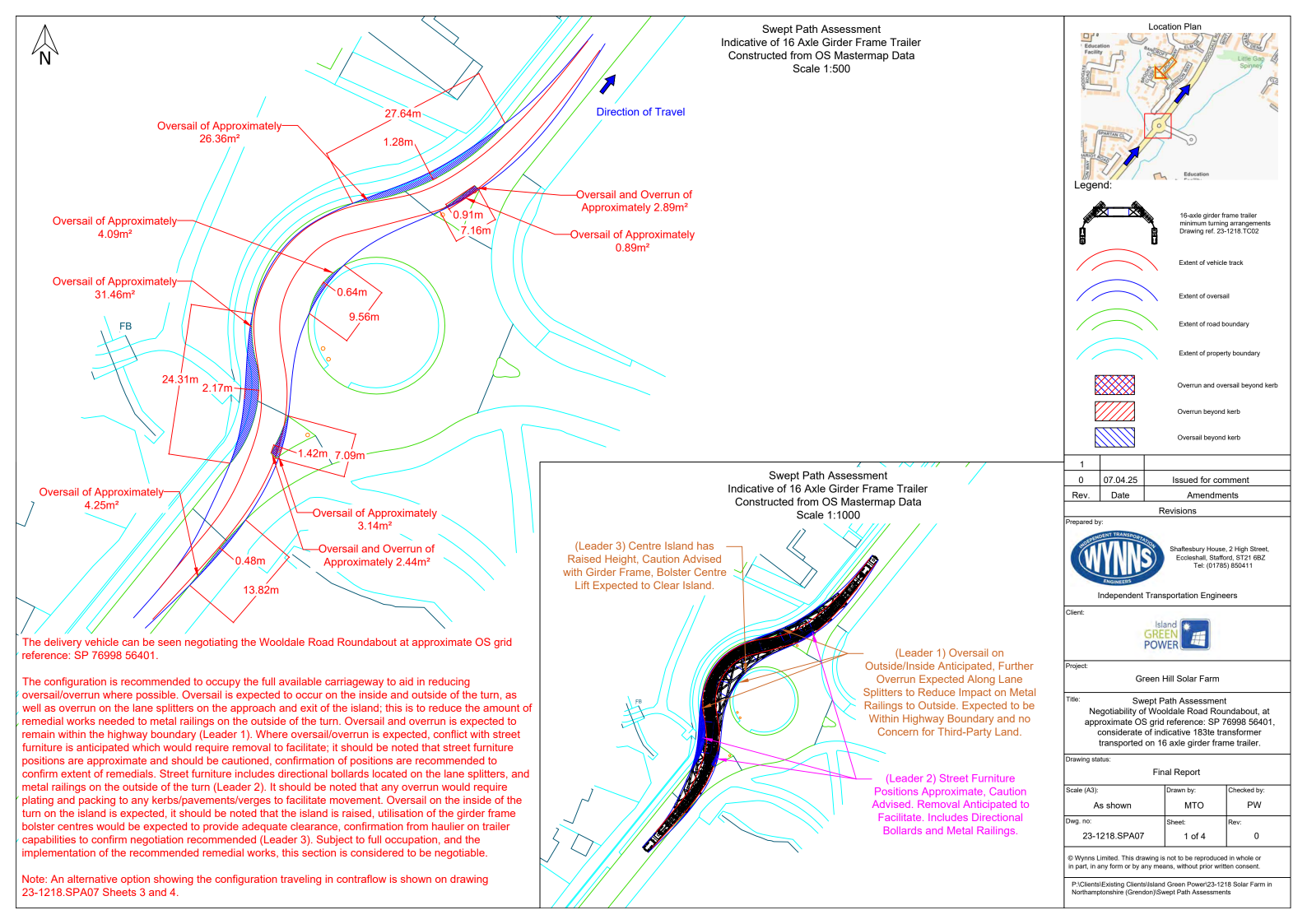
Swept Path Assessment
Negotiability of Wooldale Road Roundabout, at
approximate OS grid reference: SP 76579 55986,
considerate of indicative 183te transformer
transported on 16 axle girder frame trailer.

Final Report

Checked by:
PW
Rev:
0

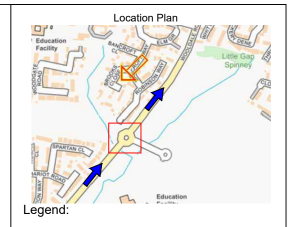
© Wynns Limited. This drawing is not to be reproduced in whole or in part, in any form or by any means, without prior written consent.

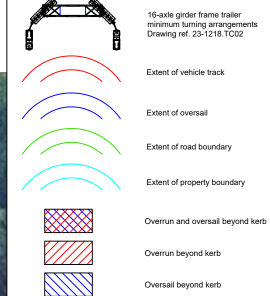






NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.





## Revisions



Date

Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411

Issued for comment

Amendments

Independent Transportation Engineers



Green Hill Solar Farm

Swept Path Assessment
Negotiability of Wooldale Road Roundabout, at
approximate OS grid reference: SP 76998 56401,
considerate of indicative 183te transformer transported on 16 axle girder frame trailer.

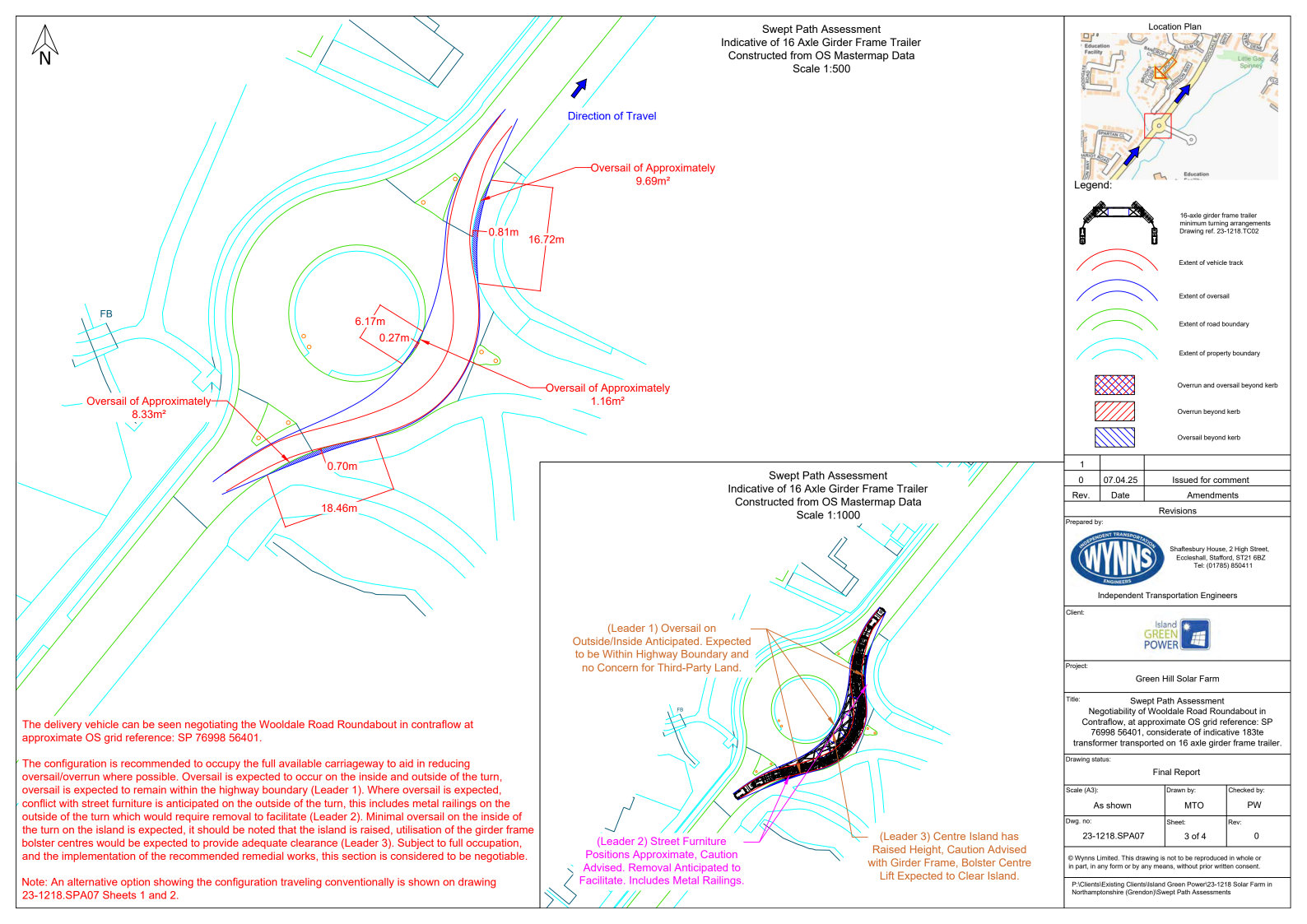
Drawing status:

Final	Report
-------	--------

	Scale (A3):	Drawn by:	Checked by:
ž	As shown	MTO	PW
	Dwg. no:	Sheet:	Rev:
	23-1218.SPA07	2 of 4	0

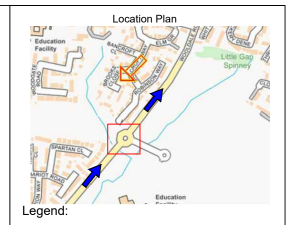
© Wynns Limited. This drawing is not to be reproduced in whole or in part, in any form or by any means, without prior written consent.







NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.





16-axle girder frame trailer minimum turning arrangements Drawing ref. 23-1218.TC02 Extent of vehicle track

Extent of oversail

Extent of road boundary

Extent of property boundary

Overrun and oversail beyond kerb

Overrun beyond kerb

Oversail beyond kerb

1		
0	07.04.25	Issued for comment
Rev	Date	Amendments

### Revisions



Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411

Independent Transportation Engineers



Green Hill Solar Farm

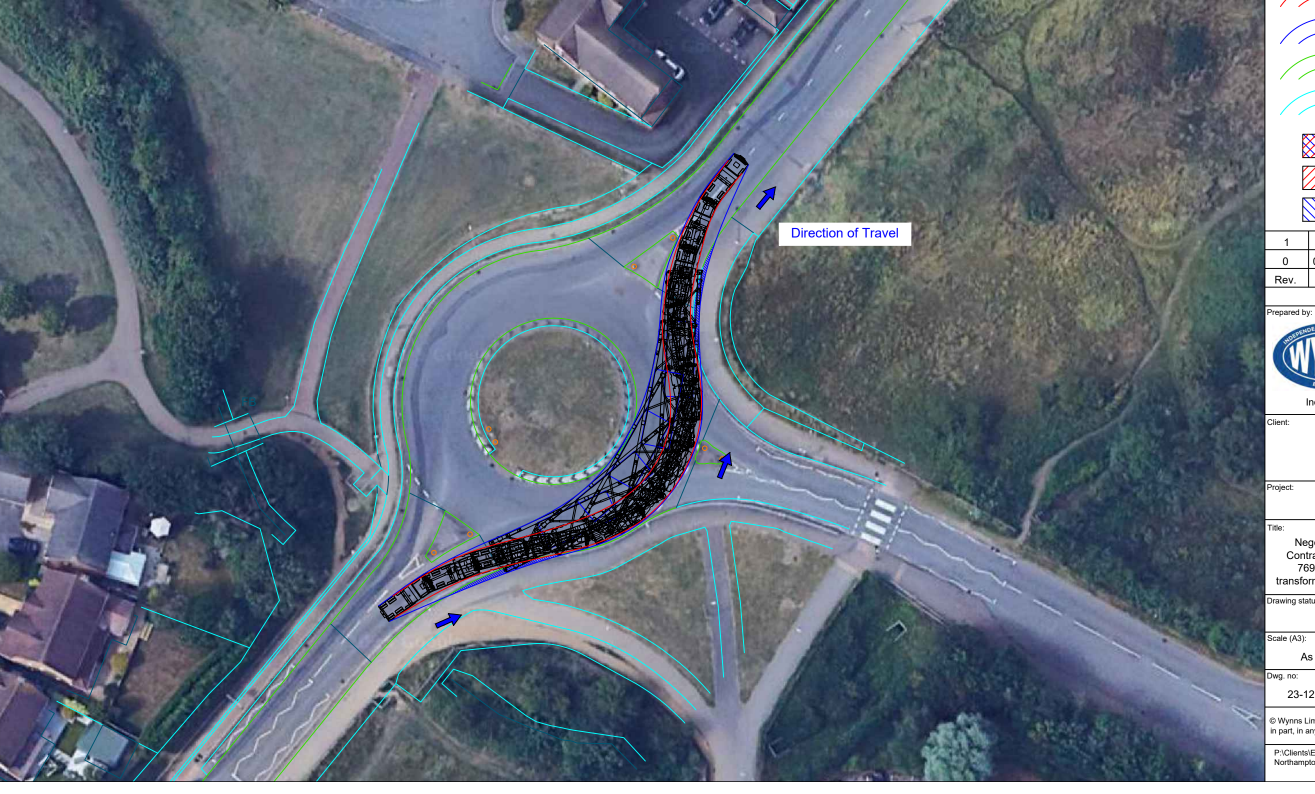
Swept Path Assessment Negotiability of Wooldale Road Roundabout in Contraflow, at approximate OS grid reference: SP 76998 56401, considerate of indicative 183te transformer transported on 16 axle girder frame trailer.

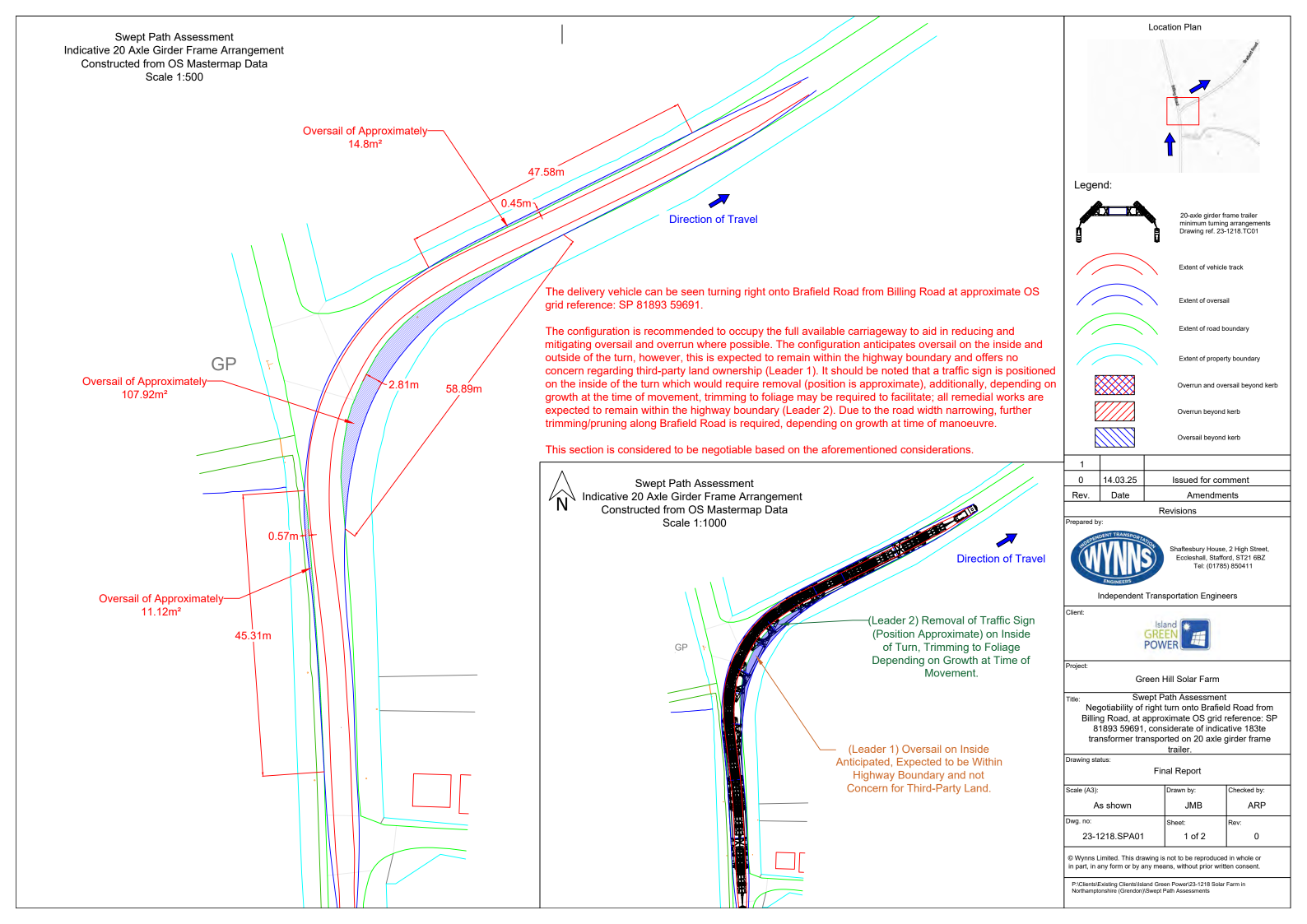
Drawing status:

Final Report

ú	Scale (A3):	Drawn by:	Checked by:	
400	As shown	MTO	PW	
Ξ	Dwg. no:	Sheet:	Rev:	
	23-1218.SPA07	4 of 4	0	

© Wynns Limited. This drawing is not to be reproduced in whole or in part, in any form or by any means, without prior written consent.





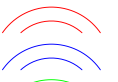


NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.





20-axle girder frame trailer minimum turning arrangements Drawing ref. 23-1218.TC01



Extent of vehicle track



Extent of road boundary

Extent of oversail



Extent of property boundary

Overrun and oversail beyond kerb



Overrun beyond kerb



14.03.25 Issued for comment Date Amendments

### Revisions



Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411

Independent Transportation Engineers



Green Hill Solar Farm

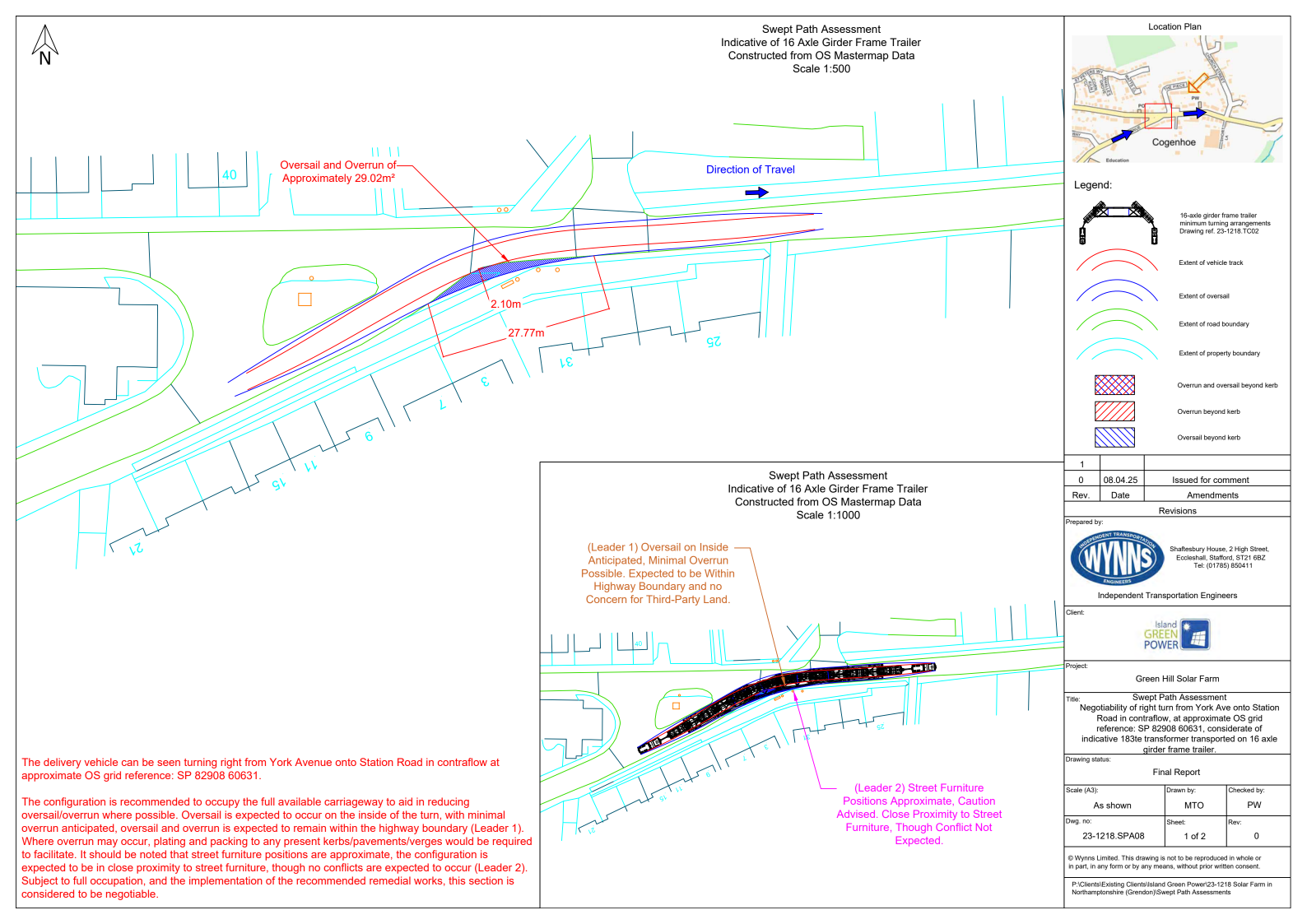
Swept Path Assessment
Negotiability of right turn onto Brafield Road from
Billing Road, at approximate OS grid reference: SP
81893 59691, considerate of indicative 183te
transformer transported on 20 axle girder frame
trailer.

Final Report

ÿ	Scale (A3):	Drawn by:	Checked by:
	As shown	JMB	ARP
	Dwg. no:	Sheet:	Rev:
	23-1218.SPA01	2 of 2	0
	23-1218.SPA01	2 of 2	0

© Wynns Limited. This drawing is not to be reproduced in whole or in part, in any form or by any means, without prior written consent.







NOTE: Overlay onto aerial image is not representative of the configuration relative to the environment. This is for illustrative purposes only, and should only be taken as such.



### Legend:



16-axle girder frame trailer minimum turning arrangements Drawing ref. 23-1218.TC02

Extent of vehicle track

Extent of road boundary

Extent of property boundary

Overrun and oversail beyond kerb

Overrun beyond kerb

Oversail beyond kerb

1		
0	08.04.25	Issued for comment
Rev	Date	Amendments

### Revisions



Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411

Independent Transportation Engineers



Green Hill Solar Farm

Swept Path Assessment
Negotiability of right turn from York Ave onto Station Road in contraflow, at approximate OS grid reference: SP 82908 60631, considerate of indicative 183te transformer transported on 16 axle girder frame trailer.

Final Report

1	Scale (A3):	Drawn by:	Checked by:
N.	As shown	MTO	PW
į	Dwg. no:	Sheet:	Rev:
į	23-1218.SPA08	2 of 2	0

© Wynns Limited. This drawing is not to be reproduced in whole or in part, in any form or by any means, without prior written consent.





- 3.8. Cable Drum Highway Access Location Summary
- 3.8.1. Attachment 14 is a summary spreadsheet of access locations where the cable routes cross or travel near to the public highway. A red, amber, green colour coded system has been utilised to show the expected negotiability to each of the access points listed below. Green highlights very minimal issues expected, Amber is accessible with additional remedial works and Red is non-negotiable with the transport arrangements being considered. These transport arrangements for access is contained within this report as drawings numbered 23-1218.TCO3 and 23-1218.TCO4 in attachment 1. Access locations can be accessed via the link below.
- 3.8.2. <a href="https://www.google.com/maps/d/edit?mid=1CQOB4UYFR94je03QAHfmiGIZHH2FXZs&usp=sharing">https://www.google.com/maps/d/edit?mid=1CQOB4UYFR94je03QAHfmiGIZHH2FXZs&usp=sharing</a>



# Attachment 14

Cable Drum Highway Access Location Summary

Point	Preferred route from main trunk road	Google map link from main trunk road	Pinch points	Other notes
	A14 Jct 8,			
	A43 south,			
	Turn right unclassified road,		N/A	Describle need to remove give way sign
1	Turn left Broughton Road.		N/A	Possible need to remove give way sign
	A14 lot 0			
	A14 Jct 8, A43 south,			
2	Turn right Kettering Road		N/A	N/A
	A14 Jct 8,			
	A43 south, Turn right Red House Lane		N/A	N/A
3	Tulli light neu Flouse Lane		IV/A	IVA
	A14 Jct 8,			
	A43 south,			
4	Continue to site		N/A	N/A
	A14 Jct 8,			
	A43 south, Turn right Sywell Road		N/A	N/A
	A14 Jct 9,			
	A509, Turn right Sywell Road,			
	Turn left Moonshine Gap, Sywell Road,			
	Continue to site. A14 Jct 9,		N/A	N/A
	A509,			
	Turn left Moonships Can			
	Turn left Moonshine Gap, Turn left Highfield Road,		N/A	N/A
	-		Course who are business him all for sight	
	A509, A4500,		Swept path analysis advised for right hand turn within Wilby onto Mears	
	Turn right Mears Ashby Road,		Ashby Road. Parking restrictions may	
8	Continue to site		also be required.	Travels through environmental 7.5Te weight limit.
	A45 Jct 10, Northampton Road northbound,			
	Turn right A4500 to site.		N/A	N/A
40	A45 Jct 11,			
10	B573 to site		N/A	N/A
11	A45		N/A	N/A
	A428,		Right hand turn within Cogenhoe. Swept path analysis advised for final	
	Billing Road,		left hand turn from Whiston Road to	
	Turn right station road, Whiston Road, Turn left Station road to site.		Station Road. Vehicle has option to continue past turning and reverse	N/A
- 12	. a tore ottation roug to site.		continue past turning and reverse	
				Parking restrictions required within Grendon village.
	A509, Hardwater Road,		Confirmatory swept path analysis	Alternative routes explored and non-negotiable:  No access as narrow near St Peter and St Pauls church
	Turn left Main Road,		advised for Main Road within Grendon	(https://maps.app.goo.gl/Mtsp3mEH4AzjDqRV8).
	Turn left Easton Way,		although vehicle deemed to remain	Narrow through Grendon Village
13	Turn right Yardley Road		within highway boundary.	(https://maps.app.goo.gl/FS4FUsQwakZqCK2g8).
				Parking restrictions required within Grendon village.
	A509,		Confirmatory ewant noth analysis	Alternative routes explored and non-negotiable:
	Hardwater Road, Turn left Main Road,		Confirmatory swept path analysis advised for Main Road within Grendon	No access as narrow near St Peter and St Pauls church (https://maps.app.goo.gl/Mtsp3mEH4AzjDqRV8).
	Turn left Easton Way,		although vehicle deemed to remain	Narrow through Grendon Village
14	Continue to site		within highway boundary.	(https://maps.app.goo.gl/FS4FUsQwakZqCK2g8).
15	A509		N/A	N/A
	A509,			
	London Road,			This access point will also provide access to cable
	Easton Lane,			route points south of Easton Maudit via internal
16	Continue to site		N/A	routing.
17	A509		N/A	N/A