

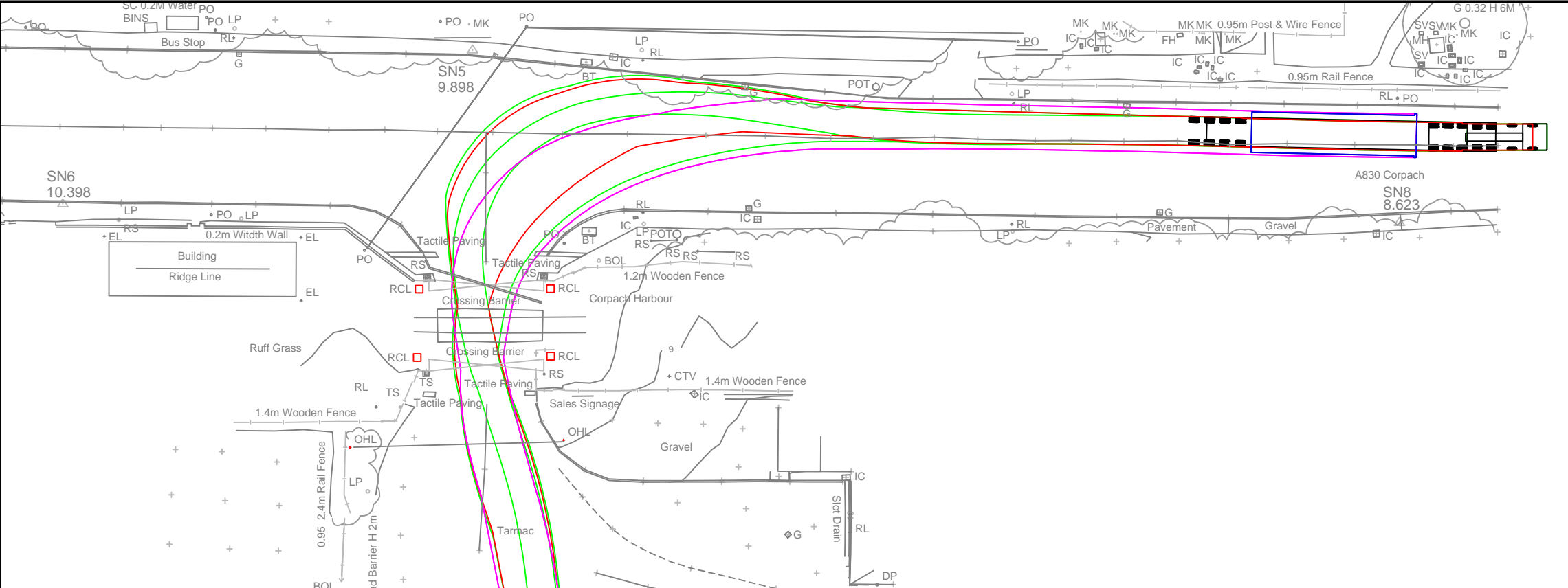
TA8.1 Transport Assessment (Part 2)



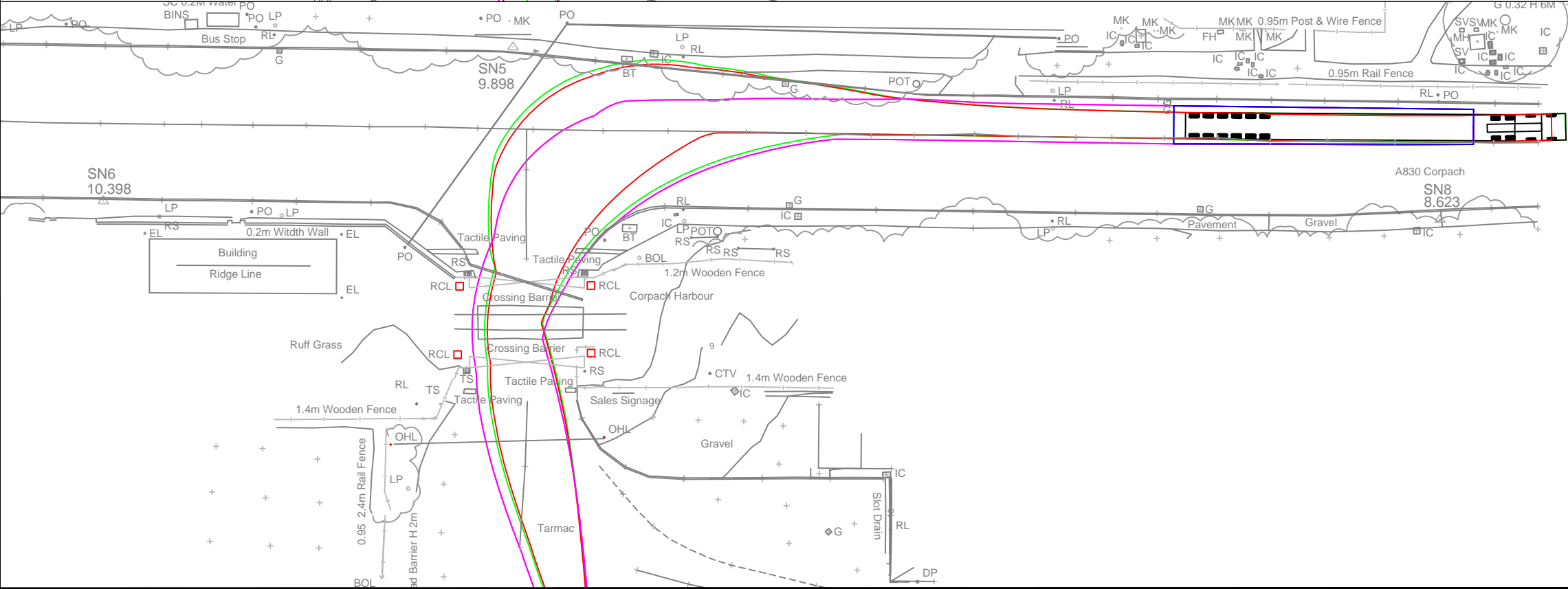
APPENDIX C

Swept Path Assessment Drawings

Base Tower



Mid Tower



Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping

Glenshero Wind Farm

LOCATION: Corpach Harbour Exit

POI: 1

COMPONENTS: Vestas V117 Blade, Base Tower and Mid Tower

Swept Path Assessment

DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3
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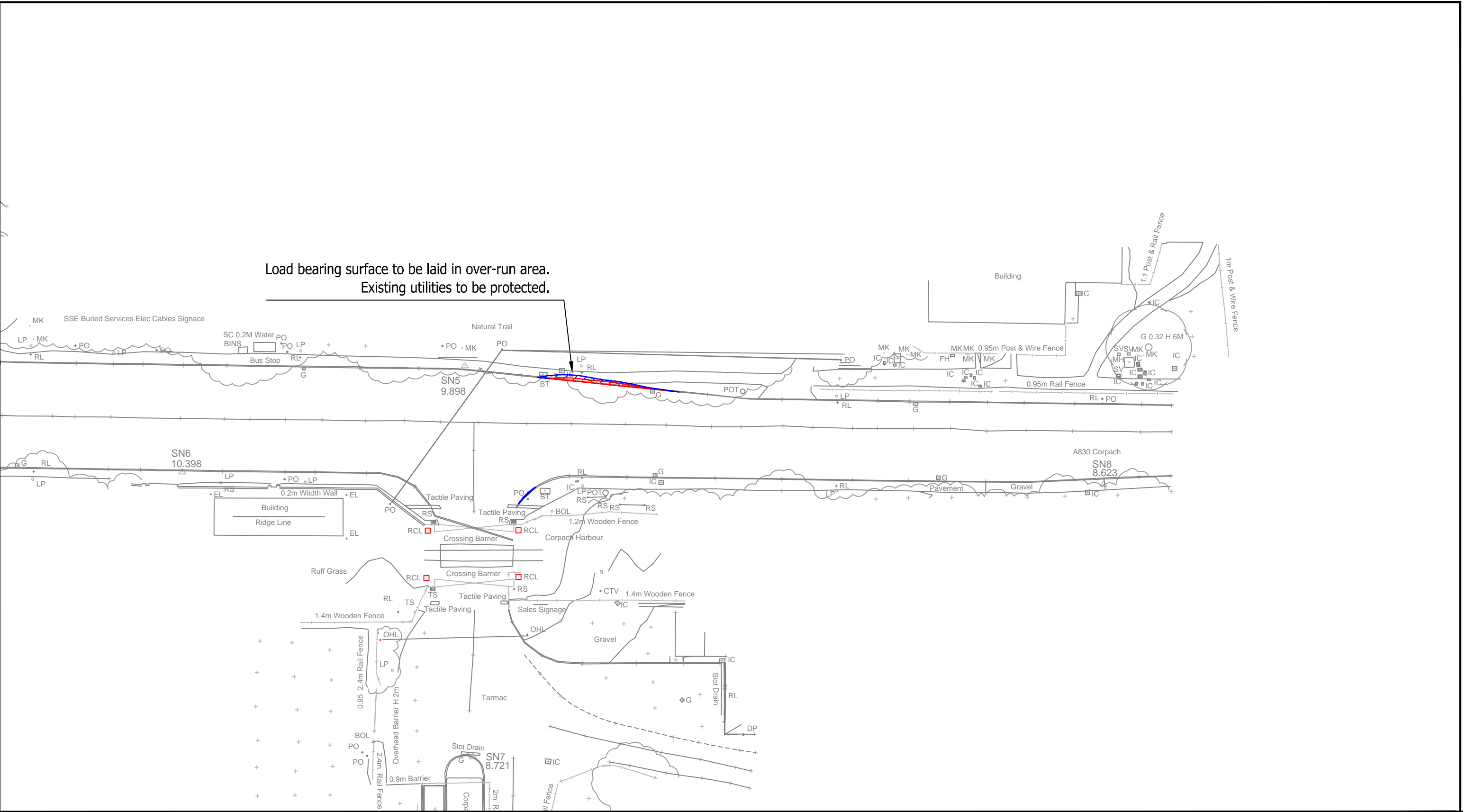
RES

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PROJECT NUMBER: A108166	DRAWING NUMBER: SPA001	REVISION: 01
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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

- Over-run Required
- Over-sail Required
- Topographical Survey Mapping

Glenshero Wind Farm			
LOCATION:			POI:
Corpach Harbour Exit			1
COMPONENTS:			
Vestas V117 Blade, Base Tower and Mid Tower			
Required Remedial Works			
DRAWN:	CHECKED:	DATE:	SCALES:
LJ	TL	April 2018	1:500 @ A3

RES			
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A108166	SPA001-2	—	



Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

Load Swept Path

Vehicle Swept Path

Wheel Swept Path

Topographical Survey Mapping

Glenshero Wind Farm				RES	
LOCATION: A830 Blar Mor Roundabout			POI: 3		
COMPONENTS: Vestas V117 Blade, Base Tower and Mid Tower					
Swept Path Assessment					
DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3	PROJECT NUMBER: A108166	DRAWING NUMBER: SPA002
				REVISION: 01	

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Notes:

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Key:

Over-run Required

Over-sail Required

Topographical Survey Mapping

Glenshero Wind Farm

LOCATION:

A830 Blar Mor Roundabout

POI:

3

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Required Remedial Works

DRAWN:

LJ

CHECKED:

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DATE:

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SCALES:

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DRAWING NUMBER:

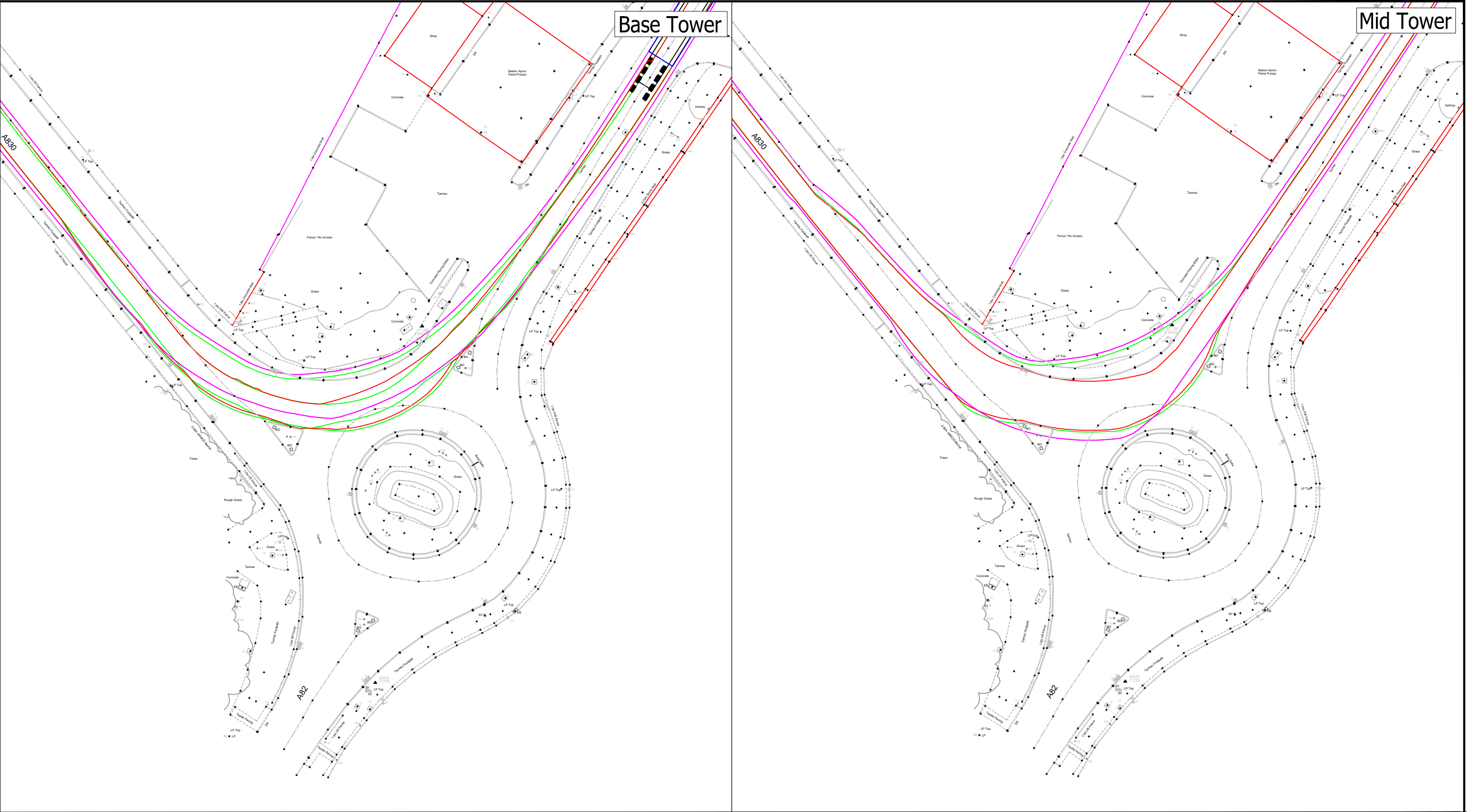
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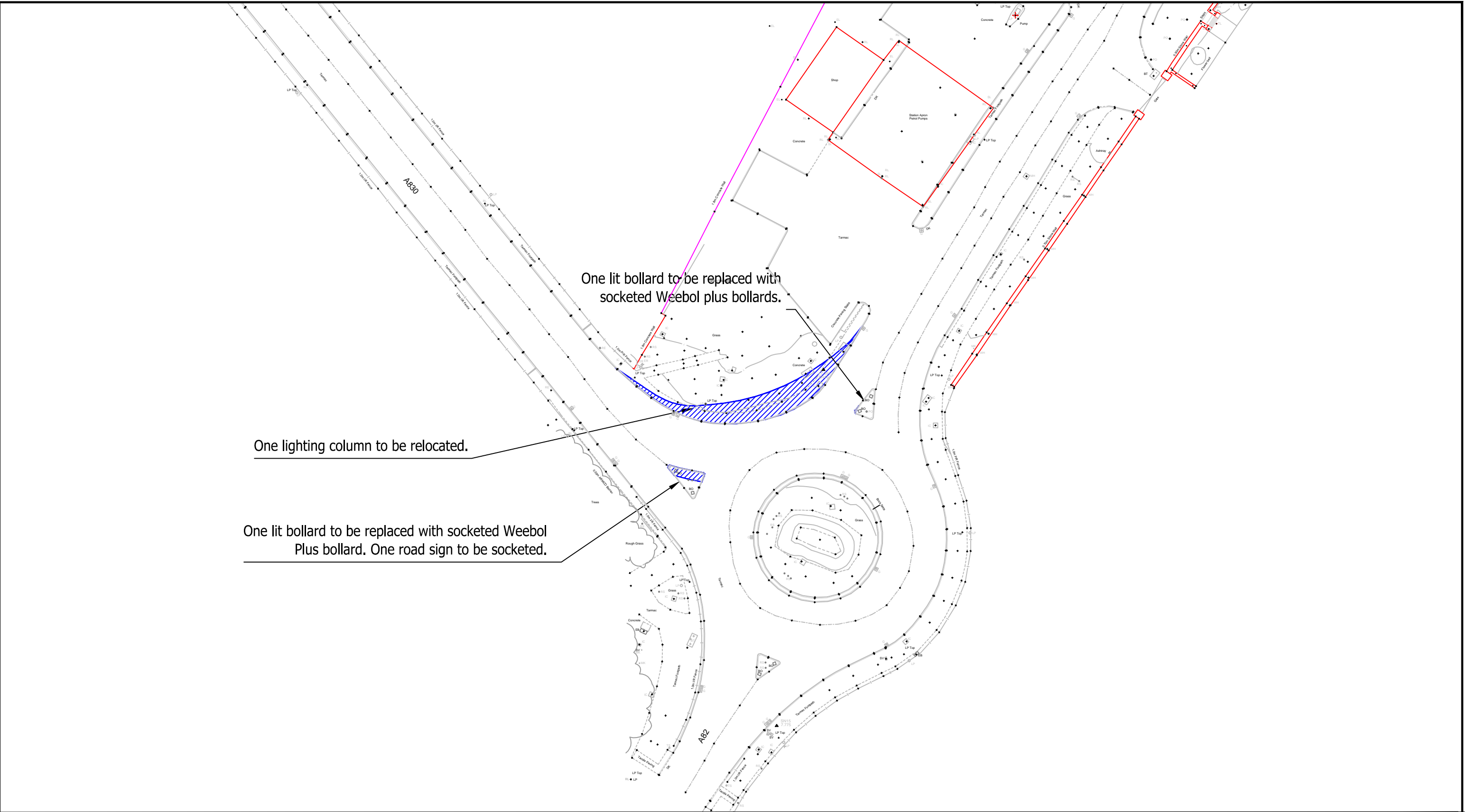
Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping

Glenshero Wind Farm				RES	
LOCATION: A830 / A82 Roundabout			POI: 4	<div>WYG Transport Planning</div> <div>part of the WYG group</div> <div><div>The Cube 45 Leith Street Edinburgh EH1 3AT</div><div>t: +44 (0)131 247 5700 e: edinburgh@wyg.com</div></div> <div><div>WYG</div></div>	
COMPONENTS: Vestas V117 Blade, Base Tower and Mid Tower					
Swept Path Assessment					
DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3	PROJECT NUMBER: A108166	DRAWING NUMBER: SPA003
				REVISION: 01	



Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

Over-run Required

Over-sail Required

Topographical Survey Mapping

Glenshero Wind Farm

LOCATION:

A830 / A82 Roundabout

POI:

4

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Required Remedial Works

DRAWN:

LJ

CHECKED:

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DATE:

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RES

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DRAWING NUMBER:

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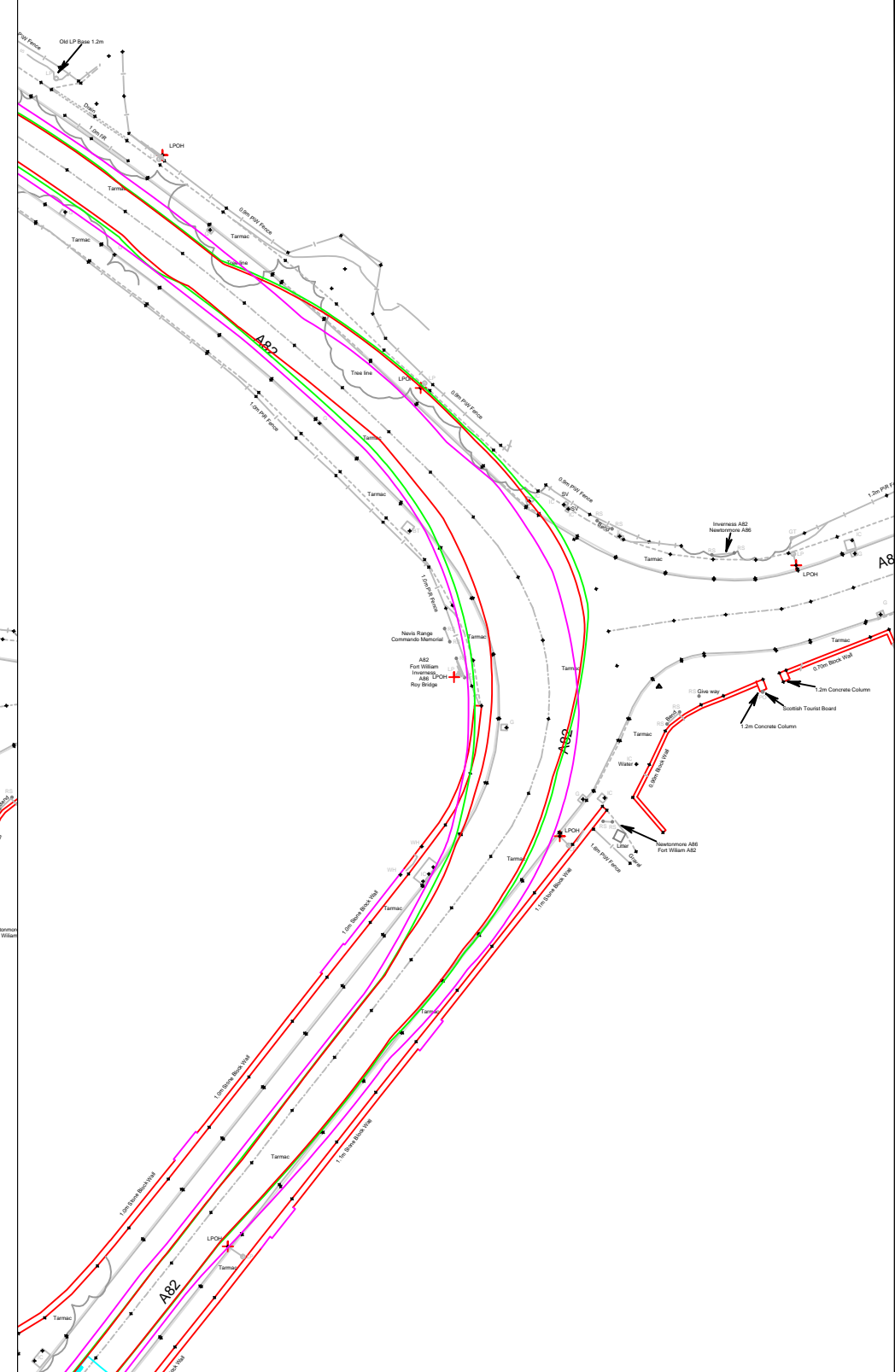
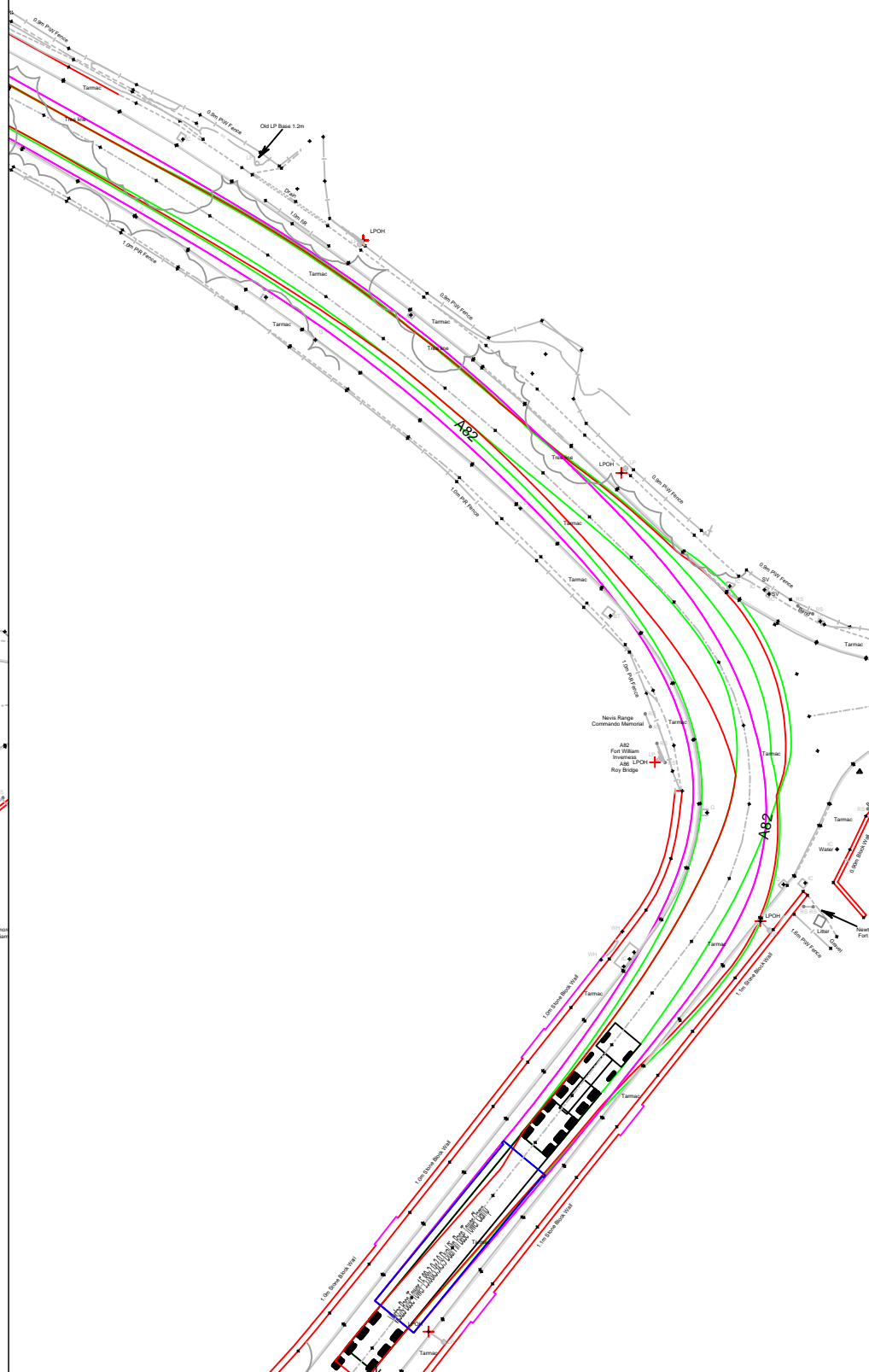
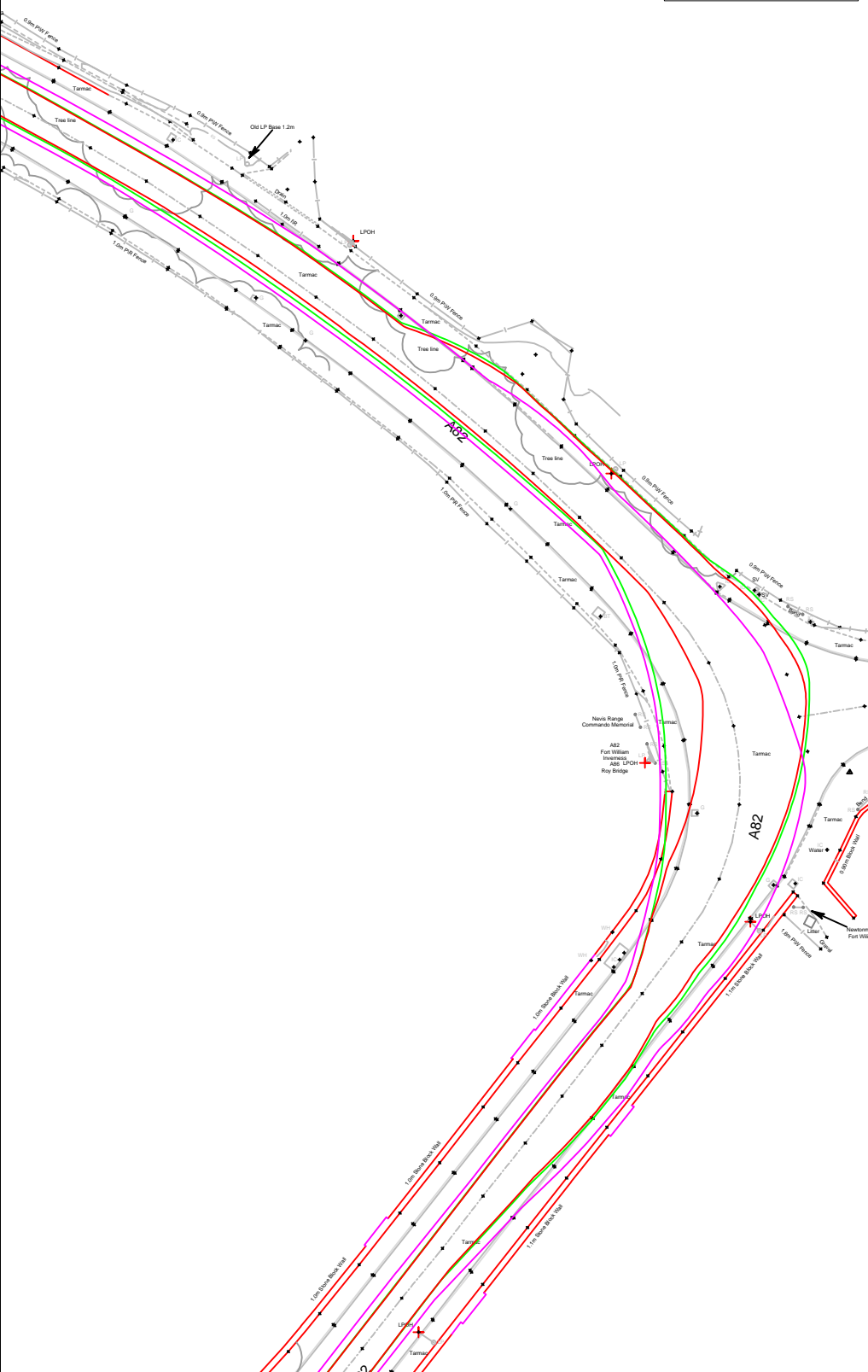
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Top Tower

Base Tower

Mid Tower



Notes:

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Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping



Glenshero Wind Farm

LOCATION: **A82 Left Bend Spean Bridge**

POI:
8

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Swept Path Assessment

DRAWN:

CHECKED: _____

DATE:
April 2018

SCALES:

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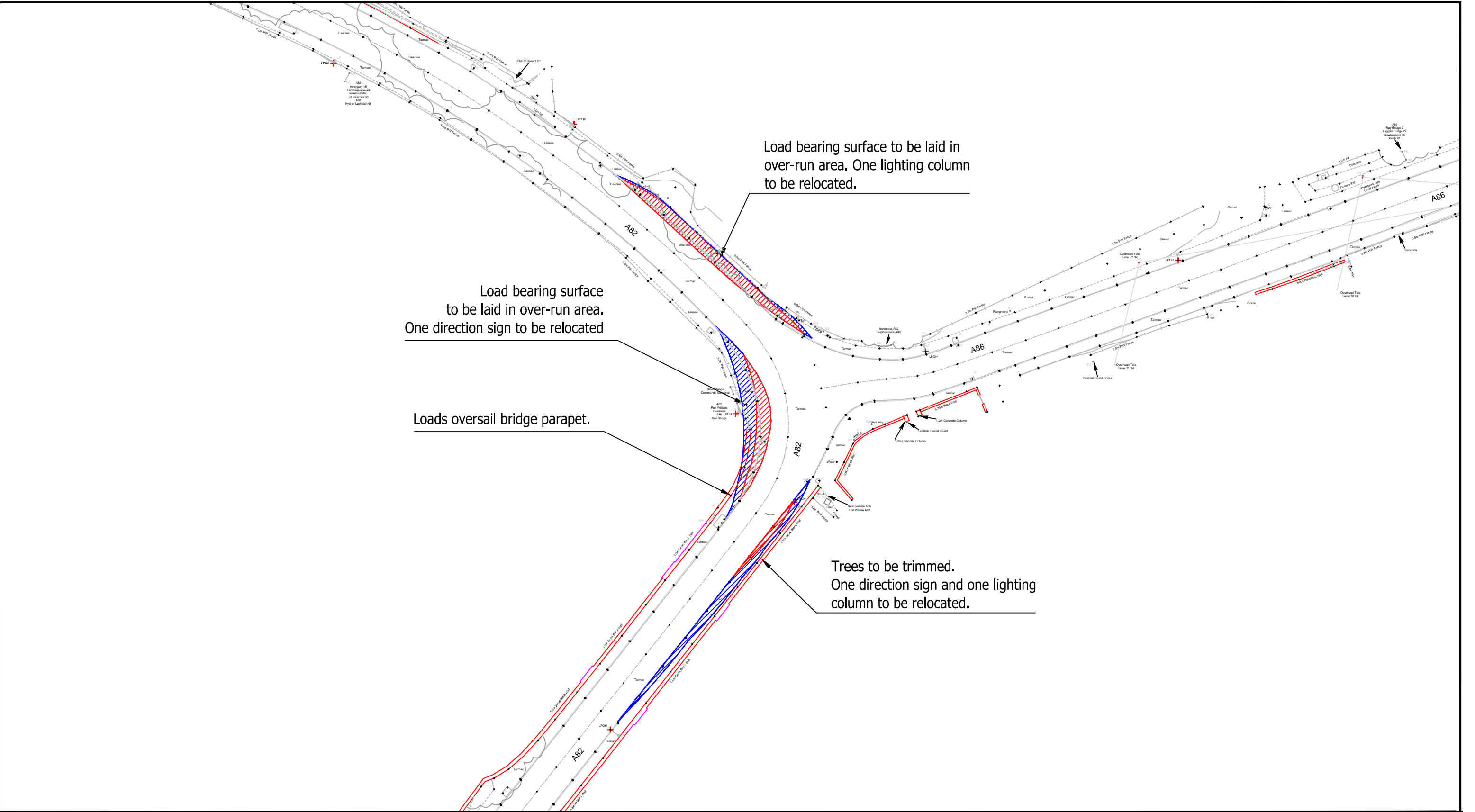


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DRAWING NUMBER:
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Key:

Over-run Required

Over-sail Required

Topographical Survey Mapping

Glenshero Wind Farm

LOCATION:

A82 Left Bend Spean Bridge

POI:

8

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Required Remedial Works

DRAWN:

LJ

CHECKED:

TL

DATE:

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SCALES:

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A108166

DRAWING NUMBER:

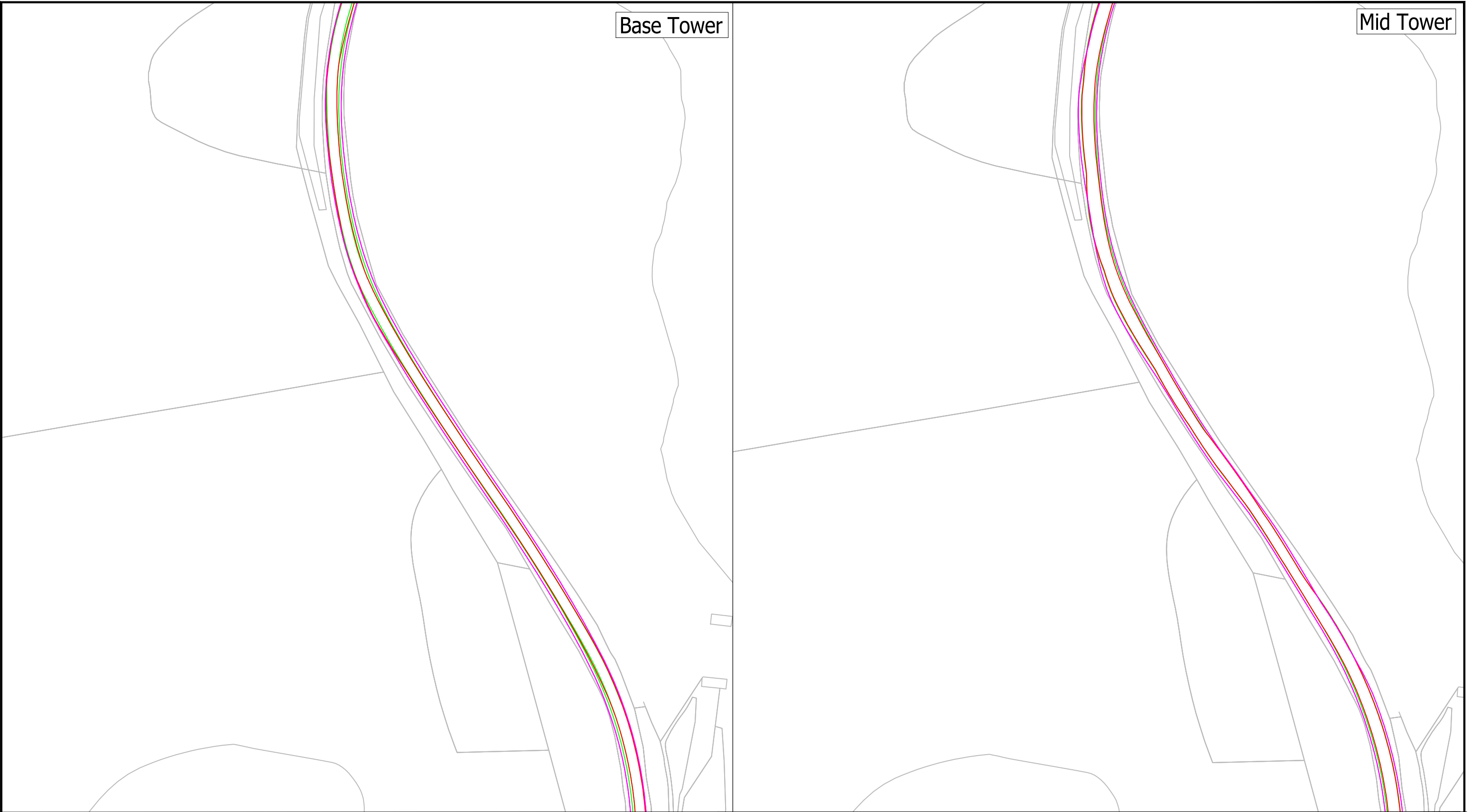
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 2. It is strongly recommended that a topographical survey is completed and the swept path assessments repeated in highly constrained areas along the route as the OS mapping does not clearly identify the road edge, fence lines and other key features.
 3. All measurements are based on OS mapping and assumed location of key features.

- Key:
- Load Swept Path
 - Vehicle Swept Path
 - Wheel Swept Path
 - Ordnance Survey Mapping



Glenshero Wind Farm

LOCATION:	POI:
A82 Series of Bends Glenfintaig	13
COMPONENTS:	
Vestas V117 Blade, Base Tower and Mid Tower	

Swept Path Assessment

DRAWN:	CHECKED:	DATE:	SCALES:
LJ	TL	April 2018	1:1000 @ A3

RES

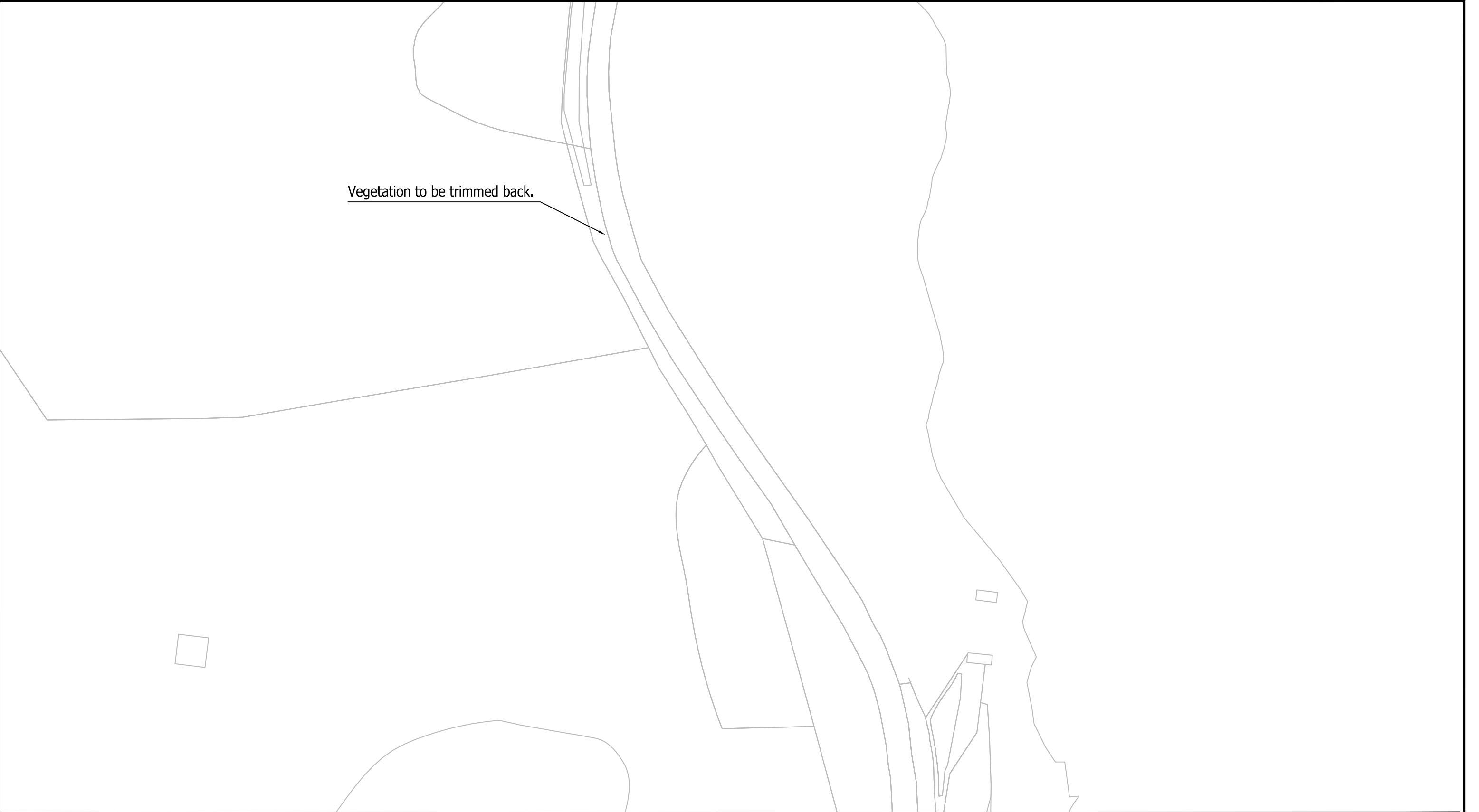
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PROJECT NUMBER:	DRAWING NUMBER:	REVISION:
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Notes:

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2. It is strongly recommended that a topographical survey is completed and the swept path assessments repeated in highly constrained areas along the route as the OS mapping does not clearly identify the road edge, fence lines and other key features.

3. All measurements are based on OS mapping and assumed location of key features.

Key:

Over-run Required

Over-sail Required

Ordnance Survey Mapping

Glenshero Wind Farm

LOCATION:

A82 Series of Bends Glenfintaig

POI:

13

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Required Remedial Works

DRAWN:

LJ

CHECKED:

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DATE:

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3. All measurements are based on OS mapping and assumed location of key features.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Ordnance Survey Mapping

NO MITIGATION REQUIRED

Glenshero Wind Farm

LOCATION:

A82 Right Bend Invergloy

POI:

16

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Swept Path Assessment

DRAWN:

LJ

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TL

DATE:

April 2018

SCALES:

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DRAWING NUMBER:

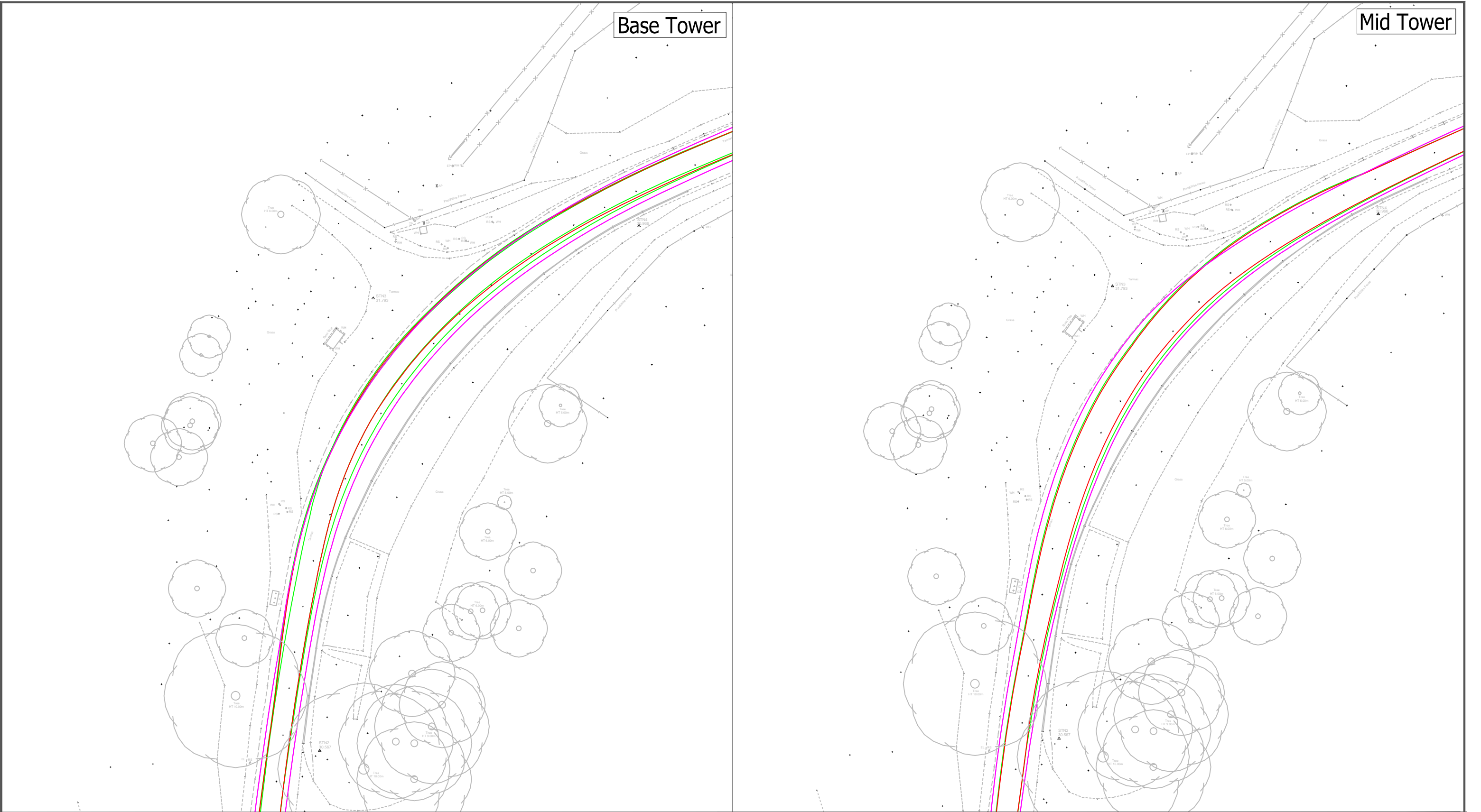
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- Key:
- Load Swept Path
 - Vehicle Swept Path
 - Wheel Swept Path
 - Topographical Survey Mapping

NO MITIGATION REQUIRED



Glenshero Wind Farm

LOCATION: A82 Right Bend Laggan Locks

POI: 24

COMPONENTS: Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3
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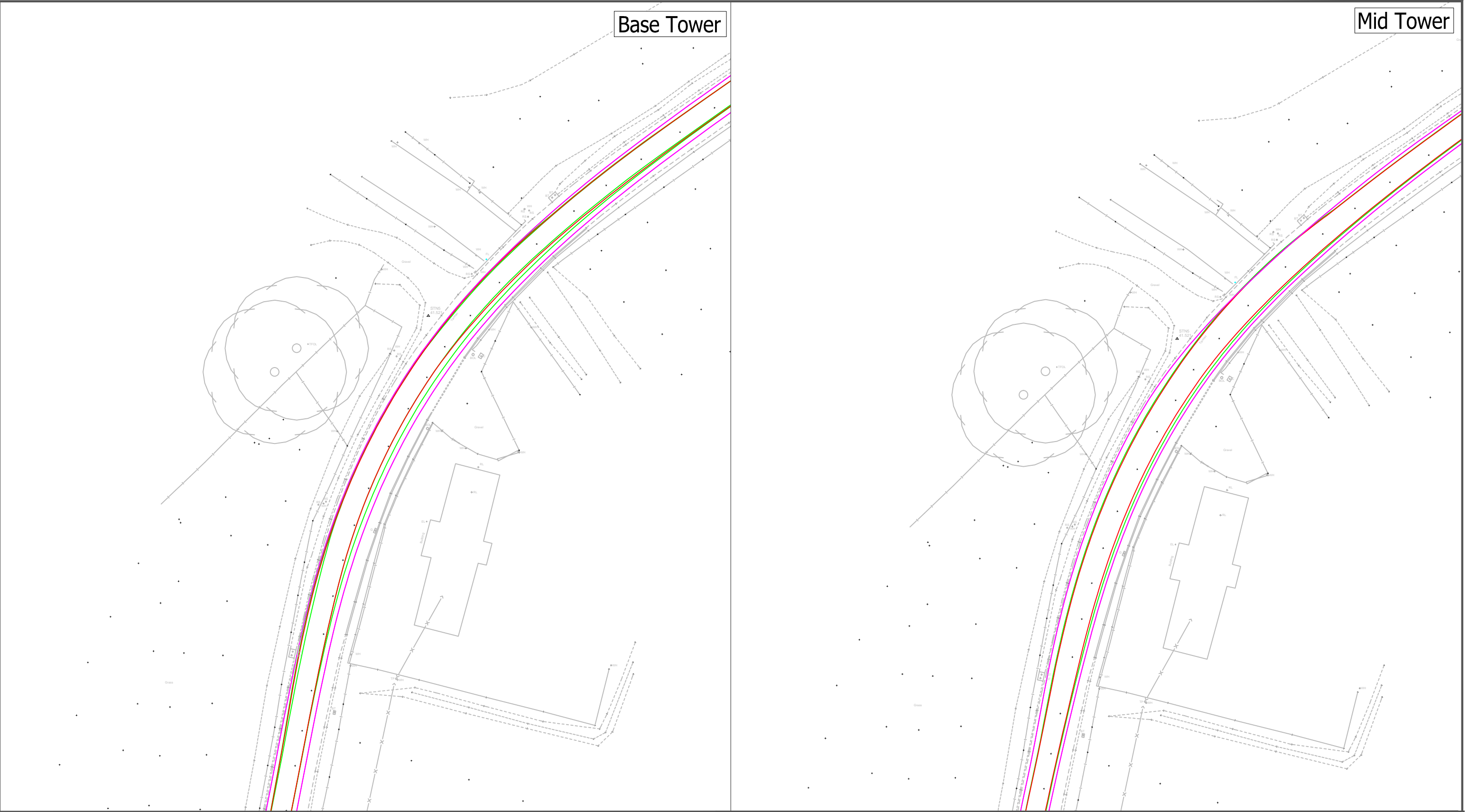
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PROJECT NUMBER: A108166	DRAWING NUMBER: SPA007	REVISION: 01
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Notes:


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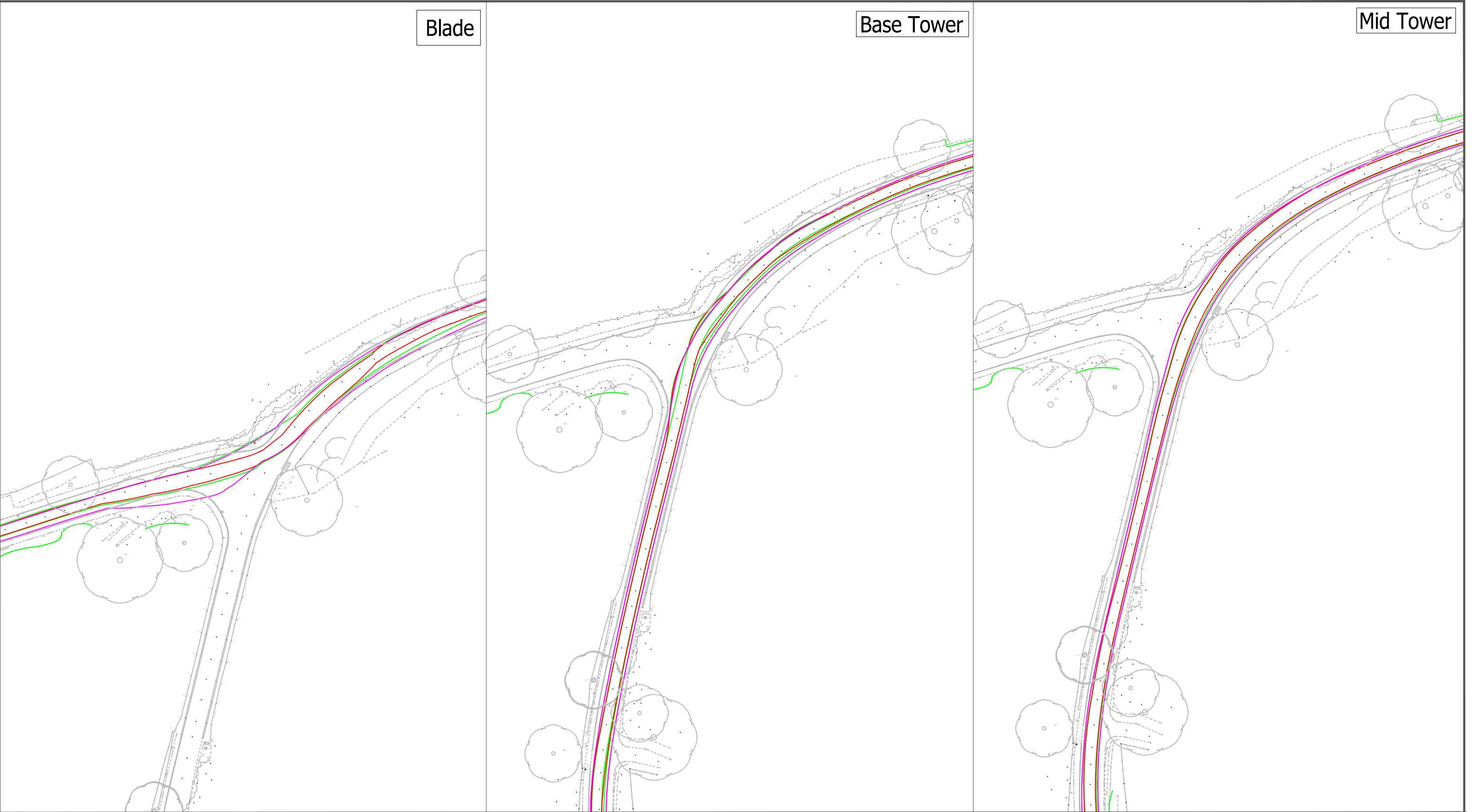
- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping

NO MITIGATION REQUIRED

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Glenshero Wind Farm				RES	
LOCATION: A82 Right Bend Laggan			POI: 27	WYG Transport Planning part of the WYG group  The Cube 45 Leith Street Edinburgh EH1 3AT t: +44 (0)131 247 5700 e: edinburgh@wyg.com	
COMPONENTS: Vestas V117 Blade, Base Tower, Mid Tower					
Swept Path Assessment					
DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3	PROJECT NUMBER: A108166	REVISION: 01
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Key:

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- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping

Glenshero Wind Farm

LOCATION: A82 Right Bend Invergarry

POI: 31

COMPONENTS: Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:1000 @ A3
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RES

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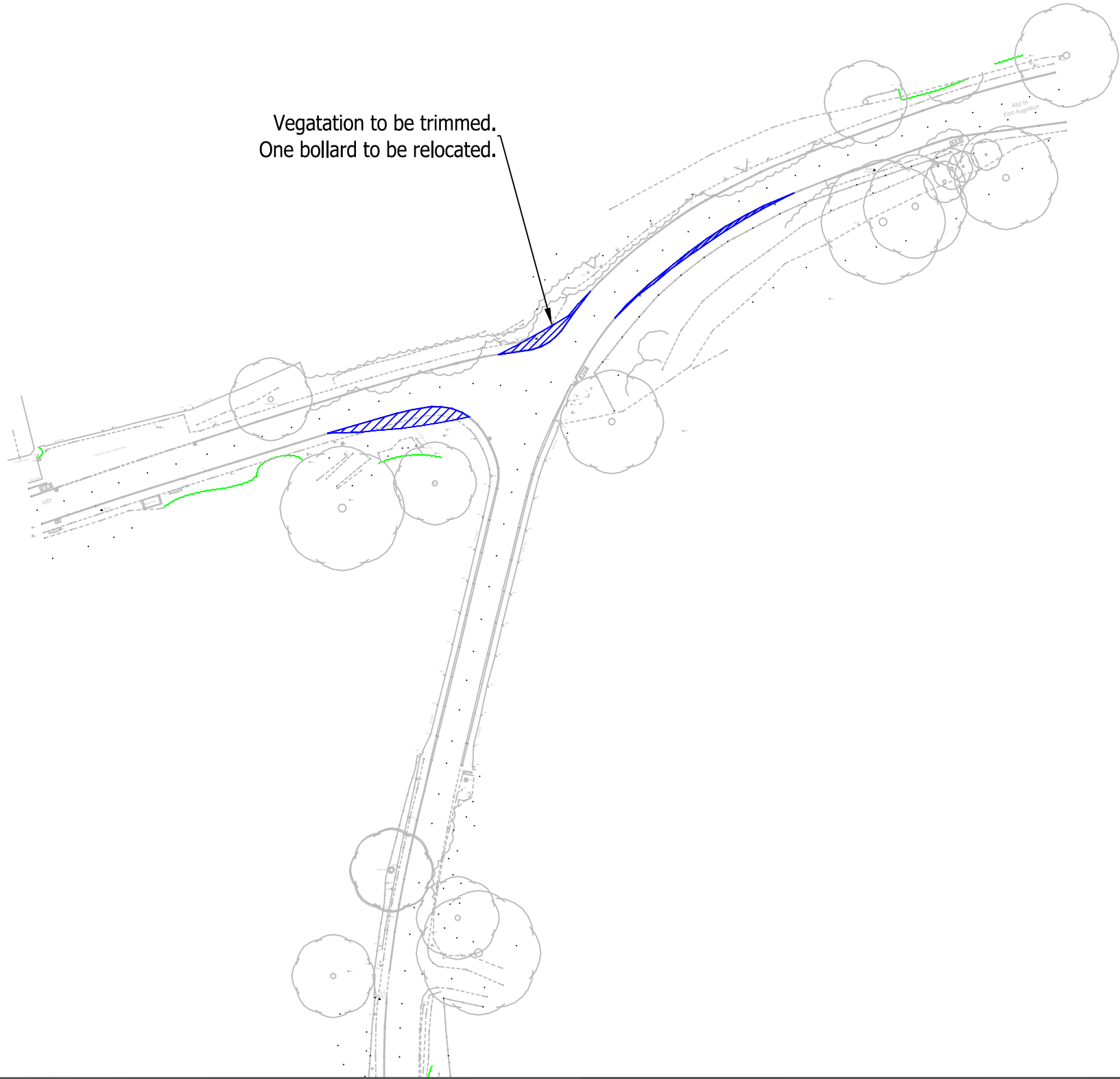
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PROJECT NUMBER: A108166	DRAWING NUMBER: SPA009	REVISION: 01
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


Notes:
1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

Over-run Required

Over-sail Required

Glenshero Wind Farm				RES		
LOCATION:			POI:			
A82 Right Bend Invergarry			31			
COMPONENTS:				<div>WYG Transport Planning</div> <div>.....</div> <div>part of the WYG group</div> <div></div> <div>The Cube 45 Leith Street Edinburgh EH1 3AT t: +44 (0)131 247 5700 e: edinburgh@wyg.com</div>		
Vestas V117 Blade, Base Tower, Mid Tower						
Swept Path Assessment						
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LJ	TL	April 2018	1:1000 @ A3	A108166	SPA009-2	01



Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping

Glenshero Wind Farm

LOCATION:

A82 Right Bend Fort Augustus

COMMENTS:

Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

POI:

37

DRAWN:

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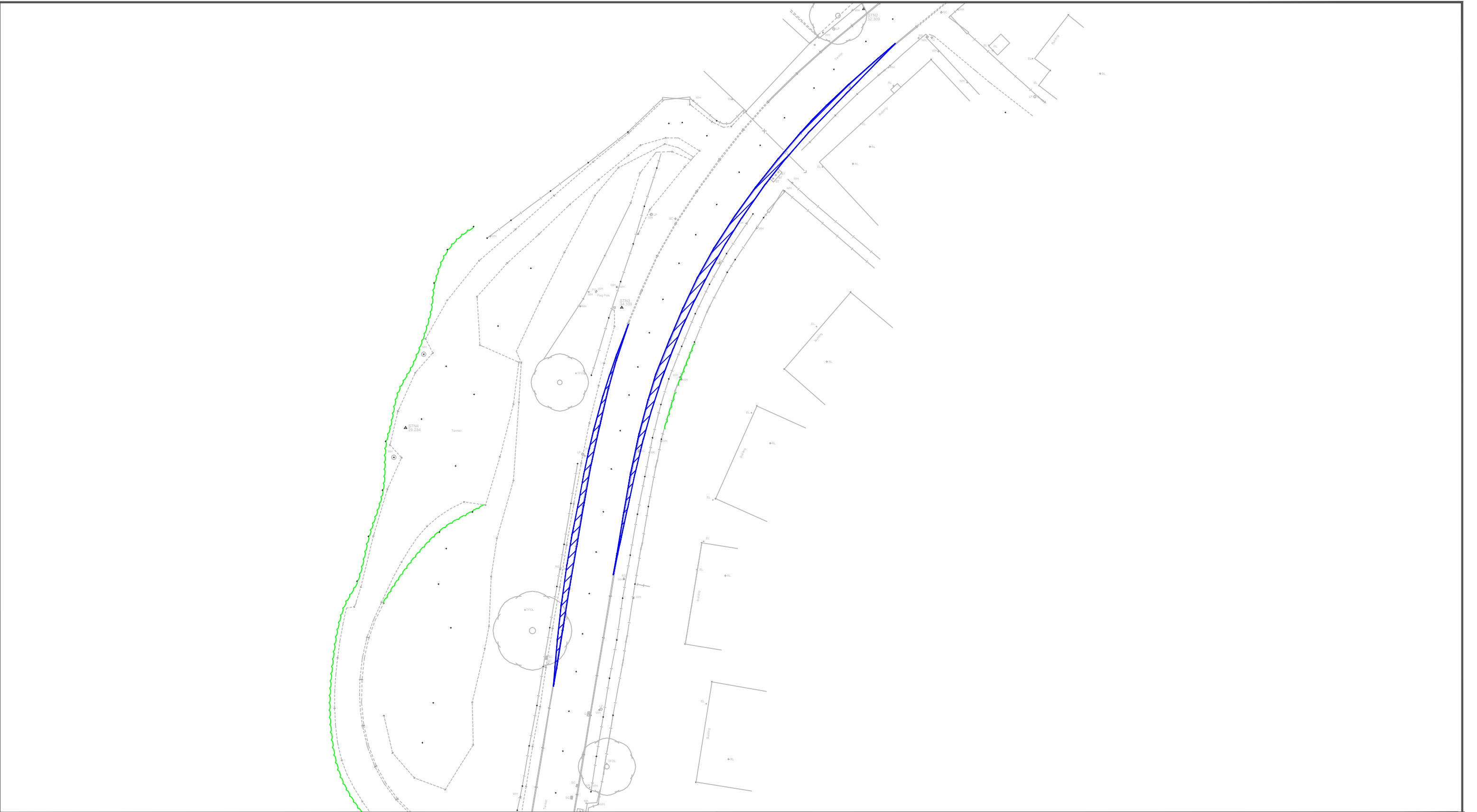
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Key:

Over-run Required

Over-sail Required

Glenshero Wind Farm

LOCATION:

A82 Right Bend Fort Augustus

POI:

37

COMPONENTS:

Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN:

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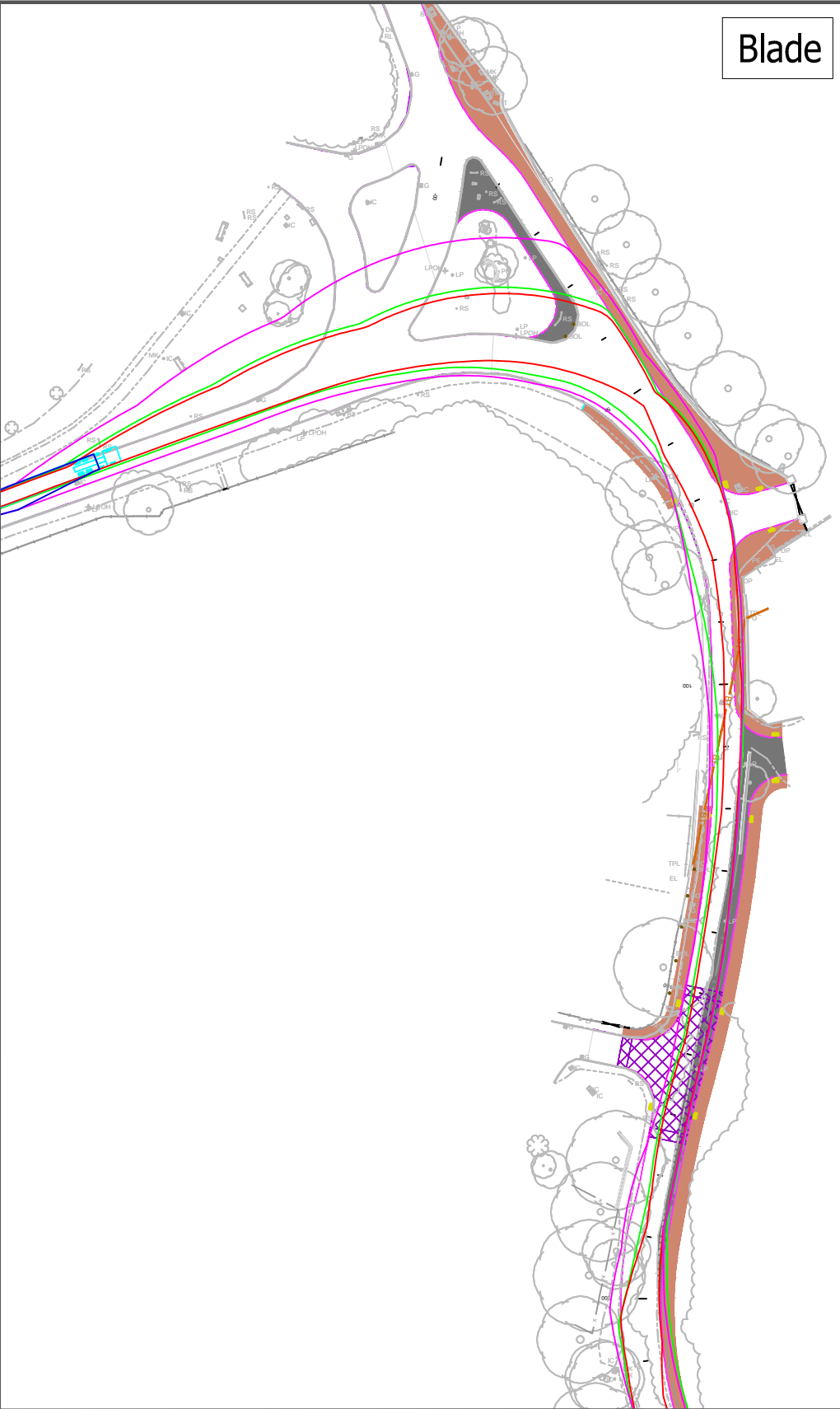
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Blade



Base Tower



Mid Tower

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Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping
- Road Widening assoc. with Stronelairg WF
- Footpath Widening assoc. with Stronelairg WF

Glenshero Wind Farm

LOCATION: A82 / B862 Junction POI: 38

COMPONENTS: Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

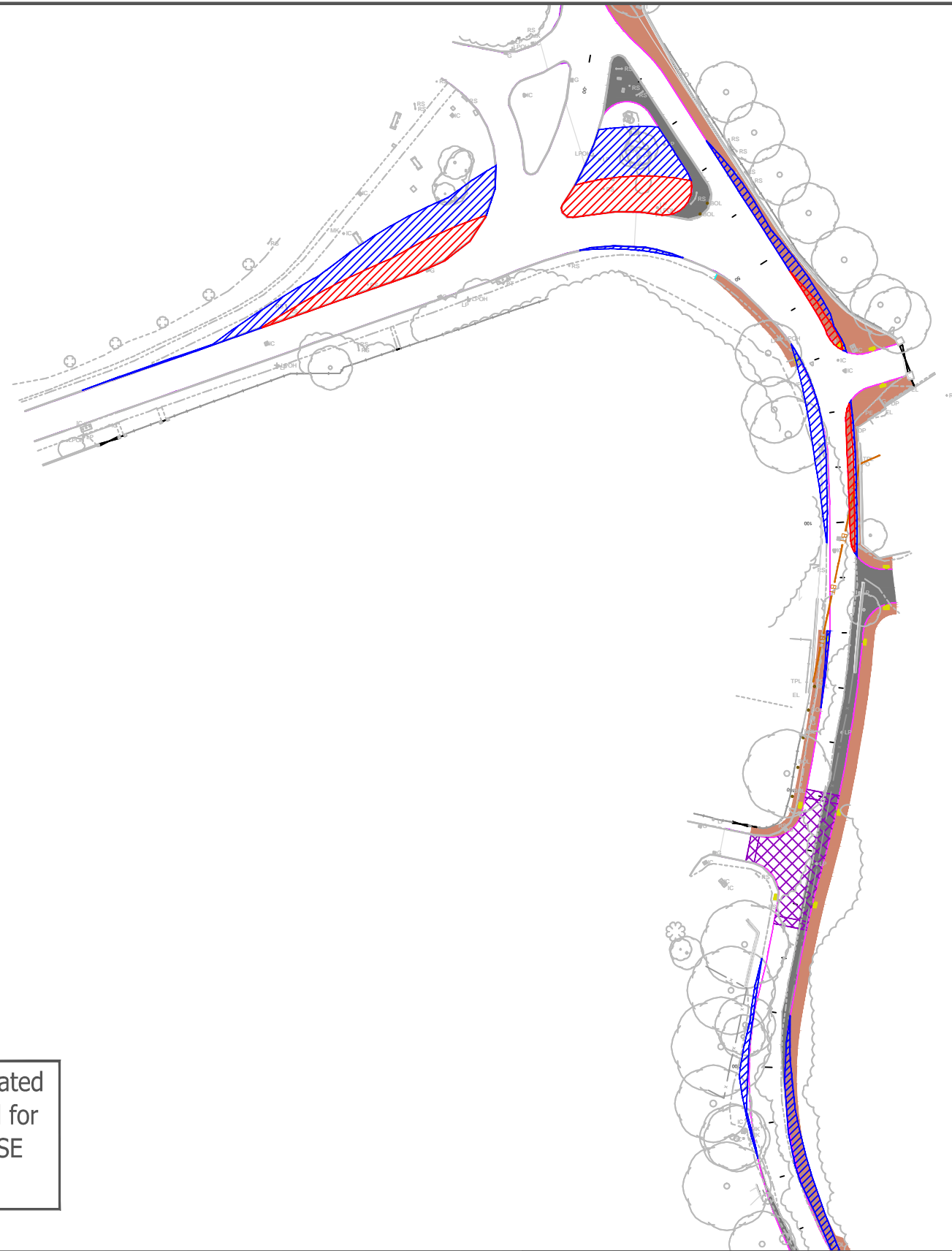
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RES

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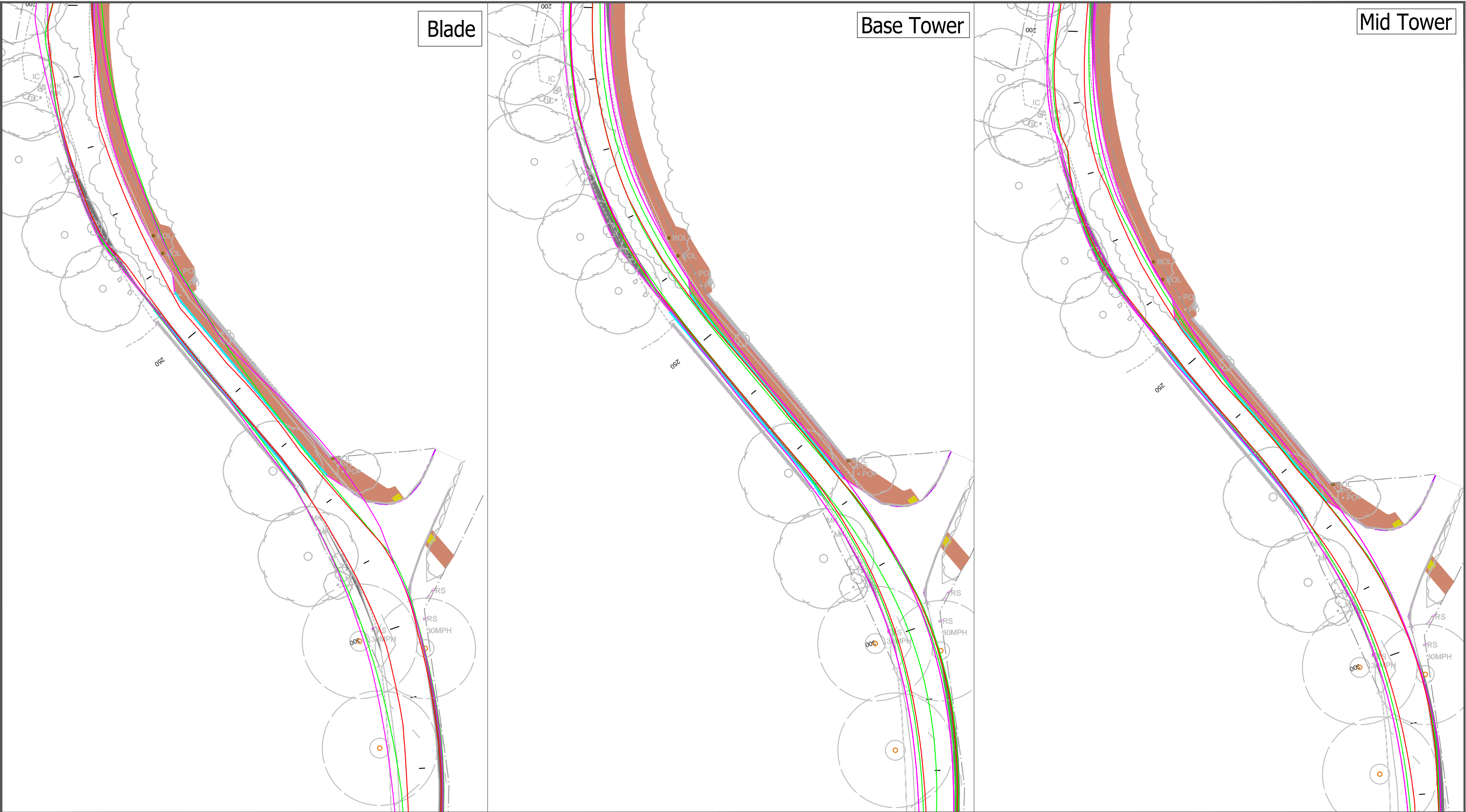
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PROJECT NUMBER: A108166	DRAWING NUMBER: SPA011	REVISION: 01
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Key:

Load Swept Path

Vehicle Swept Path

Wheel Swept Path

Topographical Survey Mapping

Road Widening assoc. with Stronelaig WF

Footpath Widening assoc. with Stronelaig WF

Glenshero Wind Farm

LOCATION:	POI:
B862 series of Bends and Bridge	39
COMPONENTS:	
Vestas V117 Blade, Base Tower, Mid Tower	

Swept Path Assessment

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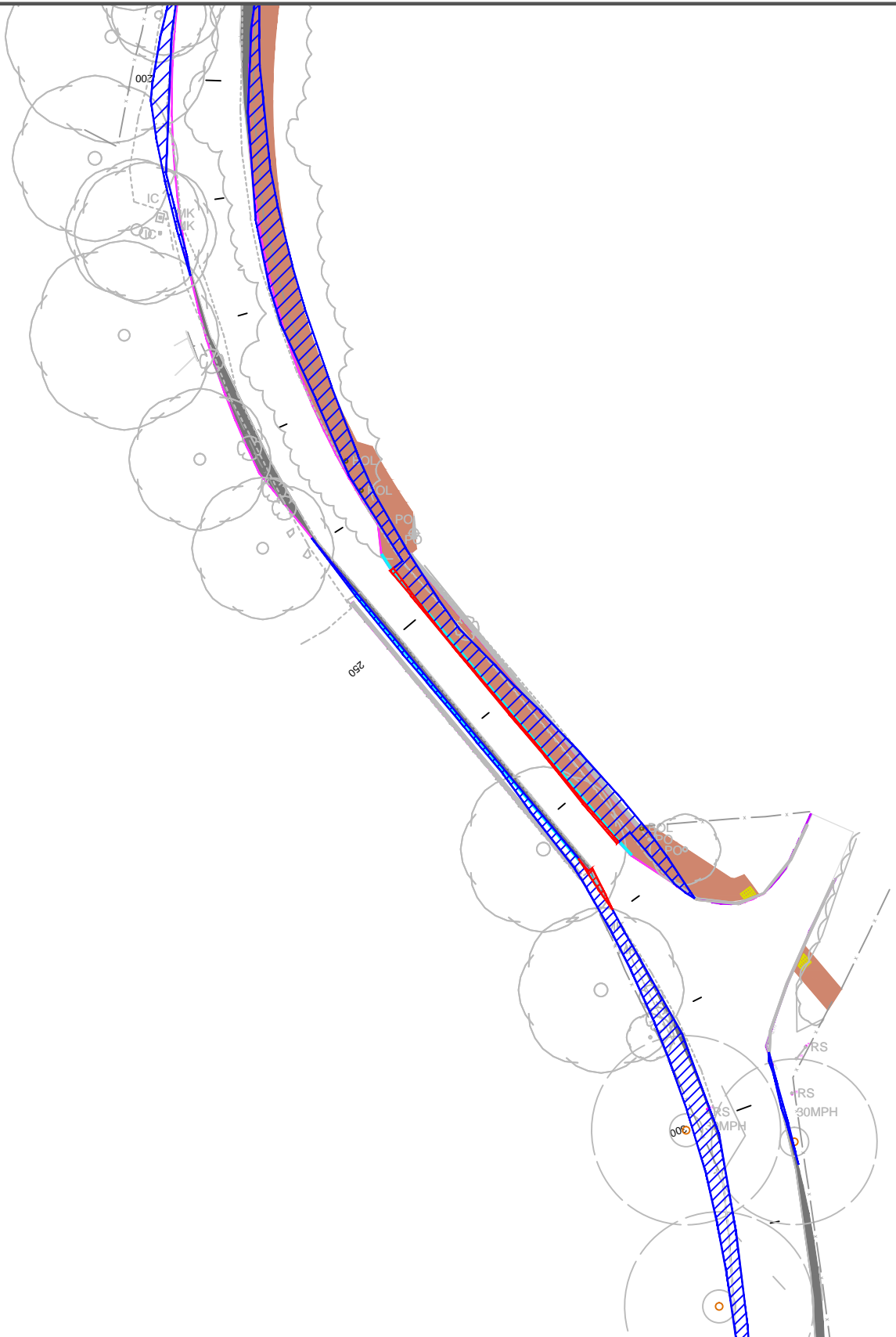
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SPA012

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Key:

Topographical Survey Mapping

Road Widening assoc. with Stronelaig WF

Footpath Widening assoc. with Stronelaig WF

SPA Vehicle Over-run

SPA Vehicle/Load Over-sail

N

Glenshero Wind Farm

LOCATION:

B862 series of Bends and Bridge

POI:

39

COMPONENTS:

Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN:

LJ

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DATE:

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e: edinburgh@wyg.com

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DRAWING NUMBER:

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REVISION:

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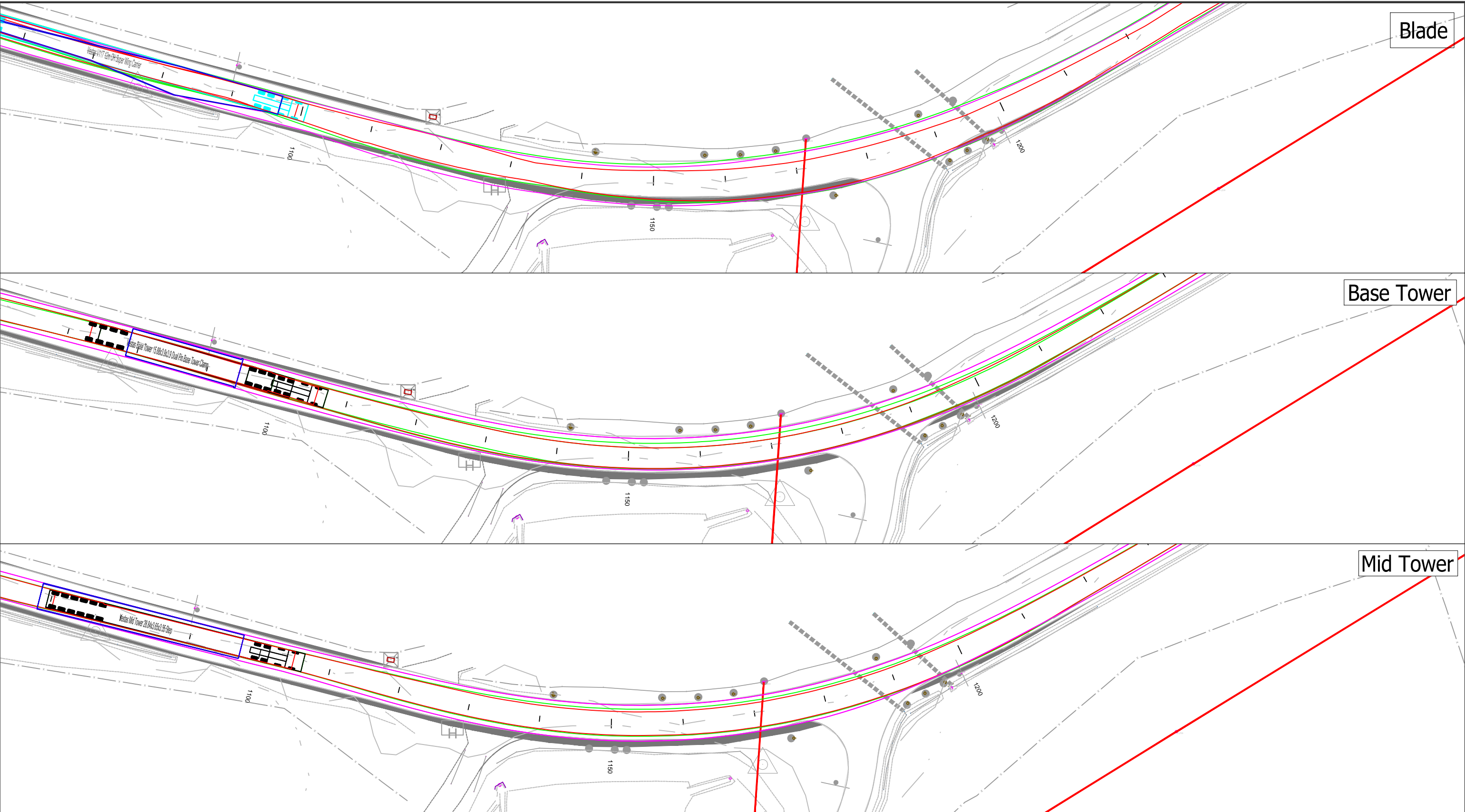
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Blade

Base Tower

Mid Tower




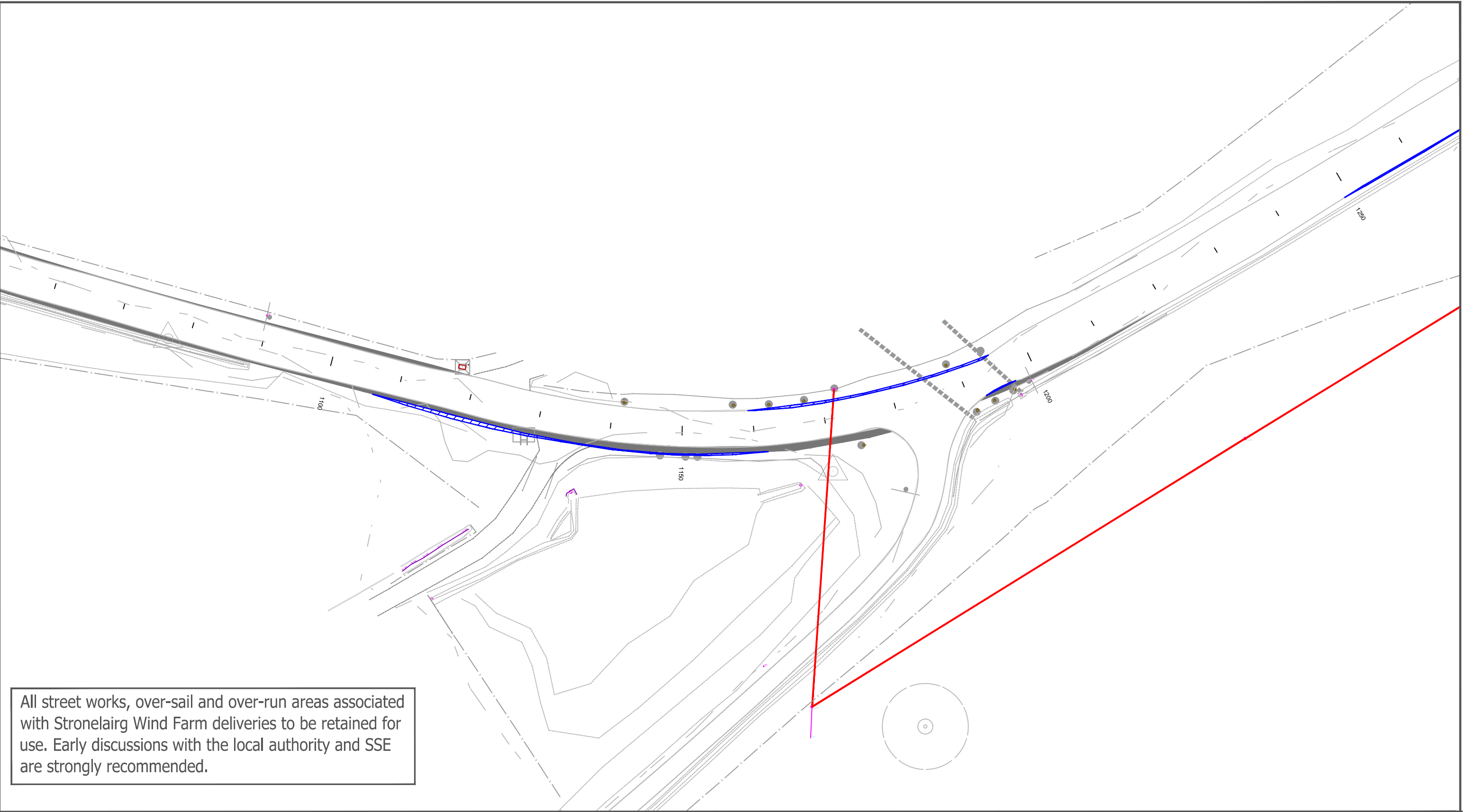
Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.
2. All works associated with Stronelairg WF to be made available for use by Glenshero WF deliveries.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping
- Road Widening assoc. with Stronelairg WF
- Footpath Widening assoc. with Stronelairg WF

Glenshero Wind Farm				RES			
LOCATION:			POI:	<div>WYG Transport Planning</div> <div>part of the WYG group</div> <div>The Cube 45 Leith Street Edinburgh EH1 3AT t: +44 (0)131 247 5700 e: edinburgh@wyg.com</div> <div></div>			
Series of Bends East of Fort Augustus			40				
COMPONENTS:							
Vestas V117 Blade, Base Tower, Mid Tower							
Swept Path Assessment							
DRAWN:	CHECKED:	DATE:	SCALES:	PROJECT NUMBER:	DRAWING NUMBER:	REVISION:	
LJ	TL	April 2018	1:500 @ A3	A108166	SPA013	01	



All street works, over-sail and over-run areas associated with Stronelaig Wind Farm deliveries to be retained for use. Early discussions with the local authority and SSE are strongly recommended.

Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.
2. All works associated with Stronelaig WF to be made available for use by Glenshero WF deliveries.

Key:

	Topographical Survey Mapping
	Road Widening assoc. with Stronelaig WF
	Footpath Widening assoc. with Stronelaig WF
	SPA Vehicle Over-run
	SPA Vehicle/Load Over-sail

Glenshero Wind Farm

LOCATION:

Series of Bends East of Fort Augustus

POI:

40

COMPONENTS:

Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN:	CHECKED:	DATE:	SCALES:
LJ	TL	April 2018	1:500 @ A3

RES

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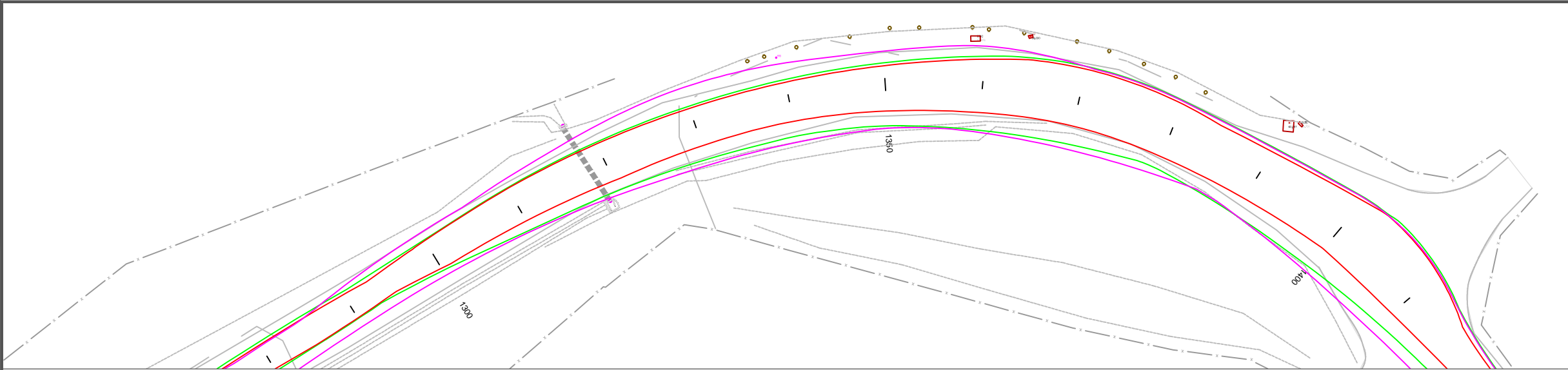
t: +44 (0)131 247 5700 e: edinburgh@wyg.com

PROJECT NUMBER:	DRAWING NUMBER:	REVISION:
A108166	SPA013-2	01

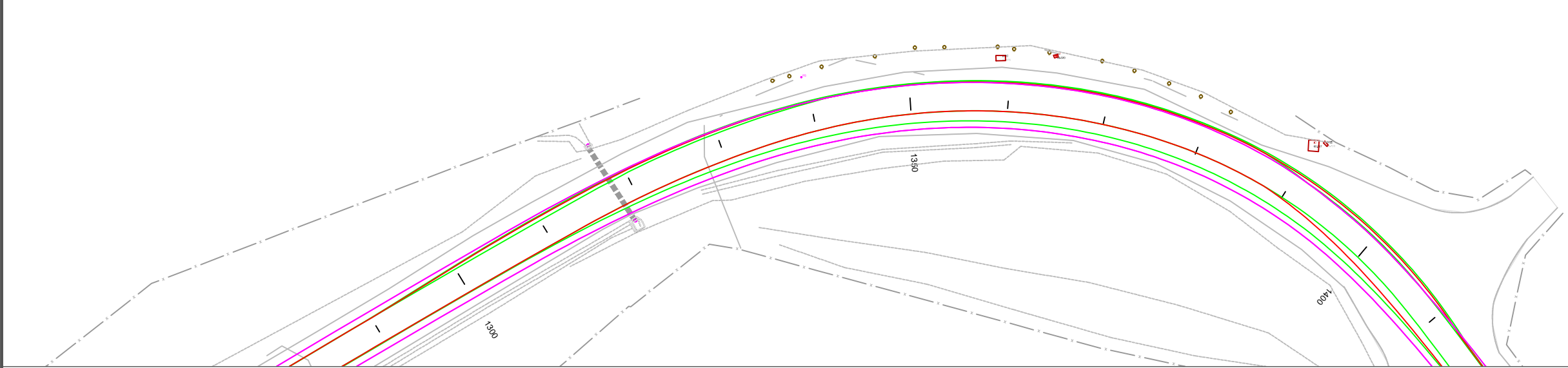
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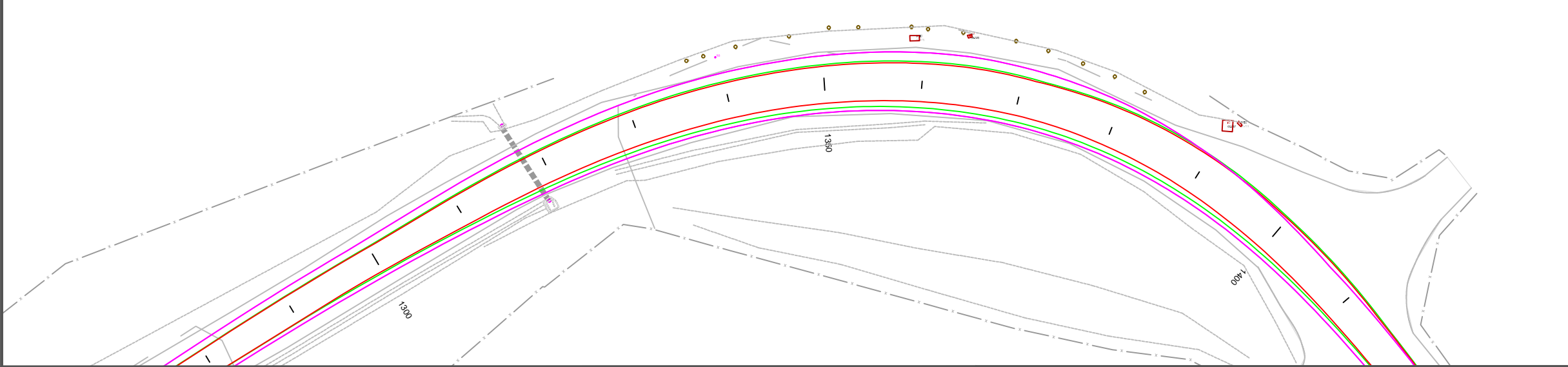
Blade



Base Tower



Mid Tower



Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.
2. All works associated with Stronelaig WF to be made available for use by Glenshero WF deliveries.

Key:

Load Swept Path

Vehicle Swept Path

Wheel Swept Path

Topographical Survey Mapping

Road Widening assoc. with Stronelaig WF

Footpath Widening assoc. with Stronelaig WF

Glenshero Wind Farm

LOCATION:

Series of Bends East of Fort Augustus

POI: 41

COMPONENTS:

Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN:	CHECKED:	DATE:	SCALES:
LJ	TL	April 2018	1:500 @ A3

RES

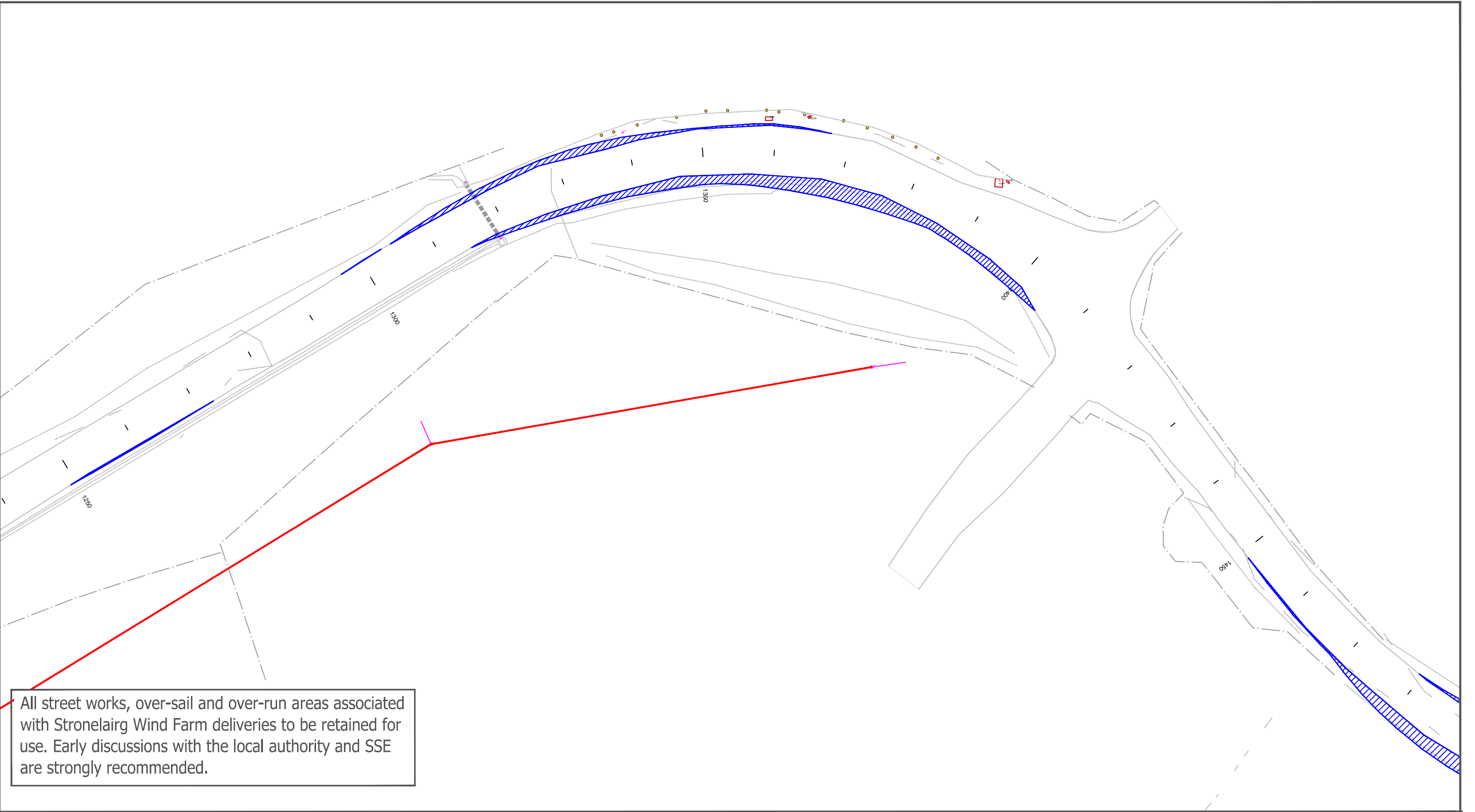
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PROJECT NUMBER:	DRAWING NUMBER:	REVISION:
A108166	SPA014	01



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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.
2. All works associated with Stronelairg WF to be made available for use by Glenshero WF deliveries.

Key:

Topographical Survey Mapping

Road Widening assoc. with Stronelairg WF

Footpath Widening assoc. with Stronelairg WF

SPA Vehicle Over-run

SPA Vehicle/Load Over-sail

Glenshero Wind Farm				RES	
LOCATION: Series of Bends East of Fort Augustus			POI: 41		
COMPONENTS: Vestas V117 Blade, Base Tower, Mid Tower					
Swept Path Assessment					
DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3		
PROJECT NUMBER: A108166			DRAWING NUMBER: SPA014-2		REVISION: 01

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Blade

Base Tower

Mid Tower

Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

2. All works associated with Stronelaig WF to be made available for use by Glenshero WF deliveries.

Key:

Load Swept Path

Vehicle Swept Path

Wheel Swept Path

Topographical Survey Mapping

Road Widening assoc. with Stronelaig WF

Footpath Widening assoc. with Stronelaig WF

Rockface

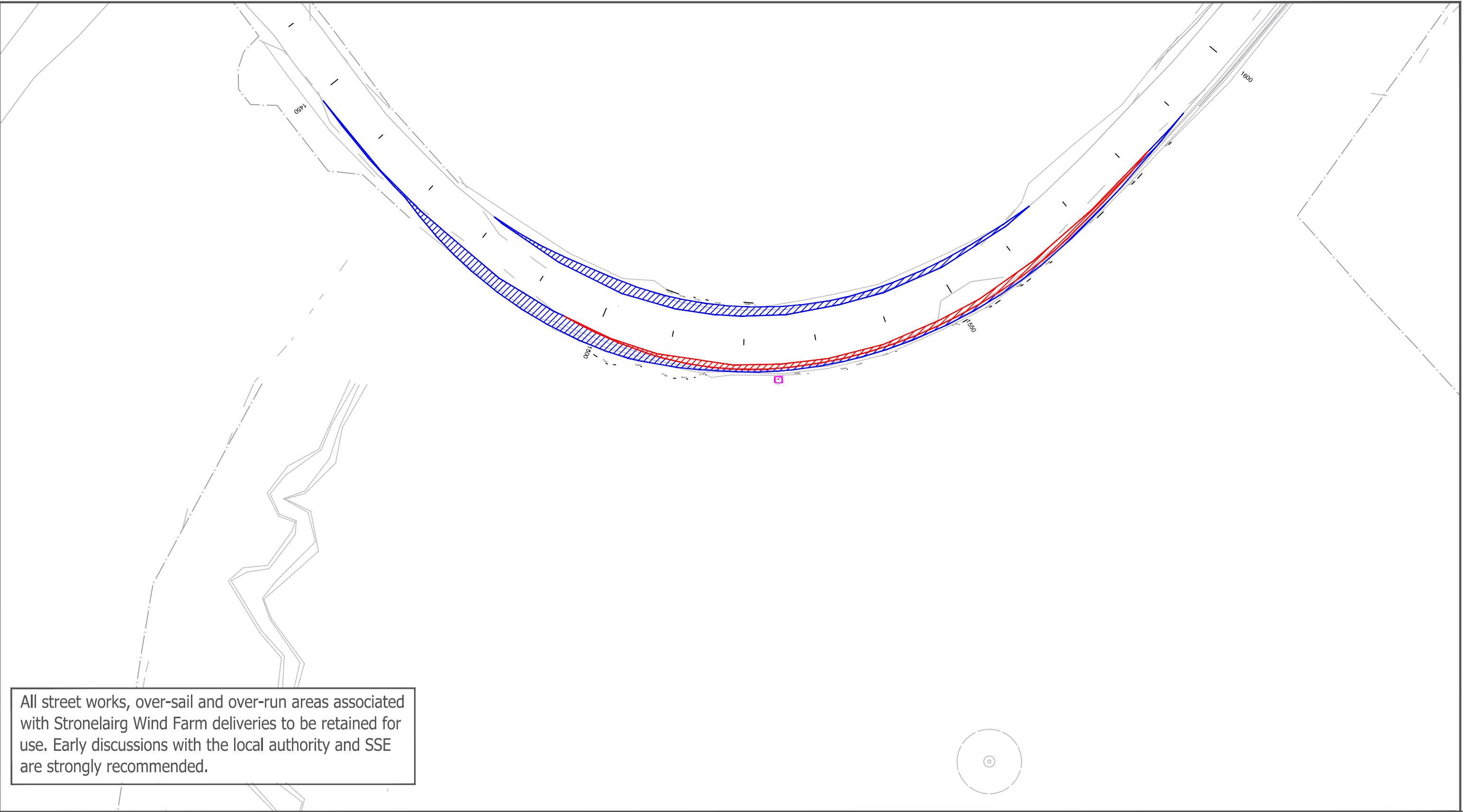
Glenshero Wind Farm				RES	
LOCATION: Series of Bends East of Fort Augustus			POI: 42		
COMPONENTS: Vestas V117 Blade, Base Tower, Mid Tower					
Swept Path Assessment					
DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3		
PROJECT NUMBER: A108166			DRAWING NUMBER: SPA015		REVISION: 01

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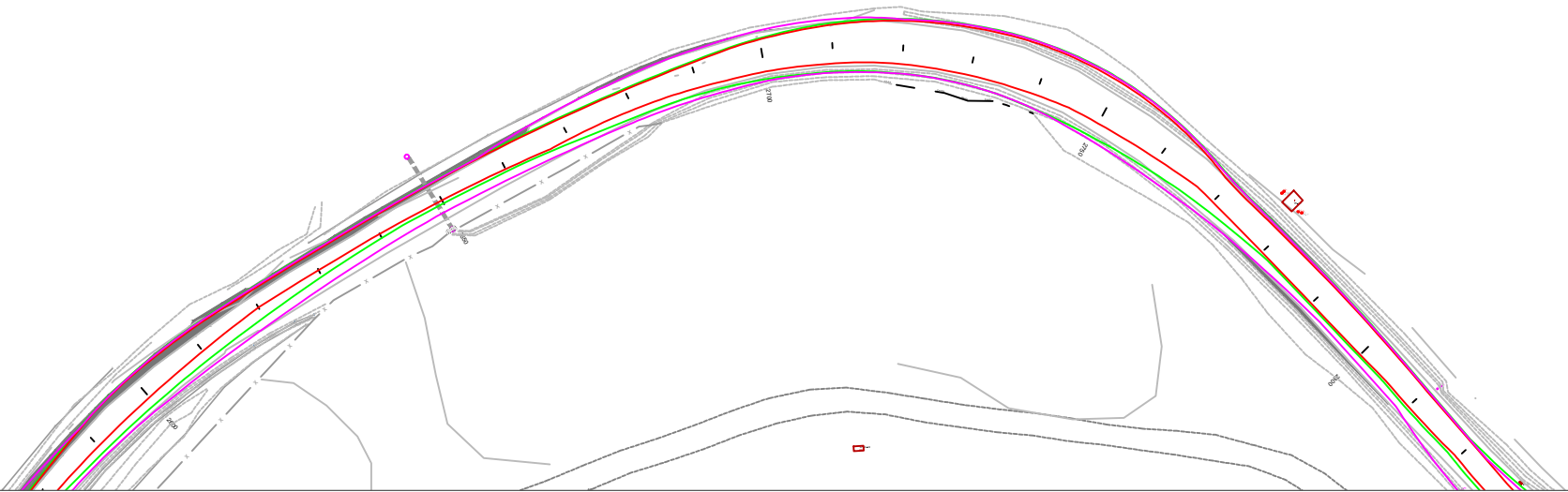
All street works, over-sail and over-run areas associated with Stronelaig Wind Farm deliveries to be retained for use. Early discussions with the local authority and SSE are strongly recommended.

Notes: 1. This is not a construction drawing and is intended for illustrative purposes only. 2. All works associated with Stronelaig WF to be made available for use by Glenshero WF deliveries.		Key: <div><div></div>Topographical Survey Mapping <div></div>Road Widening assoc. with Stronelaig WF <div></div>Footpath Widening assoc. with Stronelaig WF <div></div>SPA Vehicle Over-run <div></div>SPA Vehicle/Load Over-sail <div></div>Rockface</div> <div></div>		<h2>Glenshero Wind Farm</h2> <div><div>LOCATION:</div><div>Series of Bends East of Fort Augustus</div><div>POI:</div><div>42</div></div> <div><div>COMPONENTS:</div><div>Vestas V117 Blade, Base Tower, Mid Tower</div></div> <div><div>Swept Path Assessment</div></div> <div><div>DRAWN:</div><div>LJ</div><div>CHECKED:</div><div>TL</div><div>DATE:</div><div>April 2018</div><div>SCALES:</div><div>1:500 @ A3</div></div>		<div>RES</div> <div><div>WYG Transport Planning</div><div>part of the WYG group</div><div></div></div> <div><div>The Cube 45 Leith Street Edinburgh EH1 3AT</div><div>t: +44 (0)131 247 5700 e: edinburgh@wyg.com</div></div> <div><div>PROJECT NUMBER:</div><div>A108166</div><div>DRAWING NUMBER:</div><div>SPA015-2</div><div>REVISION:</div><div>01</div></div>	
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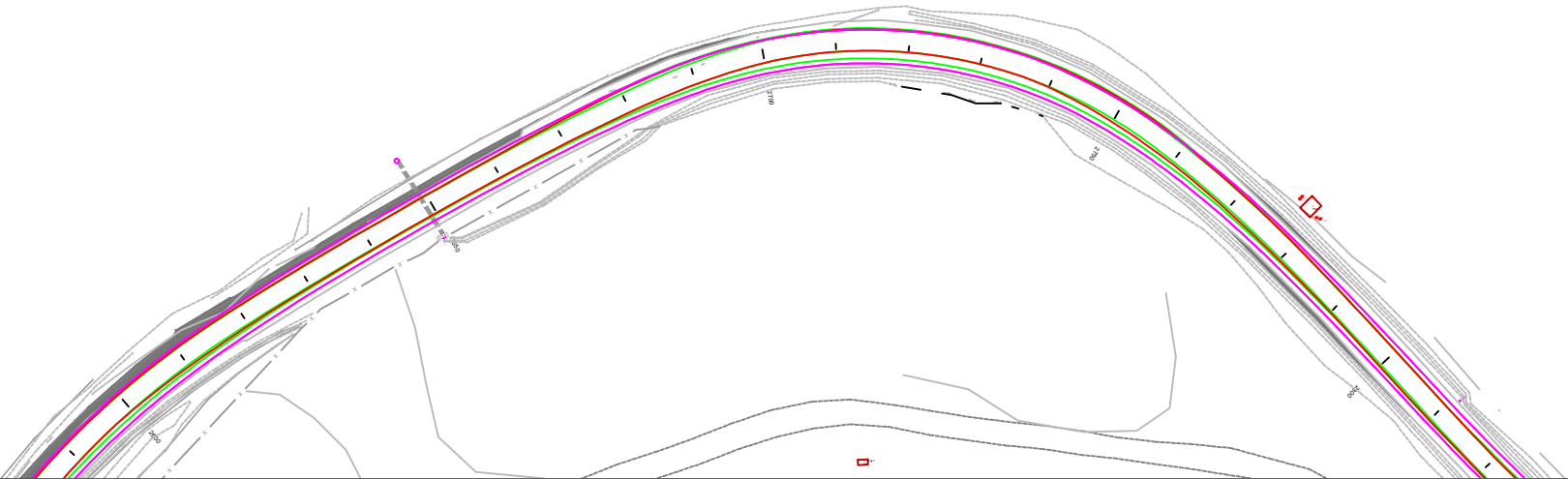
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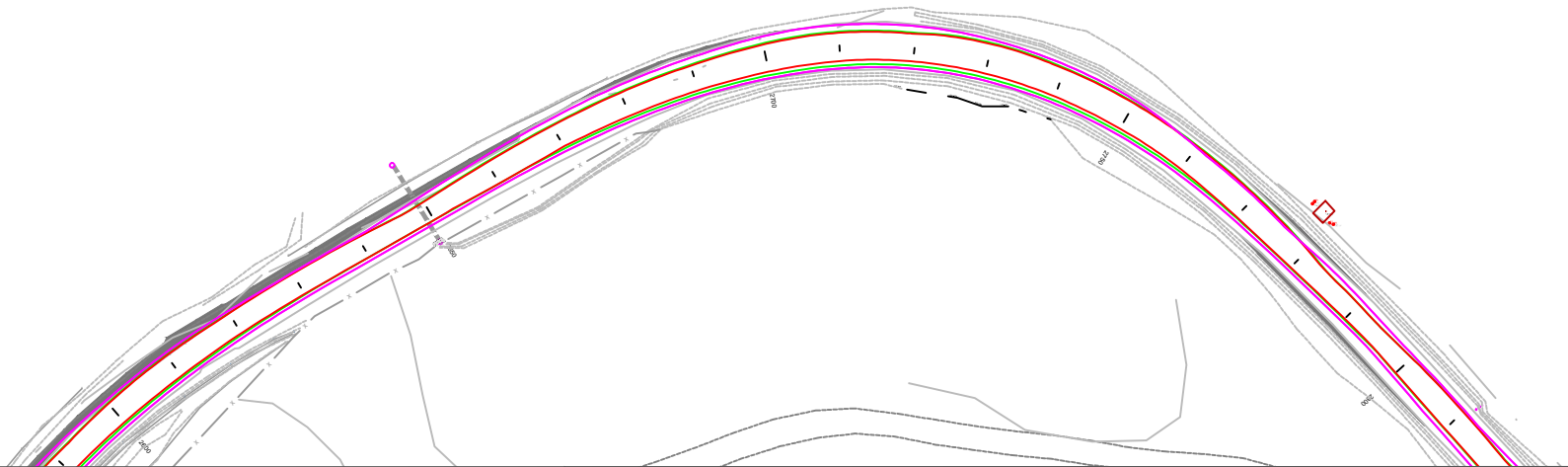
Blade



Base Tower



Mid Tower



Notes:

- 1. This is not a construction drawing and is intended for illustrative purposes only.
- 2. All works associated with Stronelairg WF to be made available for use by Glenshero WF deliveries.

Key:

Load Swept Path

Vehicle Swept Path

Wheel Swept Path

Topographical Survey Mapping

Road Widening assoc. with Stronelairg WF

Footpath Widening assoc. with Stronelairg WF

Rockface

Glenshero Wind Farm

LOCATION:

Series of Bends East of Fort Augustus

POI:

43

COMPONENTS:

Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN:	CHECKED:	DATE:	SCALES:
LJ	TL	April 2018	1:500 @ A3

RES

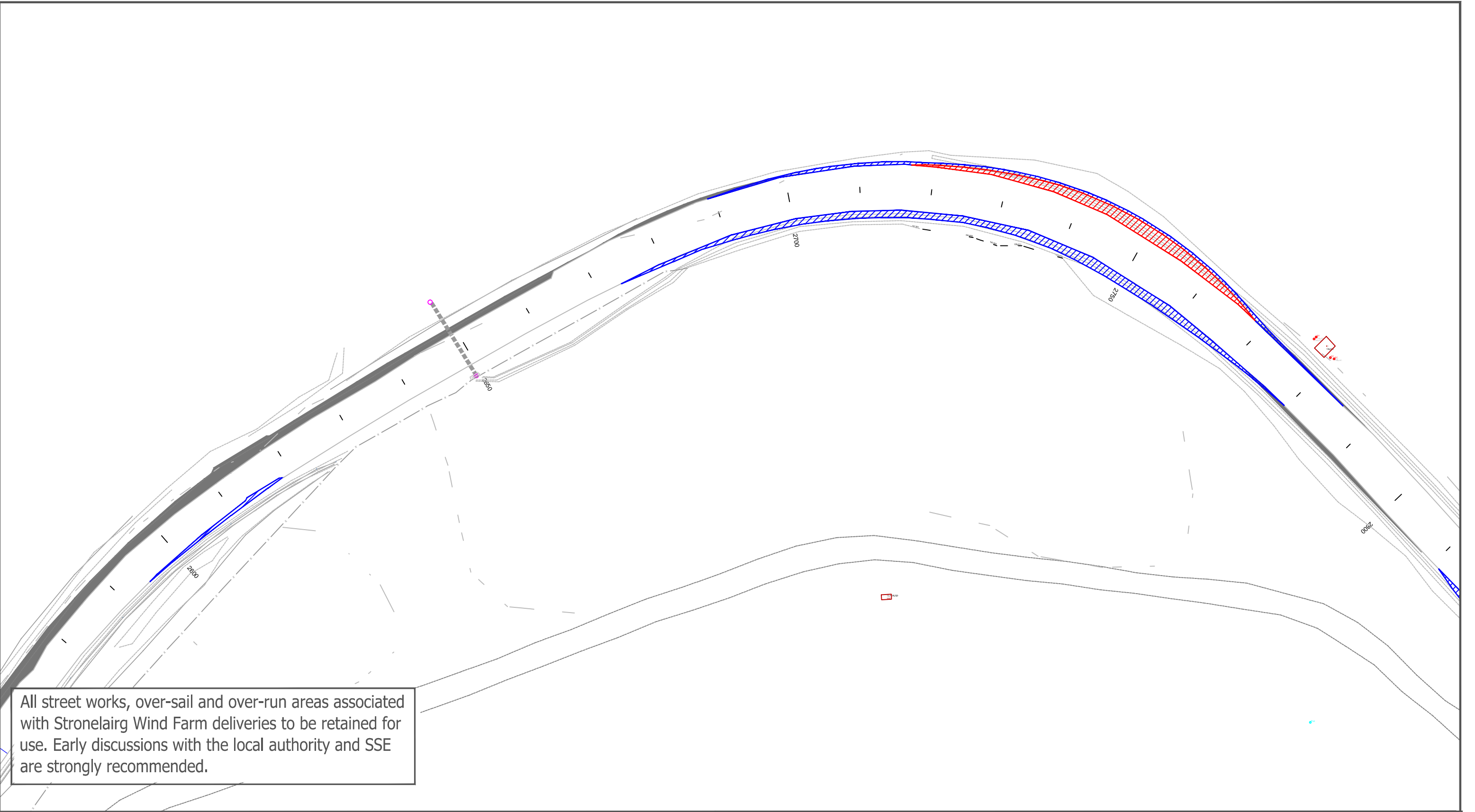
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PROJECT NUMBER:	DRAWING NUMBER:	REVISION:
A108166	SPA016	01



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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.
2. All works associated with Stronelaig WF to be made available for use by Glenshero WF deliveries.

Key:

	Topographical Survey Mapping
	Road Widening assoc. with Stronelaig WF
	Footpath Widening assoc. with Stronelaig WF
	SPA Vehicle Over-run
	SPA Vehicle/Load Over-sail
	Proposed Access Junction Widening Works

Glenshero Wind Farm

LOCATION: Series of Bends East of Fort Augustus

POI: 43

COMPONENTS: Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3
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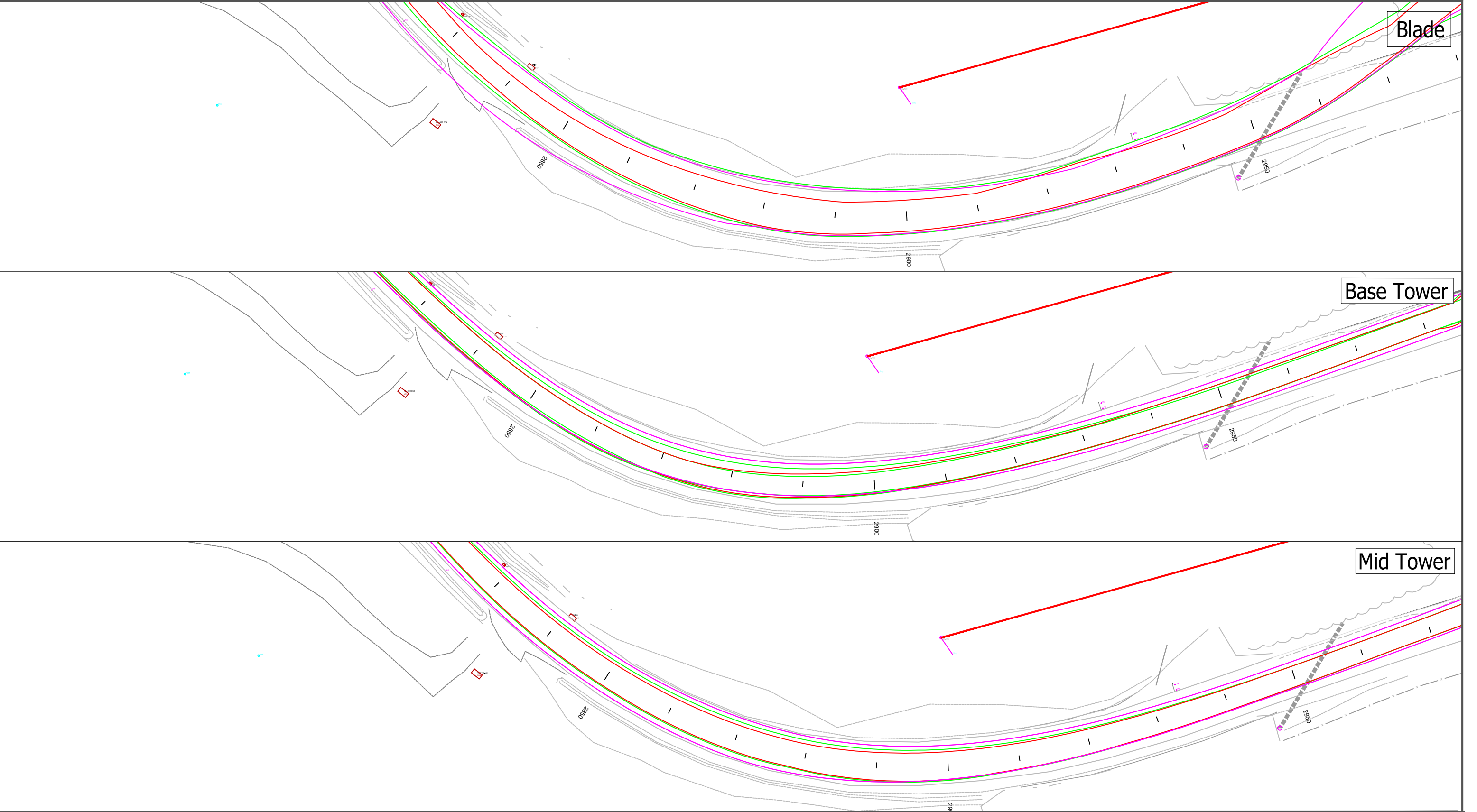
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PROJECT NUMBER: A108166	DRAWING NUMBER: SPA016-2	REVISION: 01
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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.
2. All works associated with Stronelaig WF to be made available for use by Glenshero WF deliveries.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping
- Road Widening assoc. with Stronelaig WF
- Footpath Widening assoc. with Stronelaig WF

Glenshero Wind Farm

LOCATION:

Series of Bends East of Fort Augustus

POI:

45

COMPONENTS:

Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN:

LJ

CHECKED:

TL

DATE:

April 2018

SCALES:

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DRAWING NUMBER:

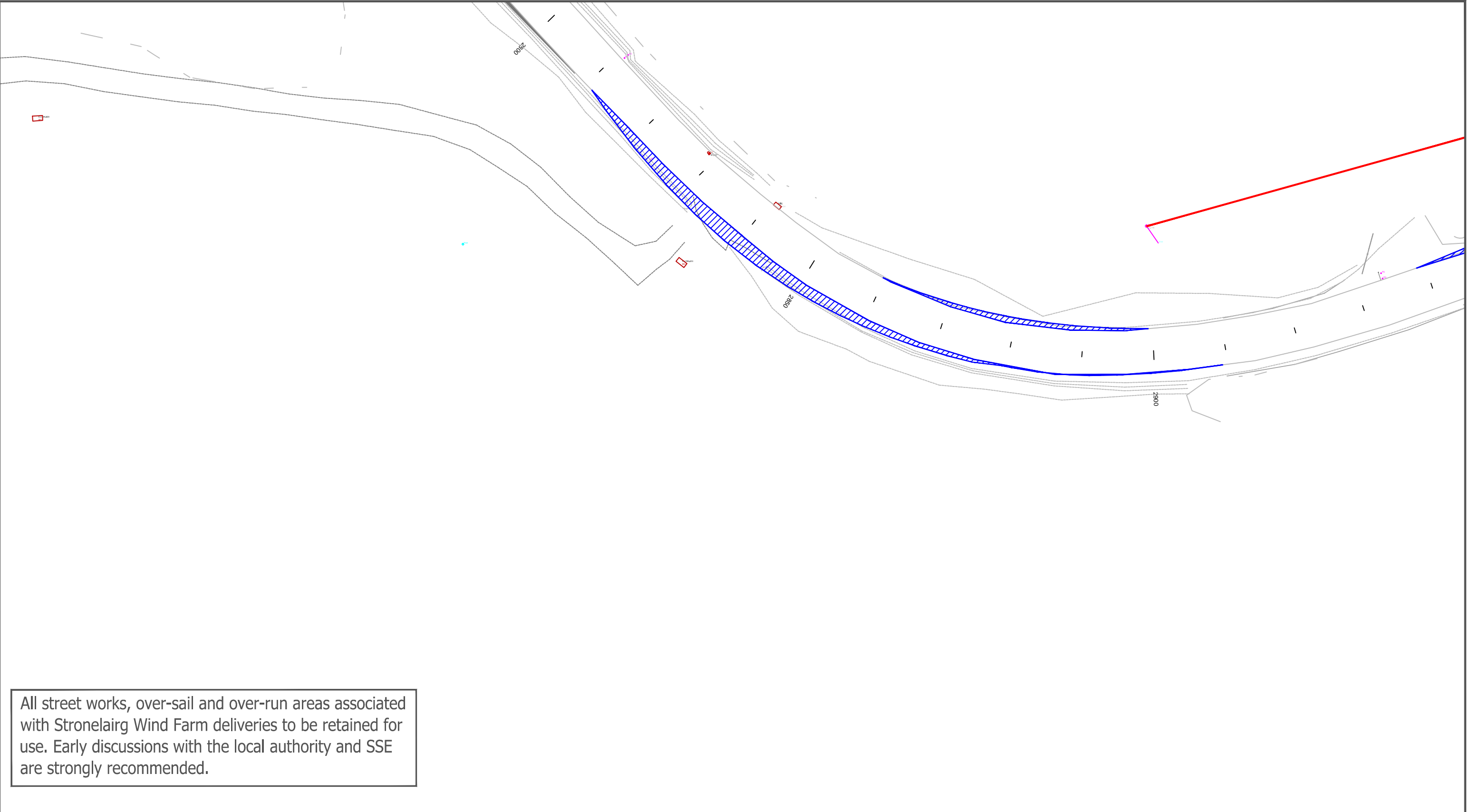
SPA017

REVISION:

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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

2. All works associated with Stronelaig WF to be made available for use by Glenshero WF deliveries.

Key:

Topographical Survey Mapping

Road Widening assoc. with Stronelaig WF

Footpath Widening assoc. with Stronelaig WF

SPA Vehicle Over-run

SPA Vehicle/Load Over-sail

N

Glenshero Wind Farm

LOCATION:

Series of Bends East of Fort Augustus

POI:

45

COMPONENTS:

Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN:

LJ

CHECKED:

TL

DATE:

April 2018

SCALES:

1:500 @ A3

RES

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PROJECT NUMBER:

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DRAWING NUMBER:

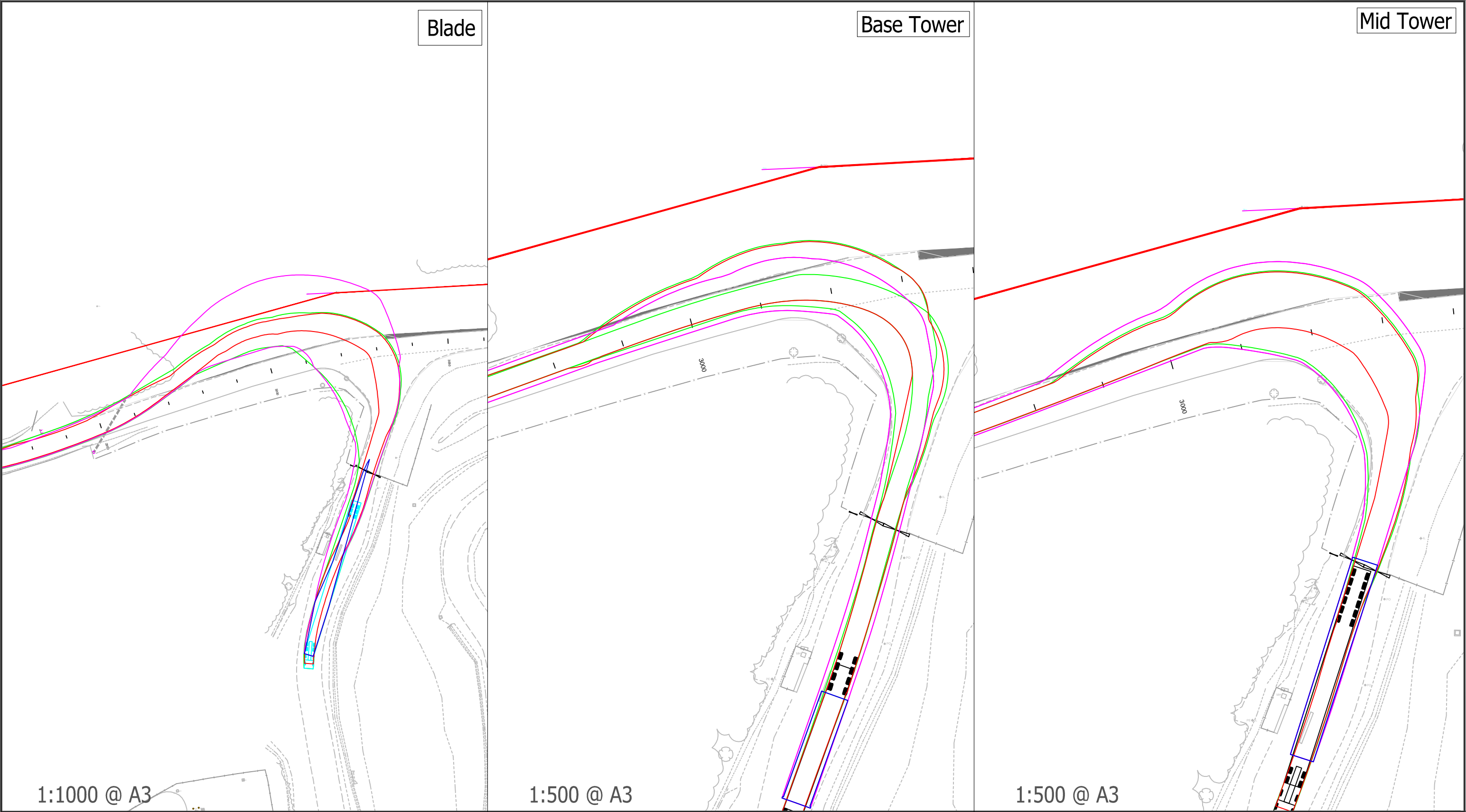
SPA017-2

REVISION:

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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

2. All works associated with Stronelaig WF to be made available for use by Glenshero WF deliveries.

Key:

Load Swept Path

Vehicle Swept Path

Wheel Swept Path

Topographical Survey Mapping

Road Widening assoc. with Stronelaig WF

Footpath Widening assoc. with Stronelaig WF

Proposed Access Junction Widening Works

N

Glenshero Wind Farm

LOCATION:

B862 Site Access

POI:

46

COMPONENTS:

Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN:

LJ

CHECKED:

TL

DATE:

April 2018

SCALES:

AS SHOWN

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PROJECT NUMBER:

A108166

DRAWING NUMBER:

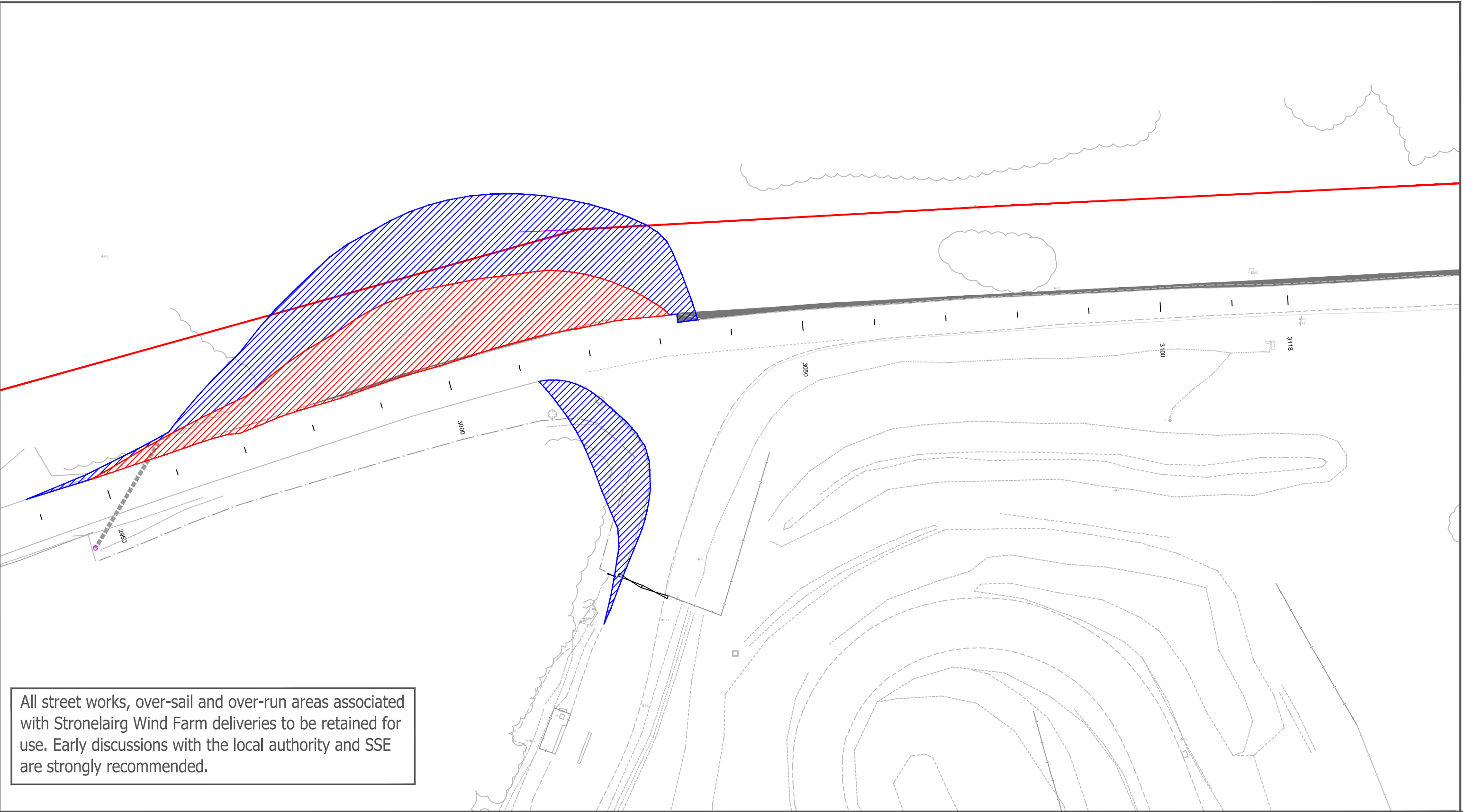
SPA018

REVISION:

01

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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.
2. All works associated with Stronelairst WF to be made available for use by Glenshero WF deliveries.

Key:

- Topographical Survey Mapping
- Road Widening assoc. with Stronelairst WF
- Footpath Widening assoc. with Stronelairst WF
- SPA Vehicle Over-run
- SPA Vehicle/Load Over-sail
- Proposed Access Junction Widening Works

Glenshero Wind Farm

LOCATION: B862 Site Access

COMPONENTS: Vestas V117 Blade, Base Tower, Mid Tower

Swept Path Assessment

DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3
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POI: 46

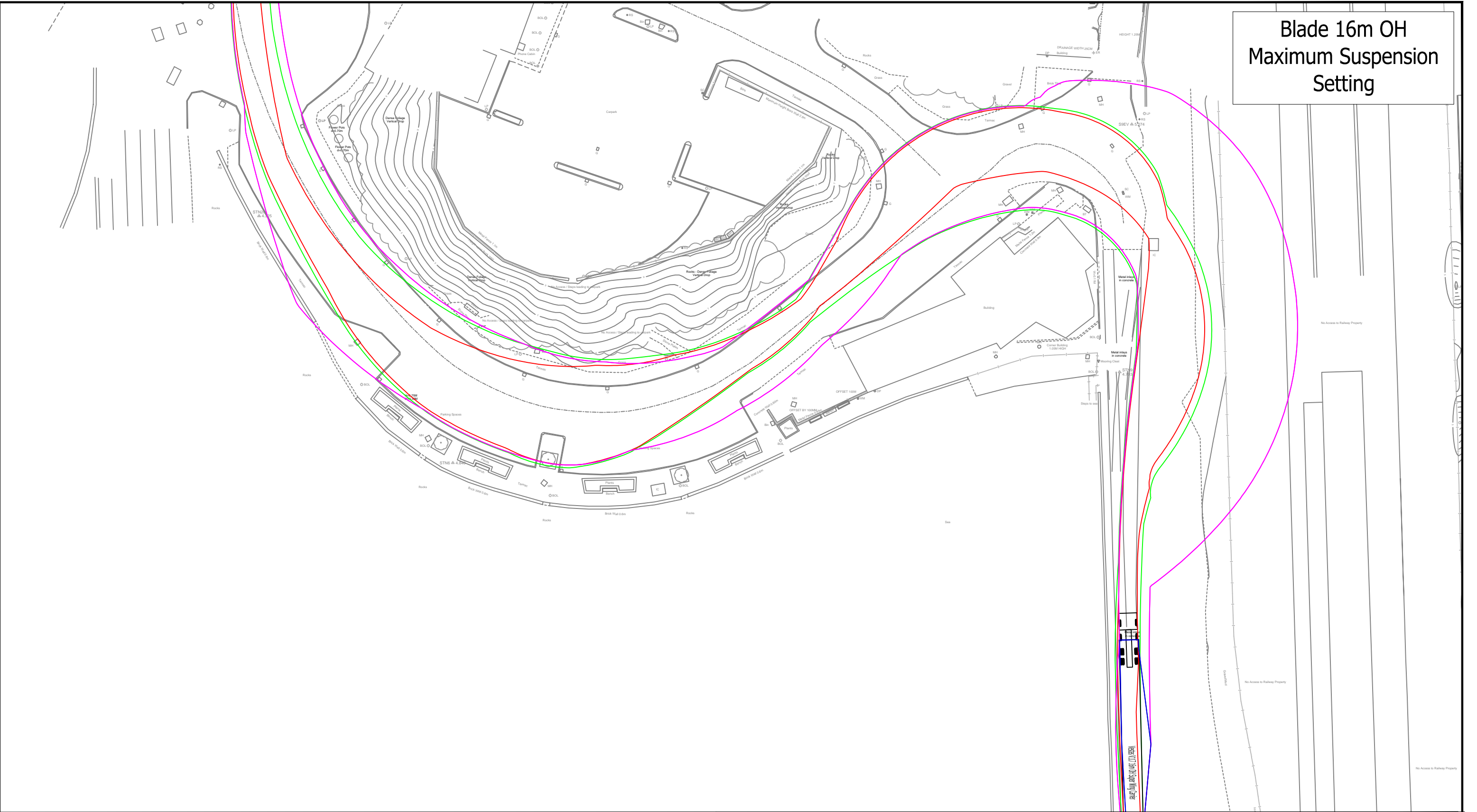
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PROJECT NUMBER: A108166	DRAWING NUMBER: SPA018-2	REVISION: 01
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Blade 16m OH
Maximum Suspension
Setting



Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.


Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping

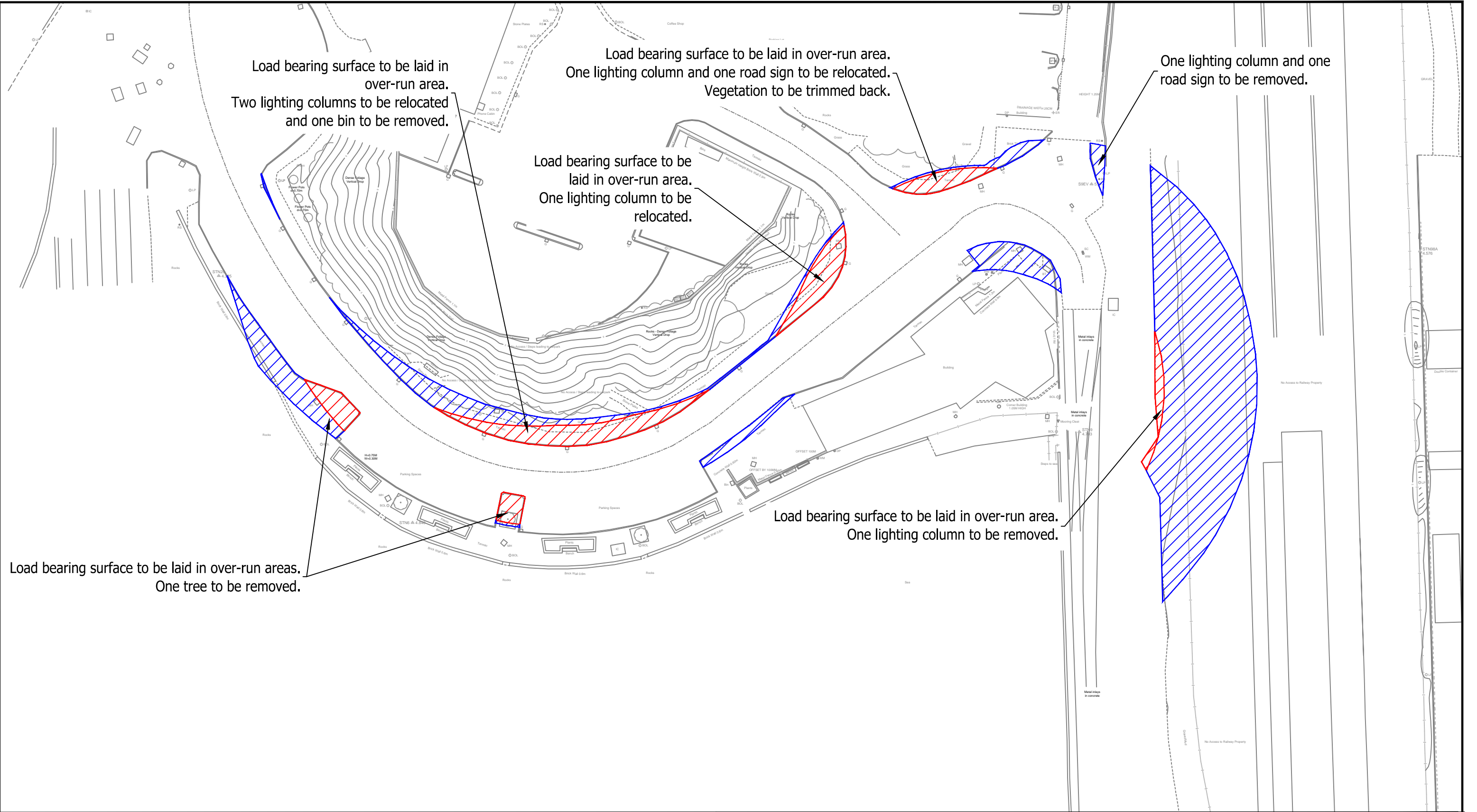
Glenshero Wind Farm				RES		
LOCATION:			POI:			
Kyle of Lochalsh Harbour Exit			47			
COMPONENTS:						
Vestas V117 Blade, Base Tower and Mid Tower						
Swept Path Assessment						
DRAWN:		CHECKED:		DATE:		
LJ		TL		April 2018		
SCALES:		1:500 @ A3				
PROJECT NUMBER:			DRAWING NUMBER:		REVISION:	
A108166			SPA019		.	

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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

Over-run Required

Over-sail Required

Topographical Survey Mapping

Glenshero Wind Farm

LOCATION:

Kyle of Lochalsh Harbour Exit

POI:

47

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Required Remedial Works

DRAWN:

LJ

CHECKED:

TL

DATE:

April 2018

SCALES:

1:500 @ A3

RES

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A108166

DRAWING NUMBER:

SPA019-2.

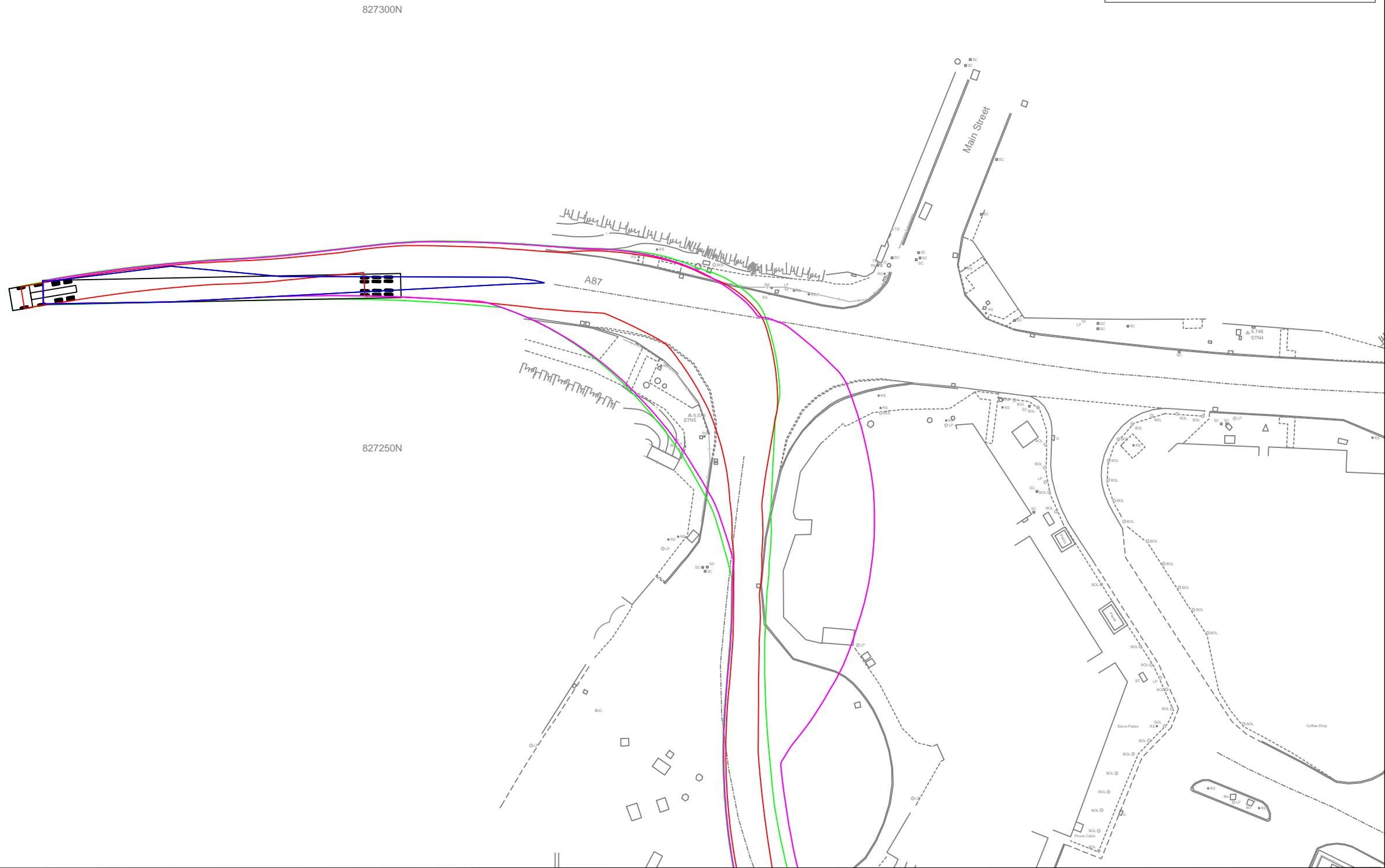
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Blade 16m OH
Maximum Suspension
Setting



Notes:
1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

Load Swept Path

Vehicle Swept Path

Wheel Swept Path

Topographical Survey Mapping

Glenshero Wind Farm

LOCATION:	POI:
A87 Station Road Junction	48
COMPONENTS:	
Vestas V117 Blade, Base Tower and Mid Tower	

Swept Path Assessment

DRAWN:	CHECKED:	DATE:	SCALES:
LJ	TL	April 2018	1:1000 @ A3

RES

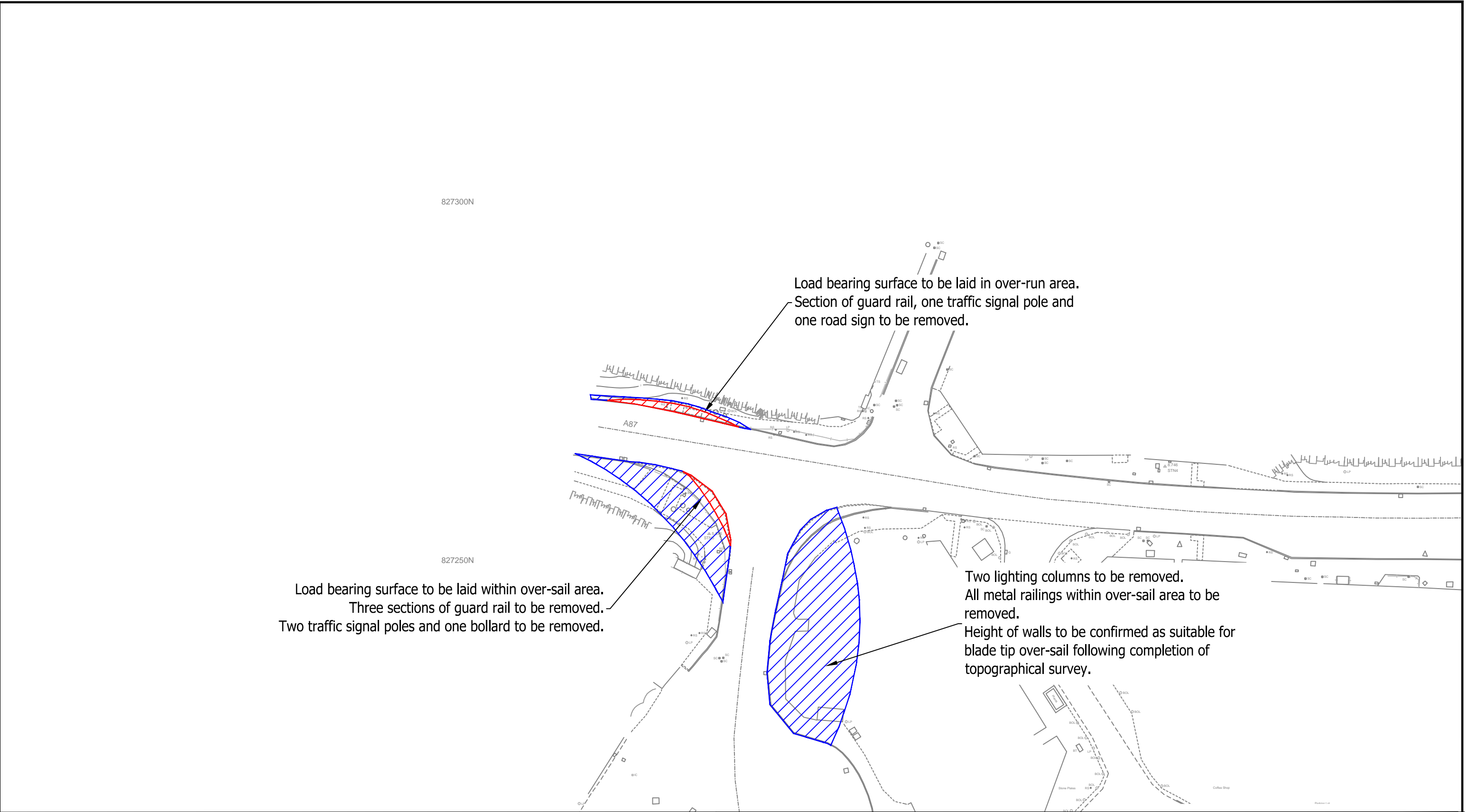
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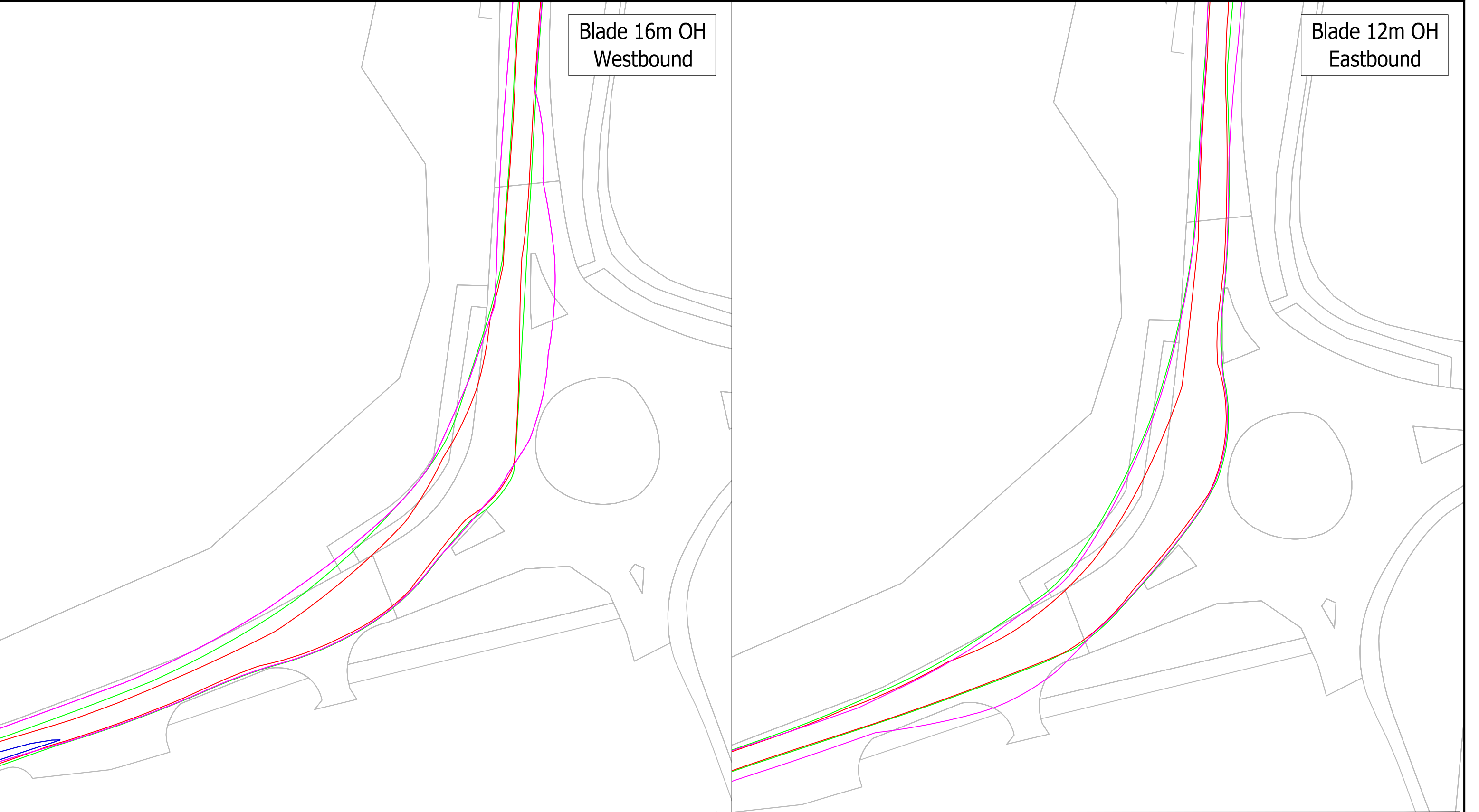
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PROJECT NUMBER:	DRAWING NUMBER:	REVISION:
A108166	SPA020	.



<div>Notes:</div> <div>1. This is not a construction drawing and is intended for illustrative purposes only.</div>		<div>Key:</div> <div><div><div></div>Over-run Required</div><div><div></div>Over-sail Required</div><div><div></div>Topographical Survey Mapping</div></div> <div></div>		<div>Glenshero Wind Farm</div>	RES		
				<div>LOCATION:</div> <div>A87 Station Road Junction</div> <div>COMMENTS:</div> <div>Vestas V117 Blade, Base Tower and Mid Tower</div> <div>Required Remedial Works</div>	<div>POI:</div> <div>48</div>	<div>WYG Transport Planning</div> <div>part of the WYG group</div> <div></div>	
				<div>The Cube 45 Leith Street Edinburgh EH1 3AT</div> <div>t: +44 (0)131 247 5700 e: edinburgh@wyg.com</div>	<div>PROJECT NUMBER:</div> <div>A108166</div>	<div>DRAWING NUMBER:</div> <div>SPA020-2</div>	<div>REVISION:</div> <div>.</div>
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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Ordnance Survey Mapping

Glenshero Wind Farm

LOCATION:

A87 Kyleakin Roundabout

POI:

49

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Swept Path Assessment

DRAWN:

LJ

CHECKED:

TL

DATE:

April 2018

SCALES:

1:500 @ A3

RES

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PROJECT NUMBER:

A108166

DRAWING NUMBER:

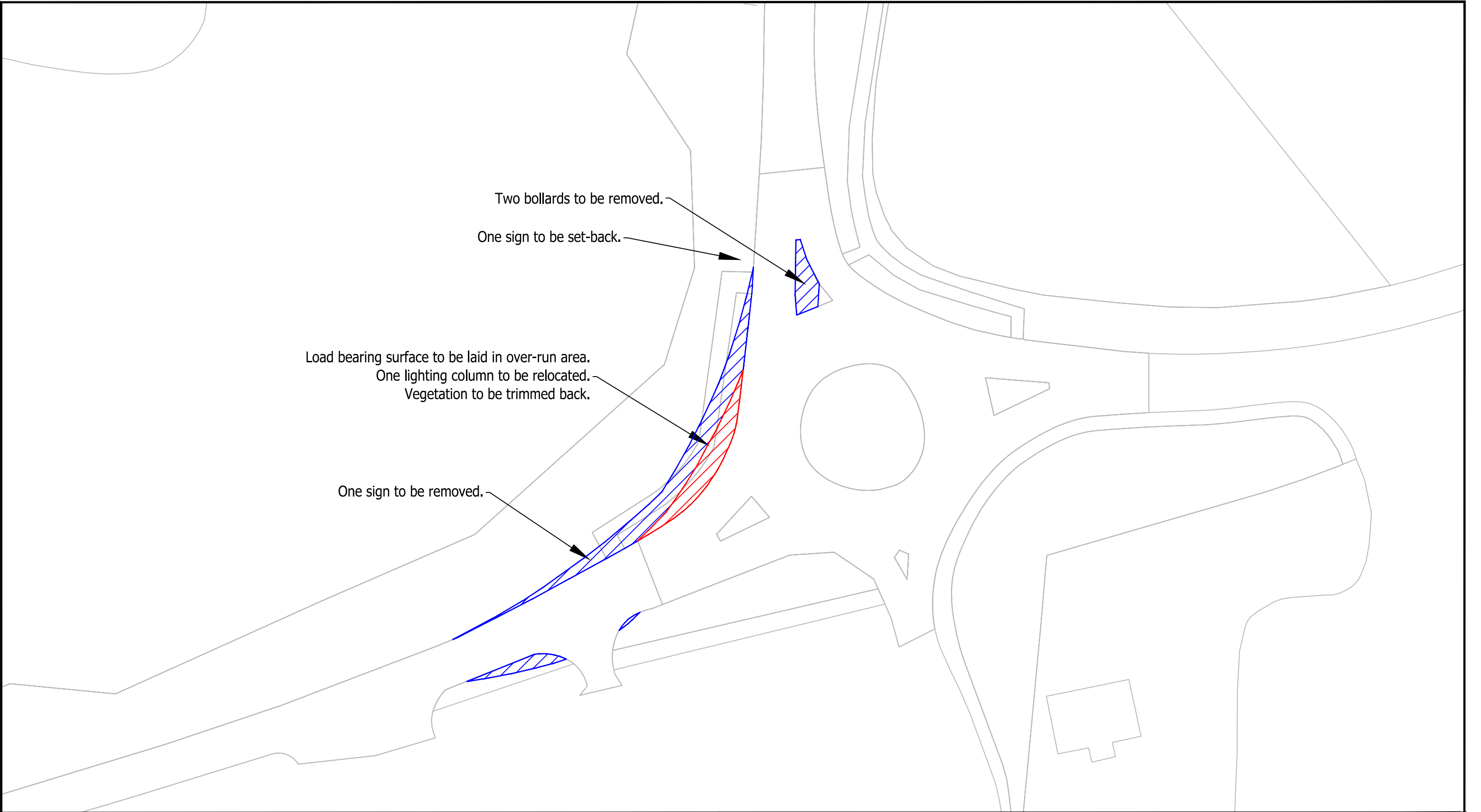
SPA021

REVISION:

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Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

Over-run Required

Over-sail Required

Ordnance Survey Mapping

Glenshero Wind Farm				RES	
LOCATION: A87 Kyleakin Roundabout			POI: 49		
COMPONENTS: Vestas V117 Blade, Base Tower and Mid Tower					
Required Remedial Works					
DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3		
PROJECT NUMBER: A108166			DRAWING NUMBER: SPA021-2.		REVISION: .

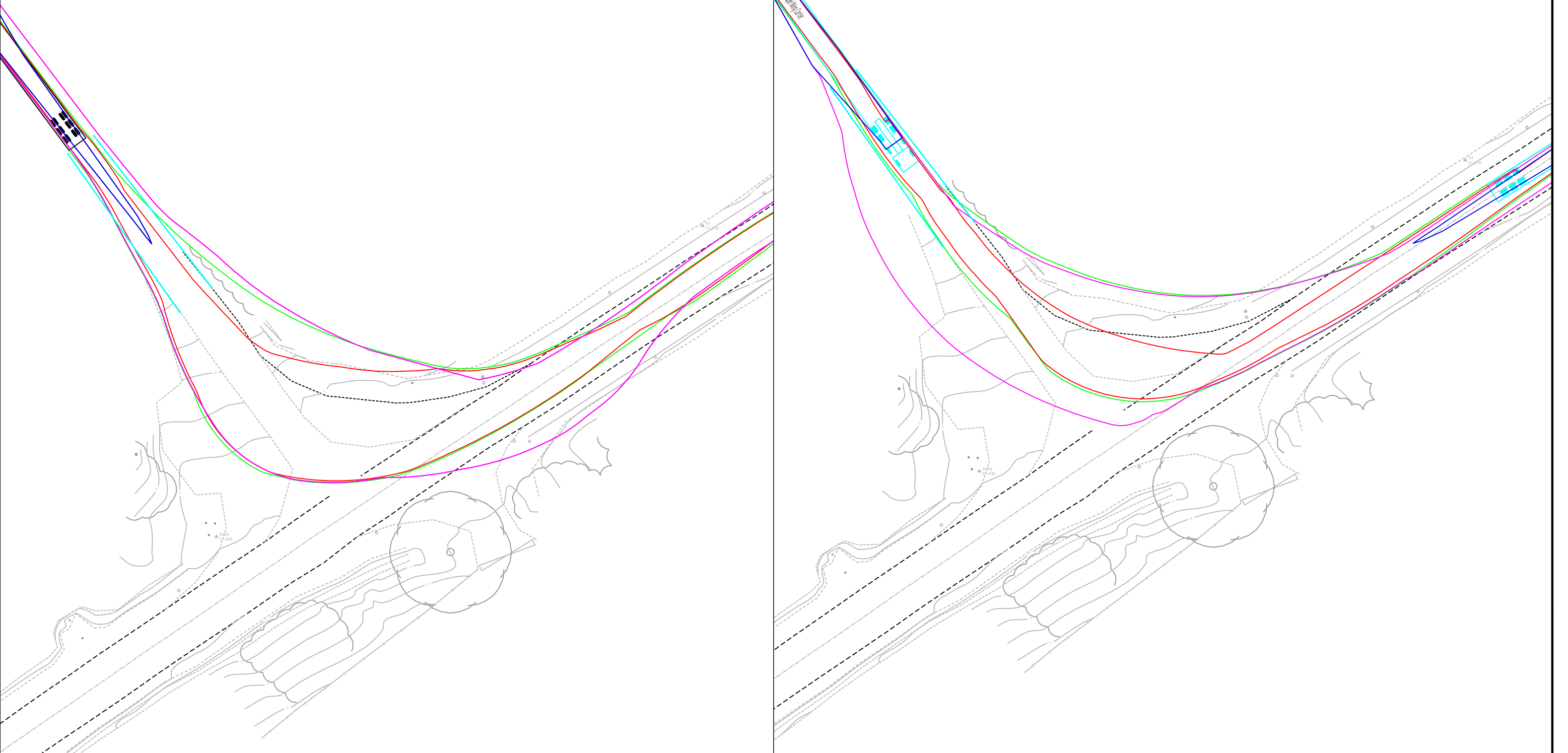
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Route Option 3

Blade 16m OH Inbound

Blade 12m OH Outbound



Notes:
1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

Load Swept Path

Vehicle Swept Path

Wheel Swept Path

Topographical Survey Mapping

Glenshero Wind Farm			
LOCATION:			POI:
A87 / Kyle Aerodrome			50
COMPONENTS:			
Vestas V117 Blade, Base Tower and Mid Tower			
Swept Path Assessment			
DRAWN:	CHECKED:	DATE:	SCALES:
LJ	TL	April 2018	1:1000 @ A3

RES

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PROJECT NUMBER:

A108166

DRAWING NUMBER:

SPA022

REVISION:

824400N

Area of provided topographical survey
insufficient to confirm extents of mitigation.

Existing hardstanding insufficient to accomodate required over-run.
Load bearing surface to be laid in over-run area, with existing levels
to be adjusted to carriageway level.
Vegetation to be cleared.

Load bearing surface to be laid in over-run area.
Over-run within extents of existing hardstanding.
Vegetation to be cleared.

824350N

Blade-tip to over-sail two bollards and section of Armco barrier.
Tree canopy and vegetation to be trimmed back.

824300N

Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

Over-run Required

Over-sail Required

Topographical Survey Mapping

Glenshero Wind Farm

LOCATION:

A87 / Kyle Aerodrome

POI:

50

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Swept Path Assessment

DRAWN:

LJ

CHECKED:

TL

DATE:

April 2018

SCALES:

1:1000 @ A3

RES

WYG Transport Planning

part of the WYG group

The Cube45 Leith StreetEdinburgh EH1 3ATt: +44 (0)131 247 5700e: edinburgh@wyg.com

PROJECT NUMBER:

A108166

DRAWING NUMBER:

SPA022-2

REVISION:

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
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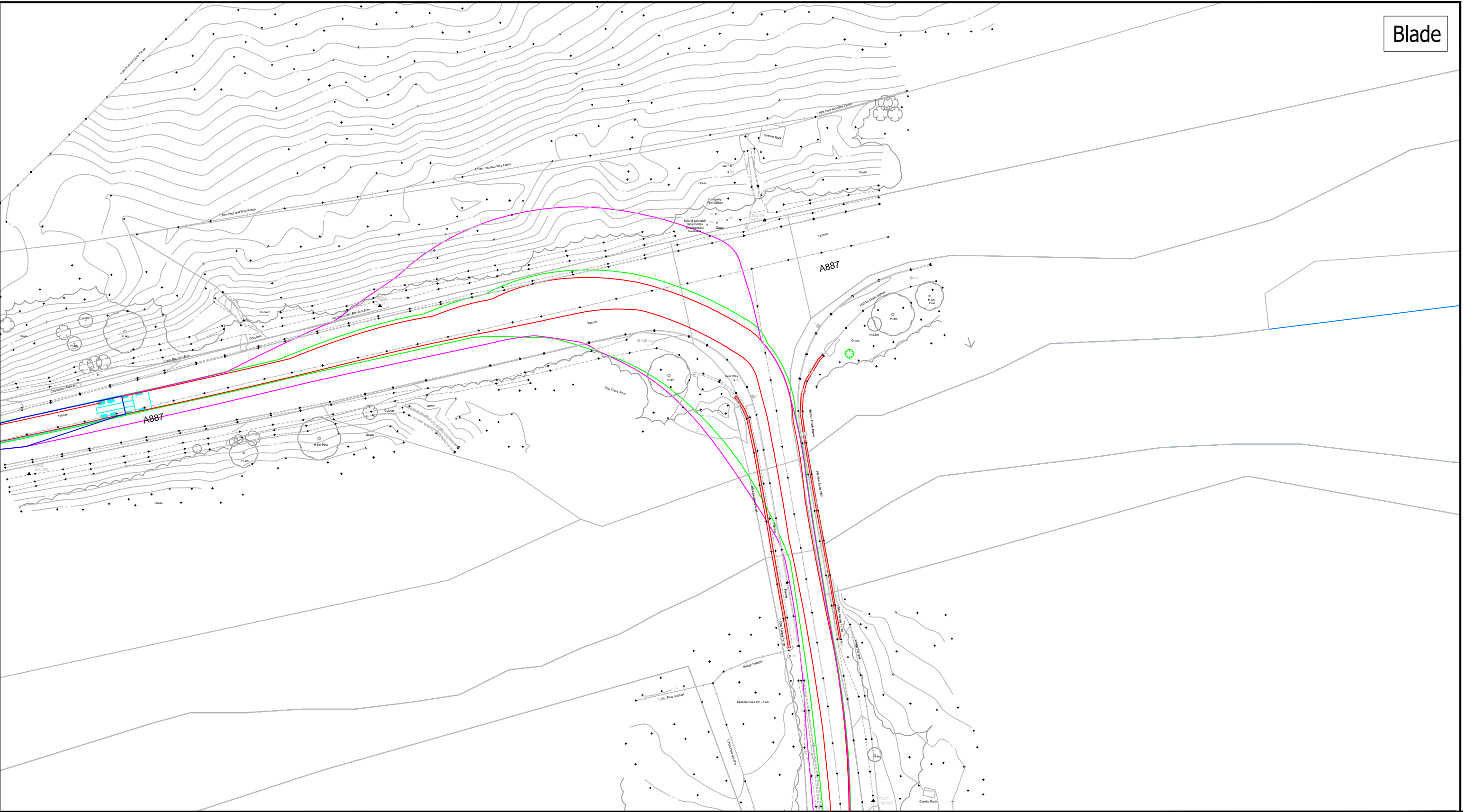
1. This is not a construction drawing and is intended for illustrative purposes only.
2. It is strongly recommended that a topographical survey is completed and the swept path assessments repeated in highly constrained areas along the route as the OS mapping does not clearly identify the road edge, fence lines and other key features.
3. All measurements are based on OS mapping and assumed location of key features.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Ordnance Survey Mapping
- Assumed Kerb Line

NO MITIGATION REQUIRED

Glenshero Wind Farm				RES		
LOCATION:			POI:			
A87 Left Bend Inversheil.			52			
COMPONENTS:				<div>WYG Transport Planning</div> <div>.....</div> <div>part of the WYG group</div> <div>The Cube 45 Leith Street Edinburgh EH1 3AT t: +44 (0)131 247 5700 e: edinburgh@wyg.com</div> <div></div>		
Vestas V117 Blade, Base Tower and Mid Tower						
Swept Path Assessment						
DRAWN:	CHECKED:	DATE:	SCALES:	PROJECT NUMBER:	DRAWING NUMBER:	REVISION:
LJ	TL	April 2018	1:500 @ A3	A108166	SPA023	01



Notes:

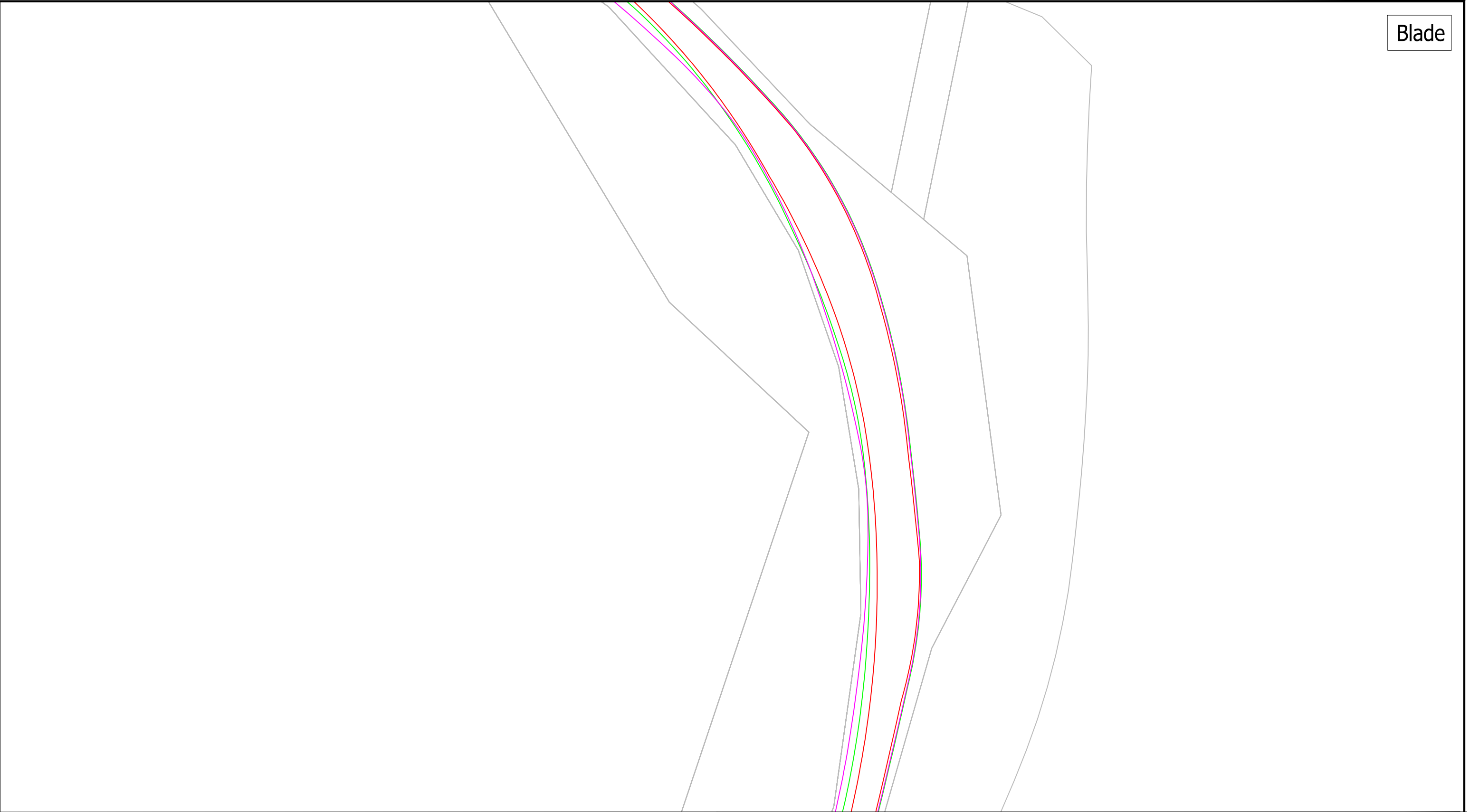
1. This is not a construction drawing and is intended for illustrative purposes only.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Topographical Survey Mapping

Glenshero Wind Farm			
LOCATION:			POI:
A87 / A887 Junction			55
COMPONENTS:			
Vestas V117 Blade, Base Tower and Mid Tower			
Swept Path Assessment			
DRAWN:	CHECKED:	DATE:	SCALES:
LJ	TL	April 2018	1:500 @ A3

RES			
<div>WYG Transport Planning</div> <div>part of the WYG group</div> <div></div>			
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PROJECT NUMBER:	DRAWING NUMBER:	REVISION:	
A108166	SPA024	01	



Notes:

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3. All measurements are based on OS mapping and assumed location of key features.

Key:

Load Swept Path

Vehicle Swept Path

Wheel Swept Path

Ordnance Survey Mapping

NO MITIGATION REQUIRED

Glenshero Wind Farm

LOCATION:
A87 Left Bend

POI:
56

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Swept Path Assessment

DRAWN:
LJ

CHECKED:
TL

DATE:
April 2018

SCALES:
1:500 @ A3

RES

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PROJECT NUMBER:
A108166

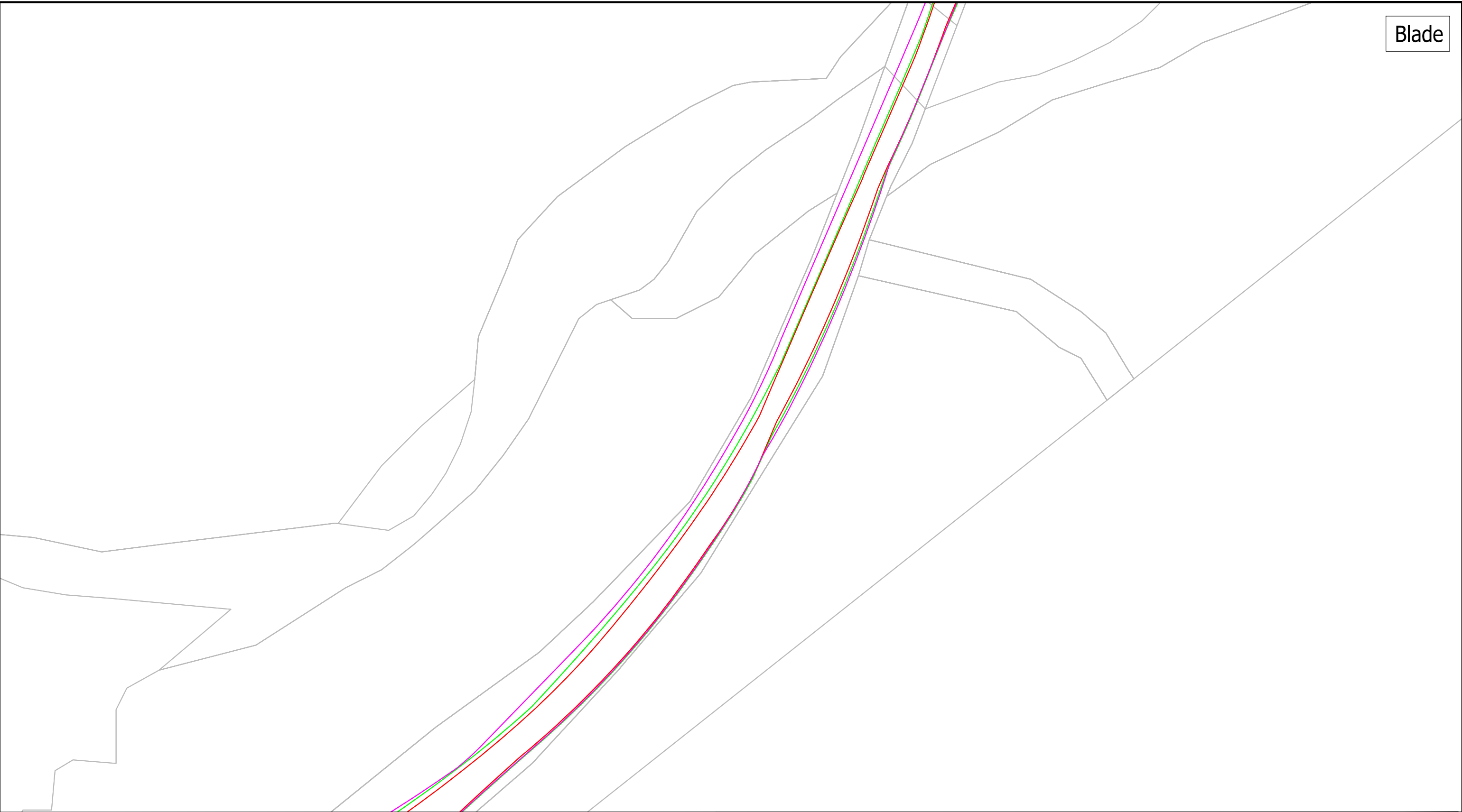
DRAWING NUMBER:
SPA025

REVISION:
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Blade




Notes:

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2. It is strongly recommended that a topographical survey is completed and the swept path assessments repeated in highly constrained areas along the route as the OS mapping does not clearly identify the road edge, fence lines and other key features.
3. All measurements are based on OS mapping and assumed location of key features.

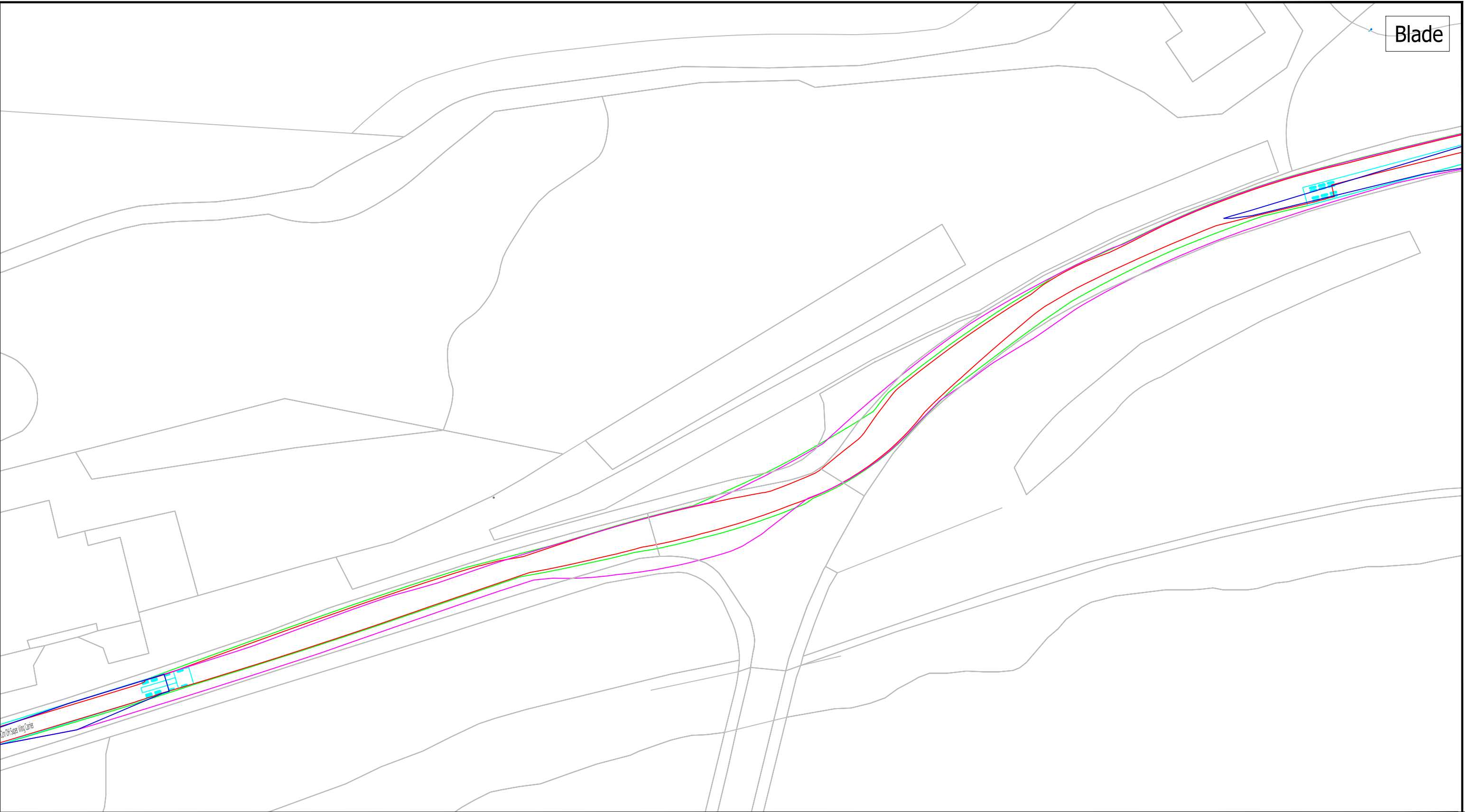
Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Ordnance Survey Mapping

NO MITIGATION REQUIRED

Glenshero Wind Farm				RES		
LOCATION: A87 Right Bend			POI: 57	<div>WYG Transport Planning</div> <div>.....</div> <div>part of the WYG group</div> <div><div>The Cube 45 Leith Street Edinburgh EH1 3AT t: +44 (0)131 247 5700 e: edinburgh@wyg.com</div><div></div></div>		
COMPONENTS: Vestas V117 Blade, Base Tower and Mid Tower						
Swept Path Assessment						
DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3	PROJECT NUMBER: A108166	DRAWING NUMBER: SPA026	REVISION: 01

Blade



Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.
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3. All measurements are based on OS mapping and assumed location of key features.

Key:

- Load Swept Path
- Vehicle Swept Path
- Wheel Swept Path
- Ordnance Survey Mapping

Glenshero Wind Farm				RES			
LOCATION: A87 / A82 Junction			POI: 58	<div>WYG Transport Planning</div> <div>.....</div> <div>part of the WYG group</div> <div><div>The Cube45 Leith StreetEdinburgh EH1 3ATt: +44 (0)131 247 5700e: edinburgh@wyg.com</div><div></div></div>			
COMPONENTS: Vestas V117 Blade, Base Tower and Mid Tower							
Swept Path Assessment							
DRAWN: LJ	CHECKED: TL	DATE: April 2018	SCALES: 1:500 @ A3	PROJECT NUMBER: A108166	DRAWING NUMBER: SPA027	REVISION: 01	



Notes:

1. This is not a construction drawing and is intended for illustrative purposes only.
2. It is strongly recommended that a topographical survey is completed and the swept path assessments repeated in highly constrained areas along the route as the OS mapping does not clearly identify the road edge, fence lines and other key features.
3. All measurements are based on OS mapping and assumed location of key features.

Key:

Over-run Required

Over-sail Required

Ordnance Survey Mapping

Glenshero Wind Farm

LOCATION:

A87 / A82 Junction

POI:

58

COMPONENTS:

Vestas V117 Blade, Base Tower and Mid Tower

Required Remedial Works

DRAWN:

LJ

CHECKED:

TL

DATE:

April 2018

SCALES:

1:500 @ A3

RES

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PROJECT NUMBER:

A108166

DRAWING NUMBER:

SPA027-2

REVISION:

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