



# Green Hill Solar Farm

## EN010170

### Environmental Statement

#### Appendix 13.2: Transport Assessment

#### Revision A (Tracked)

#### (Part 2 of 3)

Prepared by: KMC

Date: May December 2025

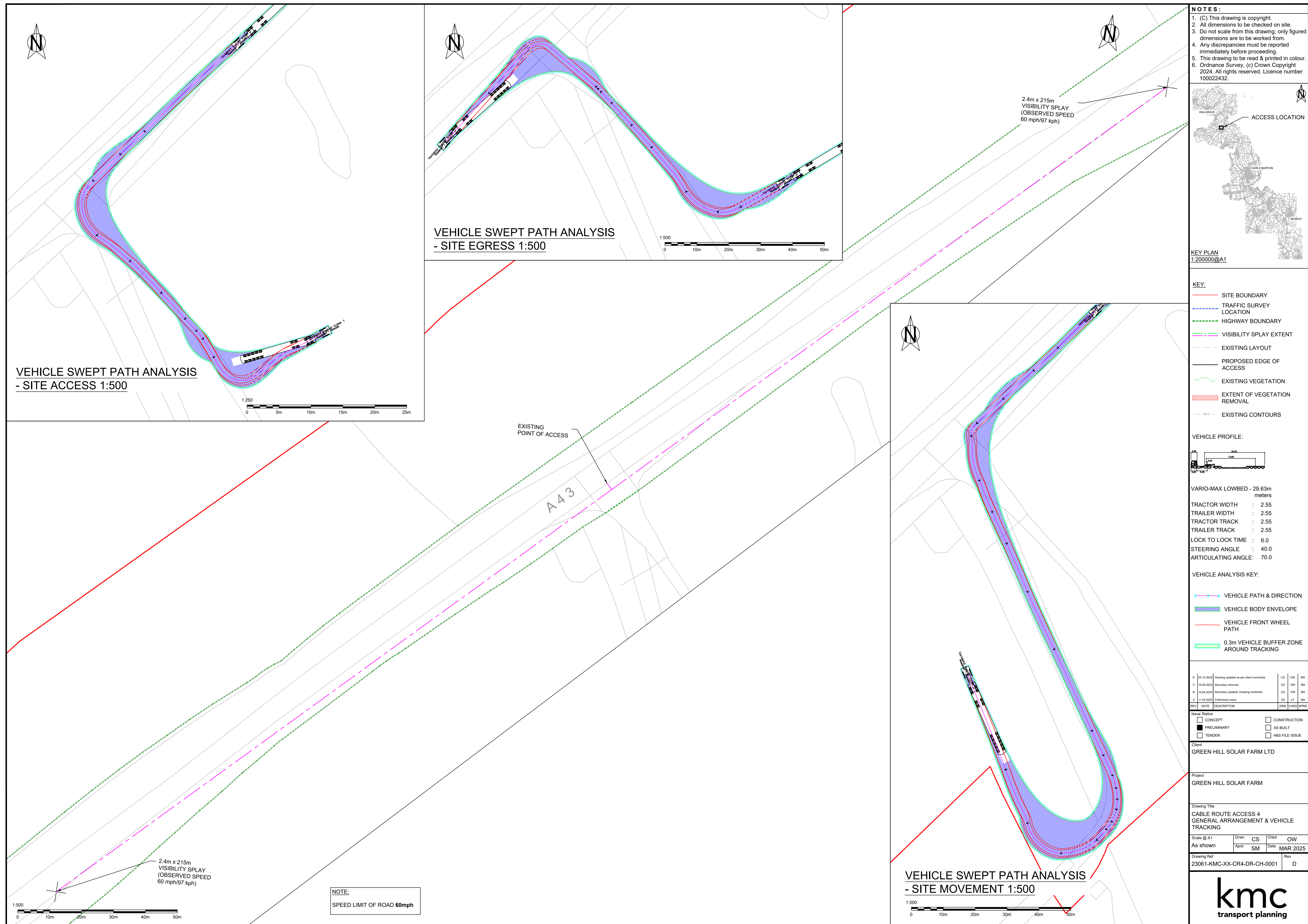
Document Reference: APPENDIX3/GH6.3.13.2\_A

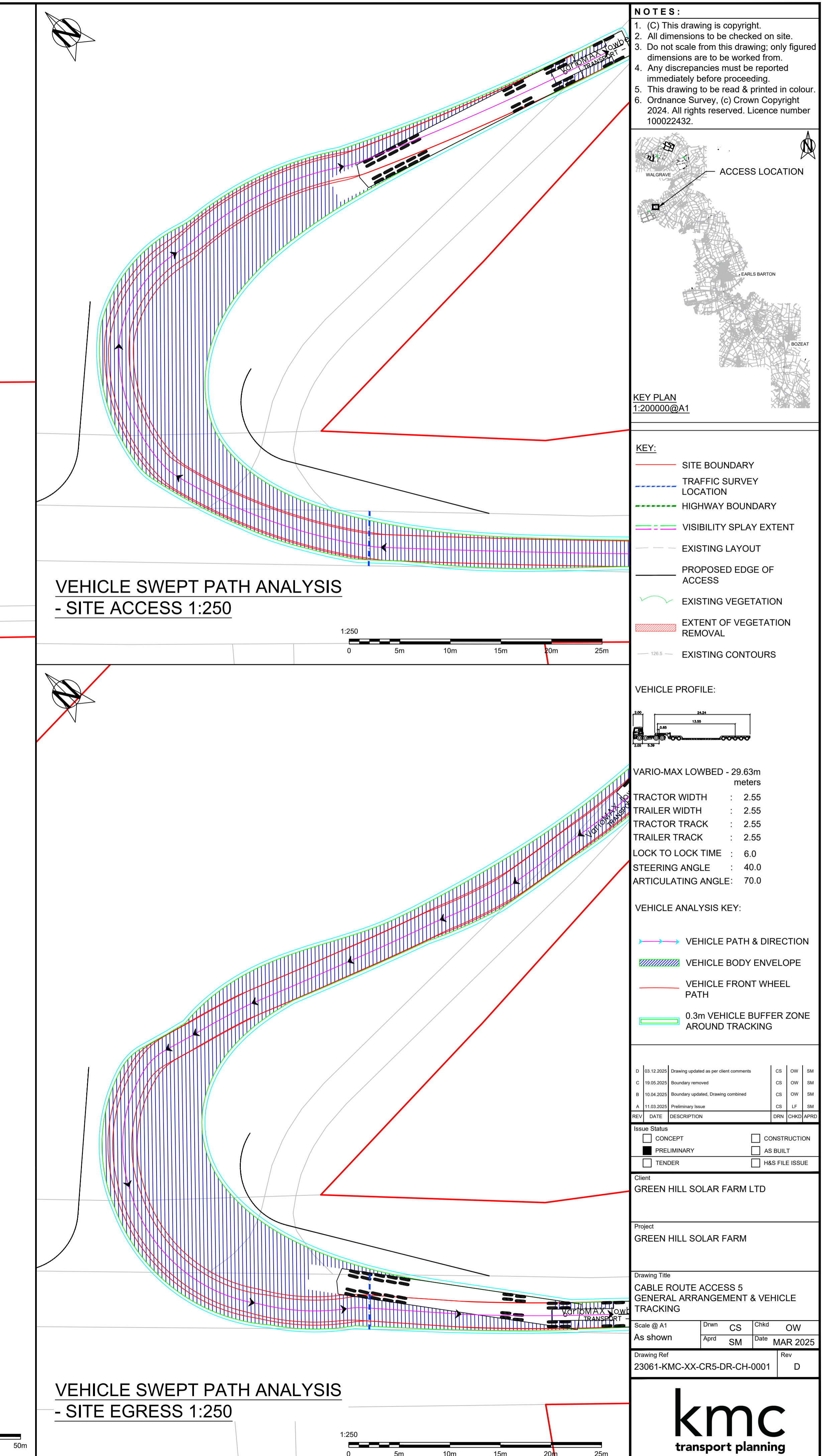
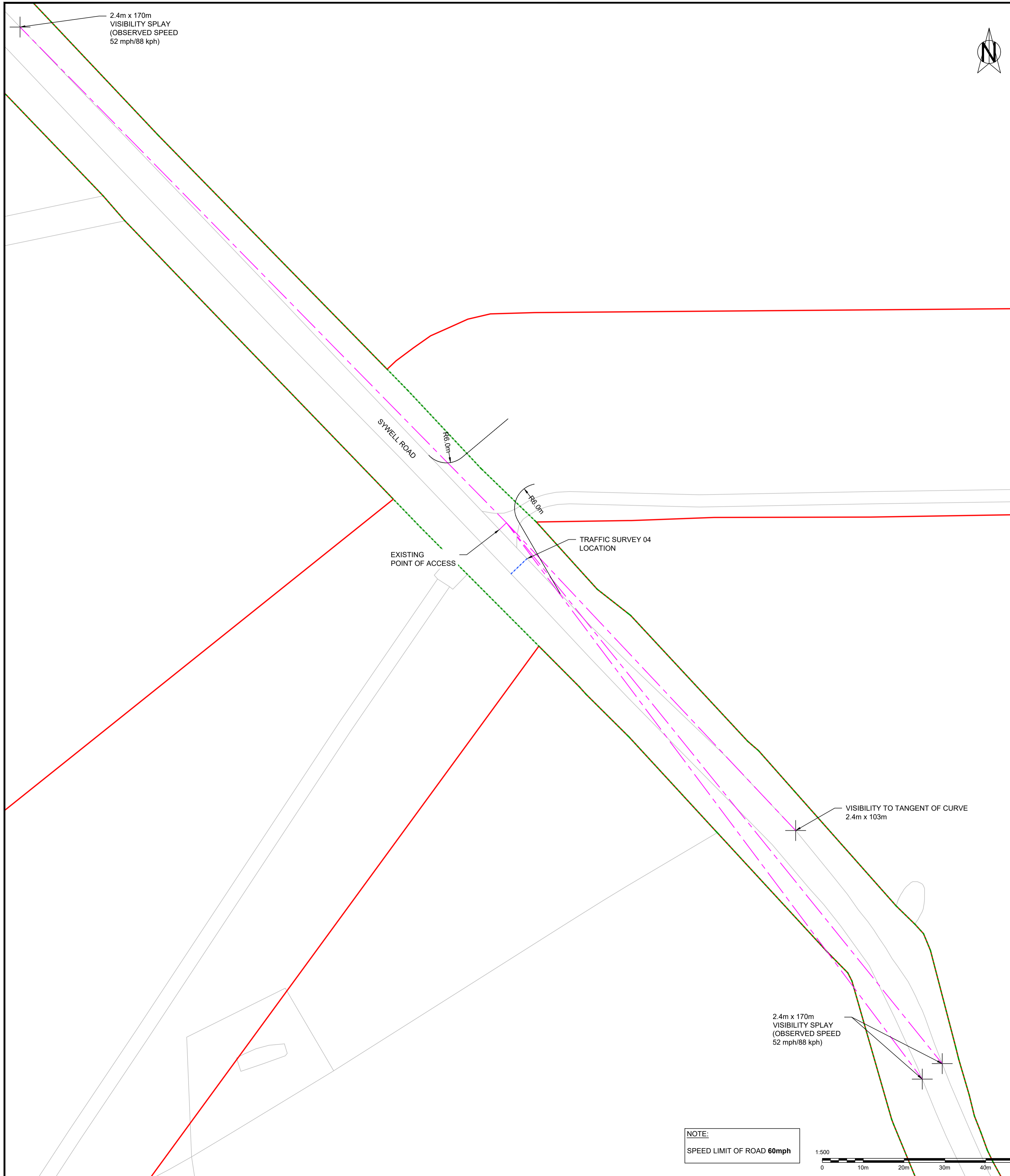
APFP Regulation 5(2)(a)

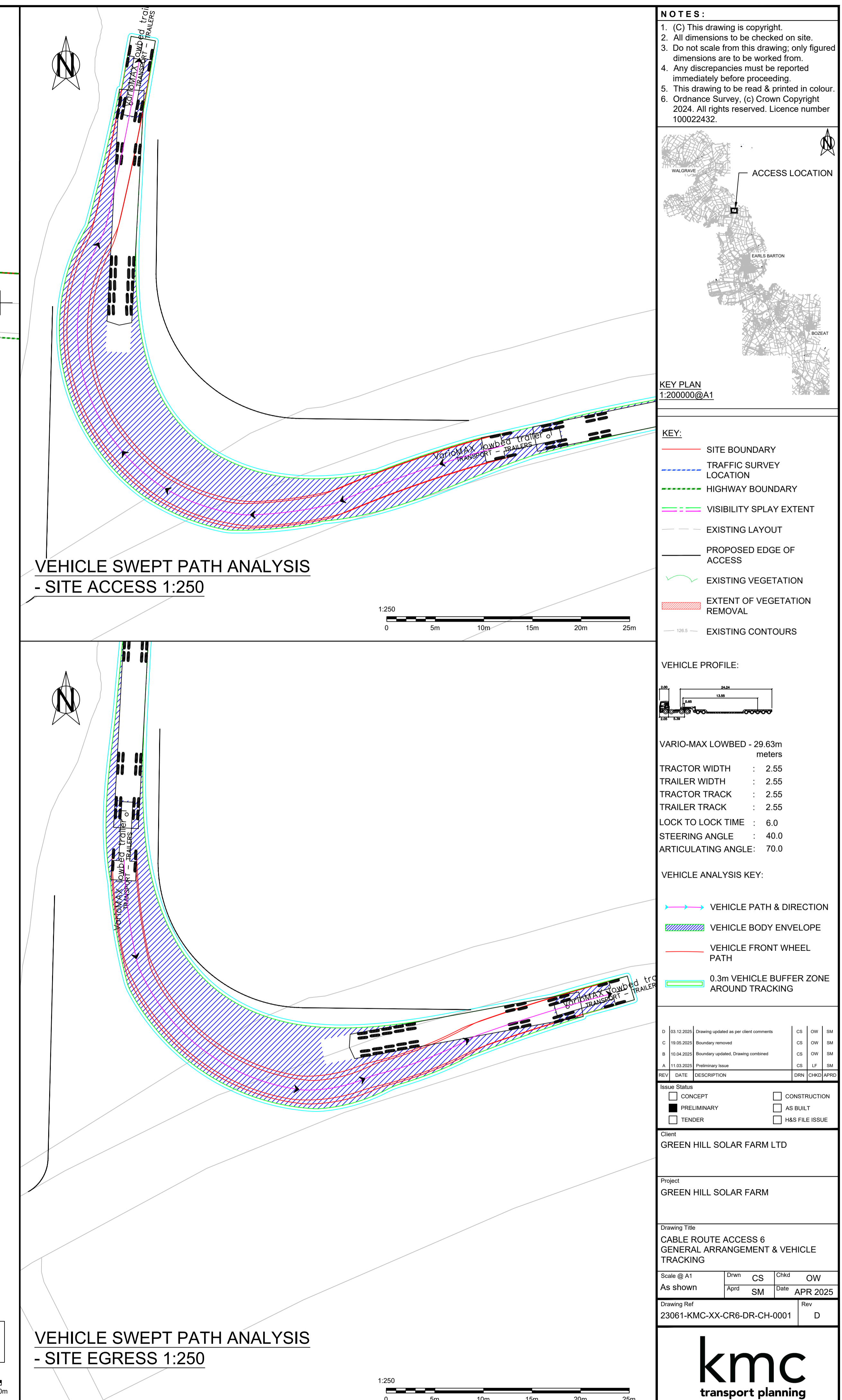
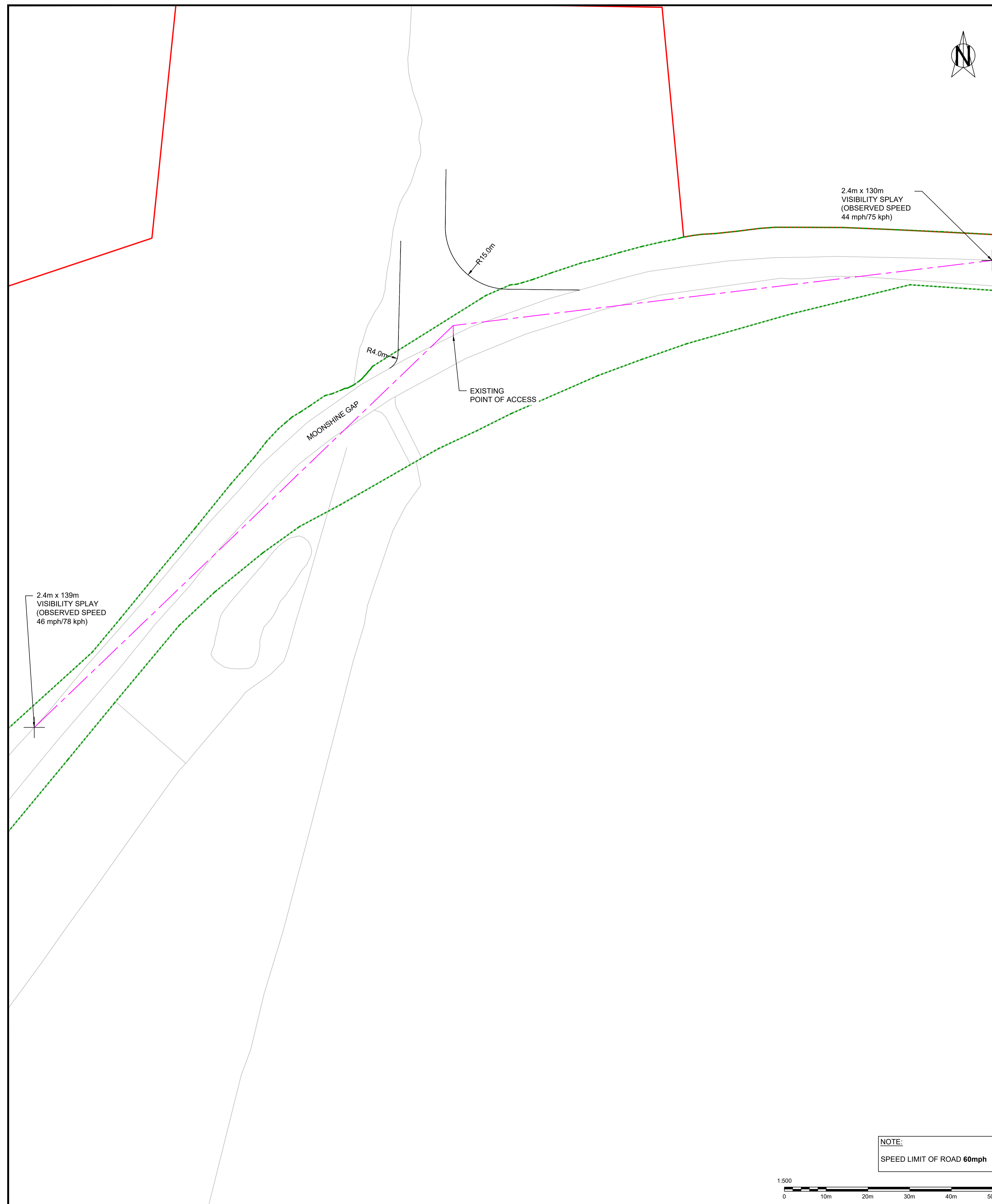


## Schedule of Changes

<u>Revision</u>	<u>Section Reference</u>	<u>Description of Changes</u>	<u>Reason for Revision</u>
	[cover]	<u>Updated document reference to Revision A</u>	<u>As required for submission at Deadline 3.</u>
	<u>Appendix C (Parts 1 and 2, of 3)</u>	<u>Updated access drawings showing locations of speed surveys, speed limits, highway boundaries, and any other specific requests made by the relevant highway authorities</u>	<u>In response to Local Impact Reports</u>
<u>Updated access drawings:</u>			
<ul style="list-style-type: none"><li><u>23061-KMC-XX-CR3-DR-CH-0001 – Cable route 3</u></li><li><u>23061-KMC-XX-CR4-DR-CH-0001 – Cable route 4</u></li><li><u>23061-KMC-XX-CR5-DR-CH-0001 – Cable route 5</u></li><li><u>23061-KMC-XX-CR6-DR-CH-0001 – Cable route 6</u></li><li><u>23061-KMC-XX-CR7-DR-CH-0001 – Cable route 7</u></li><li><u>23061-KMC-XX-CR8-9-DR-CH-0001 – Cable route 8 &amp; 9</u></li><li><u>23061-KMC-XX-CR10-DR-CH-0001 – Cable route 10</u></li><li><u>23061-KMC-XX-CR11-DR-CH-0001 – Cable route 11</u></li><li><u>23061-KMC-XX-CR12-DR-CH-0001 – Cable route 12</u></li><li><u>23061-KMC-XX-CR13-DR-CH-0001 – Cable route 13</u></li><li><u>23061-KMC-XX-CR14-DR-CH-0001 – Cable route 14</u></li><li><u>23061-KMC-XX-CR15-DR-CH-0001 – Cable route 15</u></li><li><u>23061-KMC-XX-CR16-DR-CH-0001 – Cable route 16</u></li><li><u>23061-KMC-XX-CR17-DR-CH-0001 – Cable route 17</u></li><li><u>23061-KMC-XX-CR18-DR-CH-0001 – Cable route 18</u></li><li><u>23061-KMC-XX-CR19-20-DR-CH-0001 – Cable route 19 &amp; 20</u></li><li><u>23061-KMC-XX-CR21-22-DR-CH-0001 – Cable route 21 &amp; 22</u></li><li><u>23061-KMC-XX-CR23-DR-CH-0001 – Cable route 23</u></li><li><u>23061-KMC-XX-CR24-DR-CH-0001 – Cable route 24</u></li></ul>			

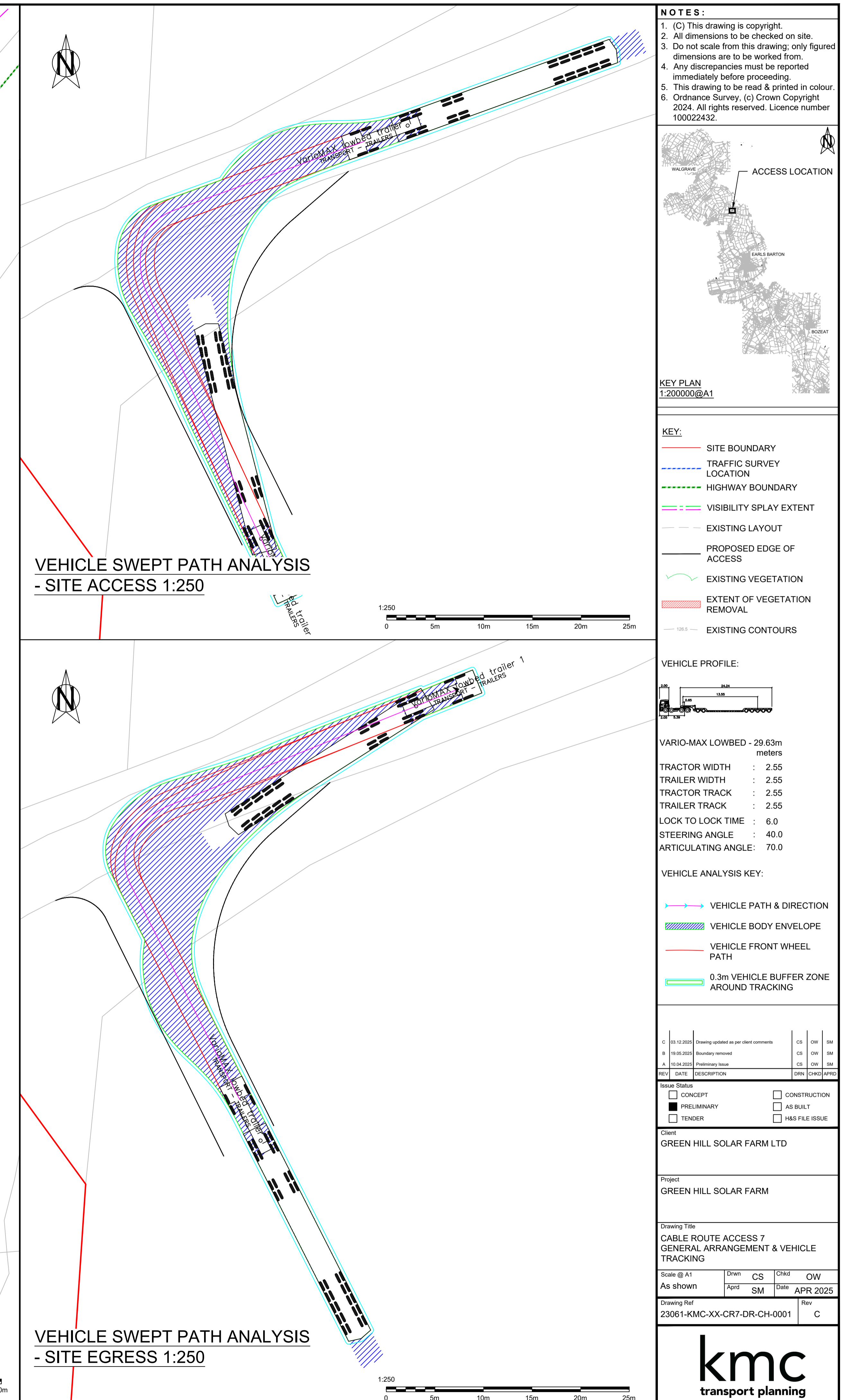
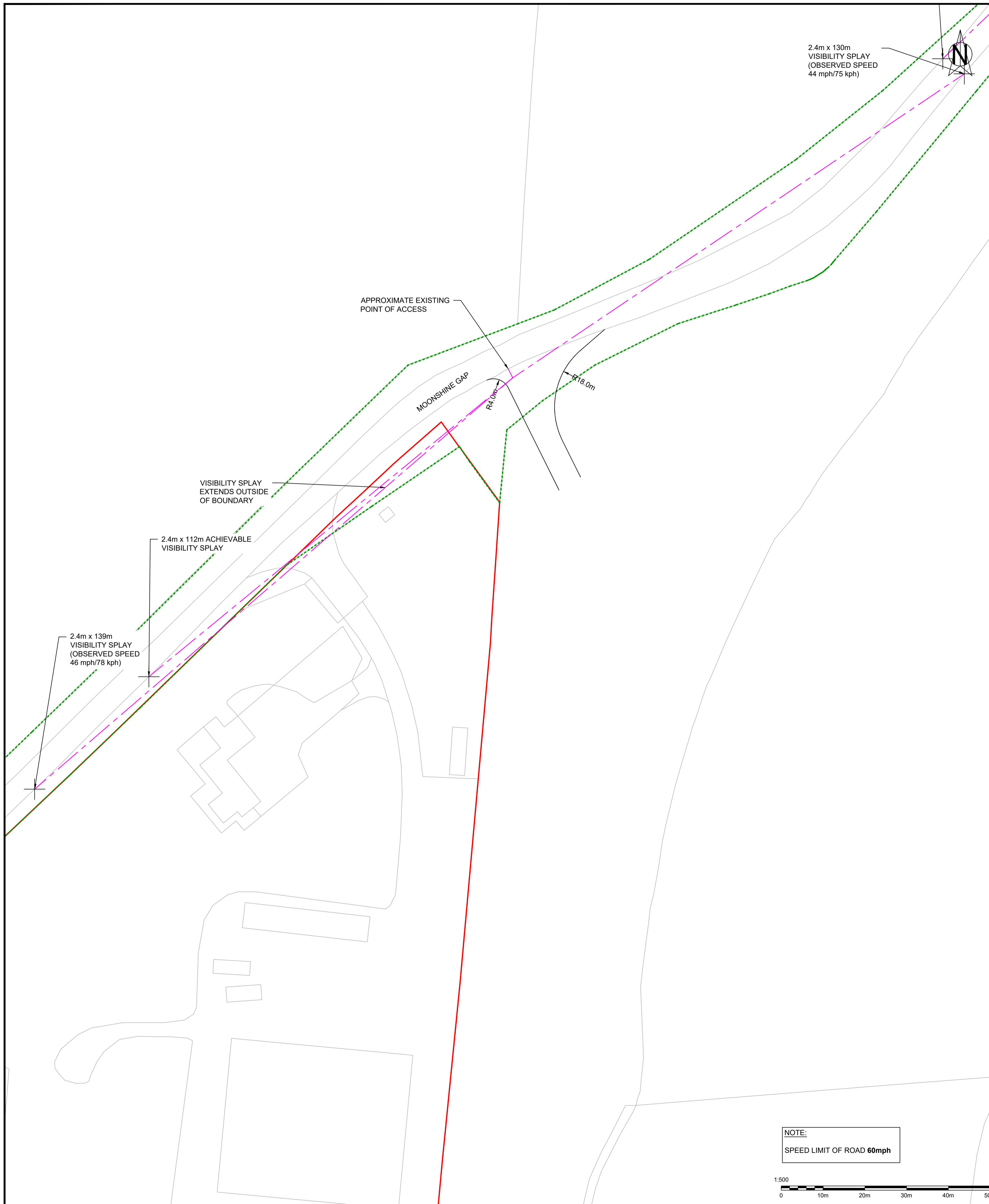


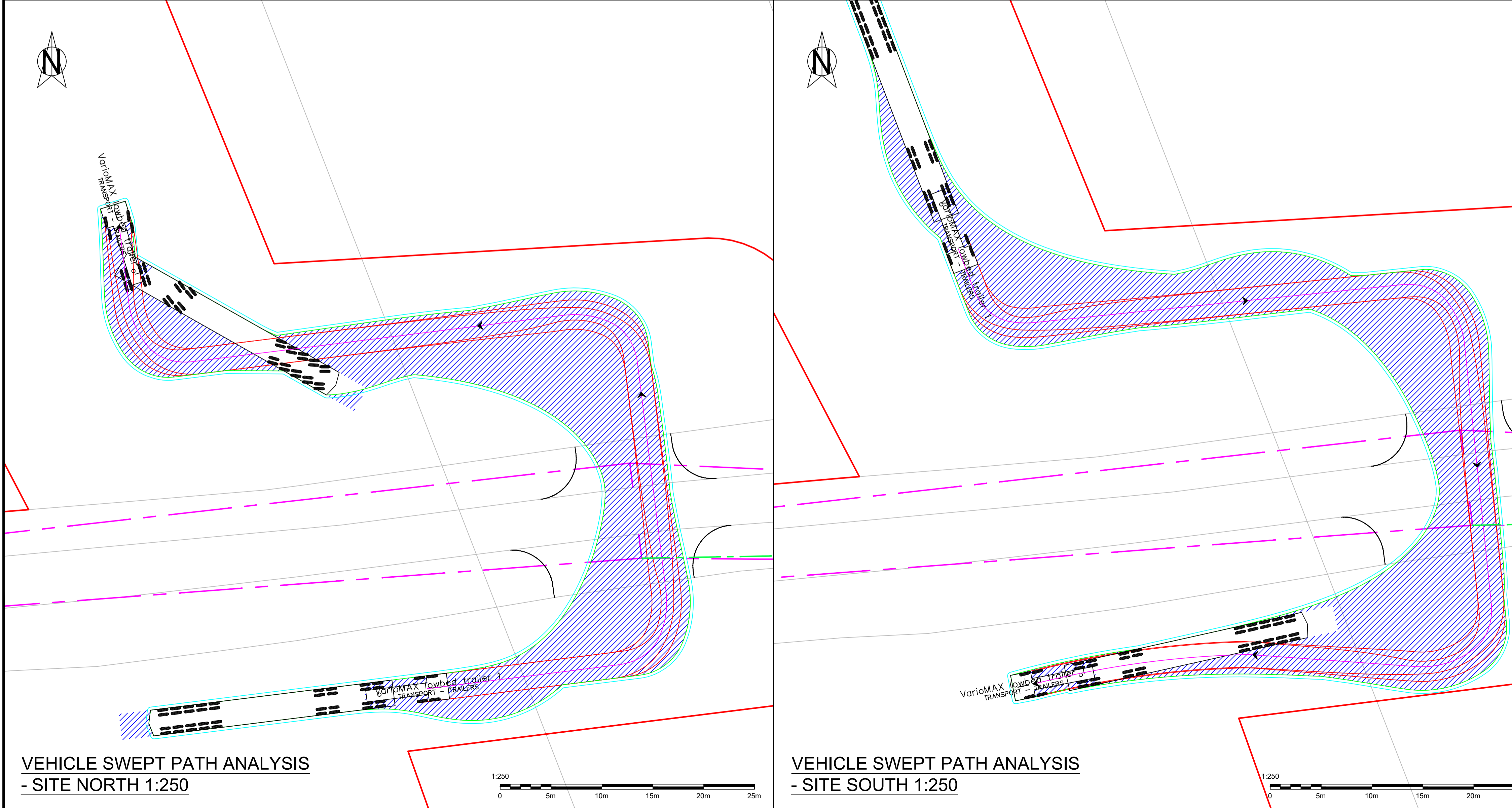
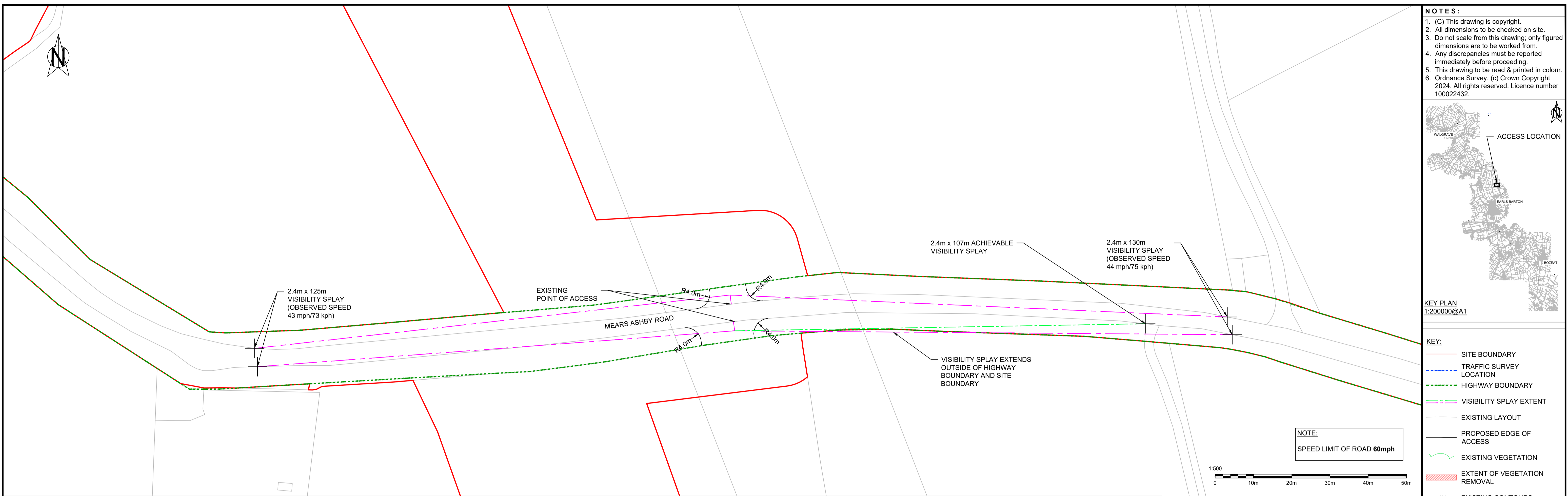


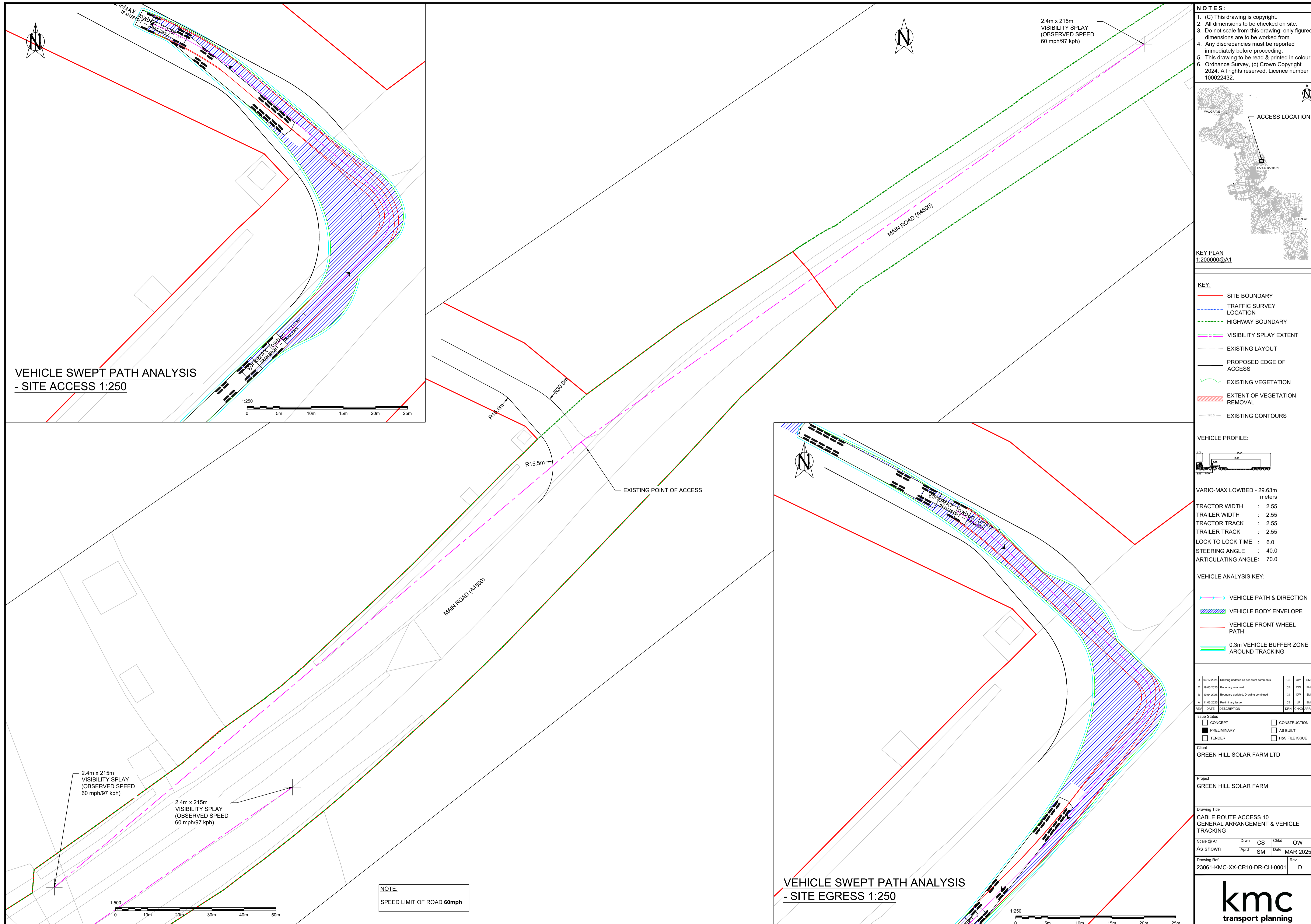


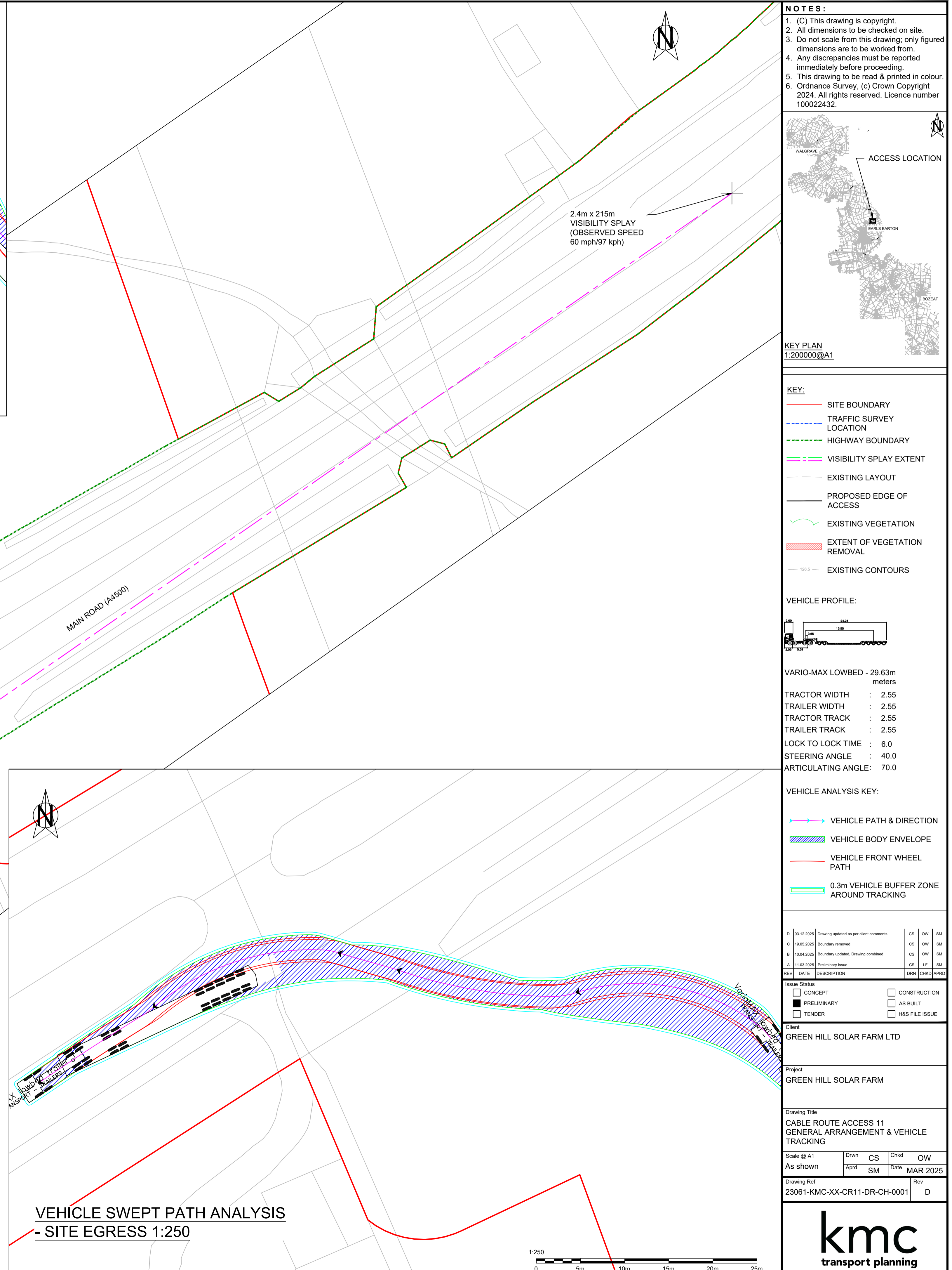
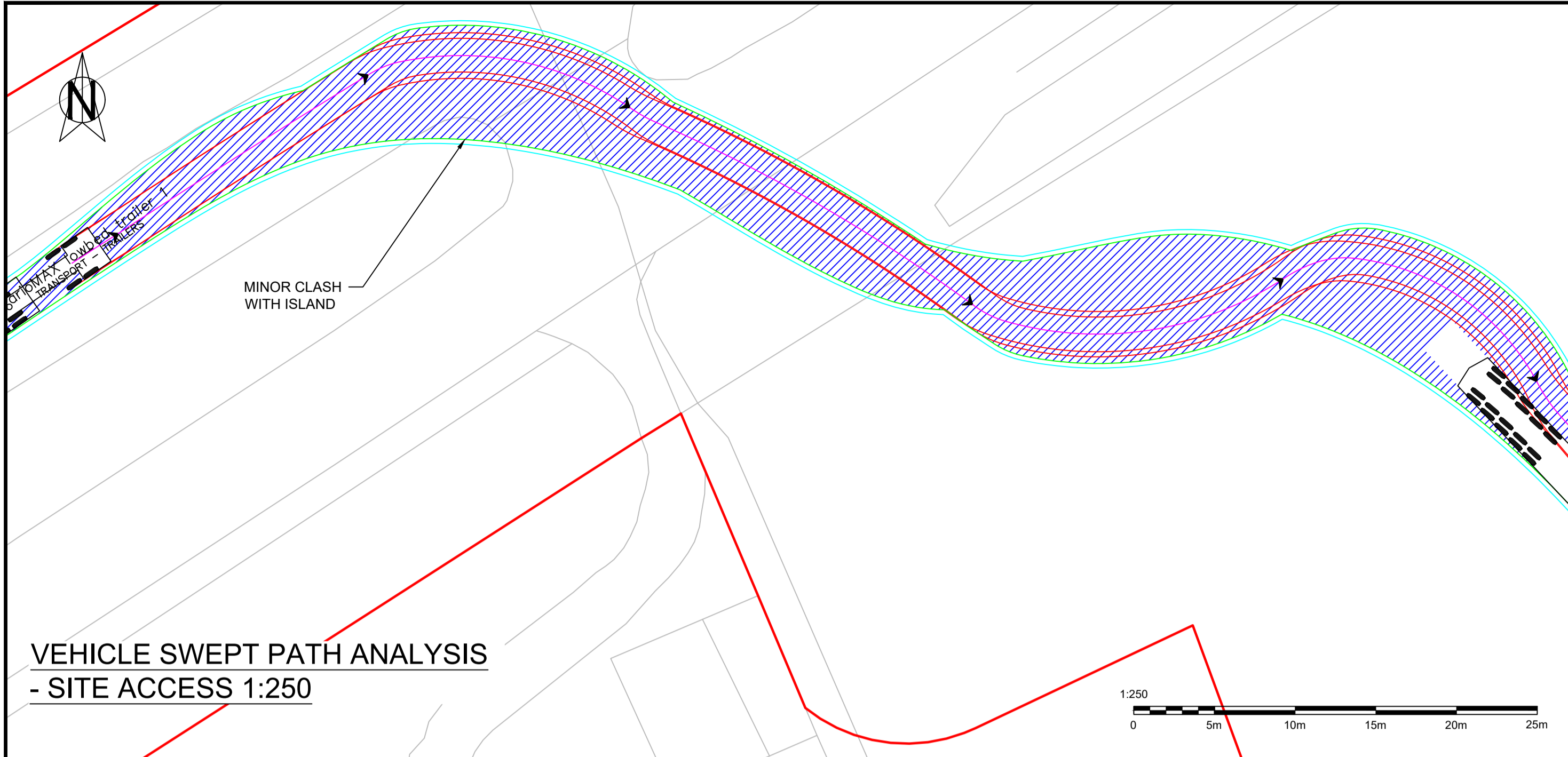
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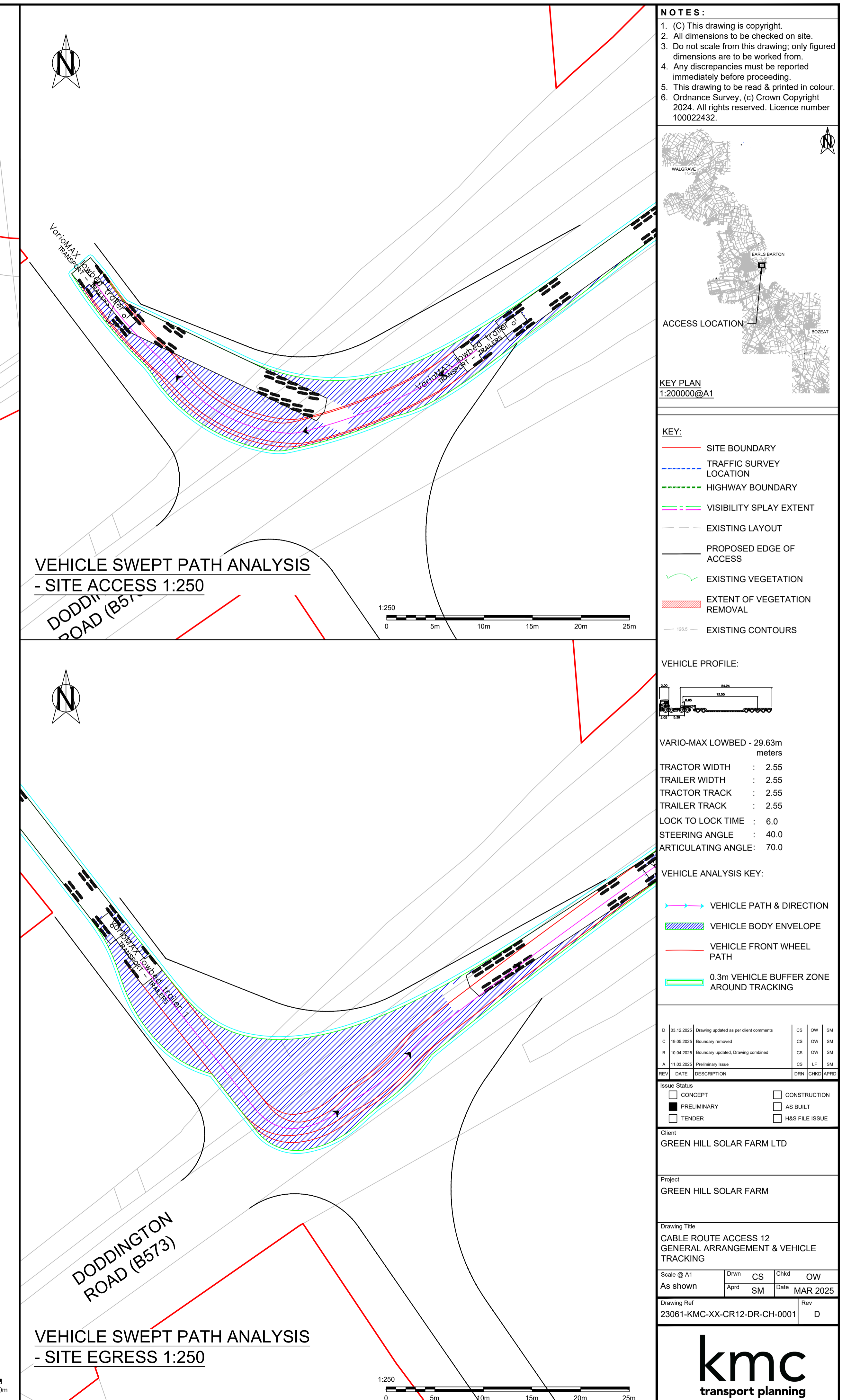
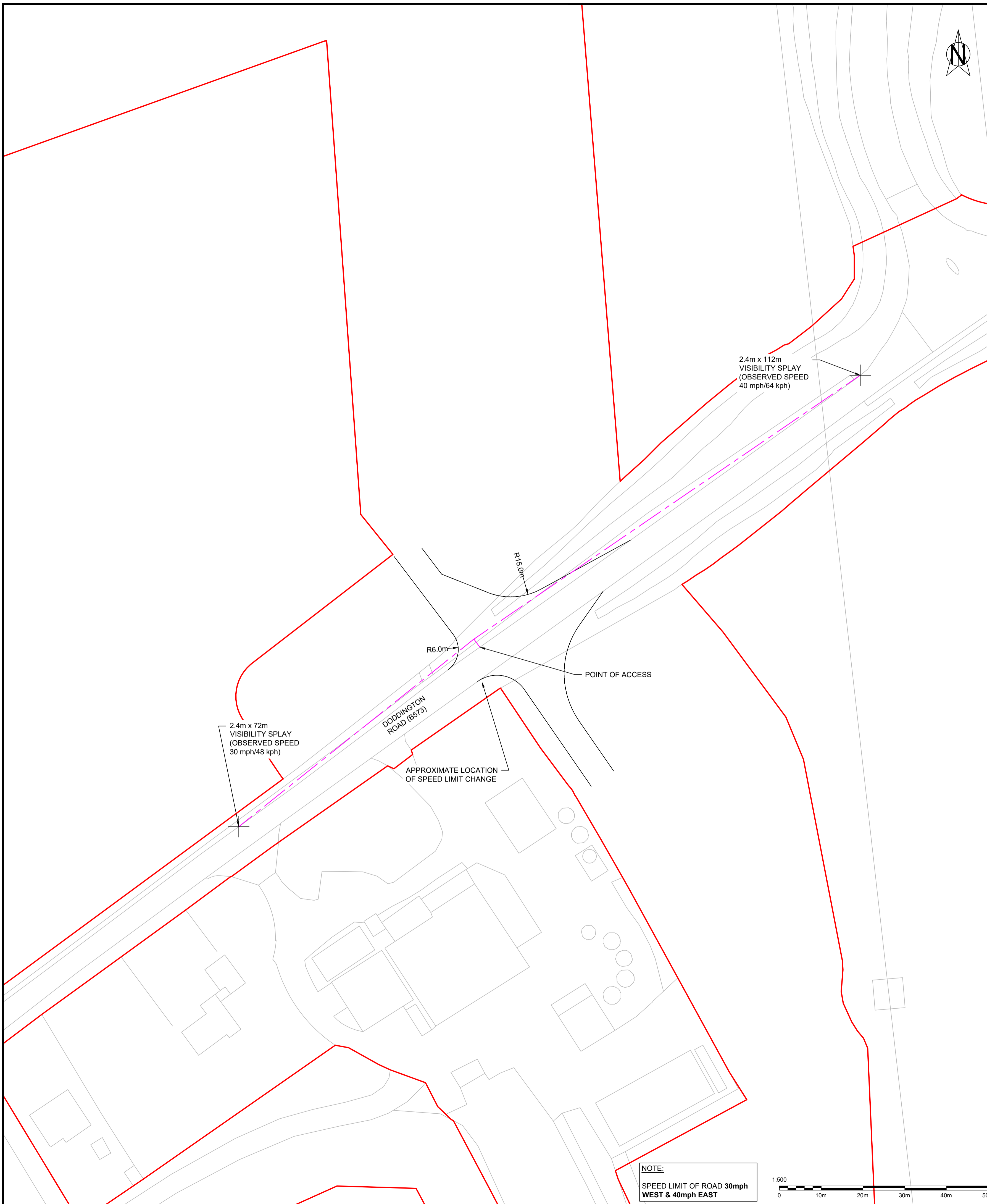
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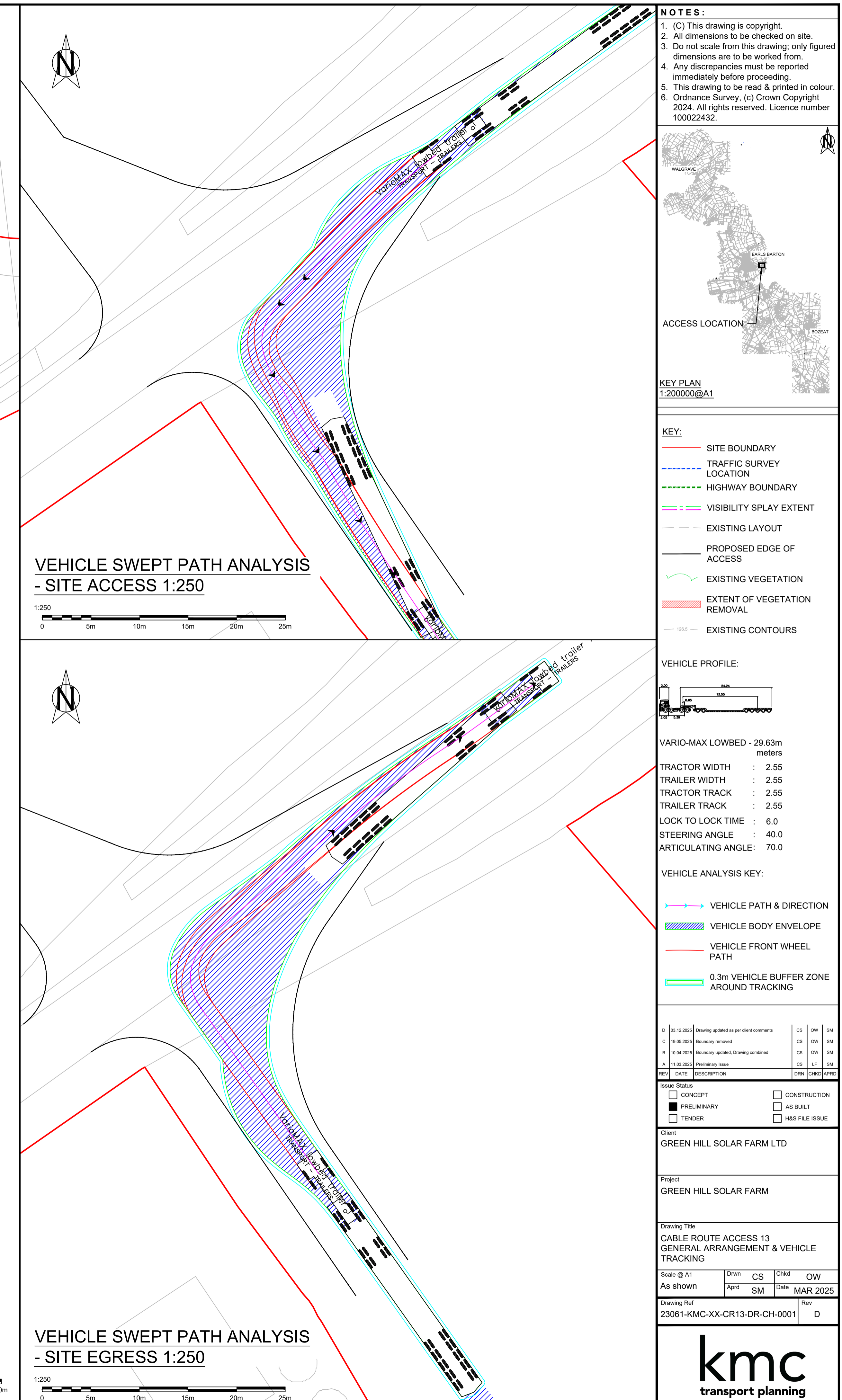
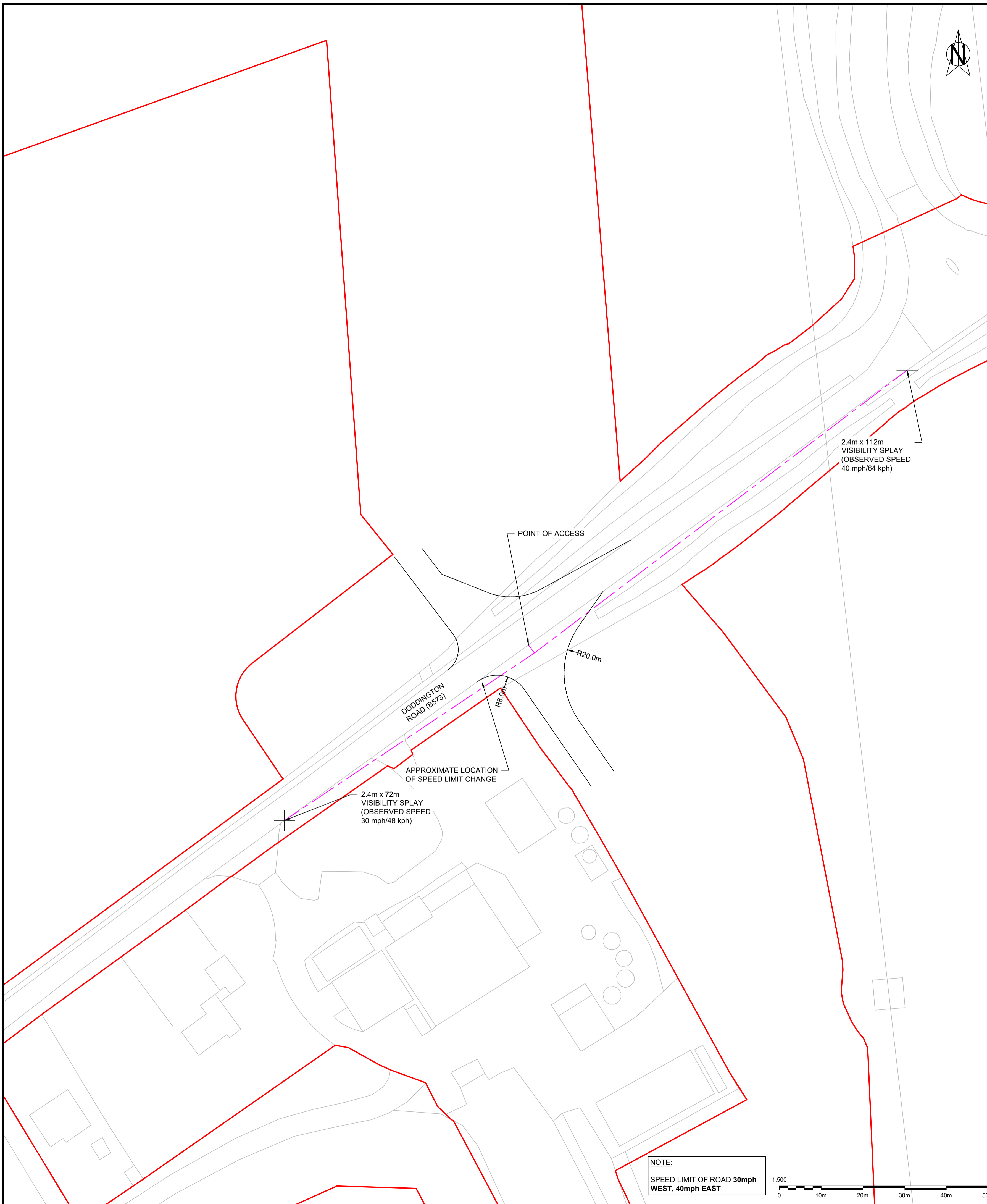


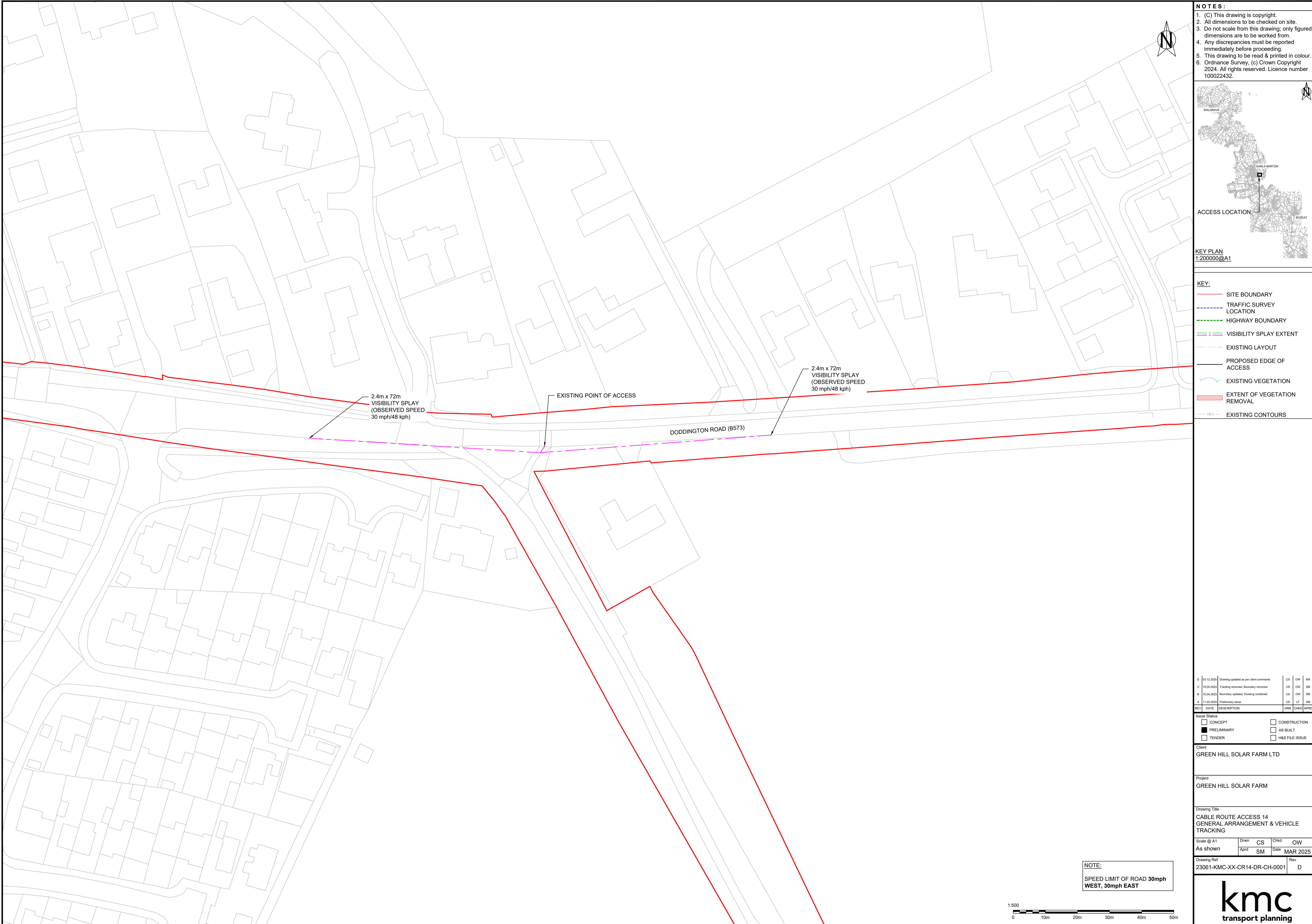




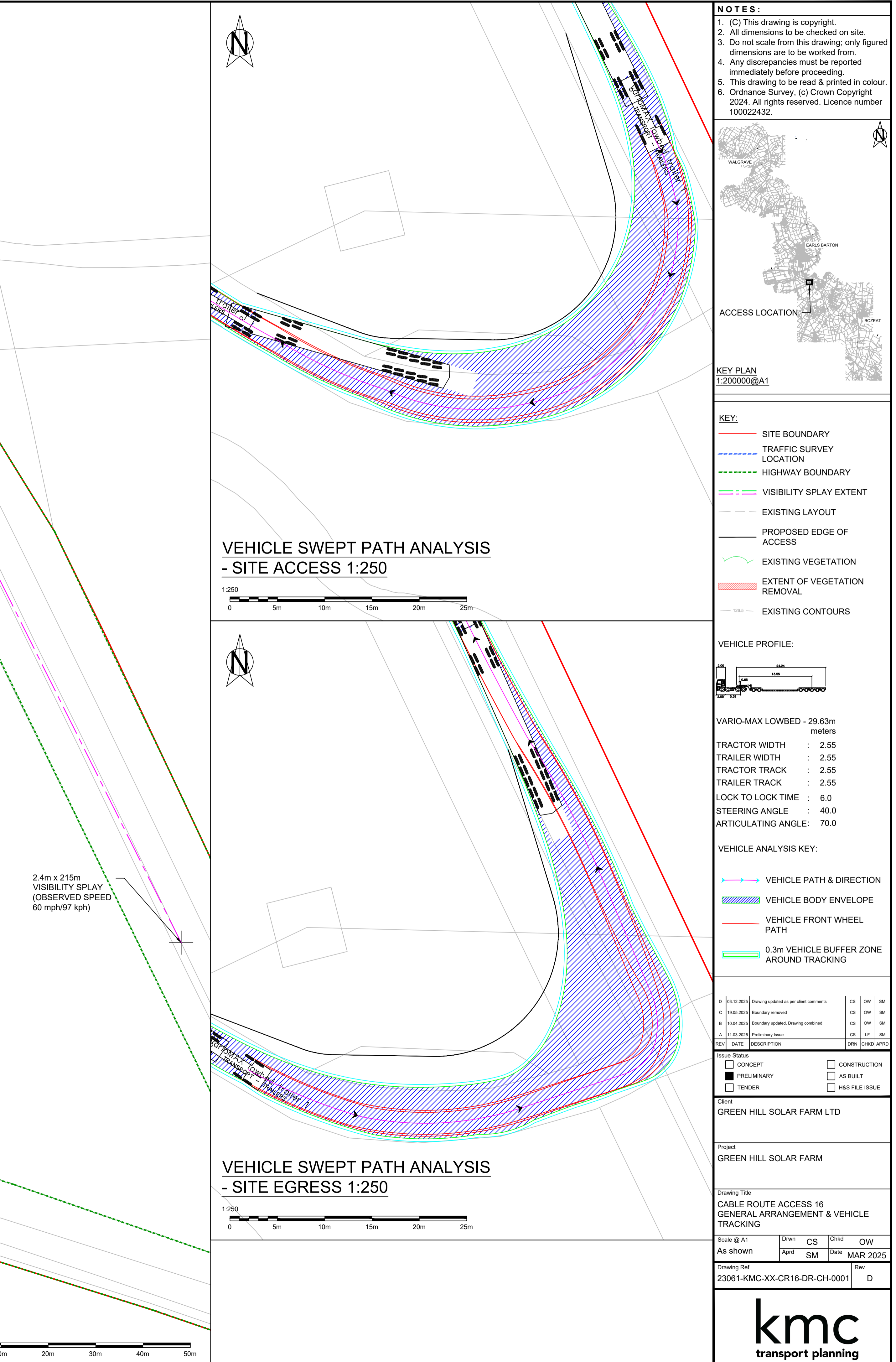
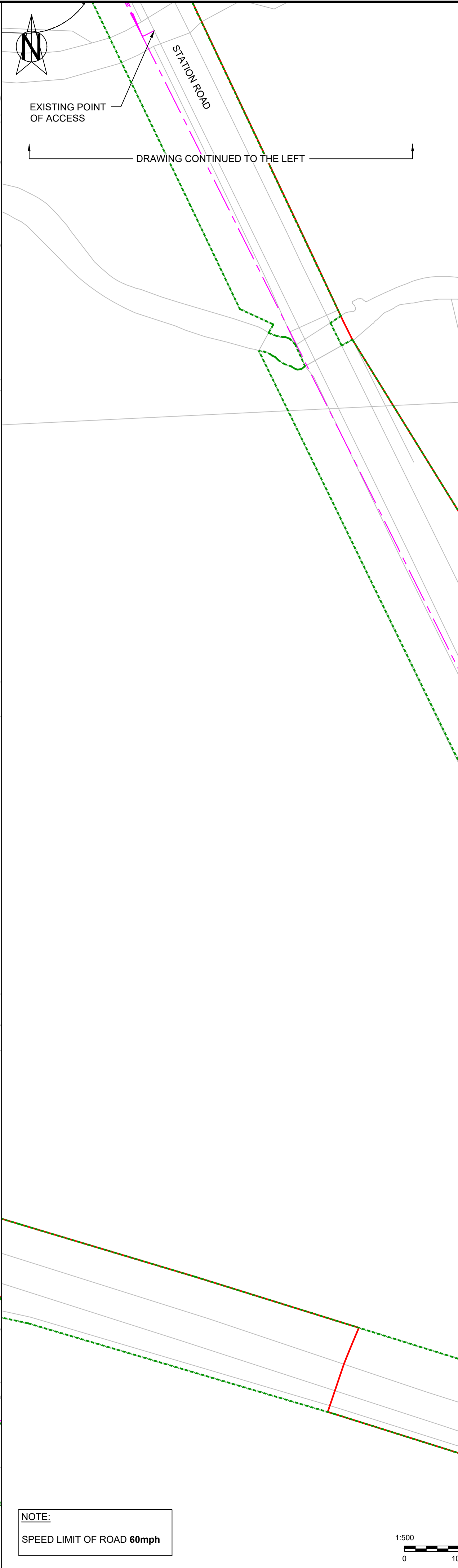
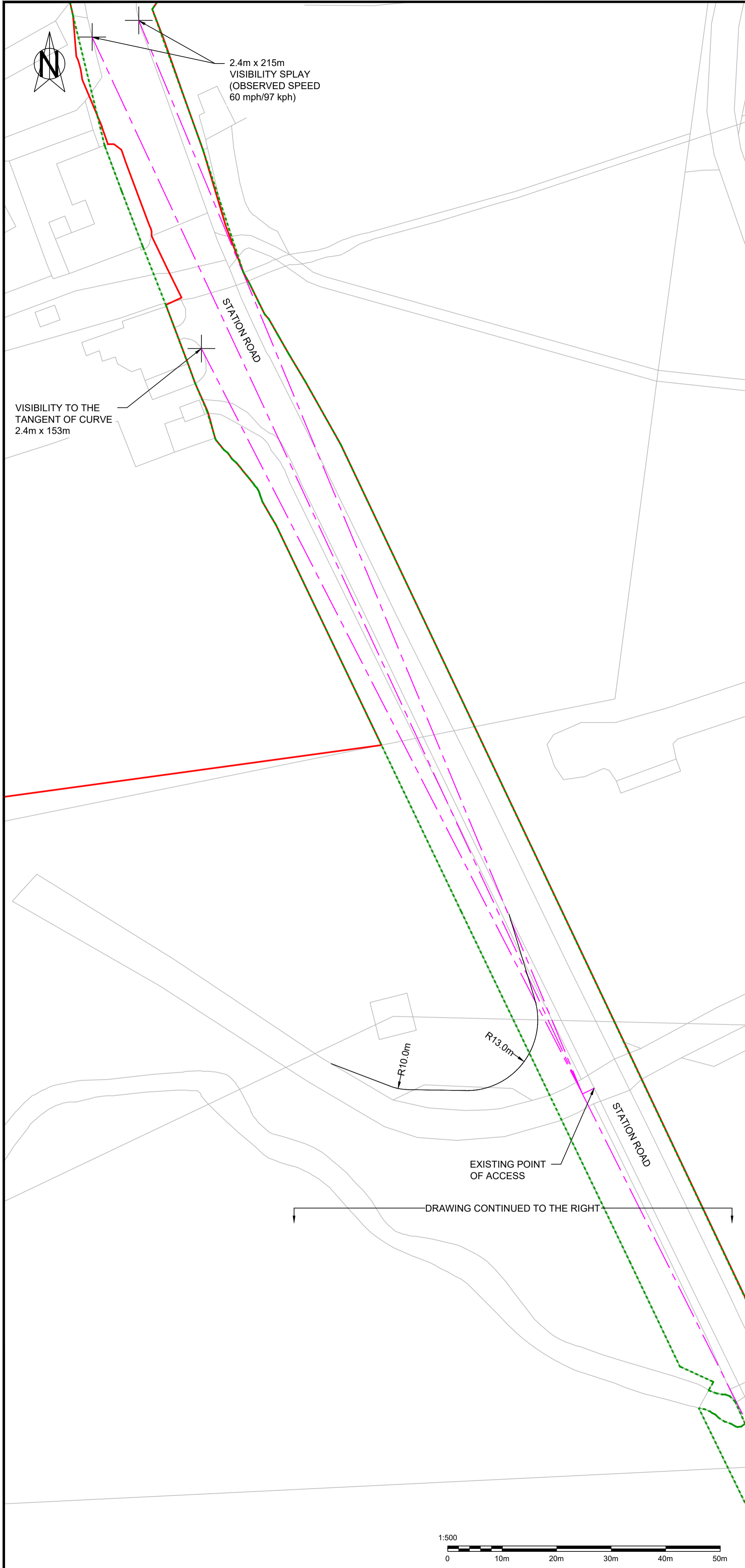






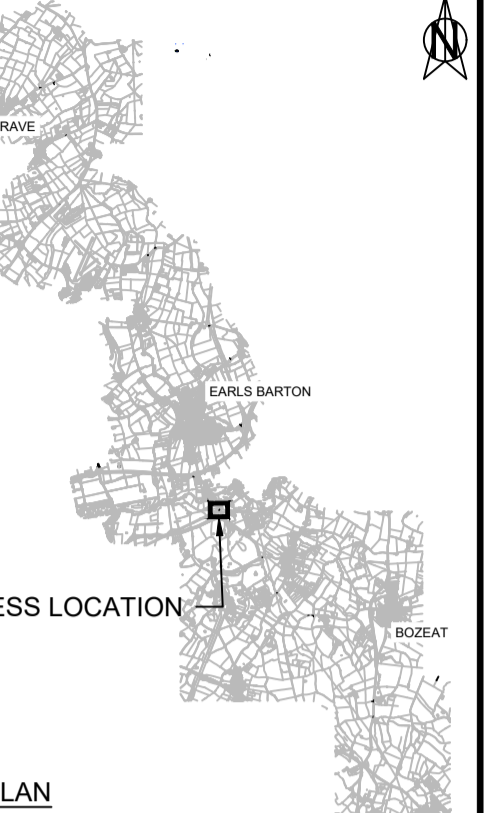


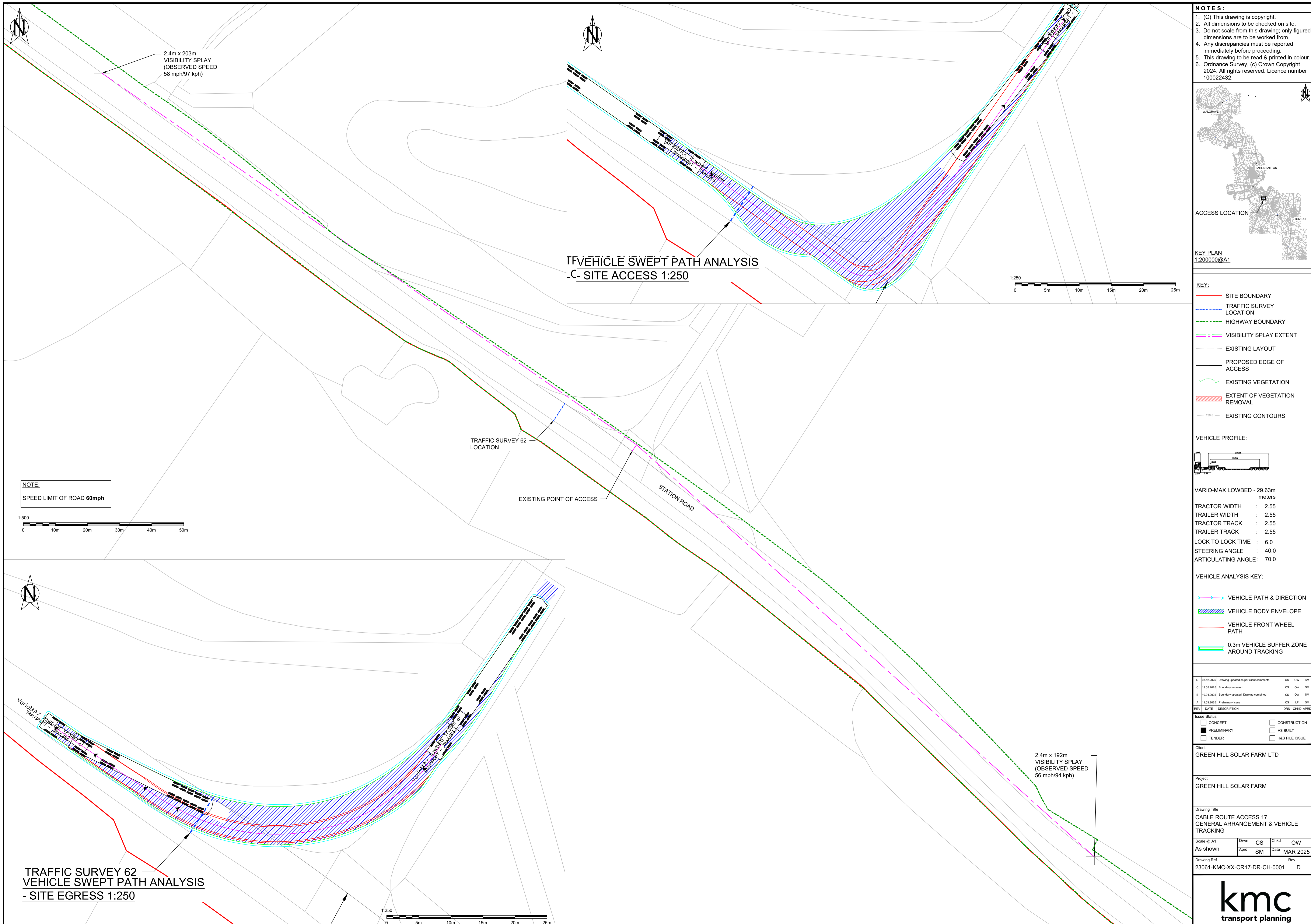




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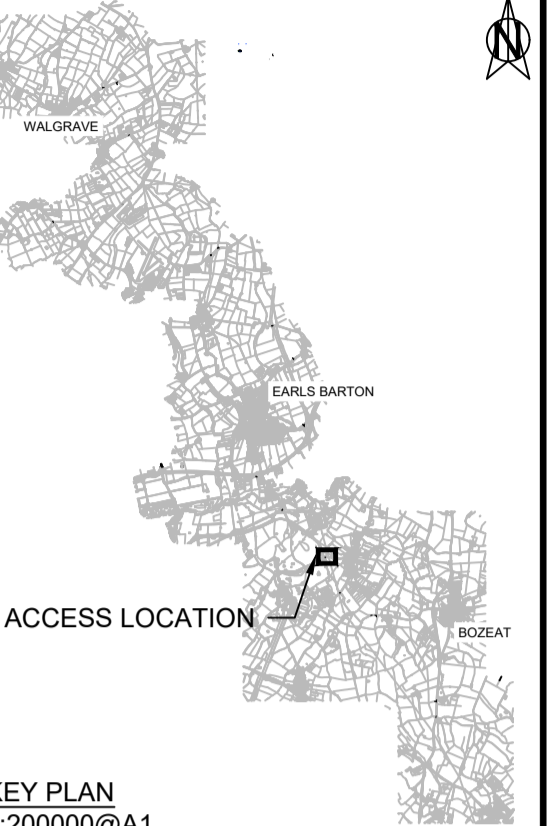






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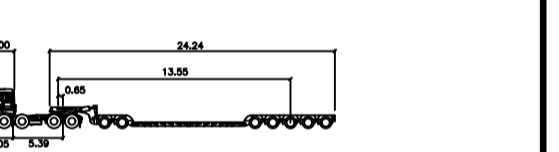


**KEY PLAN**  
1:200000@A1

**KEY:**

- SITE BOUNDARY
- TRAFFIC SURVEY LOCATION
- HIGHWAY BOUNDARY
- VISIBILITY SPLAY EXTENT
- EXISTING LAYOUT
- PROPOSED EDGE OF ACCESS
- EXISTING VEGETATION
- EXTENT OF VEGETATION REMOVAL
- EXISTING CONTOURS

**VEHICLE PROFILE:**



VARIO-MAX LOWBED - 29.63m meters

TRACTOR WIDTH : 2.55  
TRAILER WIDTH : 2.55  
TRACTOR TRACK : 2.55  
TRAILER TRACK : 2.55  
LOCK TO LOCK TIME : 6.0  
STEERING ANGLE : 40.0  
ARTICULATING ANGLE: 70.0

**VEHICLE ANALYSIS KEY:**

VEHICLE PATH & DIRECTION  
VEHICLE BODY ENVELOPE  
VEHICLE FRONT WHEEL PATH  
0.3m VEHICLE BUFFER ZONE AROUND TRACKING

D	03.12.2025	Drawing updated as per client comments	CS	OW	SM
C	19.05.2025	Boundary removed	CS	OW	SM
B	10.04.2025	Boundary updated, Drawing combined	CS	OW	SM
A	11.03.2025	Preliminary Issue	CS	LF	SM

REV	DATE	DESCRIPTION	DRW	CHKD	APRD
Issue Status					
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<input checked="" type="checkbox"/>	PRELIMINARY	<input type="checkbox"/>	AS BUILT		
<input type="checkbox"/>	TENDER	<input type="checkbox"/>	H&S FILE ISSUE		

**Client:**  
GREEN HILL SOLAR FARM LTD

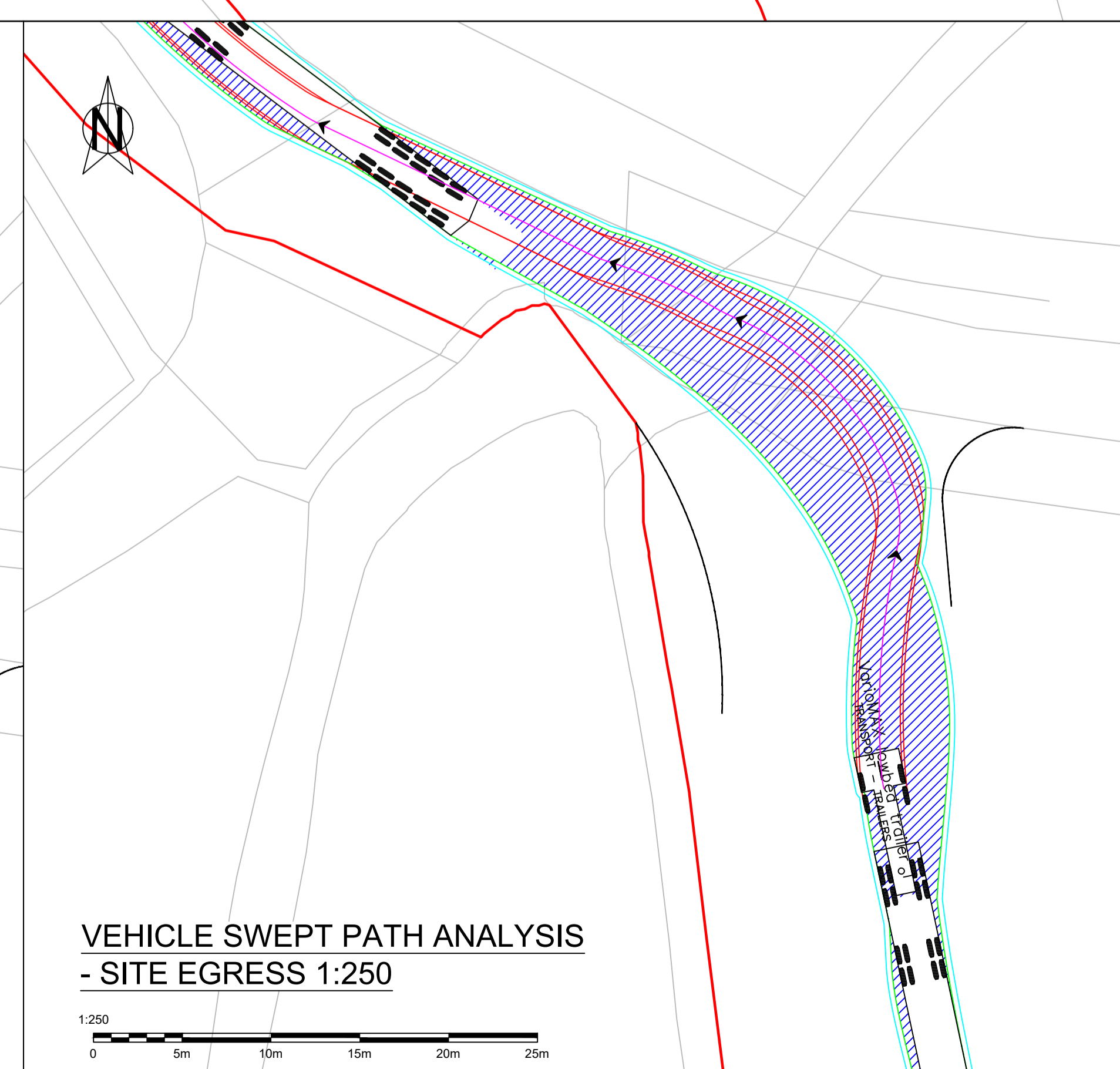
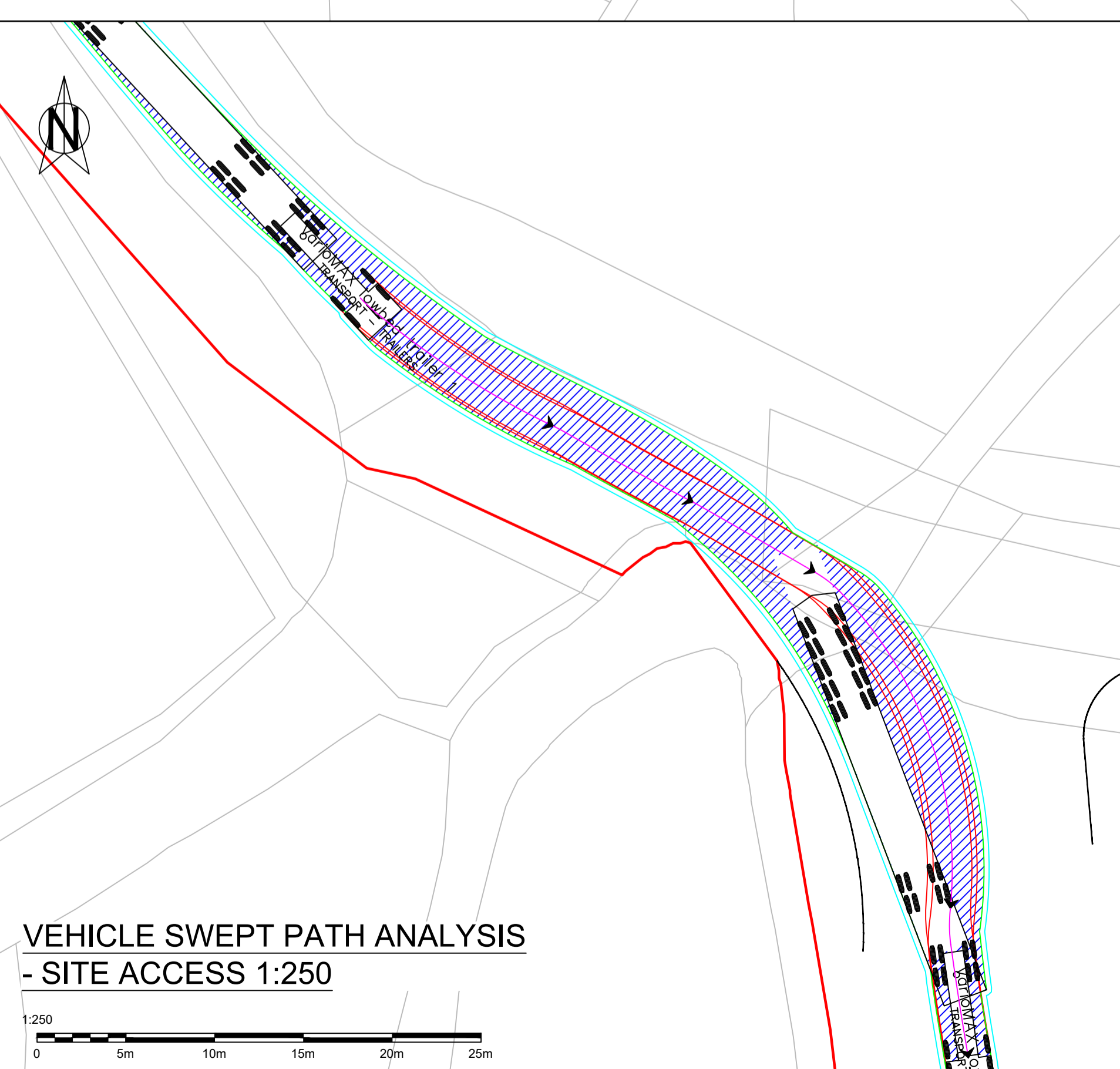
**Project:**  
GREEN HILL SOLAR FARM

**Drawing Title:**  
CABLE ROUTE ACCESS 18  
GENERAL ARRANGEMENT & VEHICLE TRACKING

**Scale @ A1** Drwn CS Chkd OW  
As shown Aprd SM Date MAR 2025

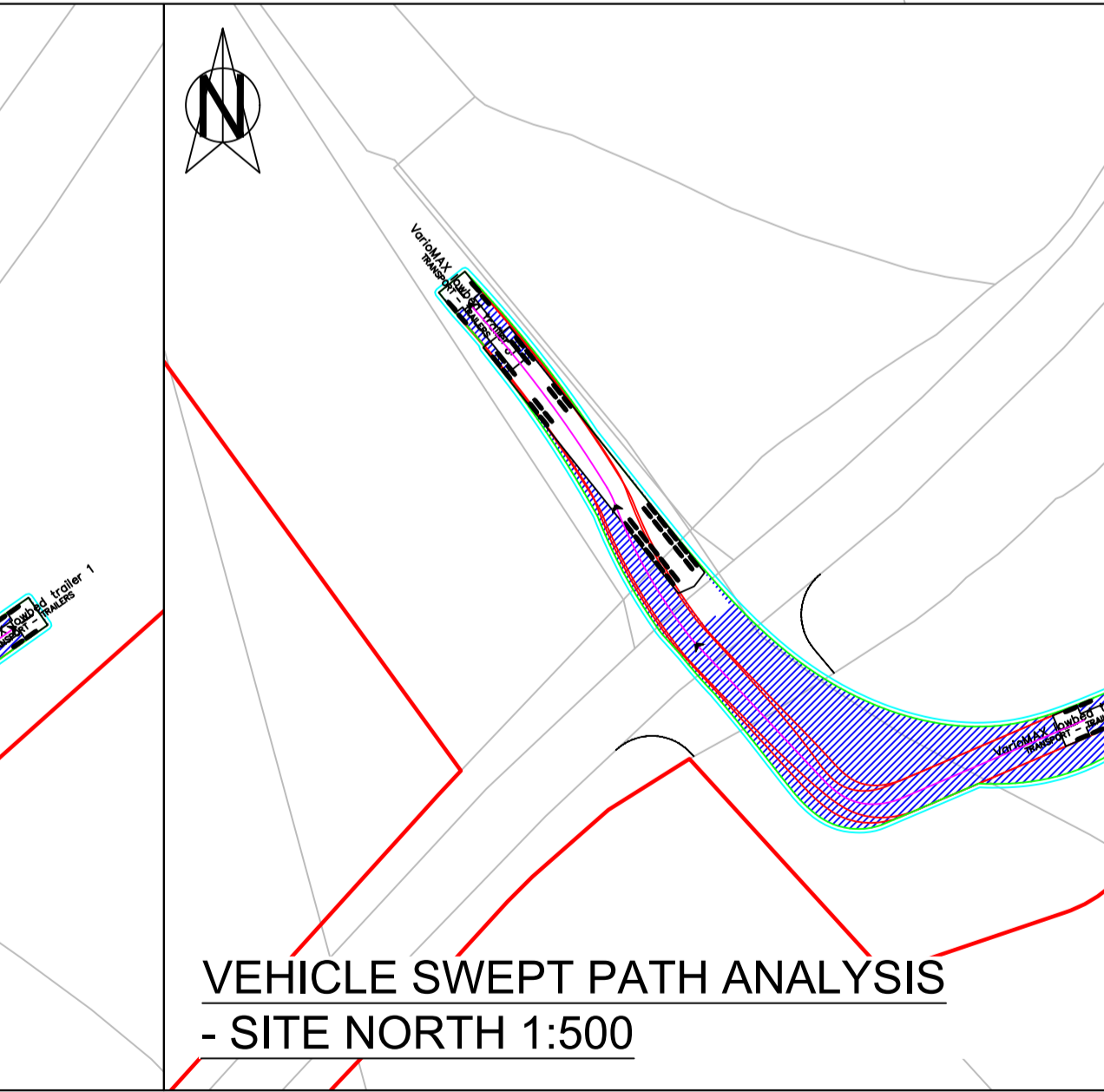
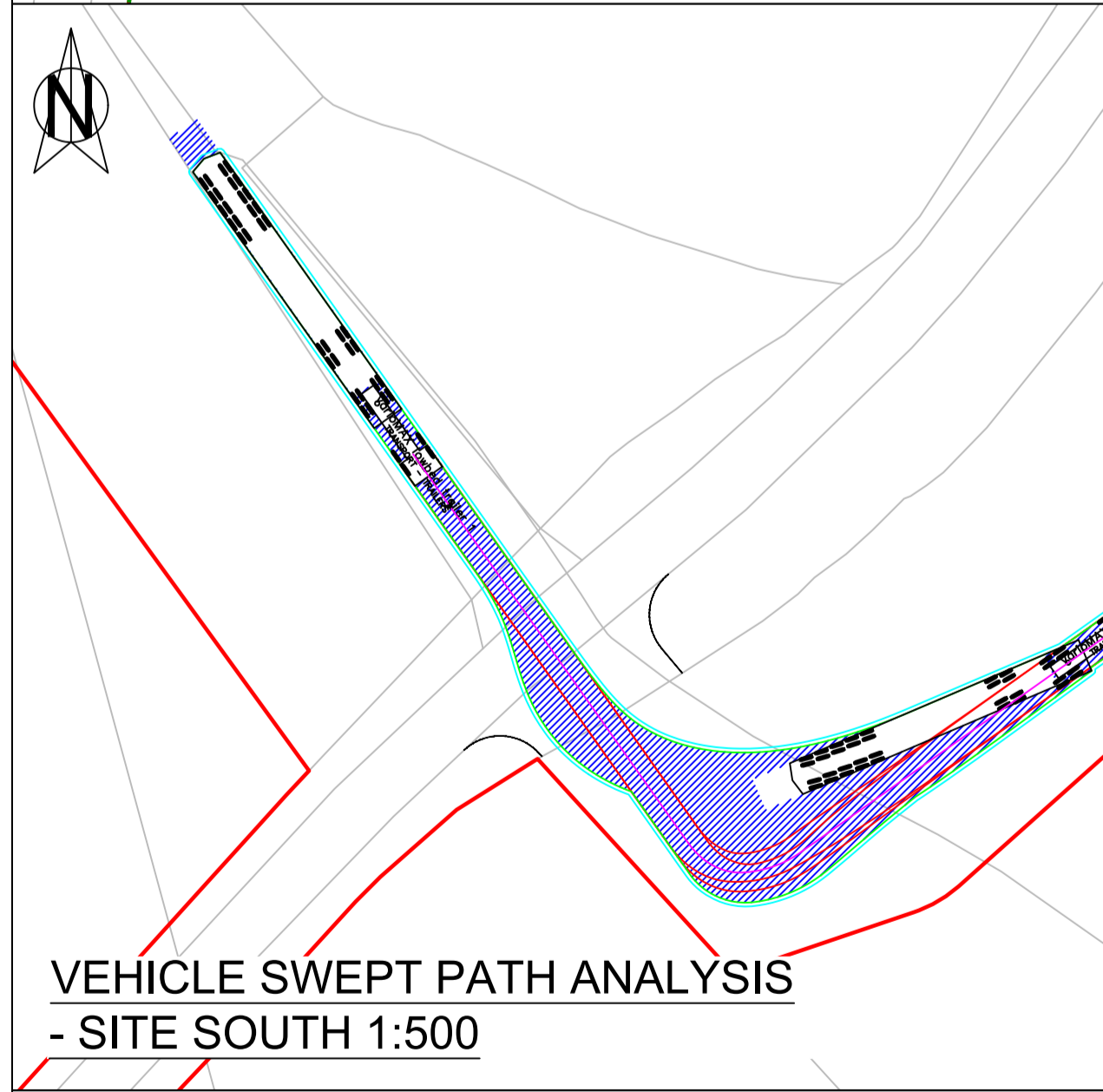
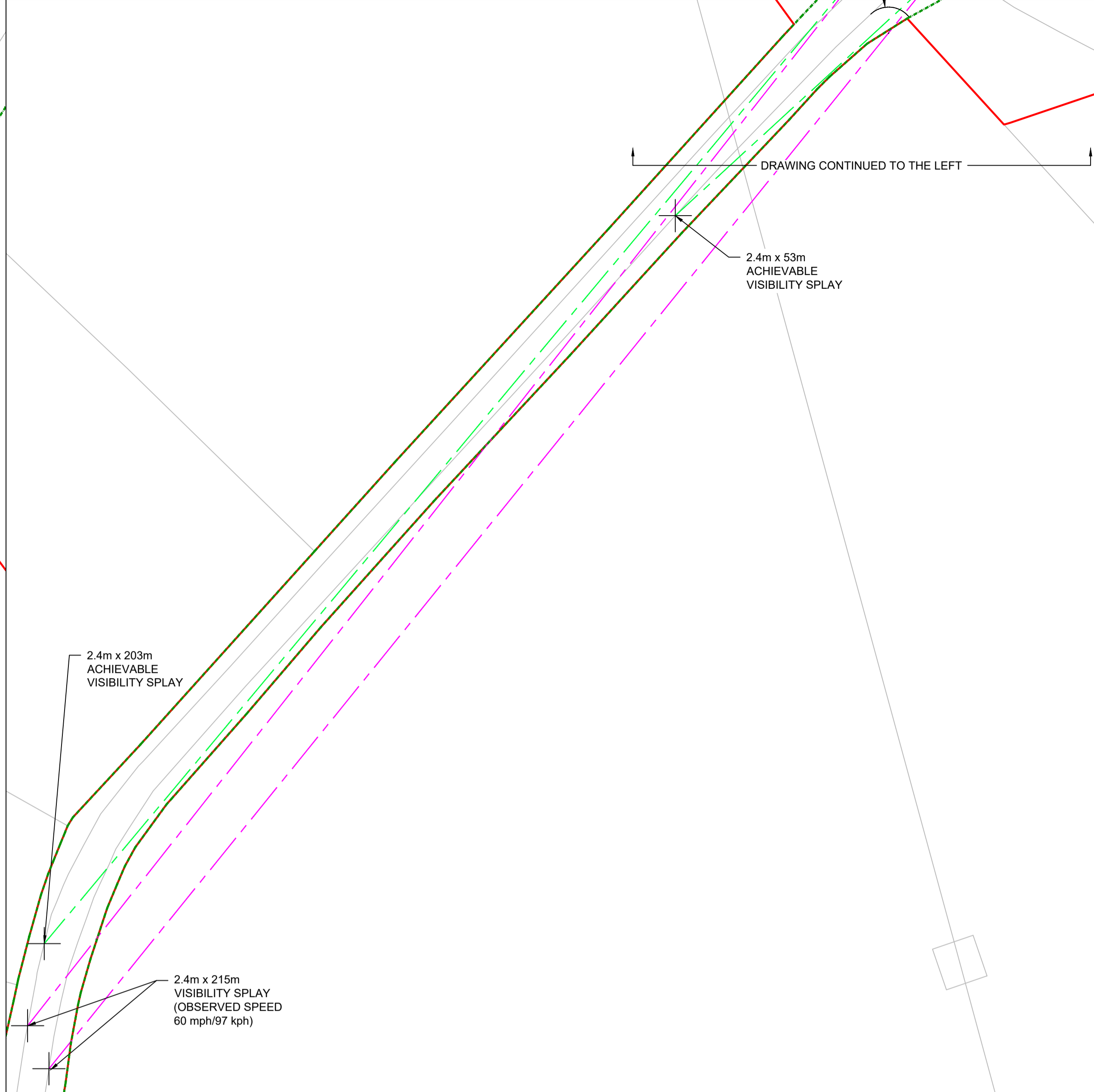
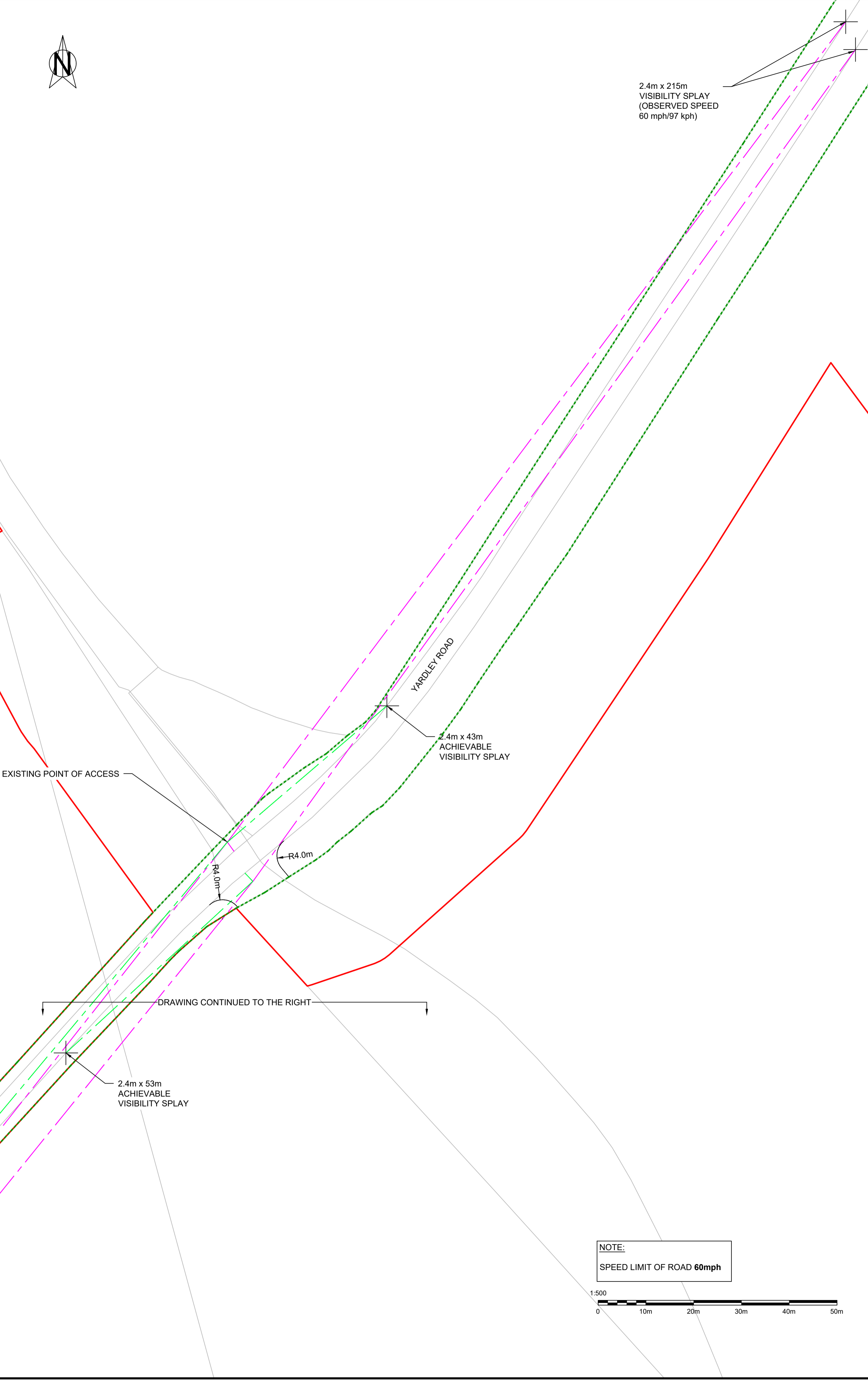
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**kmc**  
transport planning

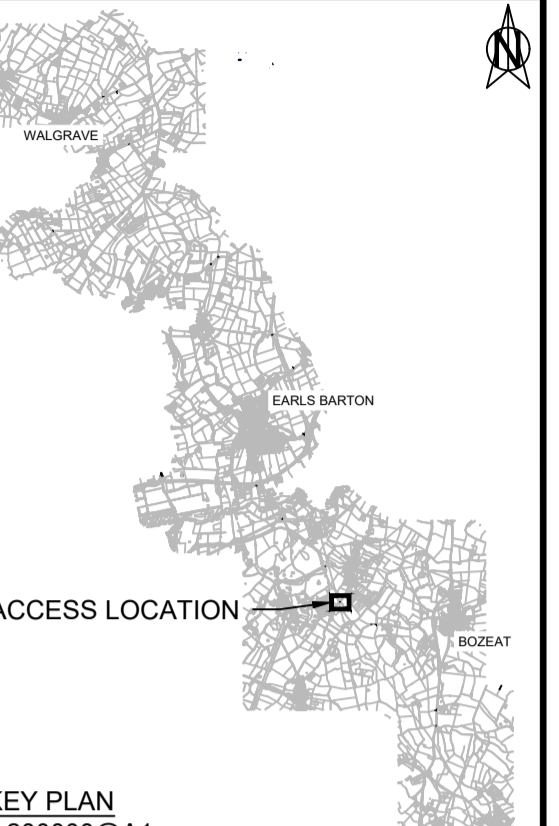




2.4m x 215m  
VISIBILITY SPLAY  
(OBSERVED SPEED  
60 mph/97 kph)



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KEY:  
— SITE BOUNDARY  
— TRAFFIC SURVEY LOCATION  
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— VISIBILITY SPLAY EXTENT  
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REV	DATE	DESCRIPTION	DRW	CHKD	APRD

Issue Status  
 CONCEPT  
 PRELIMINARY  
 TENDER  
 AS BUILT  
 H&S FILE ISSUE

Client  
GREEN HILL SOLAR FARM LTD

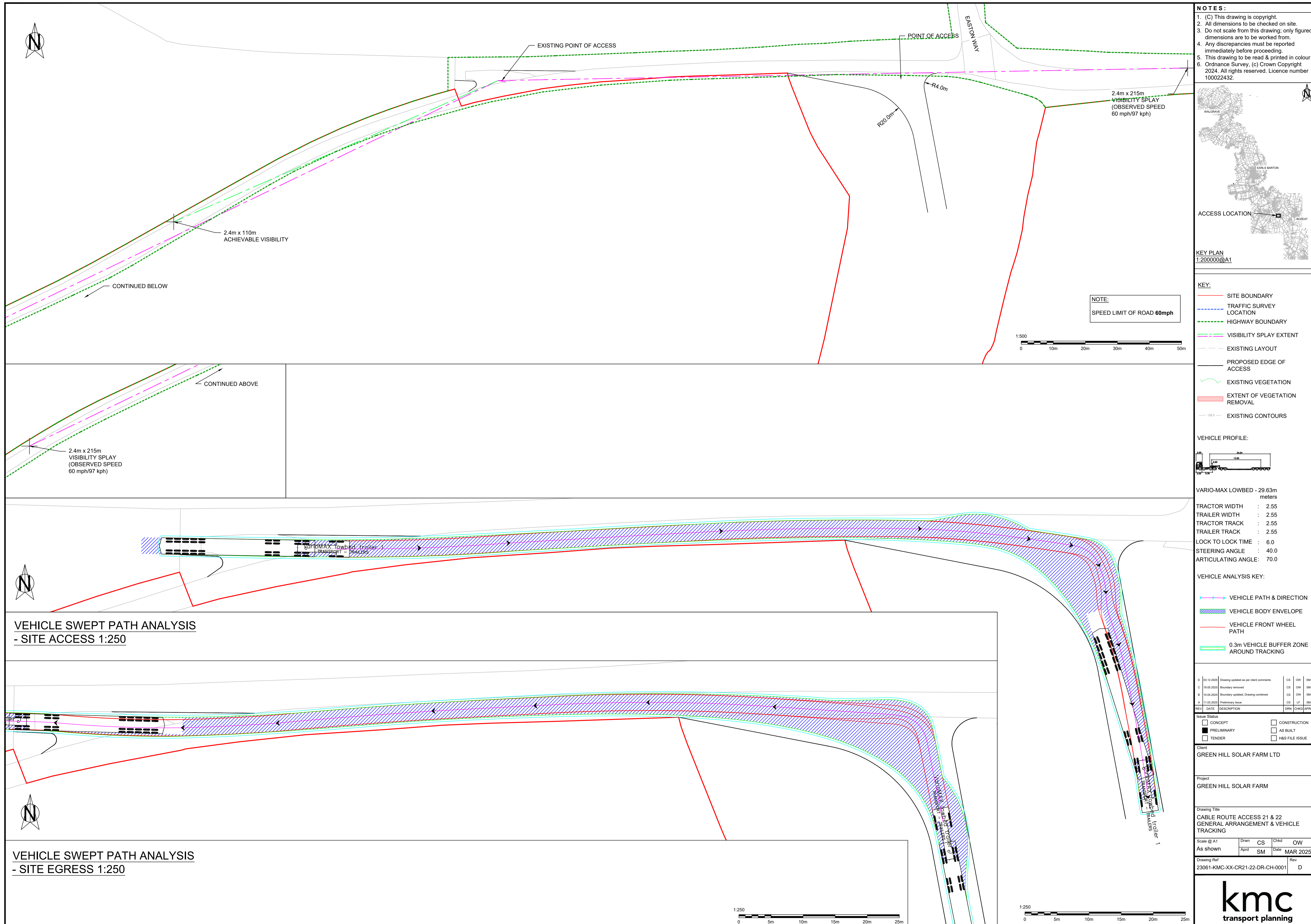
Project  
GREEN HILL SOLAR FARM

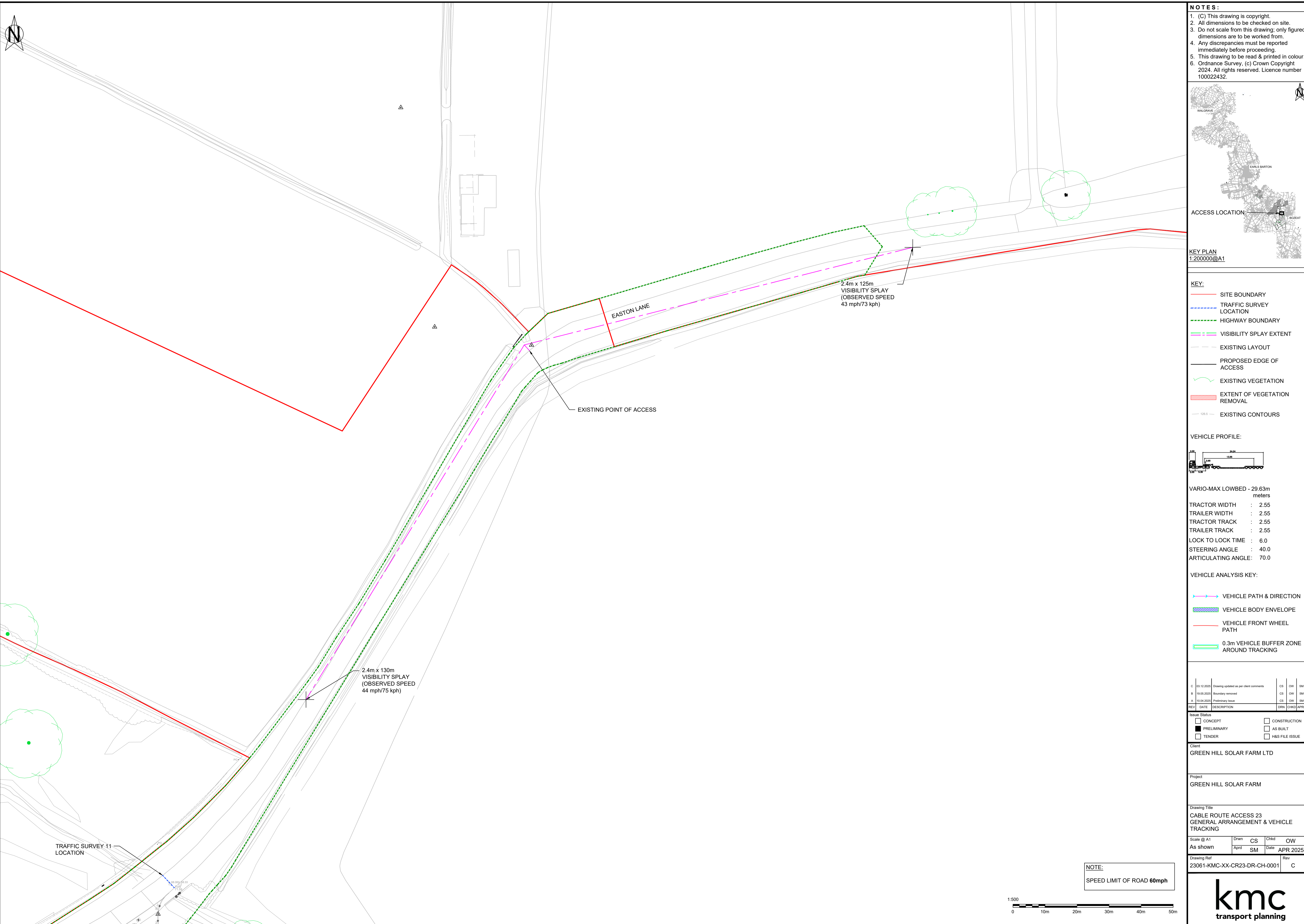
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GENERAL ARRANGEMENT & VEHICLE  
TRACKING

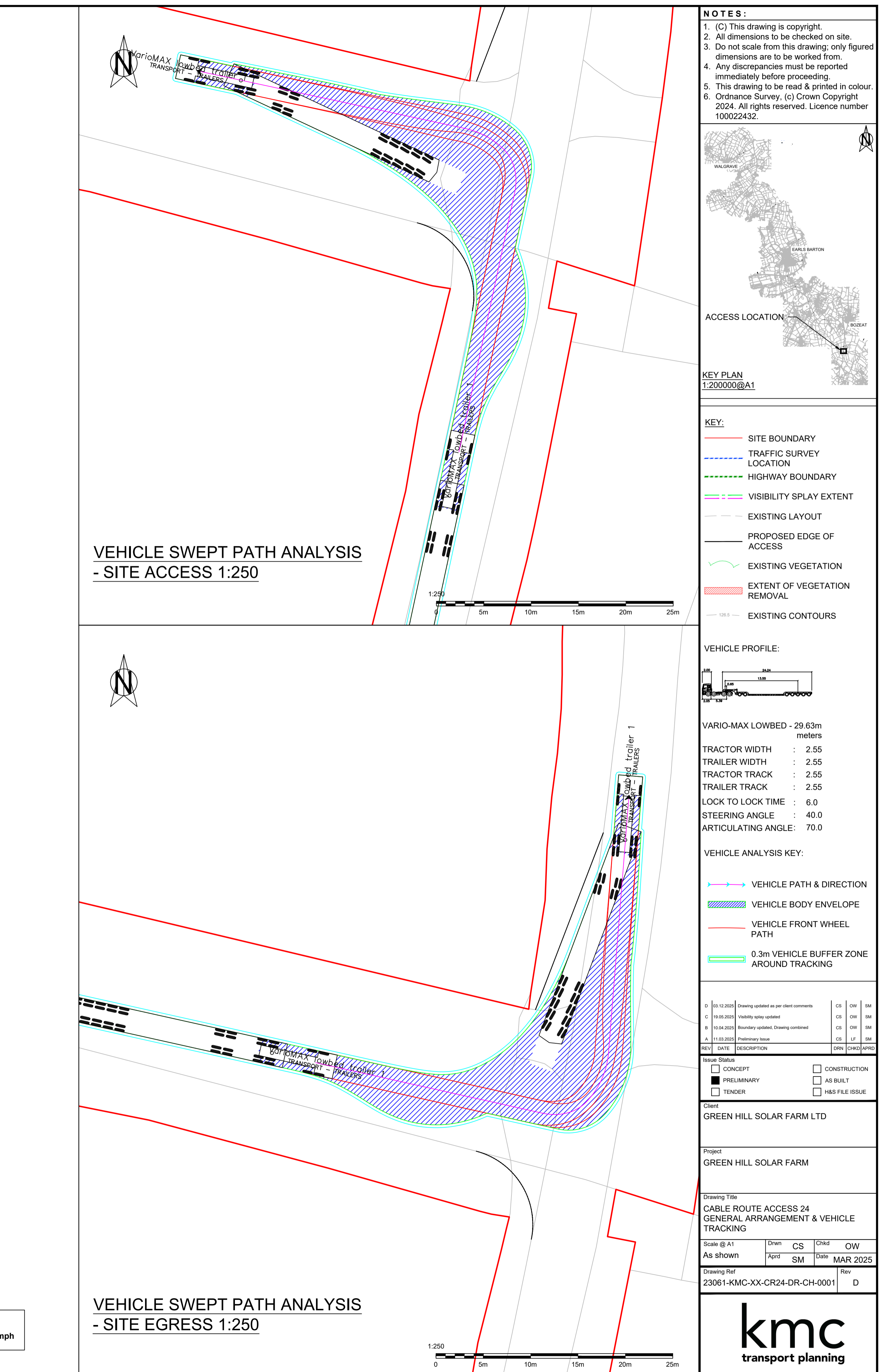
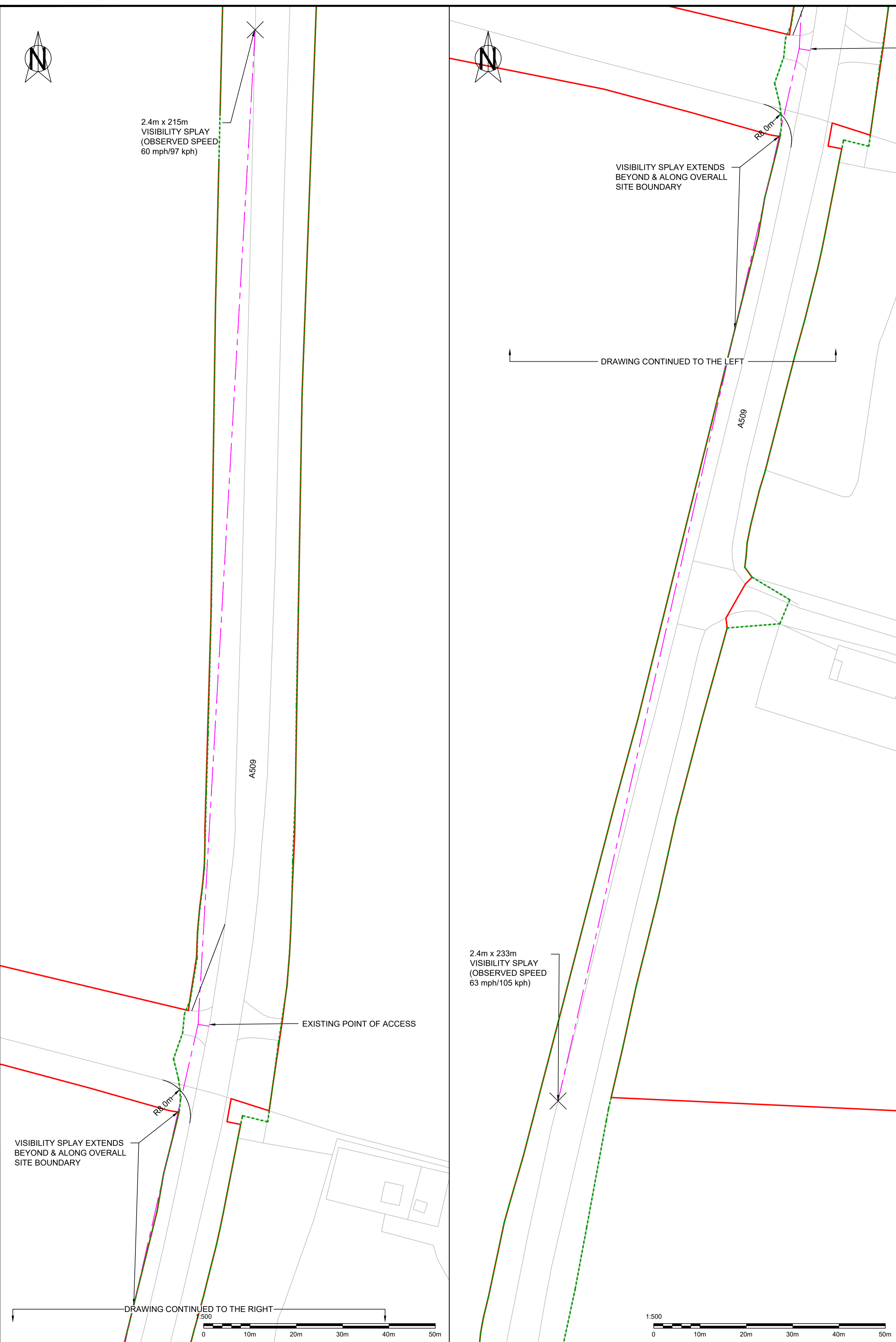
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As shown Aprd SM Date APR 2025

Drawing Ref  
23061-KMC-XX-CR19-20-DR-CH-0001 Rev D

**kmc**  
transport planning







## Appendix D    Abnormal Load Report



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## Abnormal Indivisible Load Access to Green Hill Solar Project Substations – High Level Summary Document

---

Prepared for Island Green Power (IGP)





NAME	SIGNATURE	DATE
Prepared by:		17.04.25
Checked by:		17.04.25
Approved by:		17.04.25

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## DOCUMENT REVISIONS

Issue	Date	Details
0	17.04.25	First Issue

## Contents

1. Introduction	2
2. Transport Drawings	2
3. Green Hill Solar Project Individual Summary Reports	6
3.1. Green Hill A (Old)	6
3.2. Green Hill B (Holcot)	11
3.3. Green Hill C (Sywell)	15
3.4. Green Hill E (Mears Ashby)	20
3.5. Green Hill F (Bozeat)	24
3.6. Green Hill G (Warrington)	29
3.7. Grendon BESS (Grendon)	33
3.8. Cable Drum Highway Access Location Summary	38

## 1. Introduction

- 1.1. This document includes high level summary reports in respect to Abnormal Indivisible Loads (AIL) access to the proposed substations that are expected to be required for the Green Hill Solar Project.
- 1.2. This will require deliveries of transformer units to the following sites.
  - Green Hill A (Old) - 95Te Transformer
  - Green Hill B (Holcot) - 65Te Transformer
  - Green Hill C (Sywell) - 155Te and 183Te Transformers
  - Green Hill E (Mears Ashby) - 95Te Transformer
  - Green Hill F (Bozeat) - 95Te Transformer
  - Green Hill G (Warrington) - 95Te Transformer
  - Grendon BESS (Grendon) - 155Te and 183Te Transformers
- 1.3. The report considers access to the proposed onshore substation in terms of AIL transportation of the main transformers and cable drums. Wider traffic and transport for Construction and Use vehicles is not within the scope of this document which details the issues on access for heavy transformers and cable drums only.
- 1.4. The report highlights preferred AIL access routes for transformer AILs via the public road network as far as is possible to date and highlights where additional remedial works will be necessary.
- 1.5. The report includes reference to the responses of highway and structural authorities where applicable including Northamptonshire, Milton Keynes City Council, National Highways Area 7 and National Highways East Region. The high level summary is intended to inform planning documentation. A more detailed report discussing the various issues raised and routes rejected will be issued to Island Green Power (IGP) under separate cover. This will include more information on legislative requirements, route negotiability and the structural status of the routes.

## 2. Transport Drawings

- 2.1. The anticipated transport dimensions of the transformers for each of the substation location are shown below in Table 1 as is the indicative AIL transport arrangement that has been used for initial consultation with highway authorities that are reproduced on the following pages. These are based on standard AIL transport configuration that are generally used for transformers of the dimensions stated.
- 2.2. Drawings of indicative cable drum trailer arrangements are also included within this report.

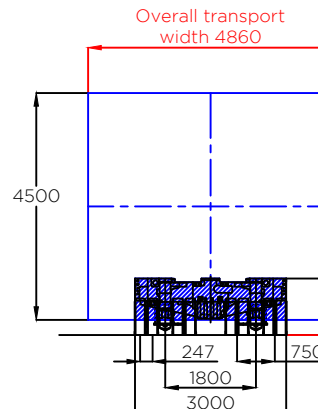
Table 1 Transformer Transport Dimensions and Trailer Arrangements

Site	Length (mm)	Width (mm)	Height (mm)	Weight (kgs)	Transport Arrangements
A	7600	2700	4500	95,000kgs	5 bed 5 trailer as shown in drawing number 23-1218.TC03
B	7000	2600	4000	65,000kgs	5 bed 5 trailer as shown in drawing number 23-1218.TC03
C	10000	4000	4900	183,000kgs	16 axle girder frame as shown in drawing number 23-1218.TC02 and 20 axle girder frame as shown in drawing number 23-1218.TC01
E	7600	2700	4500	95,000kgs	5 bed 5 trailer as shown in drawing number 23-1218.TC03
F	7600	2700	4500	95,000kgs	5 bed 5 trailer as shown in drawing number 23-1218.TC03
G	7600	2700	4500	95,000kgs	5 bed 5 trailer as shown in drawing number 23-1218.TC03
Grendon BESS	10000	4000	4900	183,000kgs	16 axle girder frame as shown in drawing number 23-1218.TC02 and 20 axle girder frame as shown in drawing number 23-1218.TC01
Cable Drum Sites	3800	4500	4500	30,000kgs	4 axle modular reeling trailer as shown in drawing number 23-1218.TC04 and 4 axle spooling trailer as shown in drawing number 23-1218.TC03

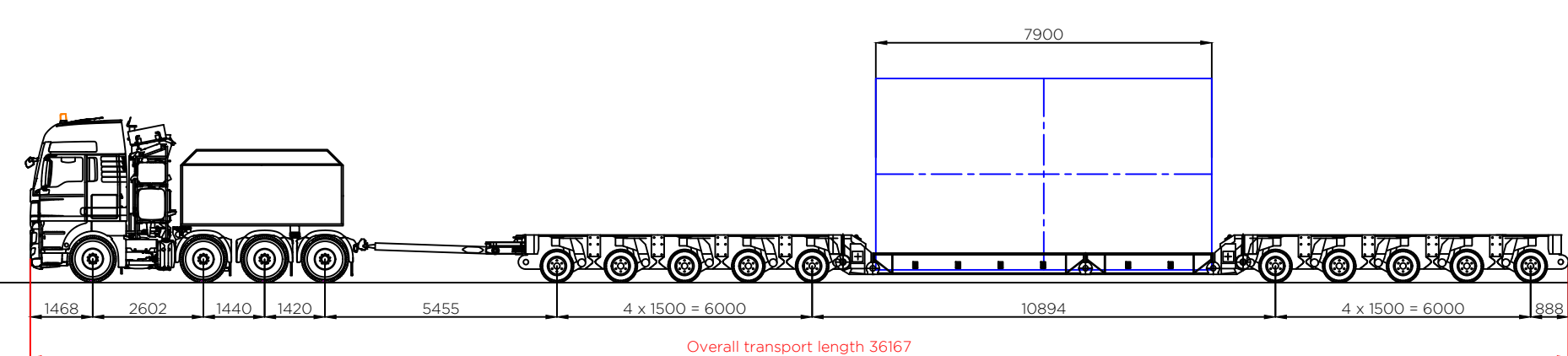


## Attachment 1

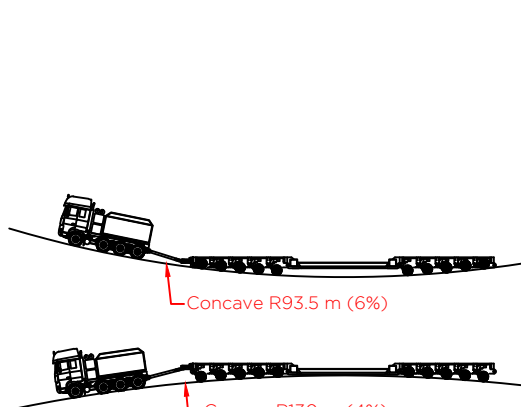
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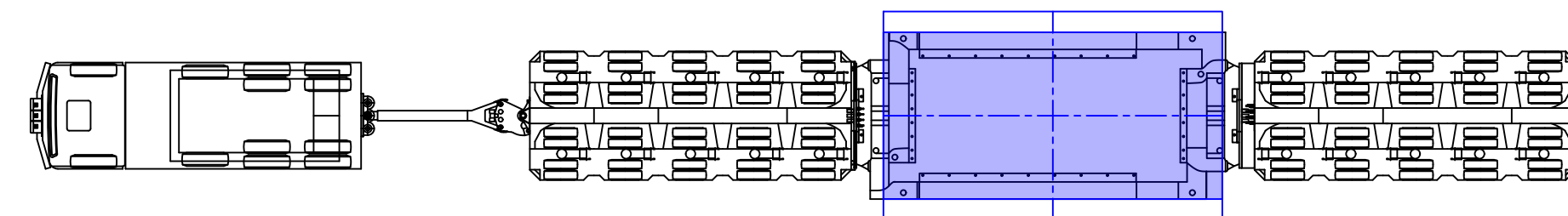
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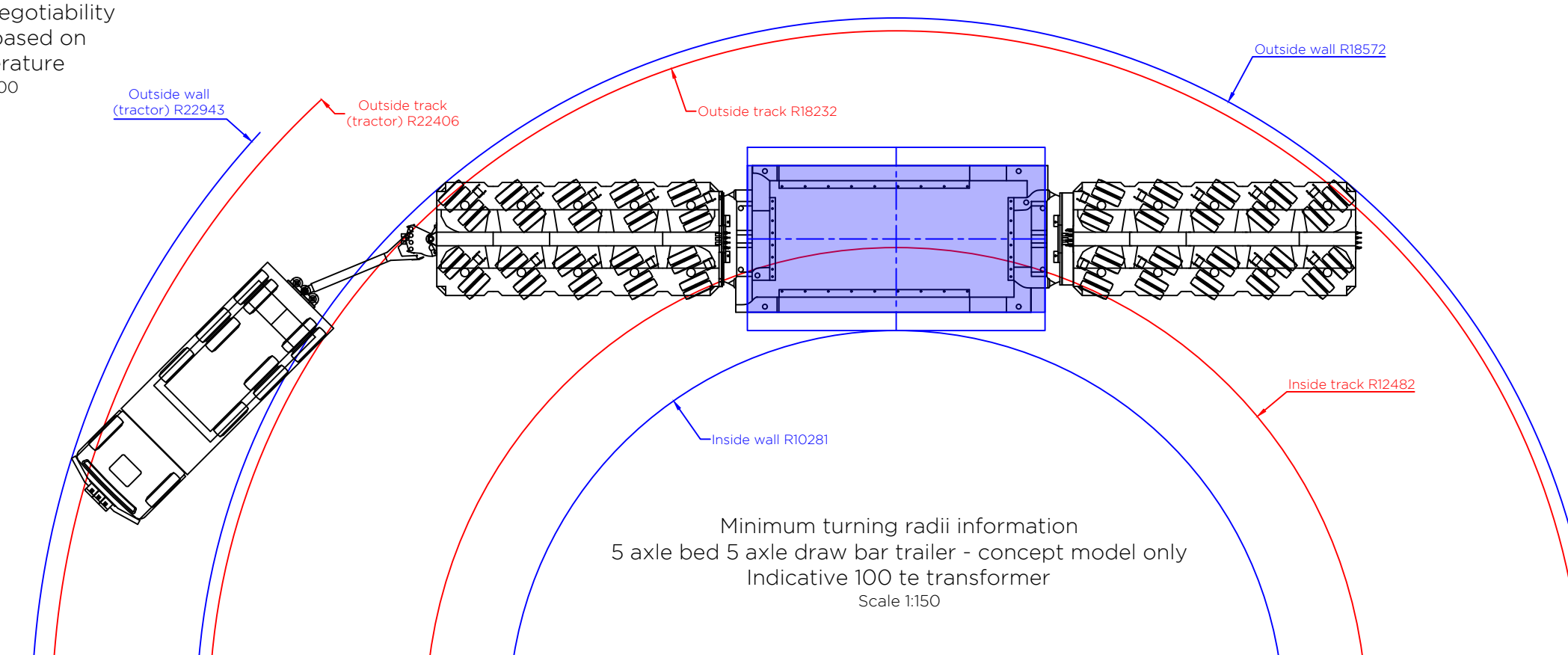
Elevation view - 5 axle bed 5 axle draw bar trailer - concept model only  
Indicative 100 te transformer  
Scale 1:150



Vertical curve negotiability  
information based on  
hauliers literature  
Scale 1:600



Plan view - 5 axle bed 5 axle draw bar trailer - concept model only  
Indicative 100 te transformer  
Scale 1:150



Minimum turning radii information  
5 axle bed 5 axle draw bar trailer - concept model only  
Indicative 100 te transformer  
Scale 1:150

Load table	
5 axle bed 5 axle draw bar trailer	
Self weight of transformer	100.0 te
Self weight of trailer	Say 46.0 te
Self weight of aux. steelwork (for L&S)	0.0 te
Total combined weight	146.0 te
Load per axle line	14.6 te
Load per axle	7.3 te
Load per wheel (4 per axle)	1.83 te
Overall ground bearing pressure	4.06 te/m <sup>2</sup>
Tractor (40 te)	
Front axle	7.0 te
Second steer	7.0 te
Rear axle	13.0 te
Rear axle	13.0 te

Notes:

[1] The figures shown above are representative of the transport configuration portrayed. However as tractor and trailer arrangements vary then the loads and dimensions indicated should be treated as probable values.

[2] Actual dimensions, including axle spacing and mean running height, may vary slightly depending on manufacturer of trailer deployed.

[3] All linear measures in millimetres unless stated otherwise.

[4] Indicative transformer shown only.

[5] Running height dependent upon tank base and transport lug arrangement.

1		
0	14.03.23	Issued for comment
Rev.	Date	Amendments

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

Independent Transportation Engineers

Client:  


Project:  
**Solar Farm Northampton (Grendon)**

Title:  
**Indicative transport configuration**  
Indicative 100.0 te transformer carried on  
5 axle bed 5 axle draw bar trailer  
showing minimum turning radii

Drawing status:  
Final report

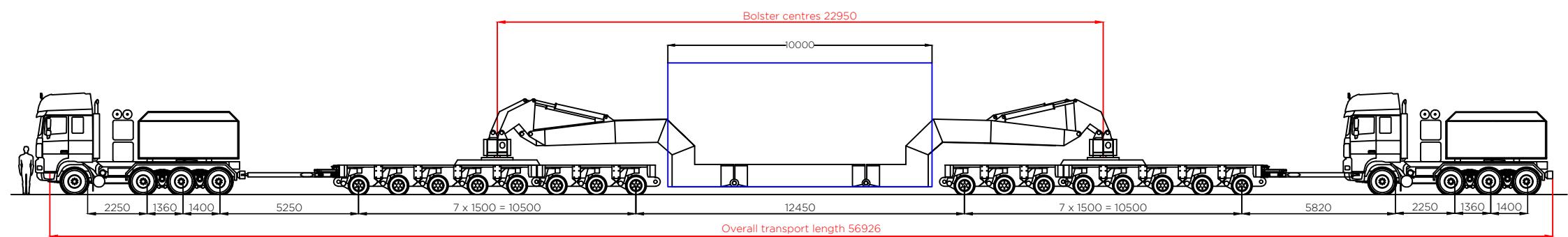
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Dwg. no: Sheet: Rev:  
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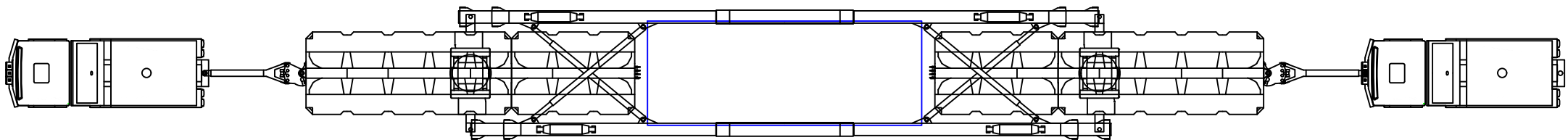
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P:\Clients\Existing Clients\Island Green Power\23-1218 Solar Farm in Northamptonshire (Grendon)\Transport Configurations\23-1218.TC03 Solar Farm Northampton (Grendon) 100 te transformer 5 bed 5 RO.dwg

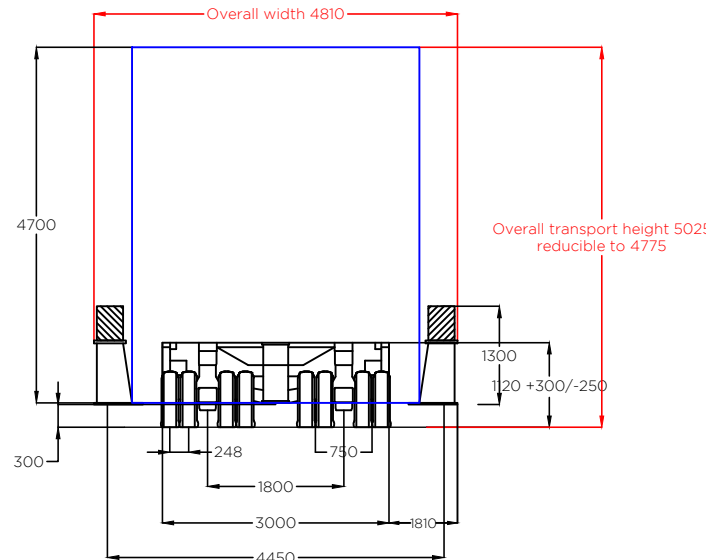
Load Table		
16 axle girder frame trailer		
Self weight of load	183.0 te	
Self weight of trailer	86.8 te	
Self weight of aux. steelwork (for L&S)	0.0 te	
Total combined weight	269.6 te	
Load per trailer	134.8 te	
Load per axle line (2 axles per line)	16.85 te	
Load per wheel (4 wheels per axle)	2.11 te	
Overall ground bearing pressure	4.28 te/m <sup>2</sup>	
Tractors x2 (42 te)		
Front axle	8.0 te	
Second steer	10.0 te	
Rear axle	12.0 te	
Rear axle	12.0 te	
Notes:-		
[1] The figures shown above are representative of the transport configuration portrayed. However as tractor and trailer arrangements vary then the loads and dimensions indicated should be treated as probable values.		
[2] Actual dimensions, including axle spacing and mean running height, may vary slightly depending on manufacturer of trailer deployed.		
[3] All linear measures in millimeters unless stated otherwise.		
[4] Transformer drawing indicative only.		
1		
0	03.12.24	Issued for comment
Rev.	Date	Amendments
Revisions		
Prepared By:		
 Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411		
Independent Transportation Engineers		
Client:		
 Island Green Power		
Project:		
Solar Farm Northamptonshire (Grendon)		
Title:		
Indicative Transport Configuration 183 te transformer carried within 16 axle girder frame trailer showing minimum turning radii		
Drawing Status:		
Final Report		
Scale (A3):	Drawn By:	Checked By:
As shown	MTO	---
DWG. No:	Sheet:	Rev:
23-1218.TC02	1 of 1	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)\Transport Configurations\23-1218.TC02 Solar Farm Northampton (Grendon) 183te transformer 16 Axle Girder Frame.R0.dwg		



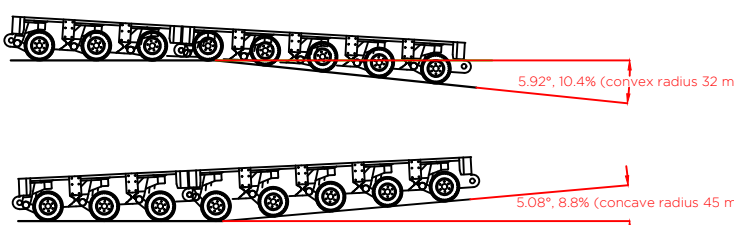
Side Elevation - 16 axle girder frame trailer - concept model only  
Indicative 183 te transformer  
Scale 1:200



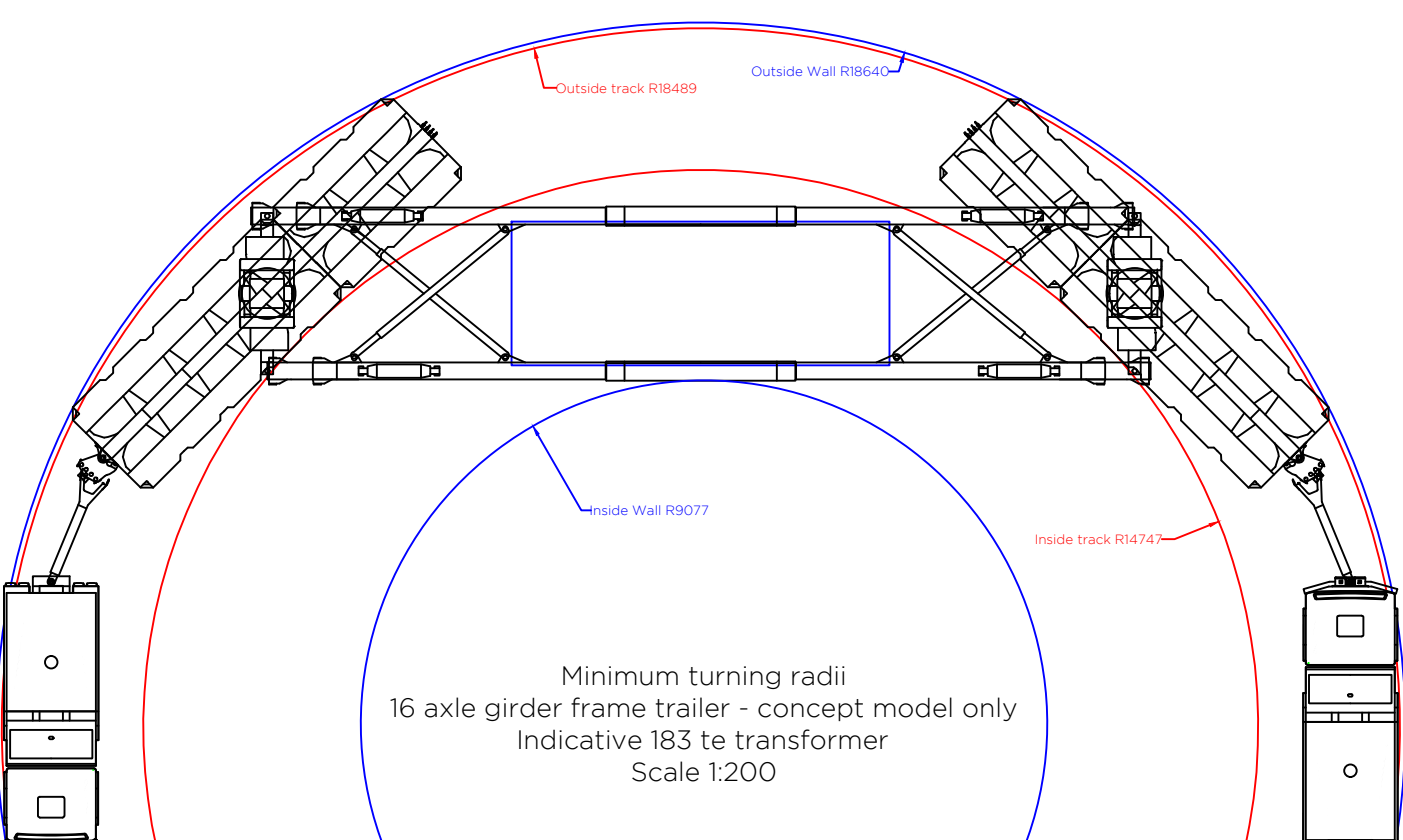
Plan View - 16 axle girder frame trailer - concept model only  
Indicative 183 te transformer  
Scale 1:200



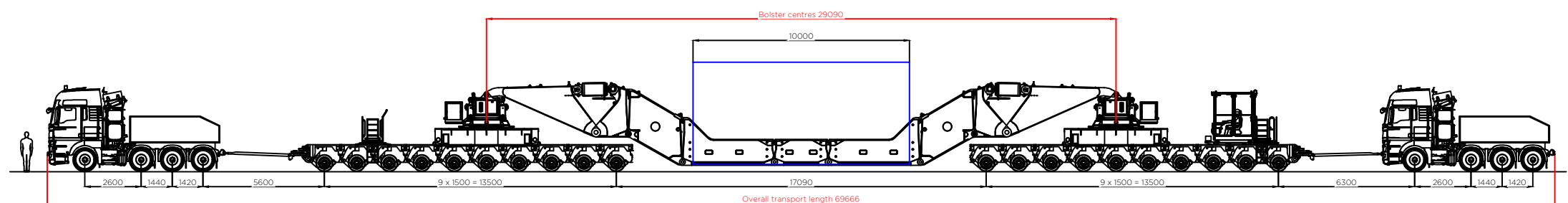
Profile view  
Indicative 183 te transformer  
Scale 1:100  
NOTE: Final Design/Transport Arrangement to be Determined.  
Detail is Illustrative Only.



Vertical curve negotiability information  
based on manufacturers literature  
(Scale 1:200)



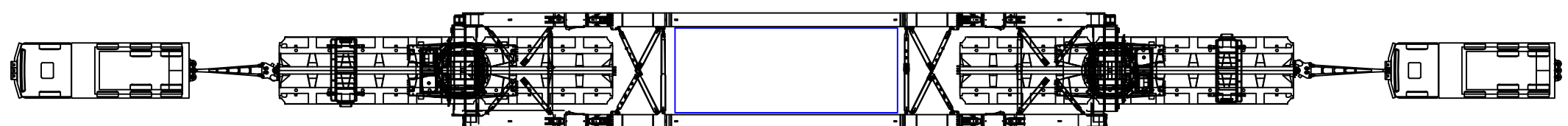
Minimum turning radii  
16 axle girder frame trailer - concept model only  
Indicative 183 te transformer  
Scale 1:200



Side Elevation - 20 axle girder frame trailer - concept model only

Indicative 183 te transformer

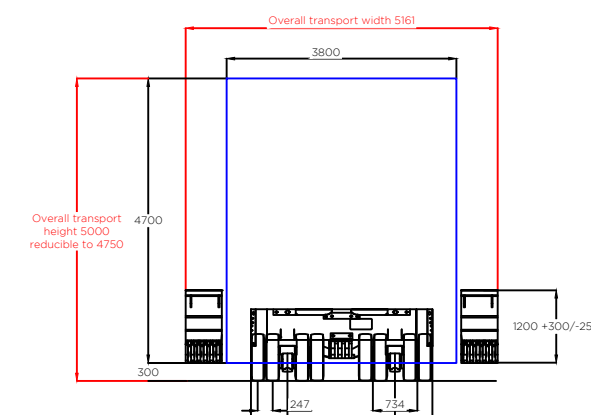
Scale 1:250



Plan View - 20 axle girder frame trailer - concept model only

Indicative 183 te transformer

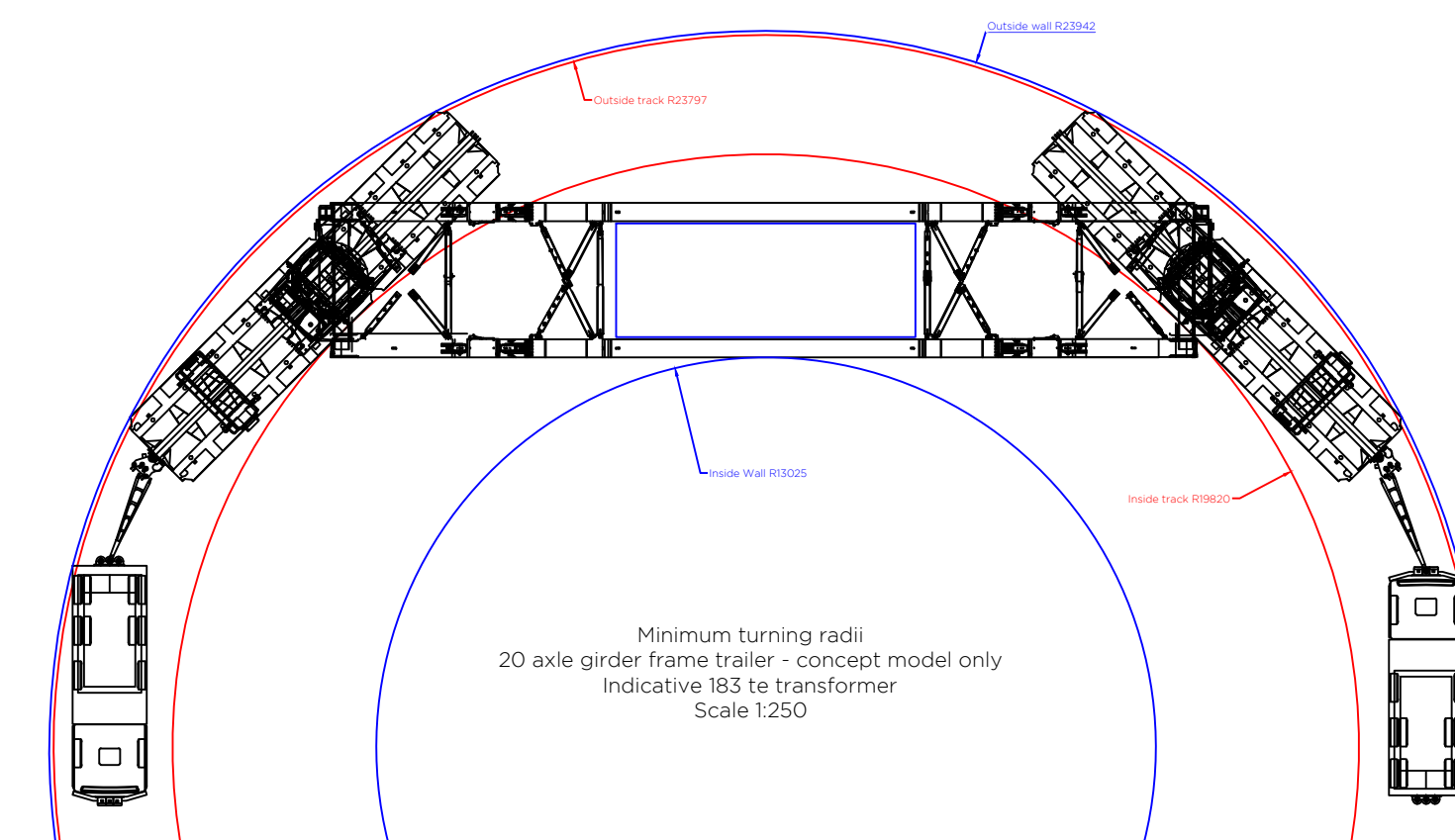
Scale 1:250



Profile view

Indicative 183 te transformer

Scale 1:25  
NOTE: Final Design/Transport Arrangement to be Determined.  
Detail is Illustrative Only.



Minimum turning radii

20 axle girder frame trailer - concept model only

Indicative 183 te transformer

Scale 1:250

Load table	
20 axle girder frame trailer	
Self weight of transformer	183.0 te
Self weight of trailer	134.0 te
Self weight of aux. steelwork (for L&S)	0.0 te
Total combined weight	317.0 te
Load per trailer	158.50 te
Load per axle line	15.85 te
Load per axle	7.92 te
Load per wheel (4 per axle)	1.98 te
Overall ground bearing pressure	3.91 te/m <sup>2</sup>
Tractor(s) (42 te)	
Front axle	7.0 te
Second steer	8.0 te
Rear axle	13.5 te
Rear axle	13.5 te

Notes:-

[1] The figures shown above are representative of the transport configuration portrayed. However as tractor and trailer arrangements vary then the loads and dimensions indicated should be treated as probable values.

[2] Actual dimensions, including axle spacing and mean running height, may vary slightly depending on manufacturer of trailer deployed.

[3] All linear measures in millimeters unless stated otherwise.

[4] Transformer drawing indicative only.

1		
0	03.12.24	Issued for comment
Rev.	Date	Amendments

Revisions

Prepared by:



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

Independent Transportation Engineers

Client:



Project:

Solar Farm Northamptonshire (Grendon)

Title:

Indicative Transport Configuration  
183 te transformer carried within  
20 axle girder frame trailer  
showing minimum turning radii

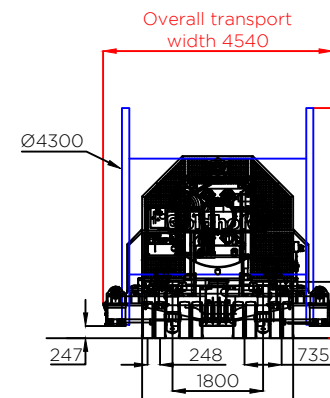
Drawing status:

Final Report

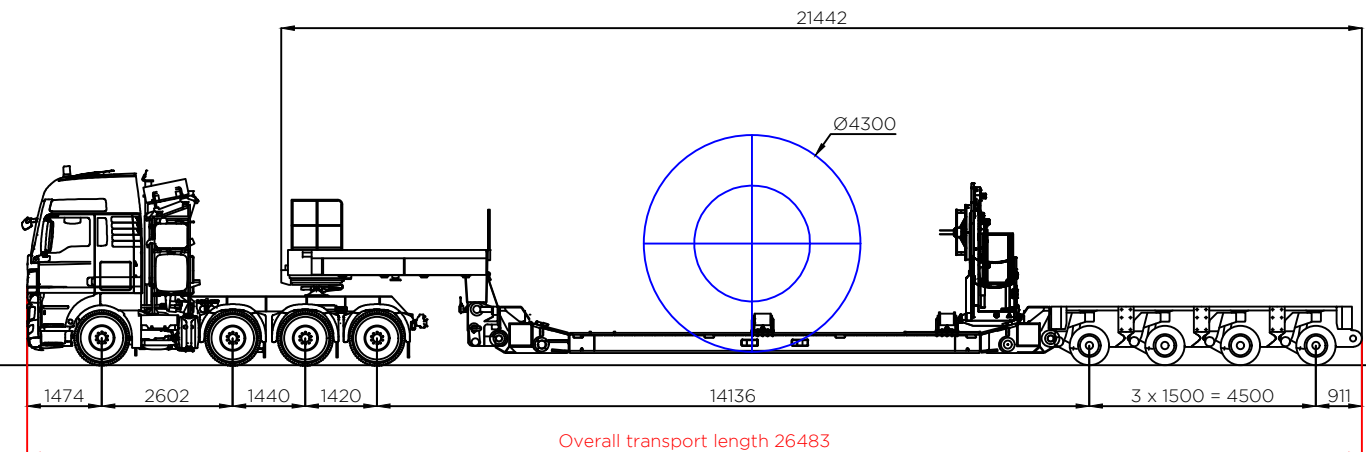
Scale (A3): As shown	Drawn By: MTO	Checked By: ---
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Dwg. no: 23-1218.TC01	Sheet: 1 of 1	Rev: 0
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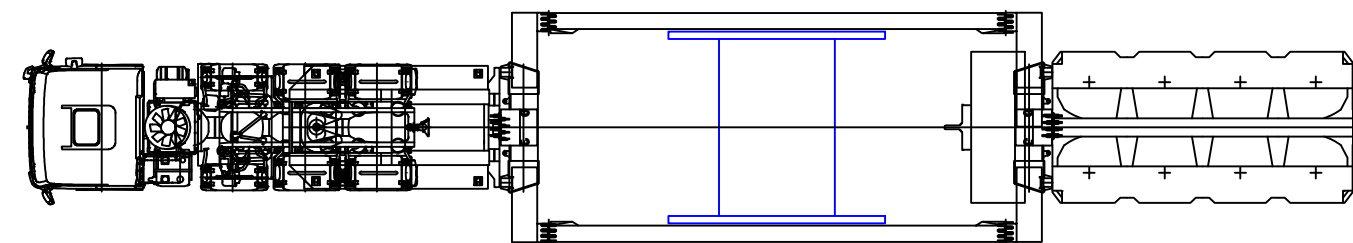
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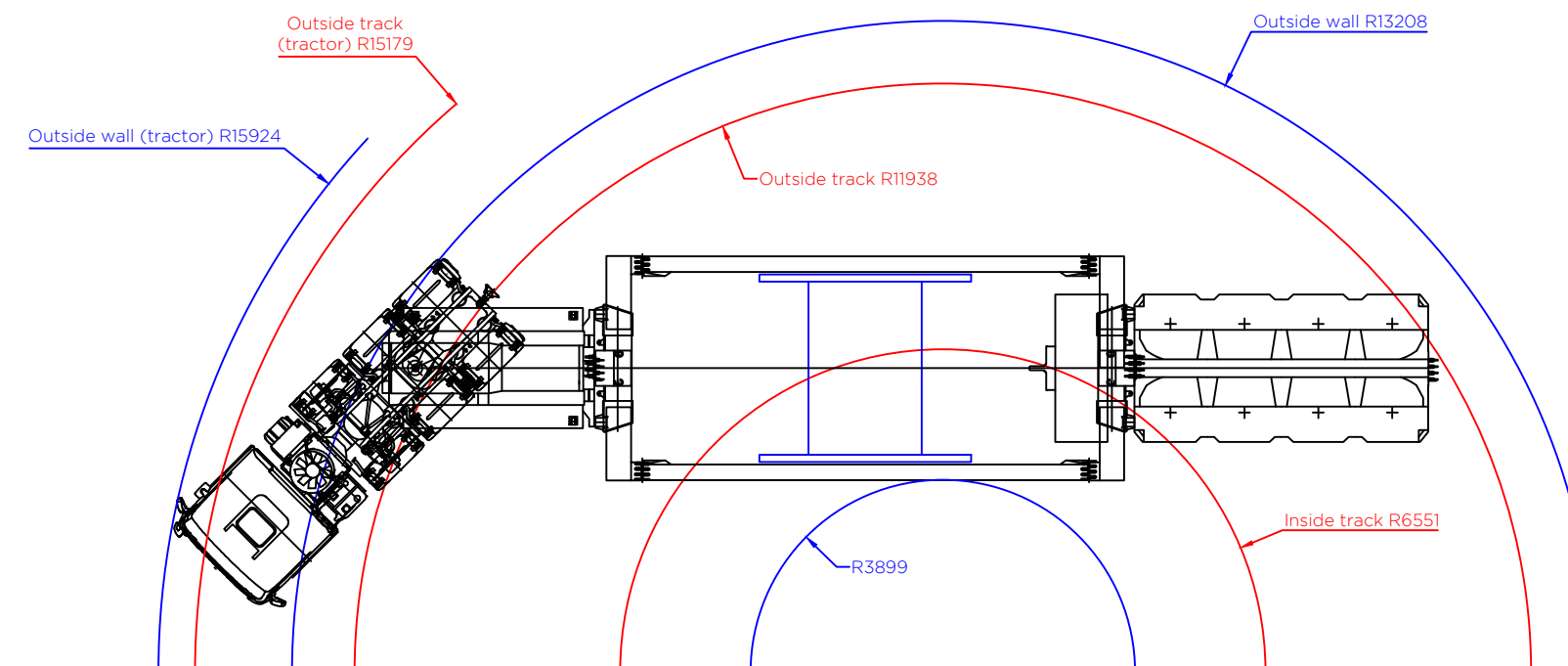
Profile view



Elevation view - 4 axle modular reeling trailer - concept model only  
Indicative 30 te cable drum  
Scale 1:150



Plan view - 4 axle modular reeling trailer - concept model only  
Indicative 30 te cable drum  
Scale 1:150



Minimum turning radii information  
4 axle modular reeling trailer - concept model only  
Indicative 30 te cable drum  
Scale 1:150

Load table	
4 axle modular reeling trailer	
Self weight of cable drum	30.0 te
Self weight of trailer	33.3 te
Self weight of tractor	15.0 te
Total combined weight	78.3 te
Load per axle line (trailer)	10.55 te
Load per axle	5.28 te
Load per wheel (4 per axle)	1.32 te
Overall ground bearing pressure	3.13 te/m <sup>2</sup>
Tractor (15 te)	
Front axle	7.0 te
Second steer	8.0 te
Rear axle	10.55 te
Rear axle	10.55 te

Notes:

[1] The figures shown above are representative of the transport configuration portrayed. However as tractor and trailer arrangements vary then the loads and dimensions indicated should be treated as probable values.

[2] Actual dimensions, including axle spacing and mean running height, may vary slightly depending on manufacturer of trailer deployed.

[3] All linear measures in millimetres unless stated otherwise.

1		
0	14.04.25	Issued for comment
Rev.	Date	Amendments

Revisions

Prepared by:	 INDEPENDENT TRANSPORTATION WYNNS ENGINEERS	Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411
Independent Transportation Engineers		

Client:	 Island GREEN POWER
---------	--

Project:	Solar Farm Northampton (Grendon)
----------	----------------------------------

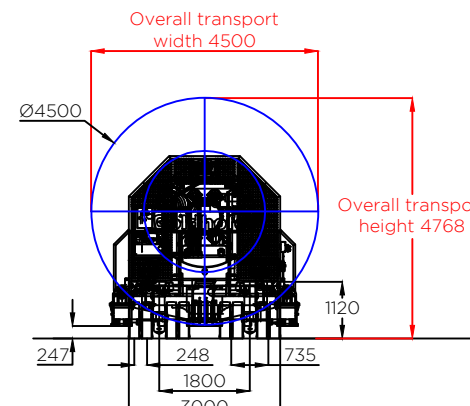
Title:	Indicative transport configuration
Indicative 30.0 te cable drum carried on 4 axle modular reeling trailer showing minimum turning radii	

Drawing status:	Final report	
Scale (A3):	Drawn By:	Checked By:

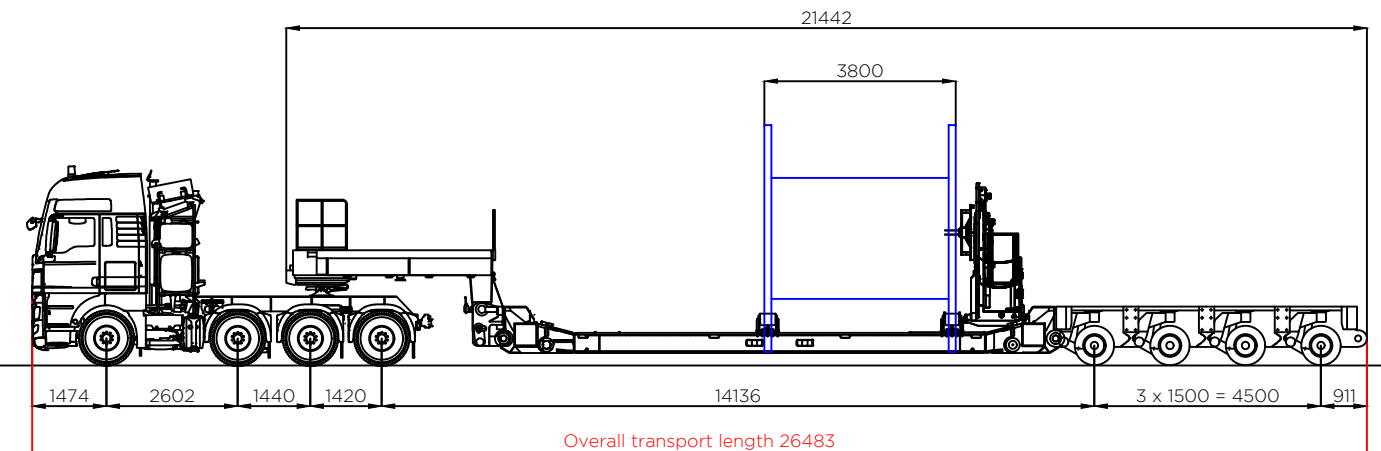
As shown	MTO	ARP
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Dwg. no:	Sheet:	Rev:
23-1218.TC04	1 of 1	0

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Profile view



Elevation view - 4 axle modular spooling trailer - concept model only  
Indicative 30 te cable drum Scale 1:150

Load table	
4 axle modular spooling trailer	
Self weight of cable drum	30.0 te
Self weight of trailer	33.3 te
Self weight of tractor	15.0 te
Total combined weight	78.3 te
Load per axle line (trailer)	10.55 te
Load per axle	5.28 te
Load per wheel (4 per axle)	1.32 te
Overall ground bearing pressure	3.13 te/m <sup>2</sup>

#### Tractor (15 te)

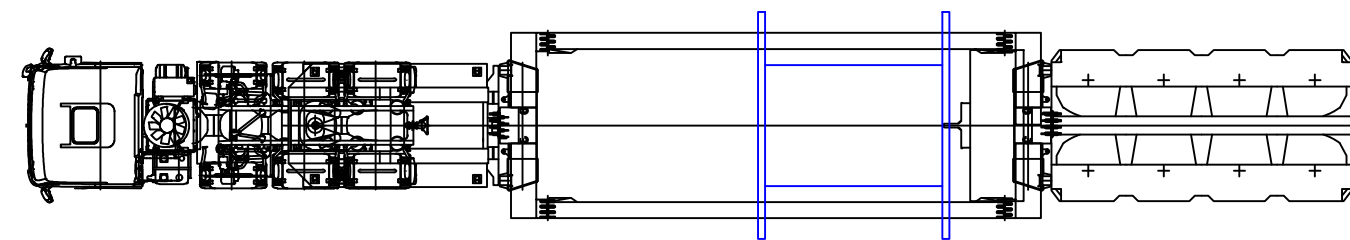
Front axle	7.0 te
Second steer	8.0 te
Rear axle	10.55 te
Rear axle	10.55 te

#### Notes:

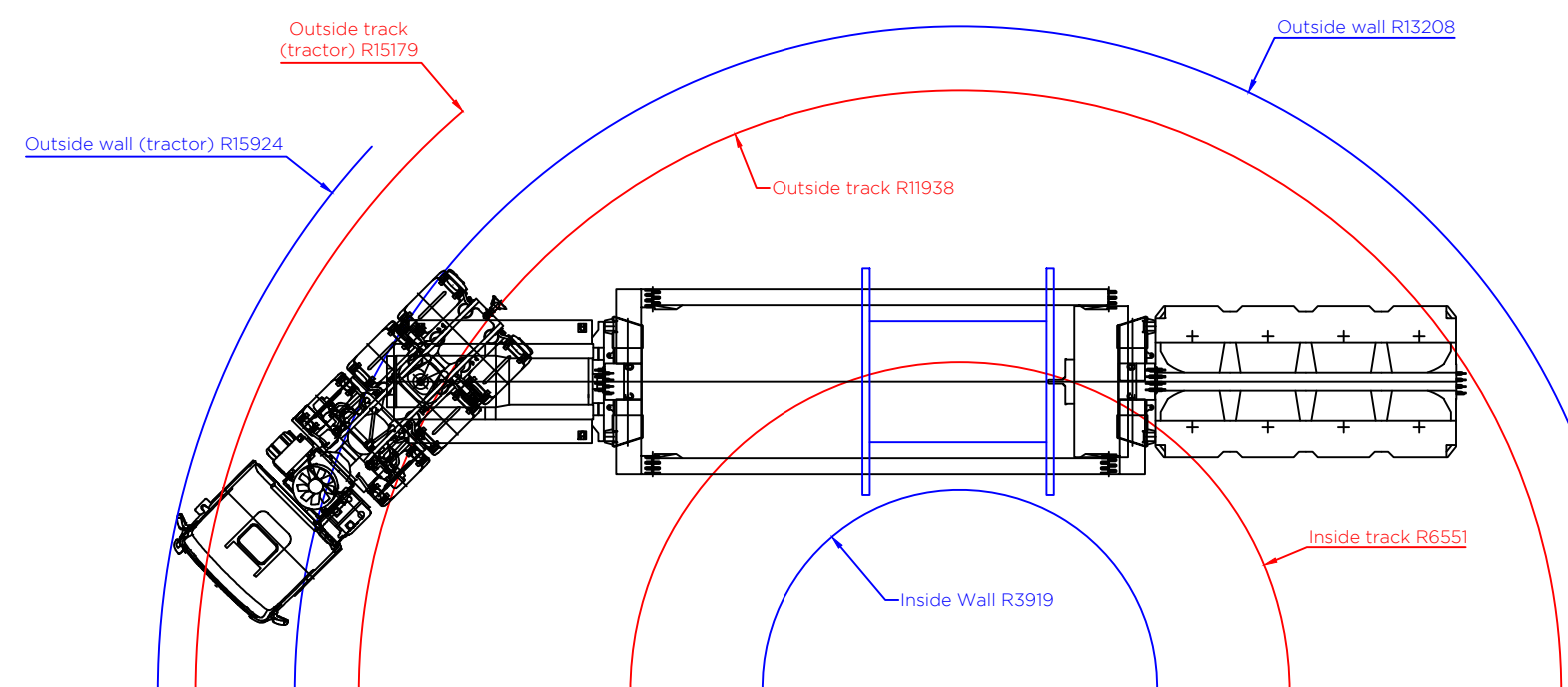
[1] The figures shown above are representative of the transport configuration portrayed. However as tractor and trailer arrangements vary then the loads and dimensions indicated should be treated as probable values.

[2] Actual dimensions, including axle spacing and mean running height, may vary slightly depending on manufacturer of trailer deployed.

[3] All linear measures in millimetres unless stated otherwise.



Plan view - 4 axle modular spooling trailer - concept model only  
Indicative 30 te cable drum  
Scale 1:150



Minimum turning radii information  
4 axle modular spooling trailer - concept model only  
Indicative 30 te cable drum  
Scale 1:150

1		
0	14.04.25	Issued for comment
Rev.	Date	Amendments

#### Revisions

Prepared by:	 INDEPENDENT TRANSPORTATION WYNNS ENGINEERS	Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411
Client:	Island GREEN POWER 	

Project:	Solar Farm Northampton (Grendon)
----------	----------------------------------

Title:	Indicative transport configuration
	Indicative 30.0 te cable drum carried on 4 axle modular spooling trailer showing minimum turning radii

Drawing status:	Final report	
Scale (A3):	Drawn By:	Checked By:

As shown	MTO	ARP
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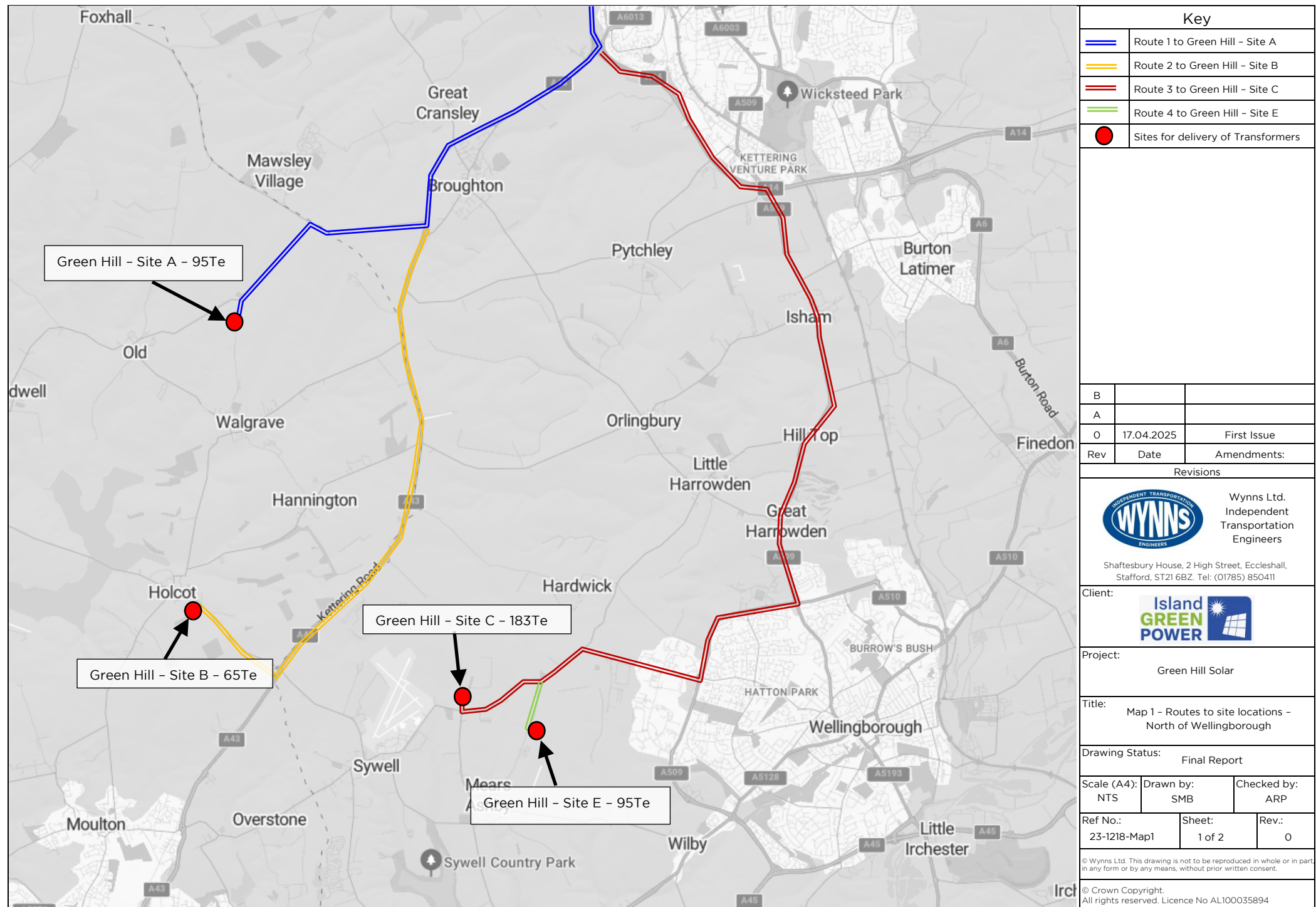
Dwg. no:	Sheet:	Rev:
23-1218.TC04	1 of 1	0

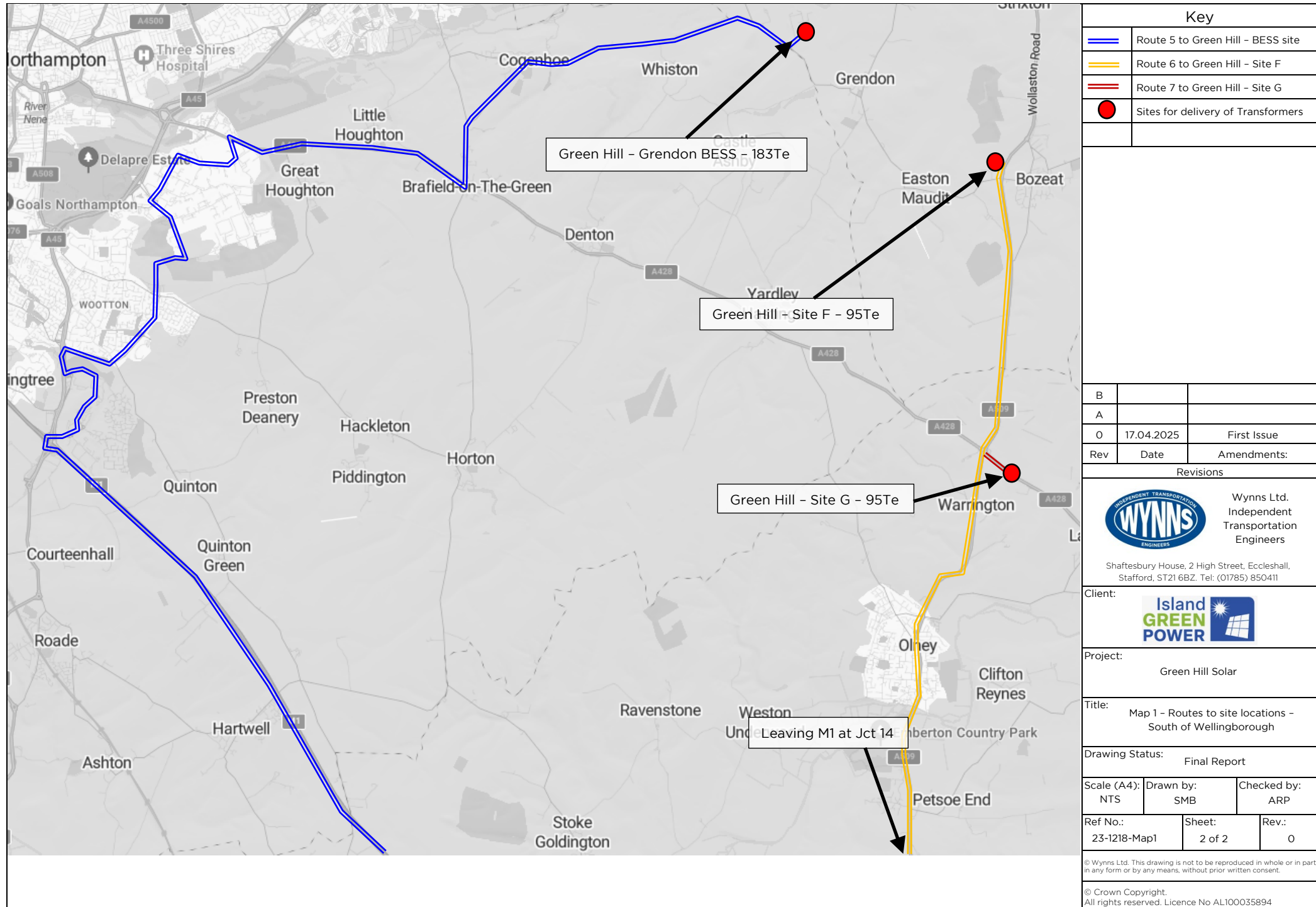
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## Attachment 2

### Overview Map





### 3. Green Hill Solar Project Individual Summary Reports

#### 3.1. Green Hill A (Old)

Site	Green Hill Solar - Green Hill A (Old)
<b>Route Inspection and AIL Access Report Recently undertaken by Wynns?</b>	Yes
<b>Has Agreement in Principle (AIP) been provided by National Highways in line with the Water Preferred Policy</b>	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.
<b>National Highways AIP Reference Number</b>	N/A
<b>Proposed port Delivery</b>	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.
<b>Maximum Transport Weight considered during the most recent report in line with future project requirements</b>	Weight - 95te nett transformer Length - 7.60m Width - 2.70m Height - 4.5m
<b>Typical trailer used in route clearance works</b>	A 5 bed 5 trailer at 141te gross weight as shown in drawing number 23-1218.TC03.
<b>Expected delivery date of next planned transformer if known</b>	To be confirmed
<b>Last Recorded Special Order Movement (according to available records)</b>	No movements to this site as is a new development.



Site	Green Hill Solar - Green Hill A (Old)
<b>Suggested route based on historical information</b>	<p>Exit A1 at junction of A47 and head west.          (OS Grid Ref: TL 07537 99743)</p> <p>Turn left A43 towards Corby</p> <p>Turn left A14</p> <p>Turn right A43</p> <p>Turn right Mawsley Road</p> <p>Turn left Broughton Road to site          (OS Grid Ref: SP 80419 74222)</p>
<b>Is a map available of the proposed route(s)?</b>	Yes - See Attachment 3
<b>Any Known Problems for AIL Access in terms of structures?</b>	<p>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.</p> <p>Notification WYNL/188 was transmitted on 10/12/24 via the ESDAL platform to which no rejections were received. Had a haulier made this same application, they would have therefore received the required permission to travel.</p>
<b>Authorities consulted in respect to AIL Access</b>	<ul style="list-style-type: none"> <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>
<b>Any Known Problems for AIL Access in terms of Onsite issues?</b>	N/A – Proposal Stage
<b>Any Known Problems for AIL Access in terms of negotiability and</b>	<p>No</p> <p>The roundabout at A43 with Mawsley Road (OS Grid Ref:</p>

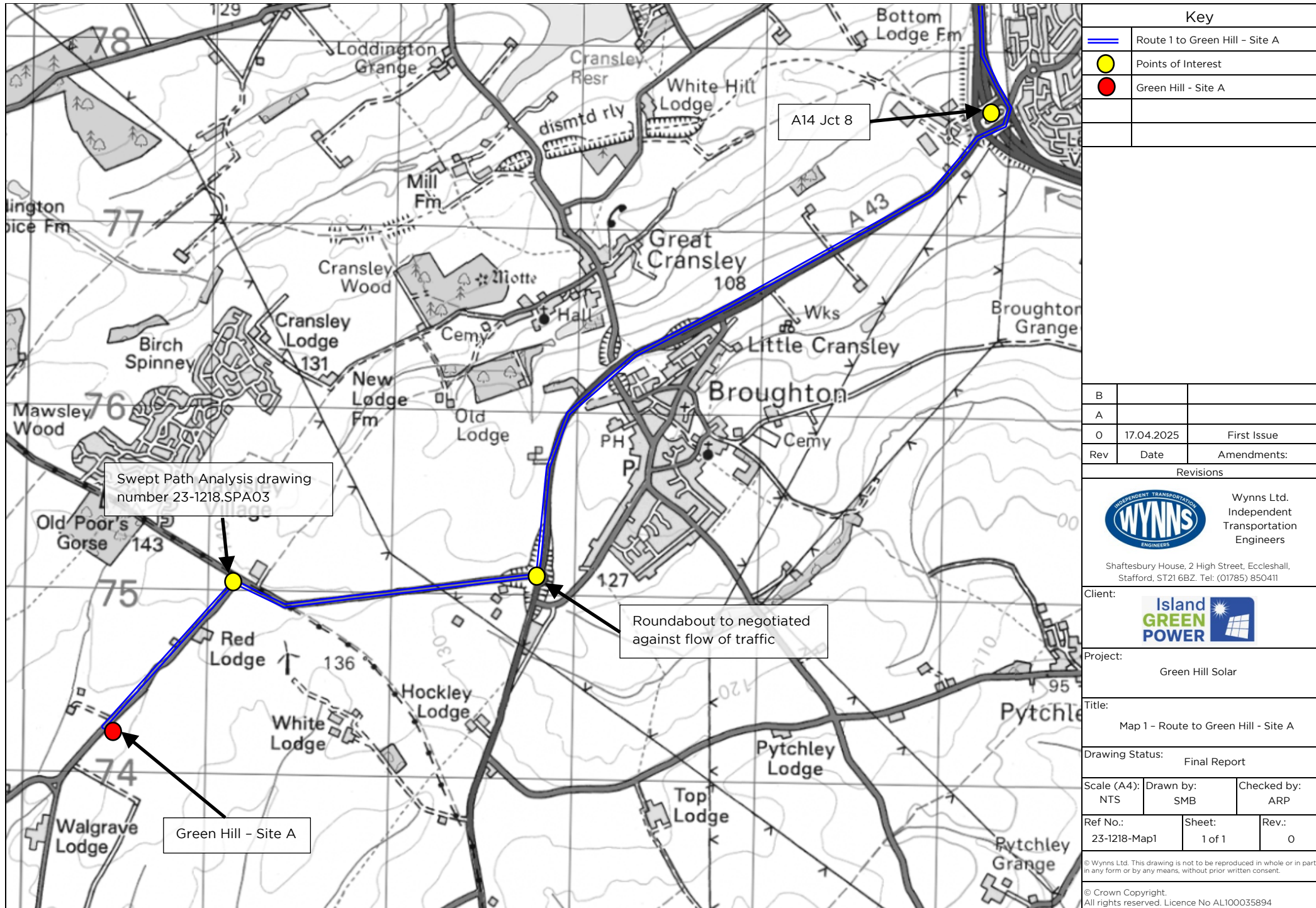


Site	Green Hill Solar - Green Hill A (Old)
<b>other route comments?</b>	SP 82830 75106) is to be negotiated in contraflow.  Left turn onto Broughton Road from Mawsley Road (OS Grid Ref: SP 81147 75055). Swept path analysis deemed this negotiable without any requirement for land take.
<b>Do routing issues currently present a serious risk that access to the site may be restricted?</b>	No
<b>Any other Relevant Information and Notes:</b> N/A	



### Attachment 3

#### Site A - Map



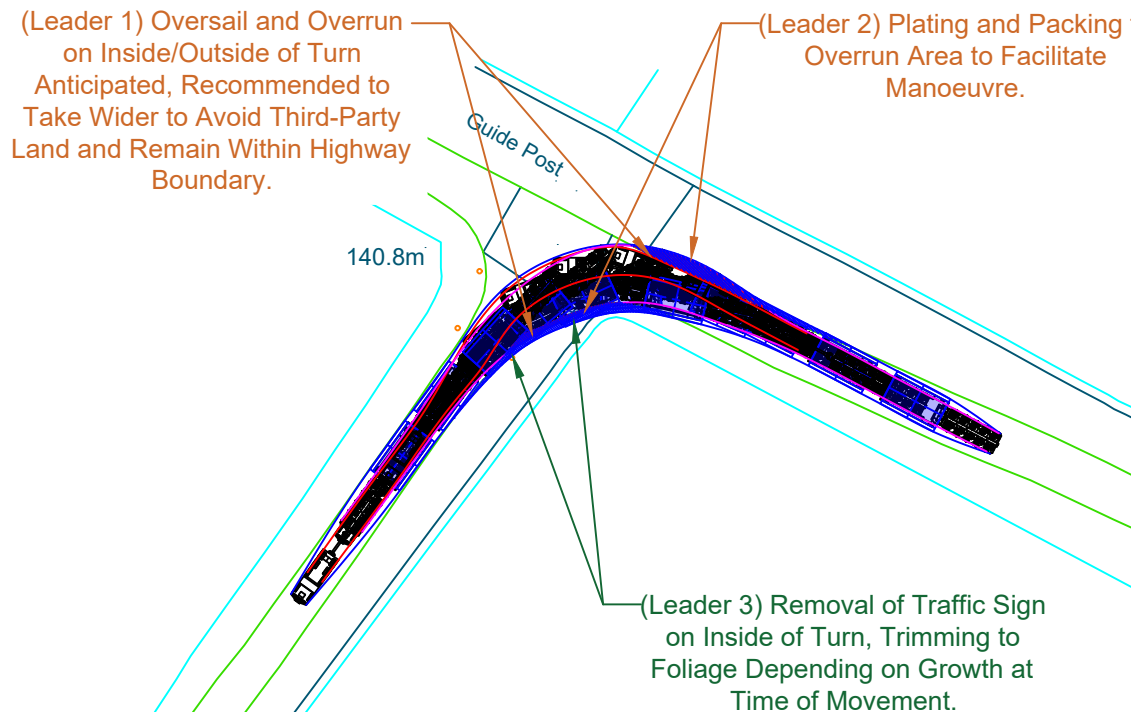


## Attachment 4

### Site A – Swept Path Analysis



Swept Path Assessment  
Indicative of 5 Axle Bed 5 Axle Trailer  
Constructed from OS Mastermap Data  
Scale 1:1000



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

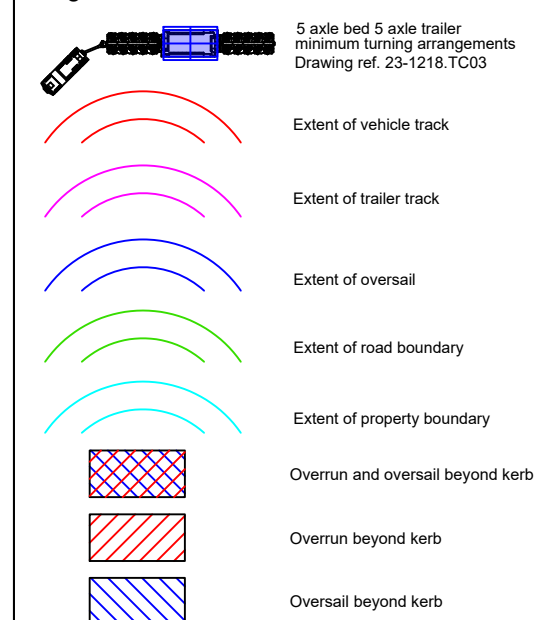
The delivery vehicle can be seen turning left onto Broughton Road from Unclassified Road at approximate OS grid reference: SP 81145 75059.

The configuration is recommended to occupy the full available carriageway to aid in reducing and mitigating oversail and overrun where possible. The configuration anticipates oversail and overrun on the inside and outside of the turn, this is recommended to remain within the highway boundary and mitigate possible conflict into third-party land, this anticipates an approximate clearance of 0.66m from the property boundary (Leader 1). Where overrun occurs, plating and packing to the present verges/kerbs should be implemented to facilitate delivery (Leader 2). It should be noted that traffic signs are positioned on the inside of the turn which would require removal (position is approximate), additionally, depending on growth at the time of movement, trimming to foliage may be required to facilitate; all remedial works are expected to remain within the highway boundary (Leader 3). This section is considered to be negotiable based on the aforementioned considerations.

Location Plan



Legend:



1		
0	14.03.25	Issued for comment
Rev.	Date	Amendments

Revisions

Prepared by:	 INDEPENDENT TRANSPORTATION WYNNS ENGINEERS
	Shaftesbury House, 2 High Street, Eccleshall, Stafford, ST21 6BZ Tel: (01785) 850411

Independent Transportation Engineers

Client:	
---------	---

Project:	Green Hill Solar Farm
----------	-----------------------

Title:	Swept Path Assessment Negotiability of left turn onto Broughton Road from Unclassified Road, at approximate OS grid reference: SP 81145 75059, considerate of indicative 100t transformer transported on 5 axle bed 5 axle trailer.
Drawing status:	

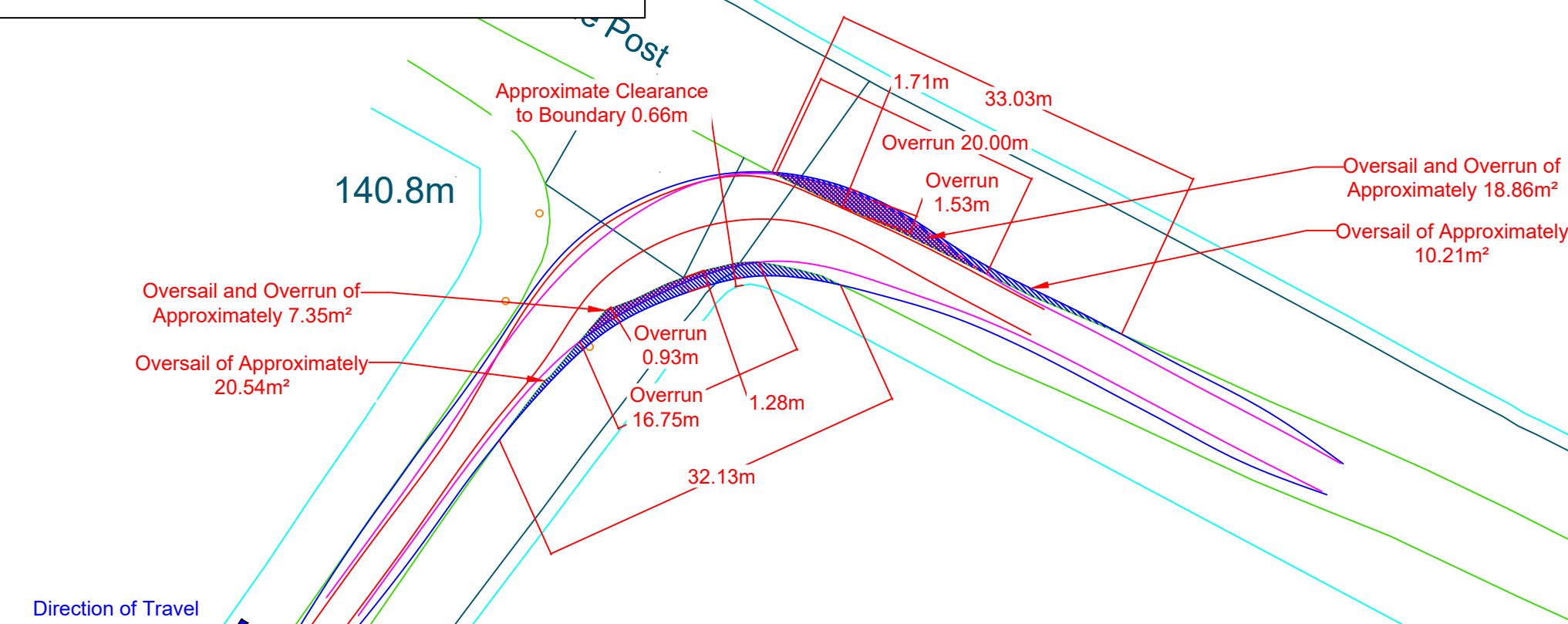
Final Report	
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Scale (A3):	Drawn by:	Checked by:
As shown	MTO	ARP

Dwg. no:	Sheet:	Rev:
23-1218.SPA03	1 of 2	0

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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

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:

	5 axle bed 5 axle trailer minimum turning arrangements Drawing ref. 23-1218.TC03
	Extent of vehicle track
	Extent of trailer 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	14.03.25	Issued for comment
Rev.	Date	Amendments

Revisions

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

Project:	Green Hill Solar Farm
----------	-----------------------

Title:	Swept Path Assessment Negotiability of left turn onto Broughton Road from Unclassified Road, at approximate OS grid reference: SP 81145 75059, 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	MTO	ARP

Dwg. no:	Sheet:	Rev:
23-1218.SPA03	2 of 2	0

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Northamptonshire (Grendon)\Swept Path Assessments



3.2. *Green Hill B (Holcot)*

Site	Green Hill Solar - Green Hill B (Holcot)
<b>Route Inspection and AIL Access Report Recently undertaken by Wynns?</b>	Yes
<b>Has Agreement in Principle (AIP) been provided by National Highways in line with the Water Preferred Policy</b>	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.
<b>National Highways AIP Reference Number</b>	N/A
<b>Proposed port Delivery</b>	<p>Port of Immingham</p> <p>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.</p>
<b>Maximum Transport Weight considered during the most recent report in line with future project requirements</b>	<p>Weight - 95Te nett transformer          Length - 7.60m          Width - 2.70m          Height - 4.5m</p> <p>This payload was originally investigated and received structural clearance before the size of the transformer required was reduced to 65Te nett. As the vehicle is within the agreed envelope, updated notifications are not required until made by the haulier once appointed.</p>
<b>Typical trailer used in route clearance works</b>	A 5 bed 5 trailer at 141te gross weight as shown in drawing number 23-1218.TC03.
<b>Expected delivery date of next planned transformer if known</b>	To be confirmed

<b>Site</b>	<b>Green Hill Solar - Green Hill B (Holcot)</b>
<b>Last Recorded Special Order Movement (according to available records)</b>	No movements to this site as is a new development.
<b>Suggested route based on historical information</b>	<p>Exit A1 at junction of A47 and head west.          (OS Grid Ref: TL 07537 99743)</p> <p>Turn left A43 towards Corby</p> <p>Turn left A14</p> <p>At A14 Jct 8, turn right A43</p> <p>Turn right Sywell Road to site          (OS Grid Ref: SP 80024 69164)</p>
<b>Is a map available of the proposed route(s)?</b>	Yes - See Attachment 5
<b>Any Known Problems for AIL Access in terms of structures?</b>	<p>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.</p> <p>Notification WYNL/189 was transmitted on 10/12/24 via the ESDAL platform to which no rejections were received. Had a haulier made this same application, they would have therefore received the required permission to travel.</p>
<b>Authorities consulted in respect to AIL Access</b>	<ul style="list-style-type: none"> <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>
<b>Any Known Problems for AIL Access in terms</b>	N/A - Proposal Stage

<b>Site</b>	<b>Green Hill Solar - Green Hill B (Holcot)</b>
<b>of Onsite issues?</b>	
<b>Any Known Problems for AIL Access in terms of negotiability and other route comments?</b>	No  The roundabout at A43 with Sywell Road (OS Grid Ref: SP 80807 68634) is to be negotiated in contraflow.
<b>Do routing issues currently present a serious risk that access to the site may be restricted?</b>	No
<b>Any other Relevant Information and Notes:</b> N/A	



## Attachment 5

### Site B – Map

