

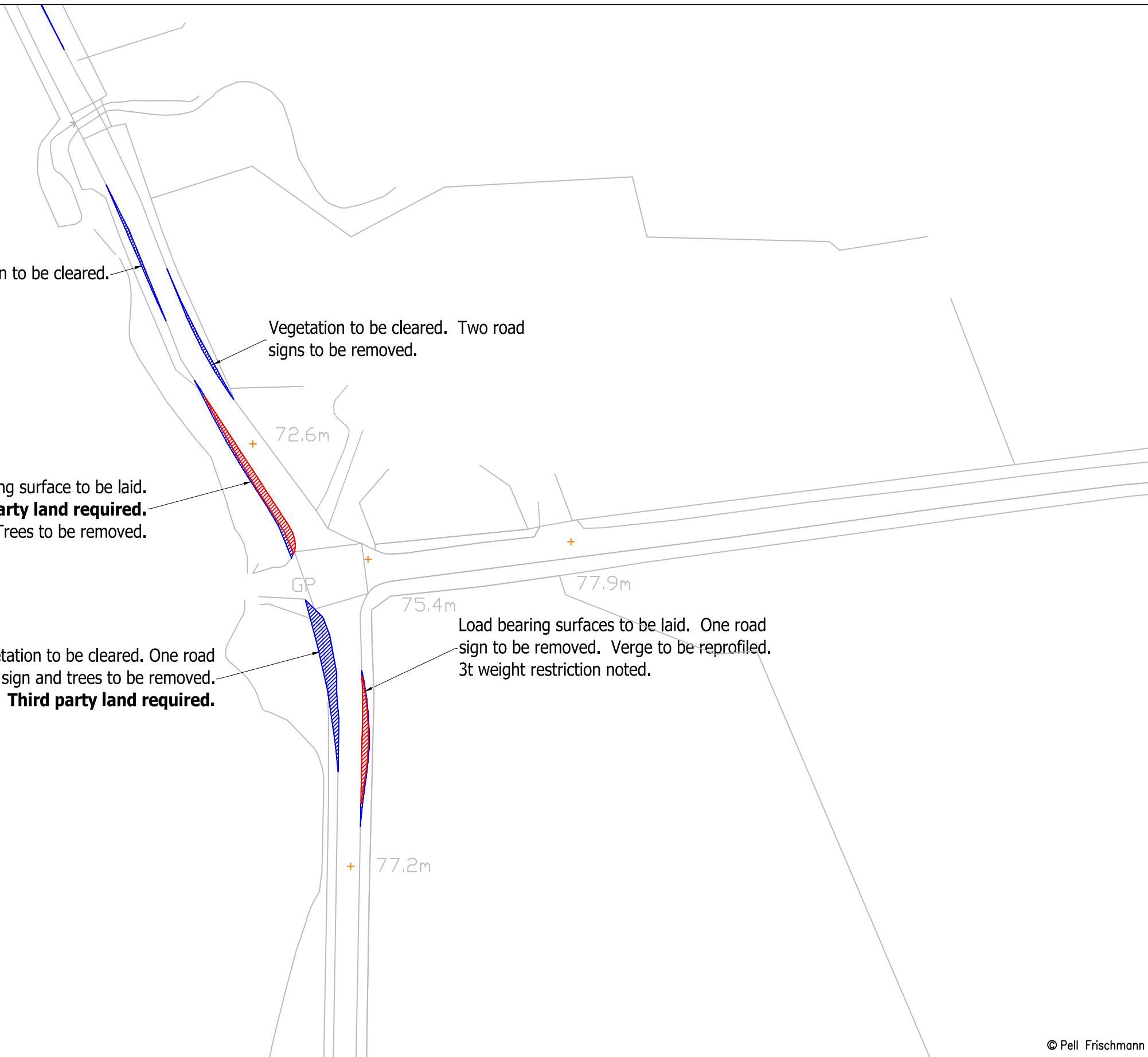
Vegetation to be cleared.

Vegetation to be cleared. Two road signs to be removed.

Load bearing surface to be laid.  
**Third party land required.**  
Trees to be removed.

Vegetation to be cleared. One road sign and trees to be removed.  
**Third party land required.**

Load bearing surfaces to be laid. One road sign to be removed. Verge to be reprofiled. 3t weight restriction noted.



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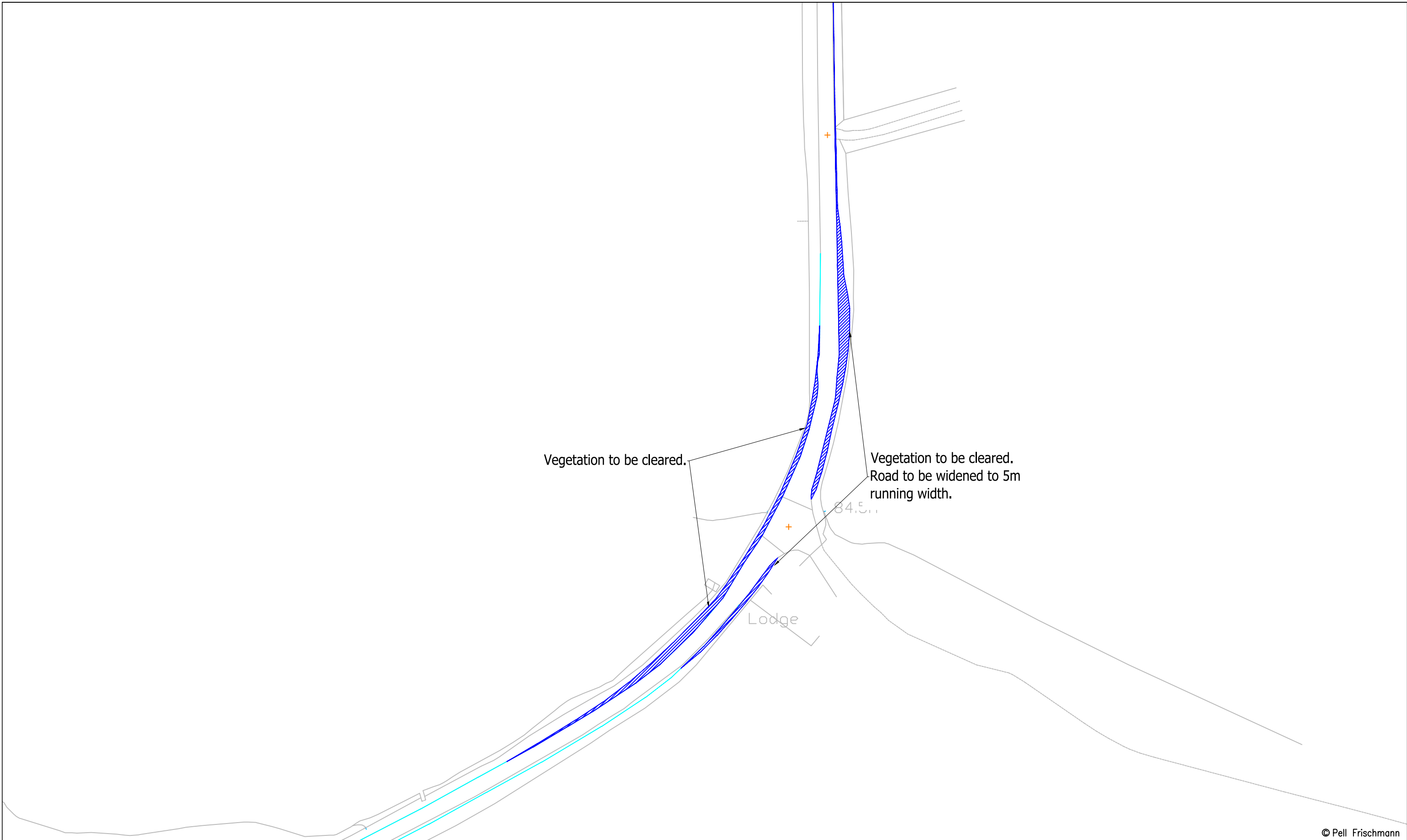
Client: ITP Energised

Key:   
 Wheel SPA (Red line)    Body SPA (Green line)    Load SPA (Purple line)    Indicative (Cyan line)    Over-run (Red hatched)    Over-sail (Blue hatched)

Project	Knockcronal Wind Farm
Drawing Title	Siemens SG155 Blade and Tower
SPA Location	B7023 Cloyntie Bridge

Drawn	JS	27/01/2021	Scale	1:1000 @ A3
Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	Drawing Status	Draft
Point of Interest	41		Drawing No.	SK35A
Notes:				Revision
1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				XXX



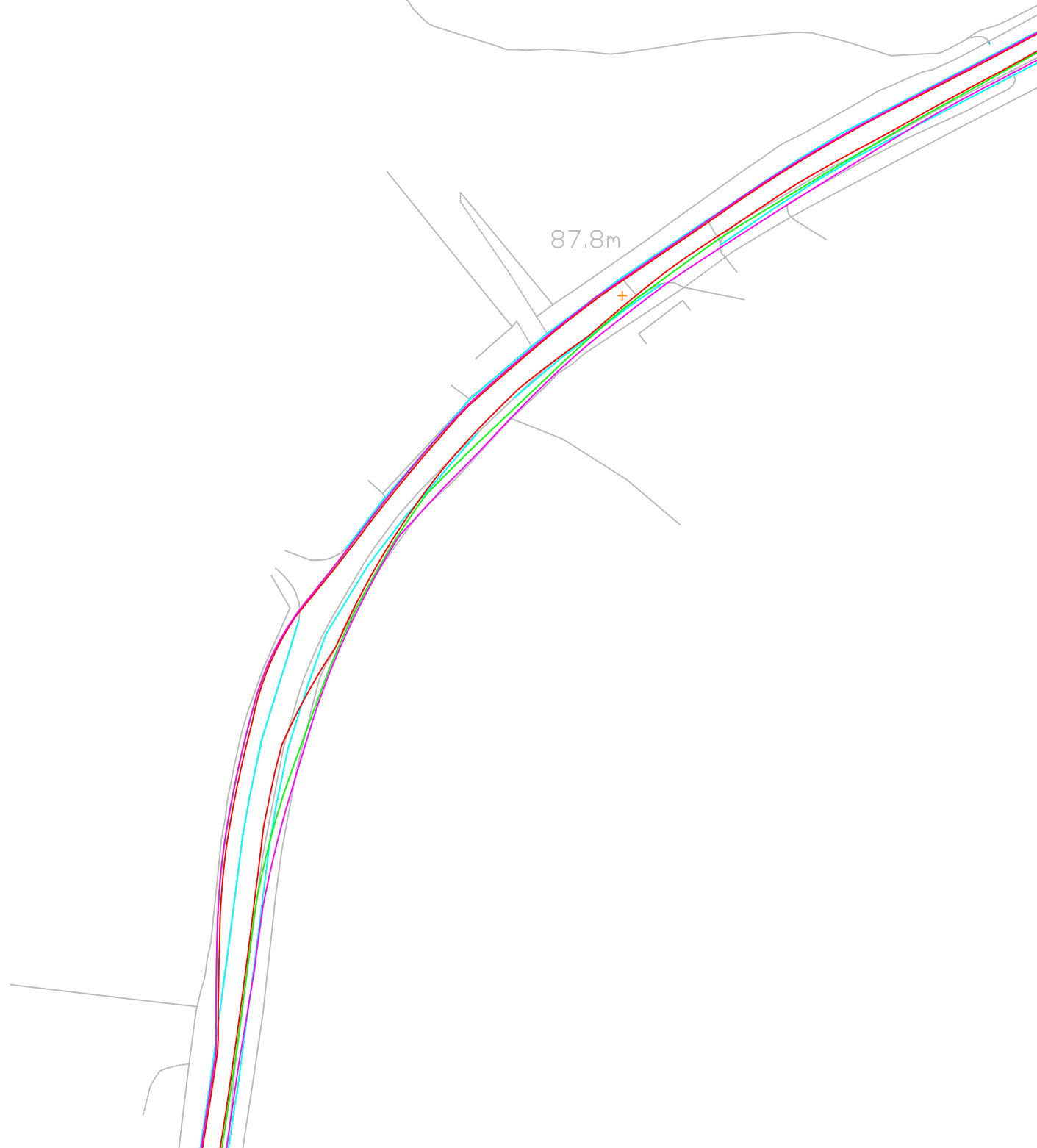


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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	SPA Location	B7023 Gallow Knowe	Checked	GB	27/01/2021	Drawing Status	Draft		
			Point of Interest	42		Drawing No.	SK36A		
			Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				Revision	XXX	

Blade

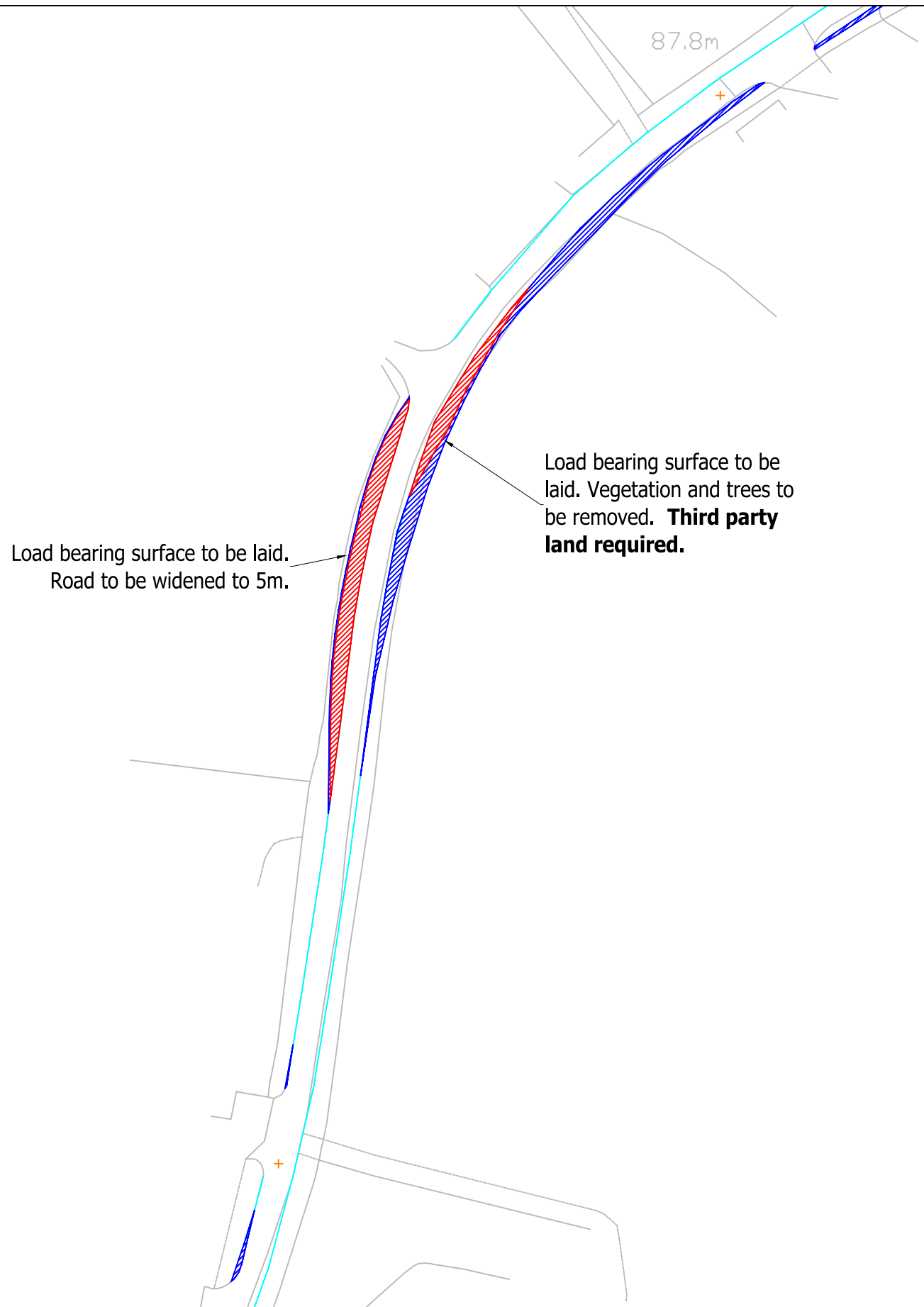
Tower



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	Client	ITPEnergised			Drawn	JS	27/01/2021	
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; padding:2px;"> </span> Over-run <span style="border:1px solid blue; padding:2px;"> </span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower			Designed	GB	27/01/2021	
	SPA Location	B7023 Balsaggart			Checked	GB	27/01/2021	
		Point of Interest	43		File No.		Knockcronal SG155 Tracking.dwg	
		Drawing No.	SK37		Drawing Status		Draft	
		Notes:	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				Revision	XXX





The swept path assessment should be repeated on a topographical survey base to confirm the proposed mitigation.

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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border: 1px solid red; padding: 2px;">  </span> Over-run <span style="border: 1px solid blue; padding: 2px;">  </span> Over-sail	SPA Location	B7023 Balsaggart	Checked	GB	27/01/2021	Drawing Status	Draft	
			Point of Interest	43		Drawing No.	SK37A	Notes:
							1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX

Blade



Tower



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Client ITP Energised

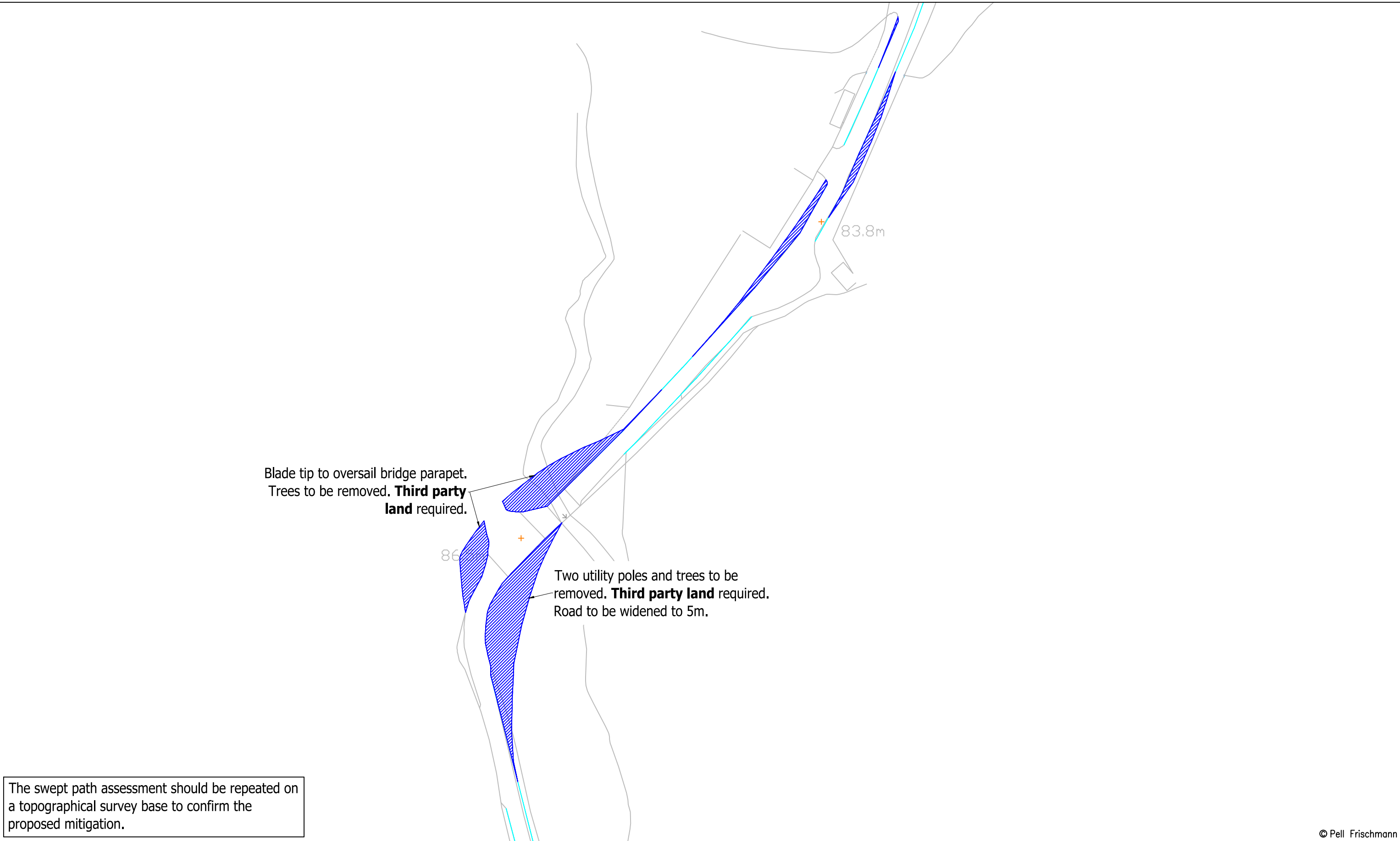
Key	<span style="color: red;">—</span>	<span style="color: green;">—</span>	<span style="color: magenta;">—</span>	<span style="color: cyan;">—</span>	<span style="border: 1px solid red; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px); display: inline-block; width: 15px; height: 10px;"></span>	<span style="border: 1px solid blue; background: repeating-linear-gradient(-45deg, transparent, transparent 2px, blue 2px, blue 4px); display: inline-block; width: 15px; height: 10px;"></span>
	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

Project  
Knockcronal Wind Farm

Drawing Title  
Siemens SG155 Blade and Tower

SPA Location  
B7023 Auchalton Toll

	Name	Date	Scale	Custom @ A3
Drawn	JS	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
Designed	GB	27/01/2021	Drawing Status	Draft
Checked	GB	27/01/2021	Point of Interest	44
Drawing No.	Notes:			Revision
SK38	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.			XXX

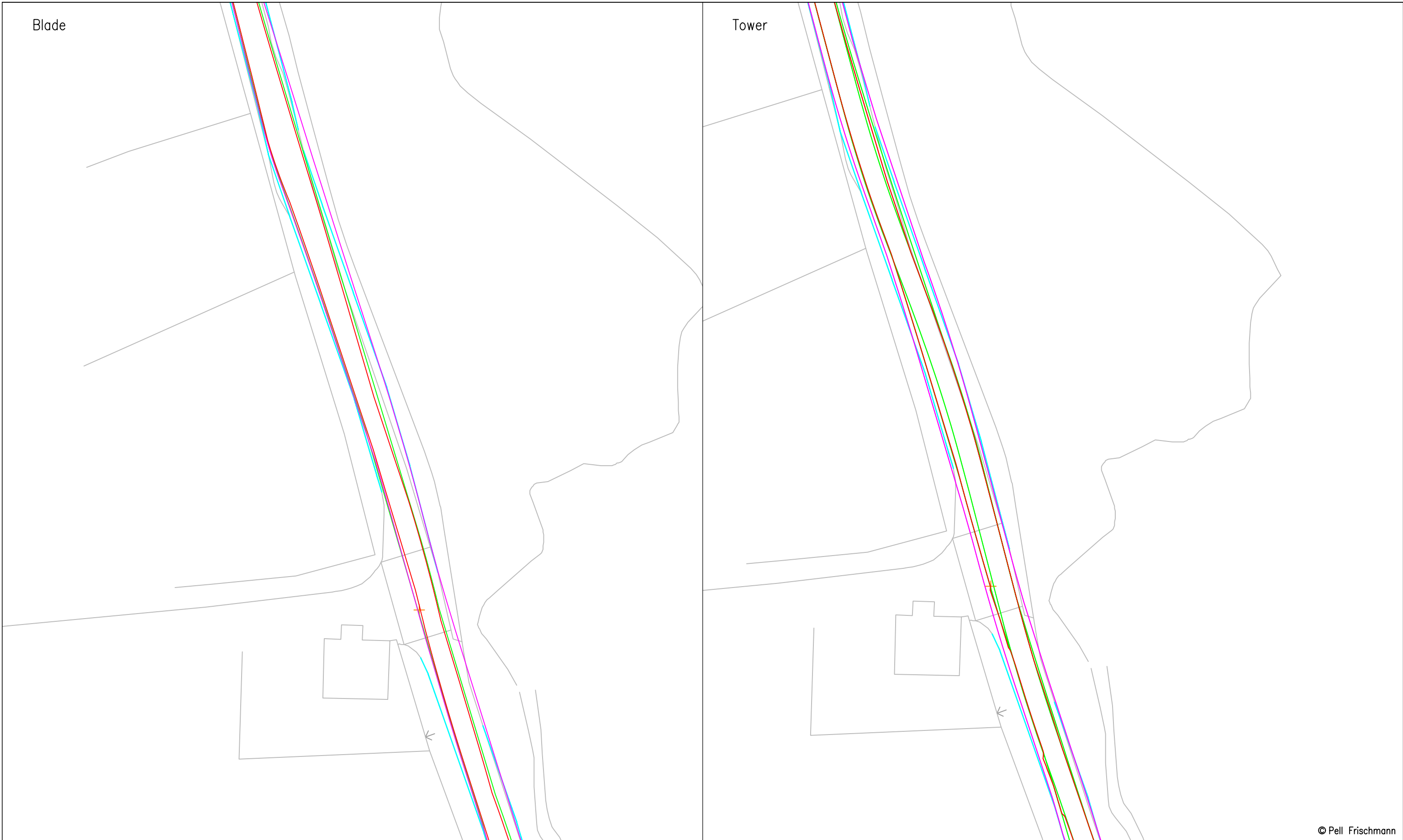


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	Client	ITPEnergised	Designated	GB	Checked	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; display:inline-block; width:10px; height:10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px);"></span> Over-run <span style="border:1px solid blue; display:inline-block; width:10px; height:10px; background: repeating-linear-gradient(-45deg, transparent, transparent 2px, blue 2px, blue 4px);"></span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower	Point of Interest		44		Drawing Status		Draft
	SPA Location	B7023 Auchalton Toll	Drawing No.	SK38A		Notes:		Revision	
				1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		XXX			

Blade

Tower



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Project

Knockcronal Wind Farm

Drawn	Name	Date	Scale
Designed	GB	27/01/2021	1:500 @ A3
Checked	GB	27/01/2021	File No. Knockcronal SG155 Tracking.dwg
Point of Interest	45		Drawing Status
Draft			Revision
Drawing No.	Notes:		XXX
SK39	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		

Client ITP Energised

Drawing Title

Siemens SG155 Blade and Tower

Key						
	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

SPA Location

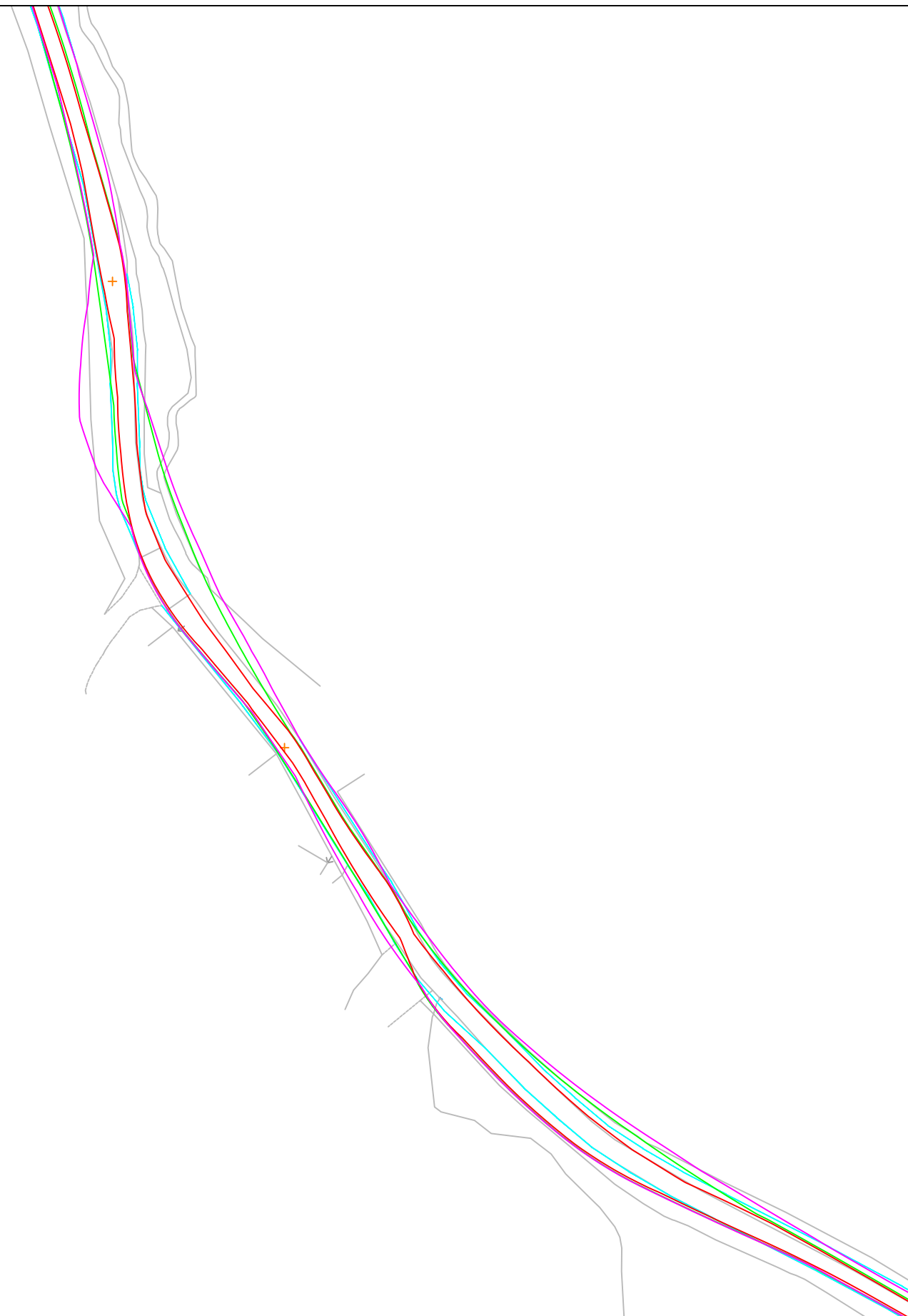
B7023 Auchalton Toll



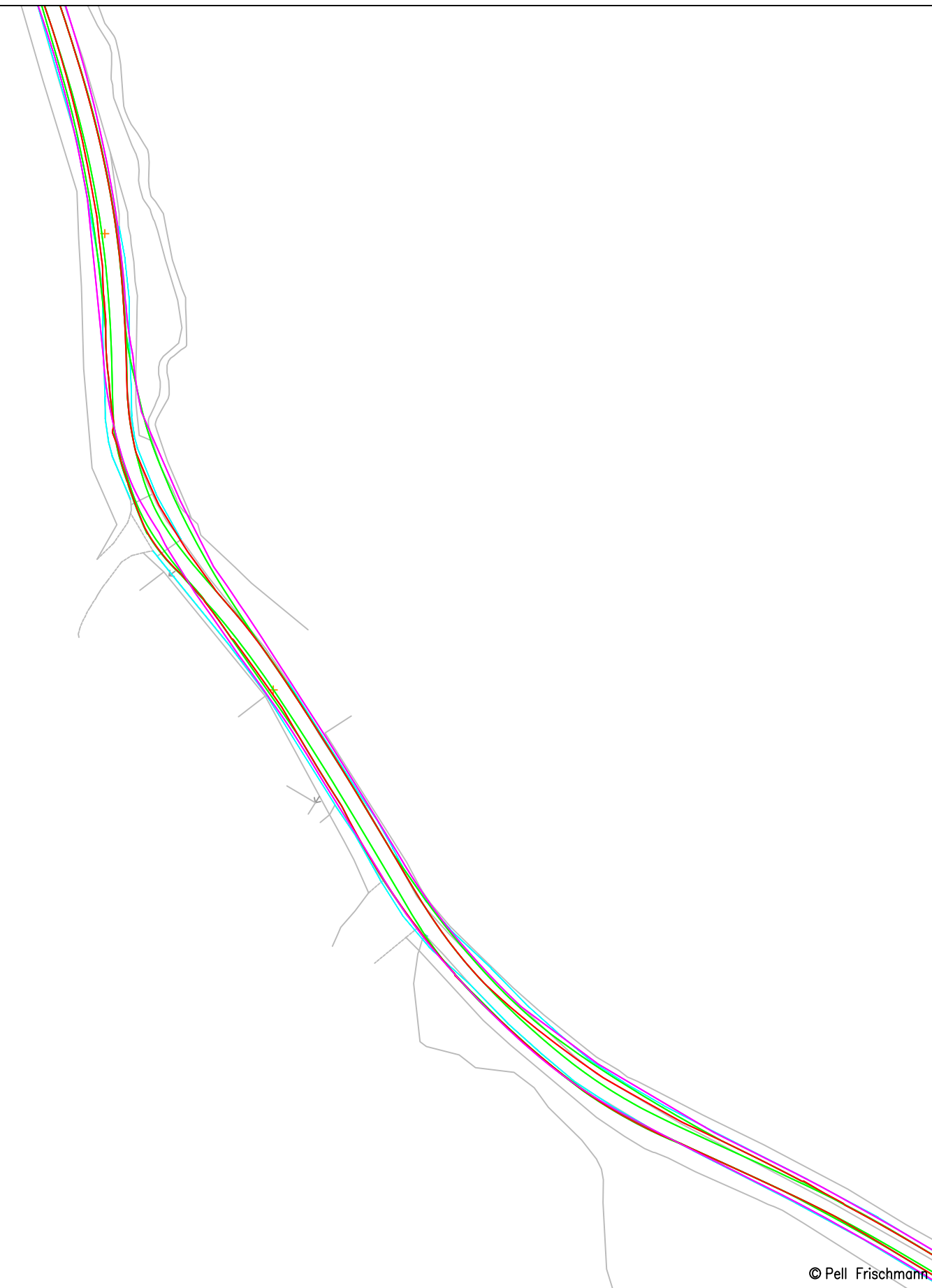
© Pell Frischmann

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	Client	ITPEnergised		Designed	GB	Date	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; padding:2px;">  </span> Over-run <span style="border:1px solid blue; padding:2px;">  </span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Checked	GB	Date	27/01/2021	Drawing Status	Draft
	SPA Location	B7023 Auchalton Toll		Point of Interest	45		Drawing No.	SK39A	Revision
				Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.					

Blade



Tower



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Client ITP Energised

Key	<span style="color: red;">—</span>	<span style="color: green;">—</span>	<span style="color: magenta;">—</span>	<span style="color: cyan;">—</span>	<span style="border: 1px solid red; padding: 2px;"> </span>	<span style="border: 1px solid blue; padding: 2px;"> </span>
	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

Project  
Knockcronal Wind Farm

Drawing Title  
Siemens SG155 Blade and Tower

SPA Location  
B7023 Auchalton

	Name	Date	Scale	1:1000 @ A3
Drawn	JS	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
Designed	GB	27/01/2021		
Checked	GB	27/01/2021		
Point of Interest			46	Drawing Status
Drawing No.			SK40	Revision
Notes:				XXX
1. All mitigation is subject to confirmation through a test run.				
2. This is not a construction drawing and is intended for illustration purposes only.				

Trees to be removed. **Third party land** required.

Utility pole to be removed. Trees to be removed. **Third party land** required. Road to be widened to 5m.

Land search recommended to confirm the extent of adopted boundary.

Load bearing surface to be laid. Ditch to be culverted. Road to be widened to 5m.

The swept path assessment should be repeated on a topographical survey base to confirm the proposed mitigation.

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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	SPA Location	B7023 Auchalton	Checked	GB	27/01/2021	Drawing Status	Draft	
			Point of Interest	46		Drawing No.	SK40A	Notes:
							1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX

Blade

Tower

162.6m

162.6m

168.9m

168.9m

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Project

Knockcronal Wind Farm






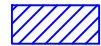
	Name	Date	Scale
Drawn	JS	27/01/2021	1:1000 @ A3
Designed	GB	27/01/2021	File No. Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	Drawing Status
Point of Interest	47		Draft

Client ITP Energised

Drawing Title

Siemens SG155 Blade and Tower

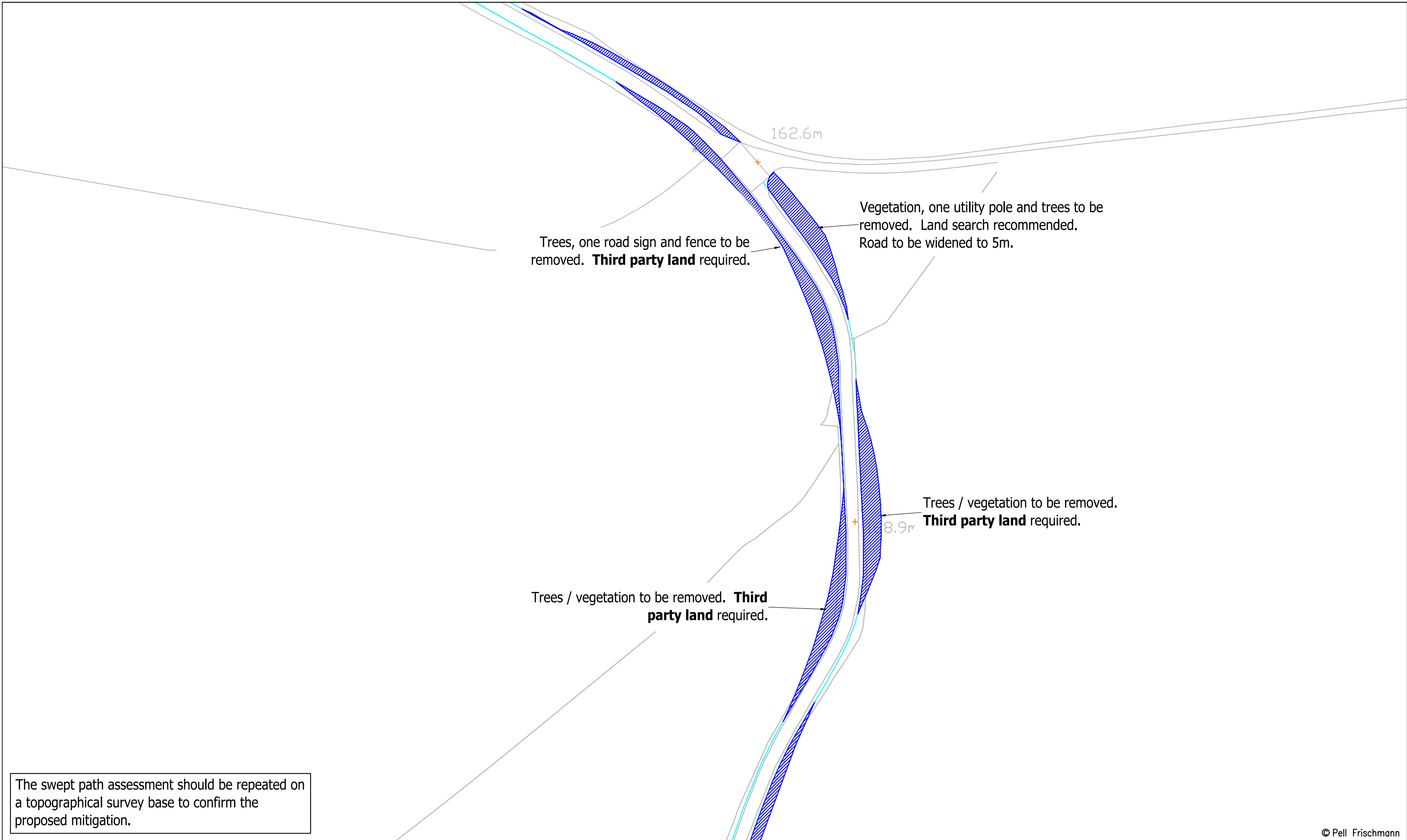
Drawing No.	Notes:	Revision
SK41	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX

Key						
	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

SPA Location

B7023 Auchalton Meadows



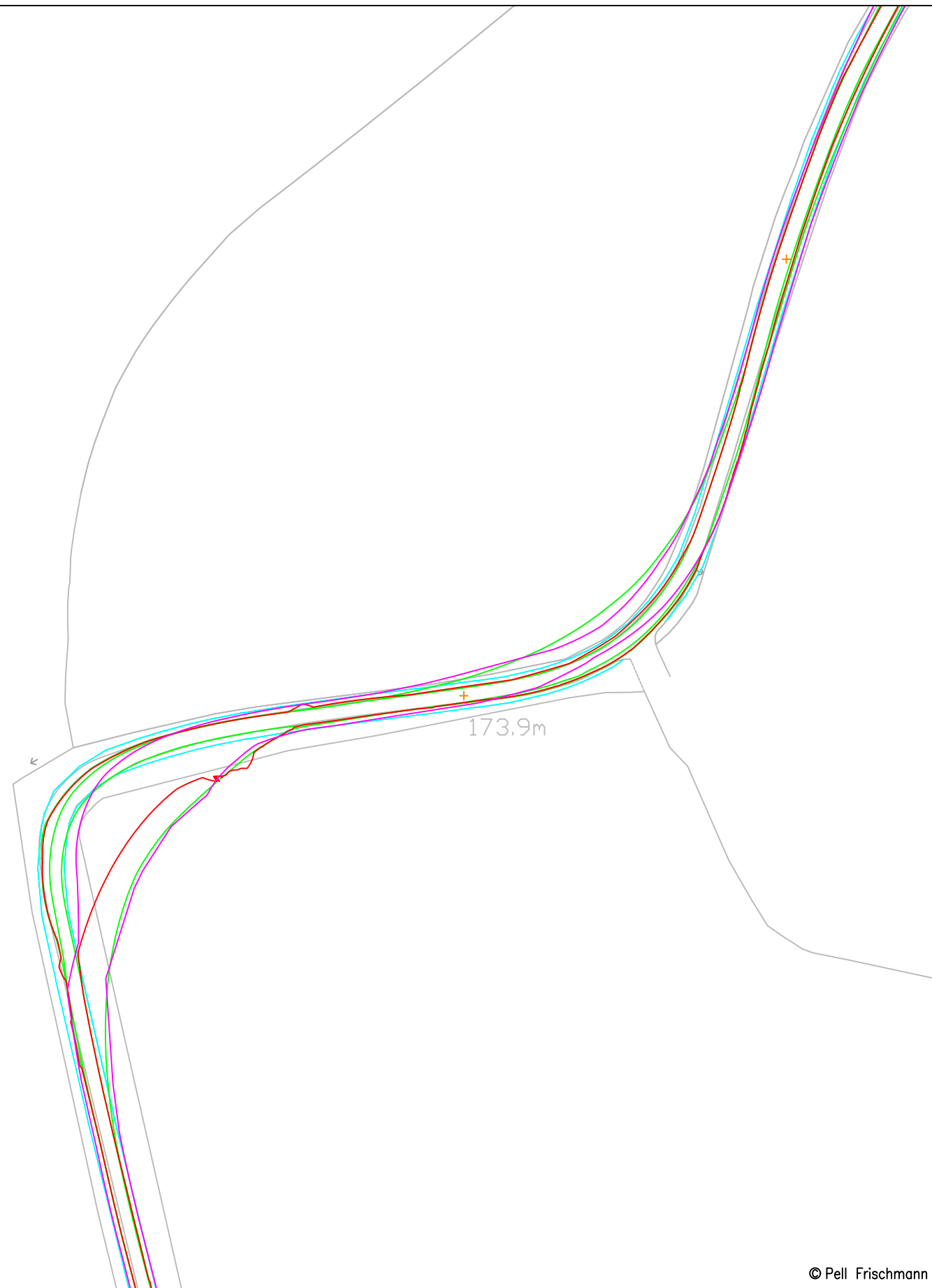
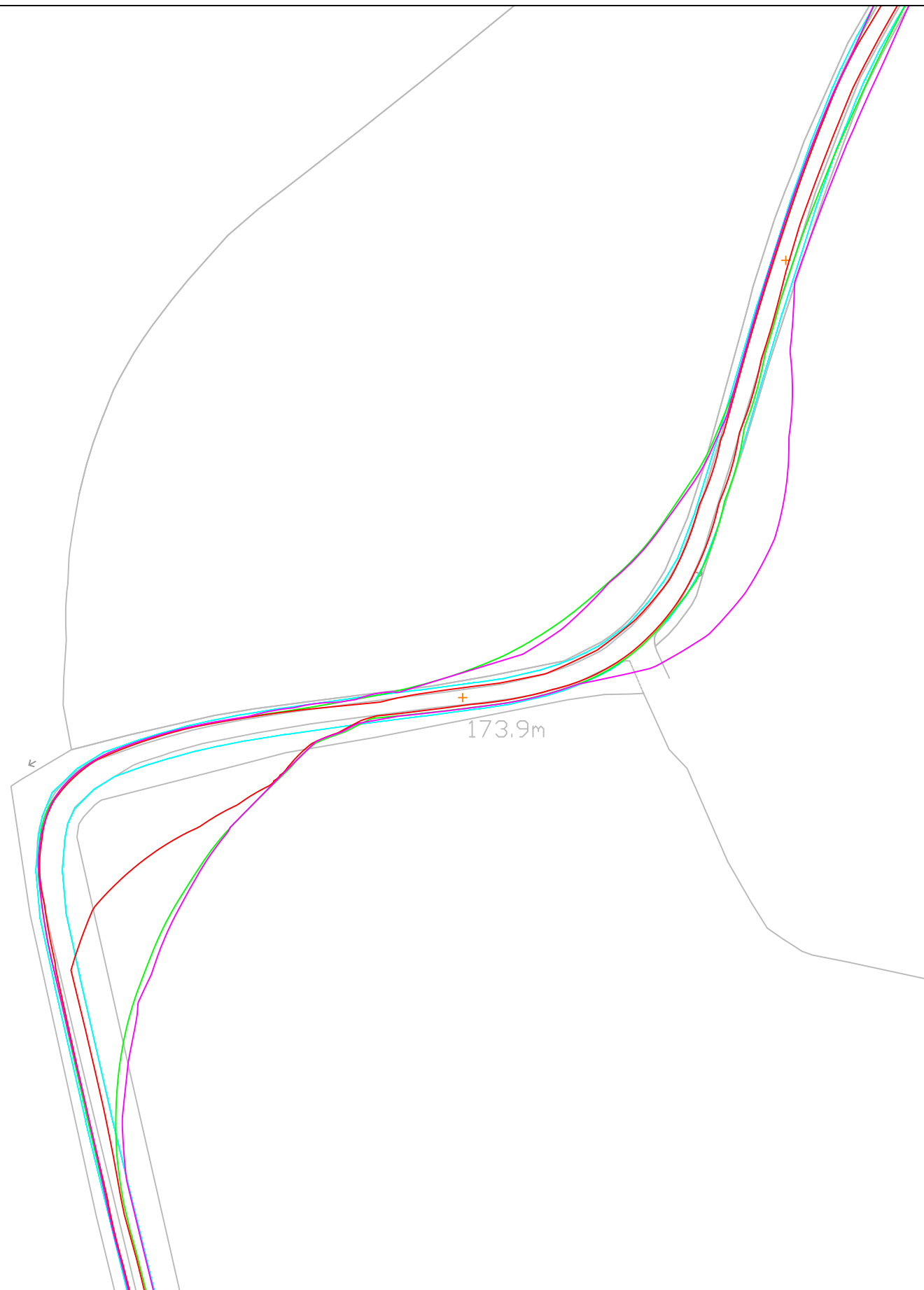


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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; display:inline-block; width:10px; height:10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px);"></span> Over-run <span style="border:1px solid blue; display:inline-block; width:10px; height:10px; background: repeating-linear-gradient(-45deg, transparent, transparent 2px, blue 2px, blue 4px);"></span> Over-sail	SPA Location	B7023 Auchalton Meadows	Checked	GB	27/01/2021	Drawing Status	Draft		
				Point of Interest	47		Drawing No.	SK41A	Revision
			Notes:		1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				

Blade

Tower



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Project

Knockcronal Wind Farm

Drawn	JS	27/01/2021	Scale	1:1000 @ A3
Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	Drawing Status	Draft
Point of Interest	48, 49		Revision	XXX

Client ITP Energised

Drawing Title

Siemens SG155 Blade and Tower

Key	<span style="color:red">—</span>	<span style="color:green">—</span>	<span style="color:magenta">—</span>	<span style="color:cyan">—</span>	<span style="border: 1px solid red; padding: 2px;"> </span>	<span style="border: 1px solid blue; padding: 2px;"> </span>
	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

SPA Location

B7023 West of Shawsknowe

Drawing No.	SK42	Notes:	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.
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Blade

190.3m

Tower

190.3m

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Project

Knockcronal Wind Farm

	Name	Date	Scale
Drawn	JS	27/01/2021	1:1000 @ A3
Designed	GB	27/01/2021	File No. Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	Drawing Status
Point of Interest	50, 51		Draft

Client ITP Energised







Drawing Title

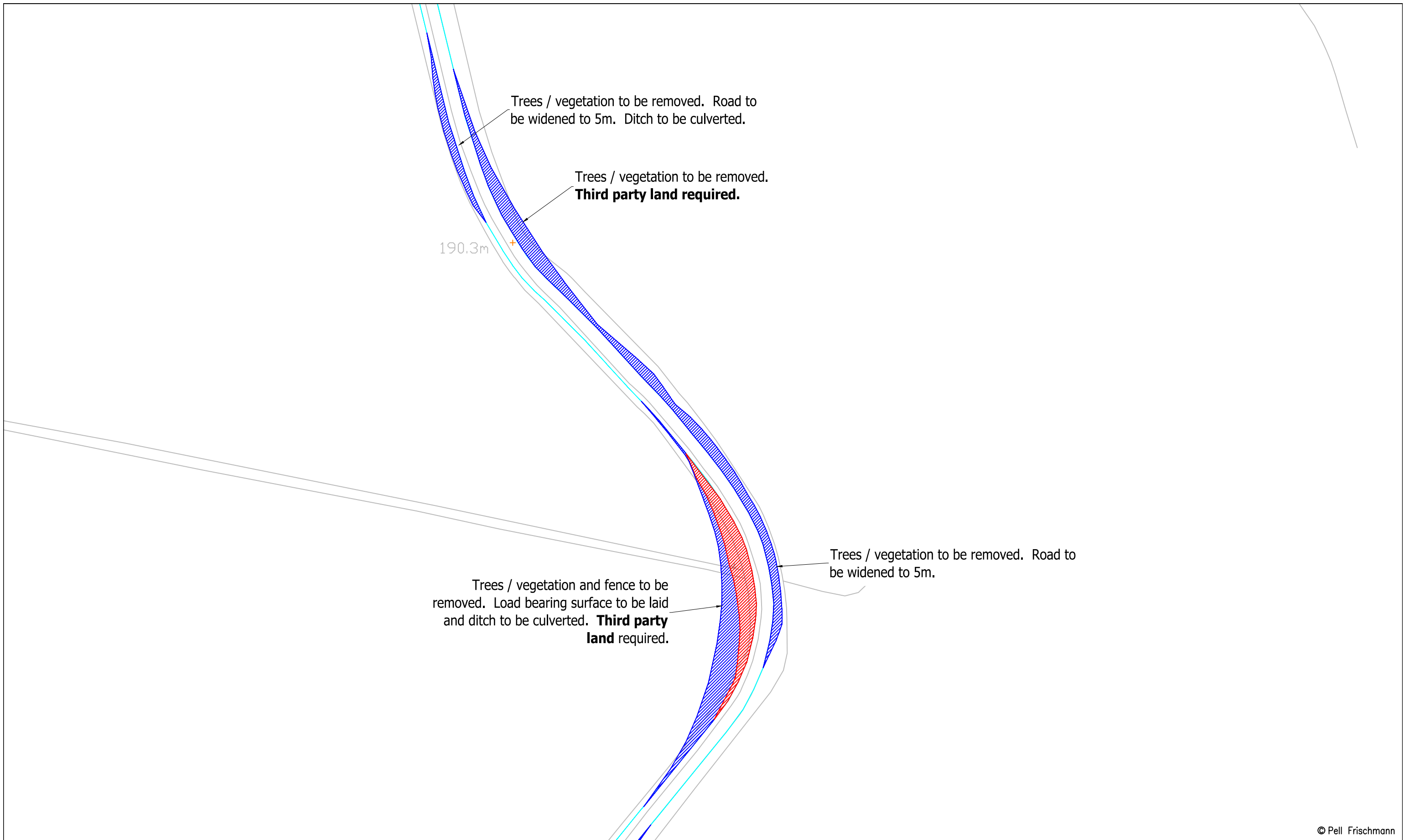
Siemens SG155 Blade and Tower

SPA Location

B7023 West of Shawsknowe

Drawing No.	Notes:	Revision
SK43	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX

Key						
	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

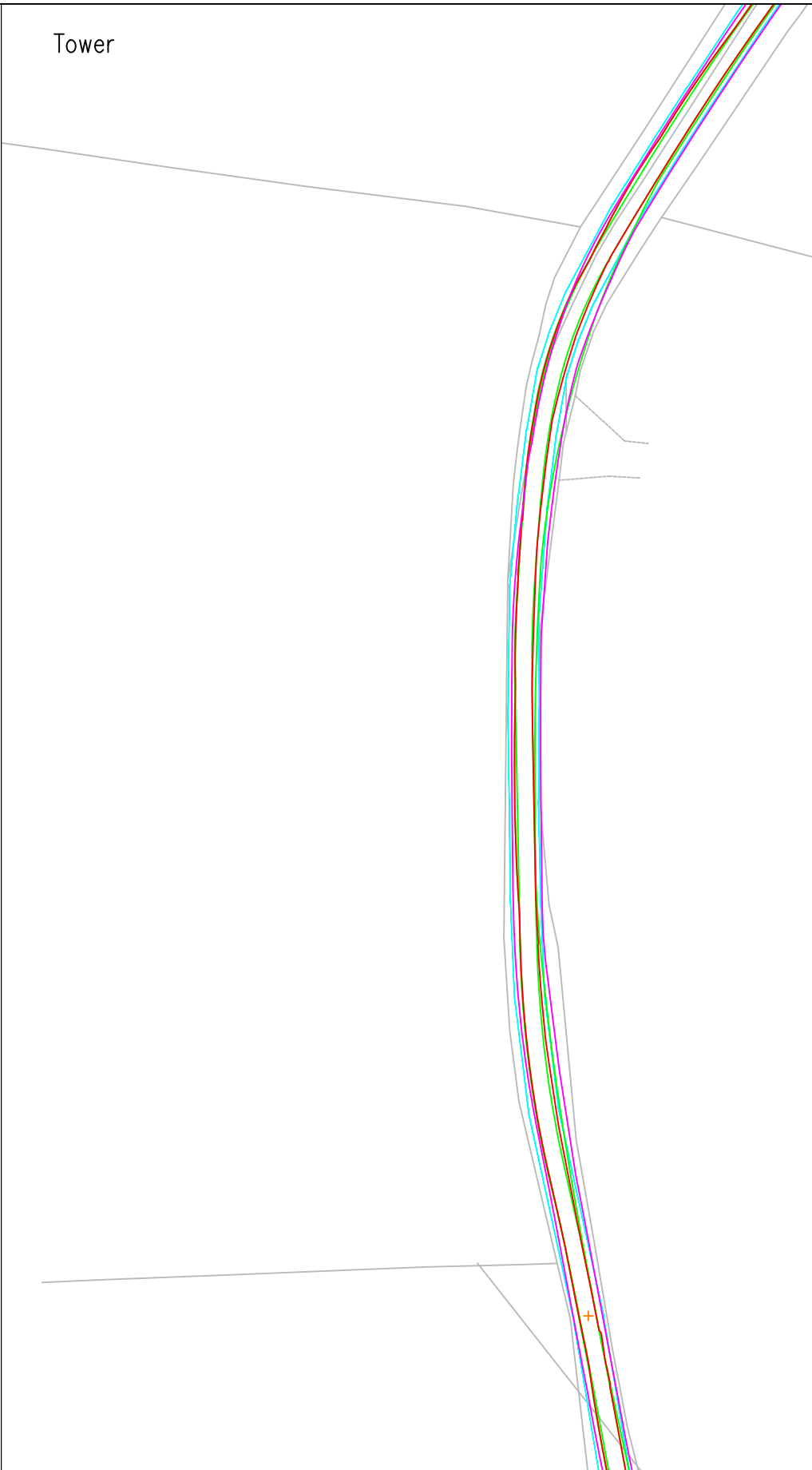


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	Client	ITPEnergised		Designed	GB	27/01/2021	Checked	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Point of Interest		50, 51		Drawing Status			Draft
	SPA Location	B7023 West of Shawsknowe		Drawing No.	SK43A		Notes:		Revision		XXX
				1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.							

Blade

Tower



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Project

Knockcronal Wind Farm

	Name	Date
Drawn	JS	27/01/2021
Designed	GB	27/01/2021
Checked	GB	27/01/2021

Scale 1:1000 @ A3

File No. Knockcronal SG155 Tracking.dwg

Drawing Status Draft

Client ITP Energised

Drawing Title

Siemens SG155 Blade and Tower

Point of Interest 52

Key	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

SPA Location

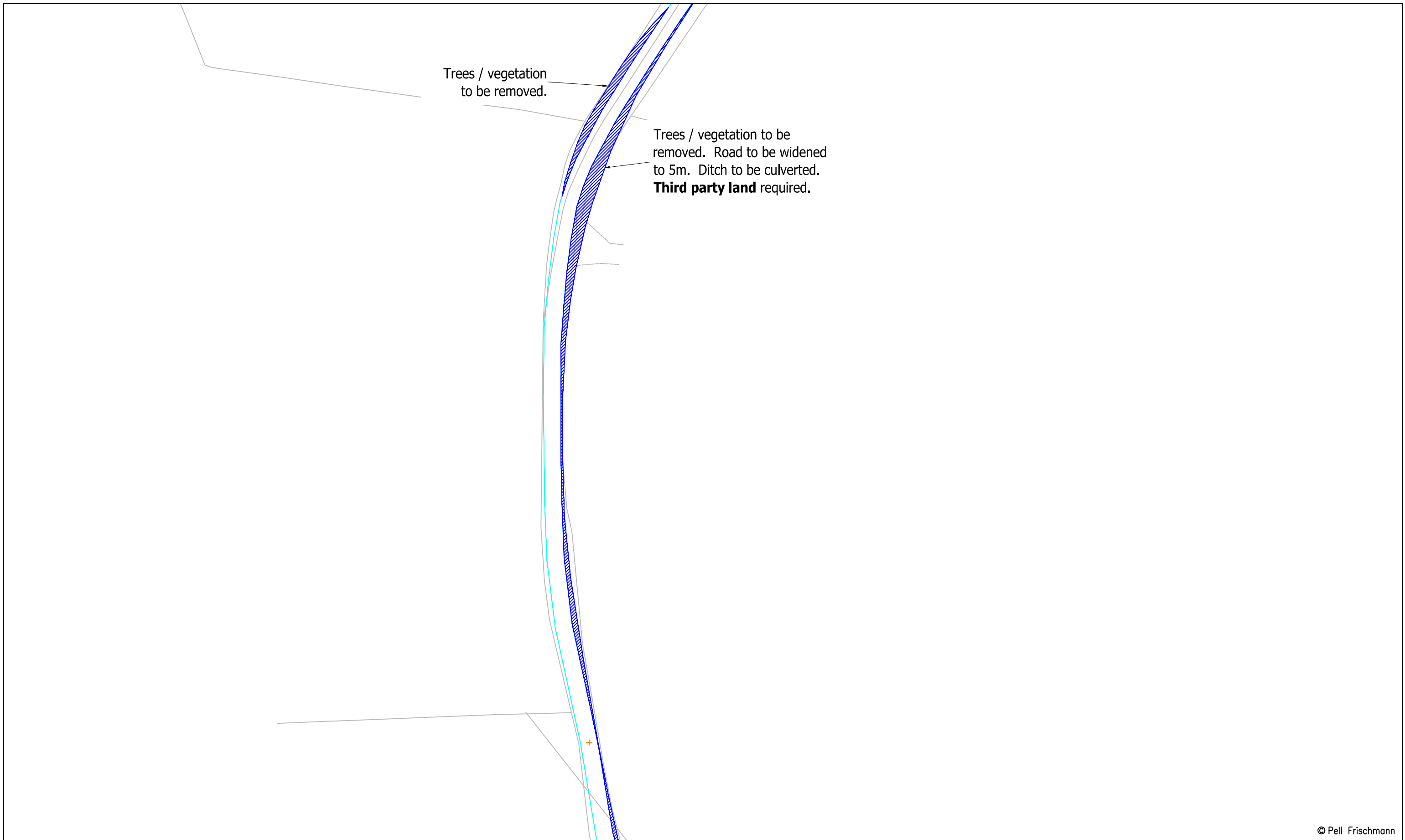
B7023 East of Cullochknowes

Drawing No. SK44

Notes:

- All mitigation is subject to confirmation through a test run.
- This is not a construction drawing and is intended for illustration purposes only.

Revision XXX

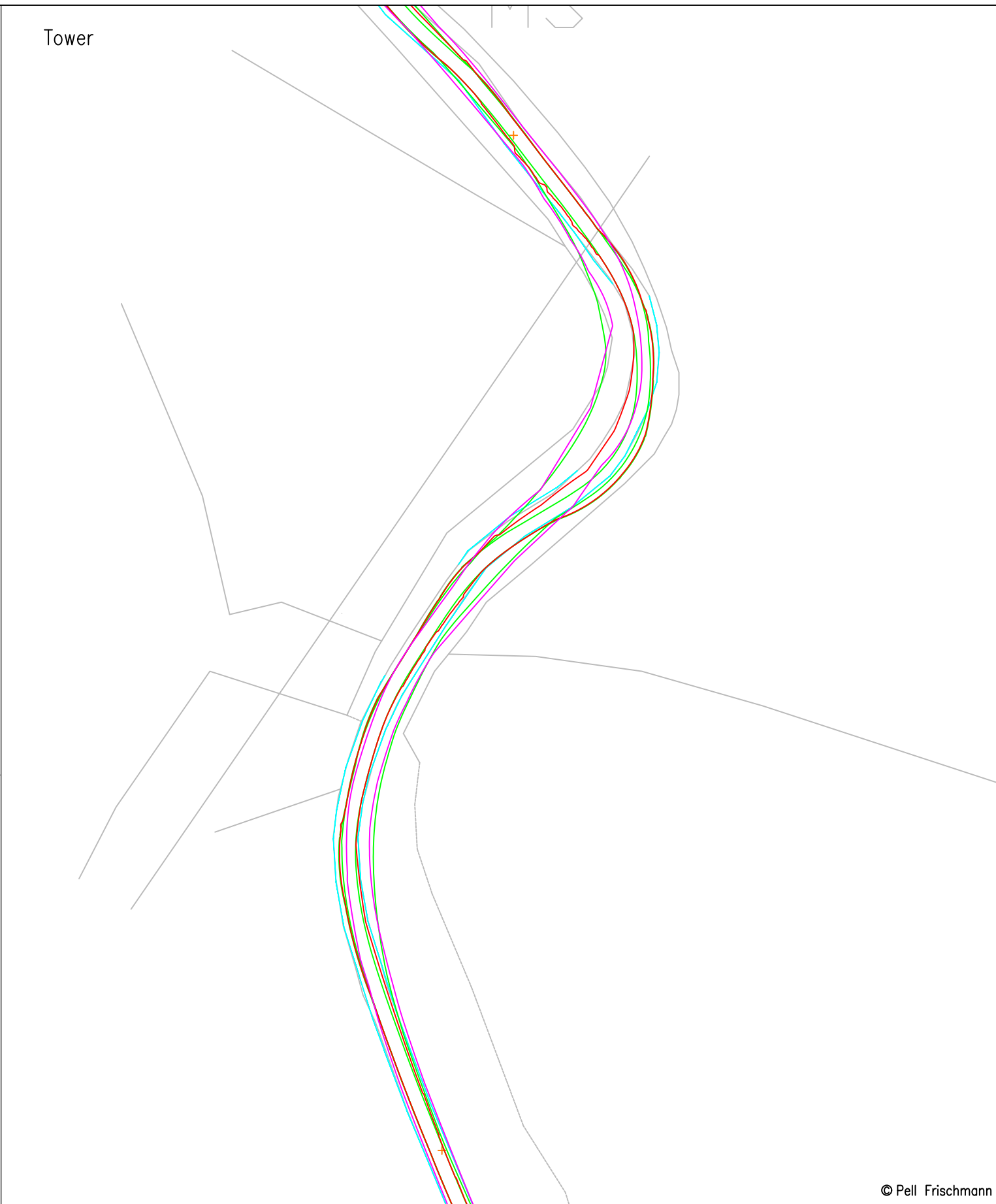
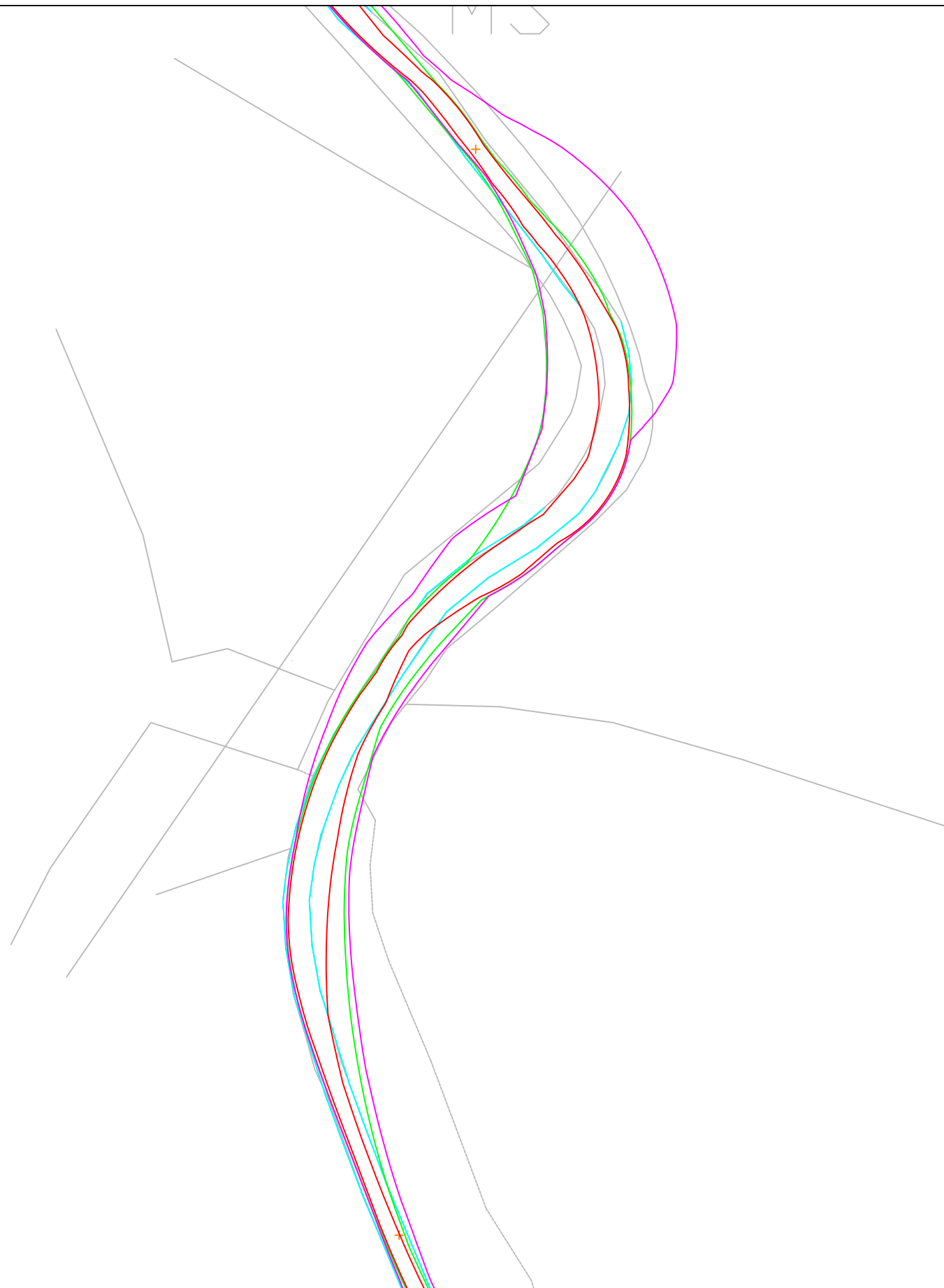


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	Client	ITPEnergised		Designed	GB	27/01/2021	Checked	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Point of Interest		52		Drawing Status			Draft
	SPA Location	B7023 East of Cullochknowes		Drawing No.	SK44A		Notes:			Revision	XXX
<small>1. All mitigation is subject to confirmation through a test run.</small> <small>2. This is not a construction drawing and is intended for illustration purposes only.</small>											

Blade

Tower



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Project

Knockcronal Wind Farm

	Name	Date
Drawn	JS	27/01/2021
Designed	GB	27/01/2021
Checked	GB	27/01/2021

Scale 1:1000 @ A3

File No. Knockcronal SG155 Tracking.dwg

Drawing Status Draft

Client ITP Energised

Drawing Title

Siemens SG155 Blade and Tower

Point of Interest 53, 54

Key	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

SPA Location

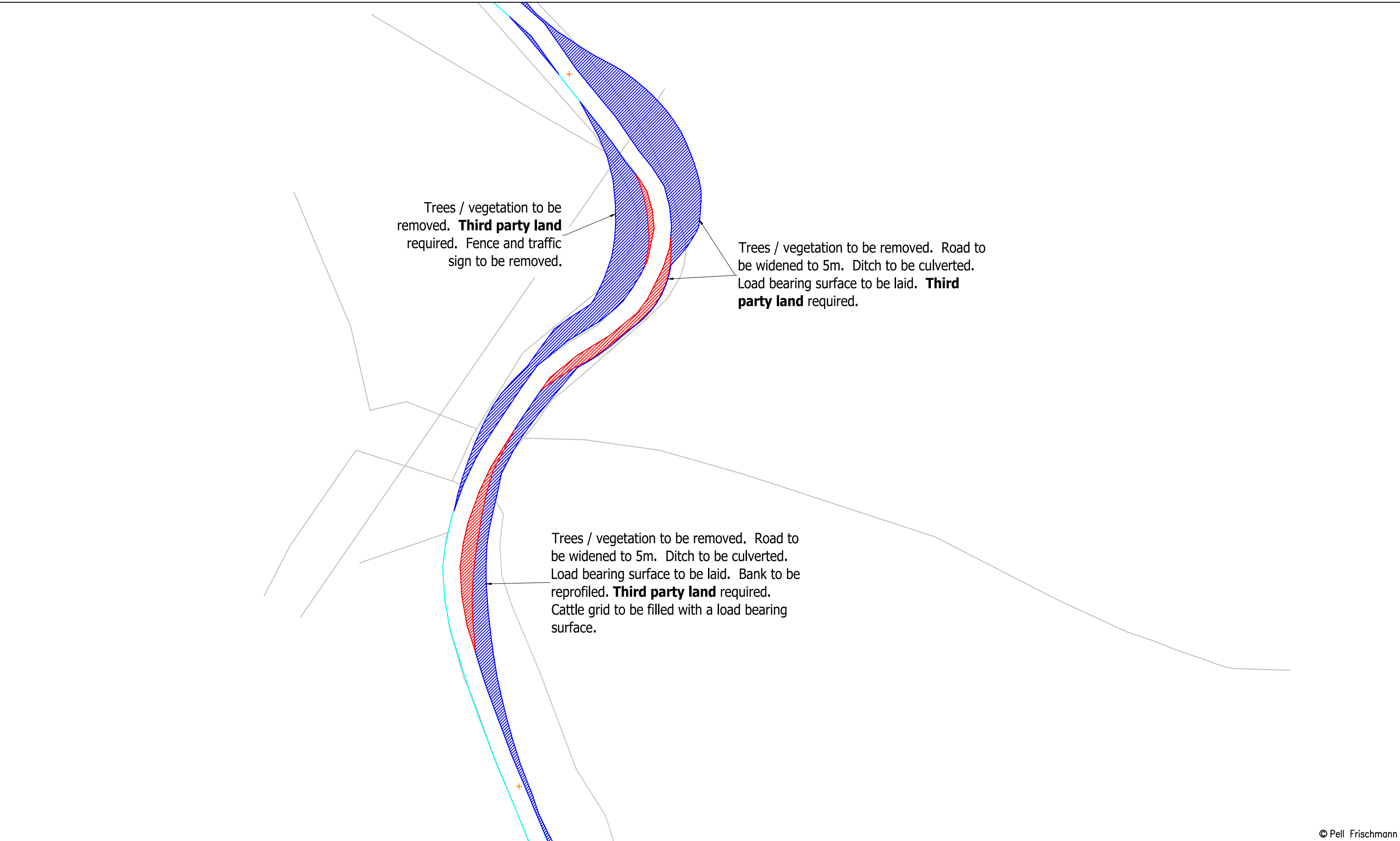
B7023 Drummyork Hill

Drawing No. SK45

Notes:  
 1. All mitigation is subject to confirmation through a test run.  
 2. This is not a construction drawing and is intended for illustration purposes only.

Revision XXX

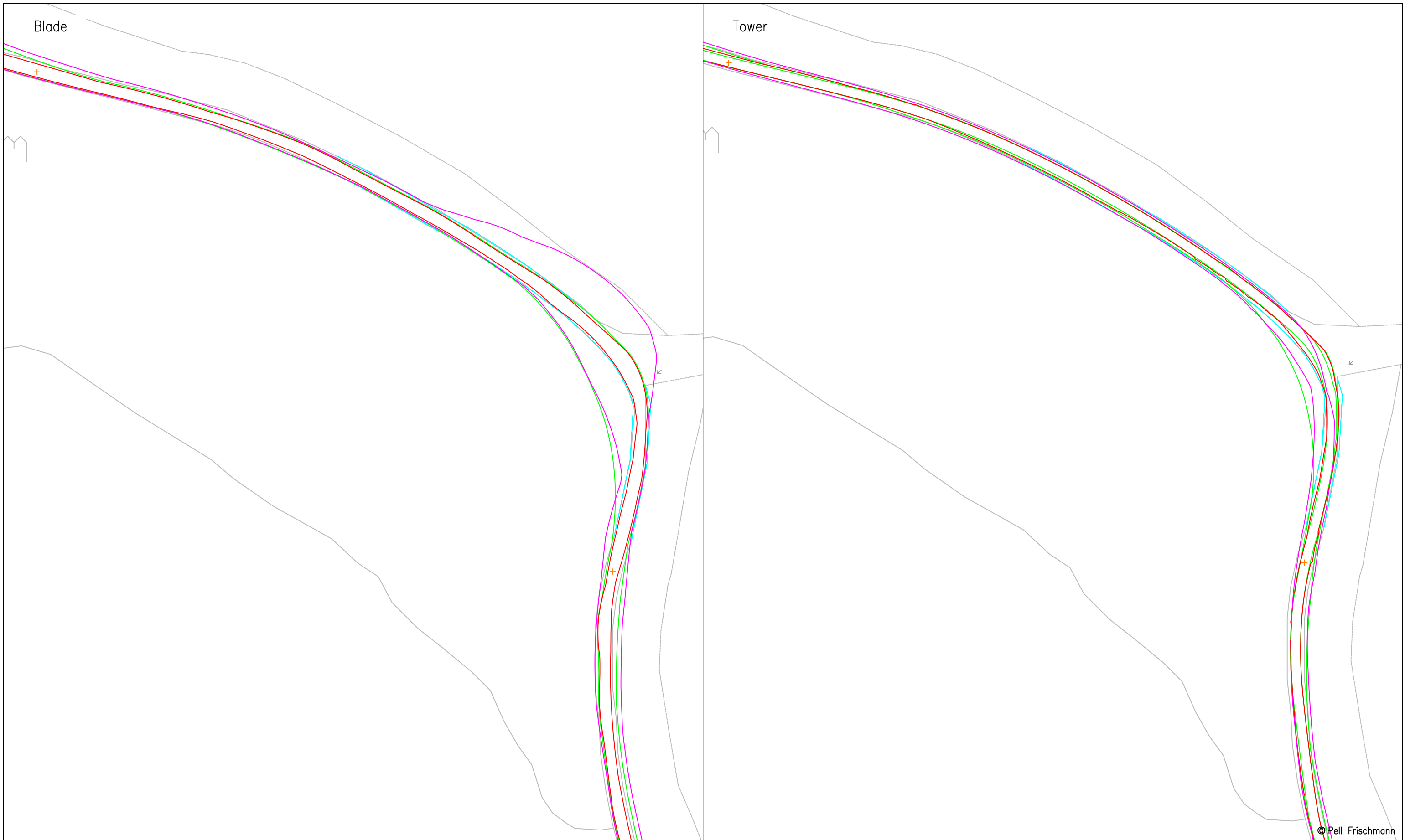




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	Client	ITPEnergised		Designed	GB	27/01/2021	Checked	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Point of Interest		53, 54		Drawing Status			Draft
	SPA Location	B7023 Drummyork Hill		Drawing No.	SK45A		Notes:		Revision		XXX

1. All mitigation is subject to confirmation through a test run.  
 2. This is not a construction drawing and is intended for illustration purposes only.



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





<b>Pell Frischmann</b> <small>93 GEORGE STREET, EDINBURGH, EH2 3ES</small> <small>Tel: +44 (0)131 240 1270</small> <small>Email: pfeinburgh@pellfrischmann.com</small> <small>www.pellfrischmann.com</small>	Project	Knockcronal Wind Farm	Name	Date	Scale	1:1000 @ A3				
	Client		Drawing Title	Drawn	27/01/2021		File No.	Knockcronal SG155 Tracking.dwg		
<b>ITPEnergised</b> Key <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border: 1px solid red; display: inline-block; width: 10px; height: 10px; transform: rotate(45deg);"></span> Over-run <span style="border: 1px solid blue; display: inline-block; width: 10px; height: 10px; transform: rotate(45deg);"></span> Over-sail	SPA Location	Siemens SG155 Blade and Tower	Designed	27/01/2021	Drawing Status	Draft				
		B7023 Craigens	Checked	27/01/2021	Point of Interest	55	Drawing No.	SK46	Notes:	Revision
								1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		

248m

Vegetation to be removed.  
**Third party land** required.

Vegetation to be removed. Road to be widened to 5m. **Third party land** required.

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	Client	ITPEnergised		Designed	GB	Date	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg	
<b>Key</b>  Wheel SPA  Body SPA  Load SPA  Indicative  Over-run  Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Checked	GB	Date	27/01/2021	Drawing Status	Draft	
	SPA Location	B7023 Craigens		Point of Interest			55	Drawing No.	SK46A	
				Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				Revision	XXX	

Blade

Tower



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Project

Knockcronal Wind Farm

	Name	Date
Drawn	JS	27/01/2021
Designed	GB	27/01/2021
Checked	GB	27/01/2021

Scale 1:1000 @ A3

File No. Knockcronal SG155 Tracking.dwg

Drawing Status Draft

Client

ITPEnergised

Drawing Title

Siemens SG155 Blade and Tower

Point of Interest 56

Drawing No.

SK47

Notes:

- All mitigation is subject to confirmation through a test run.
- This is not a construction drawing and is intended for illustration purposes only.

Revision

XXX

Key

					
Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

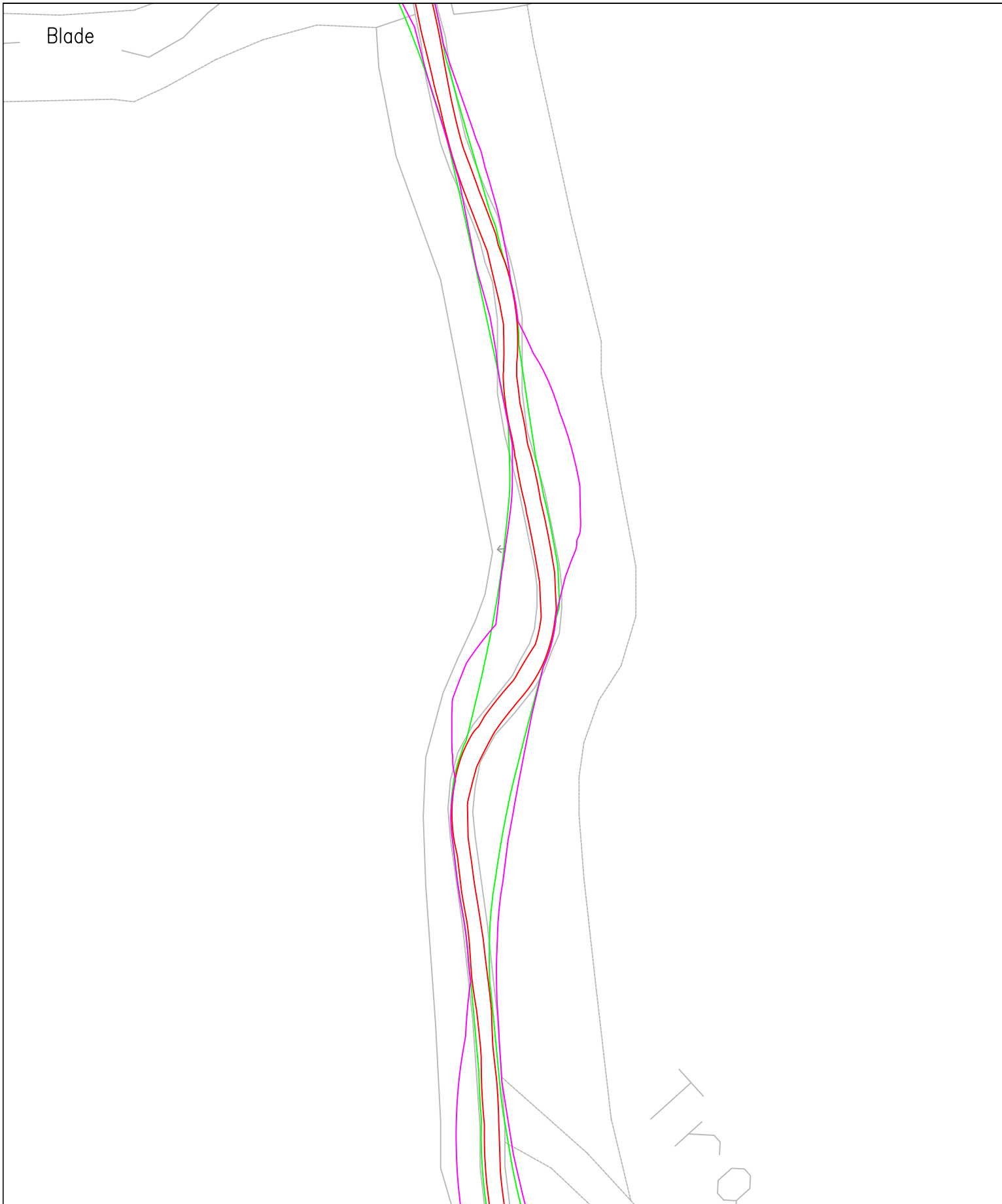
SPA Location

B7023 West of Clauchrie Hill



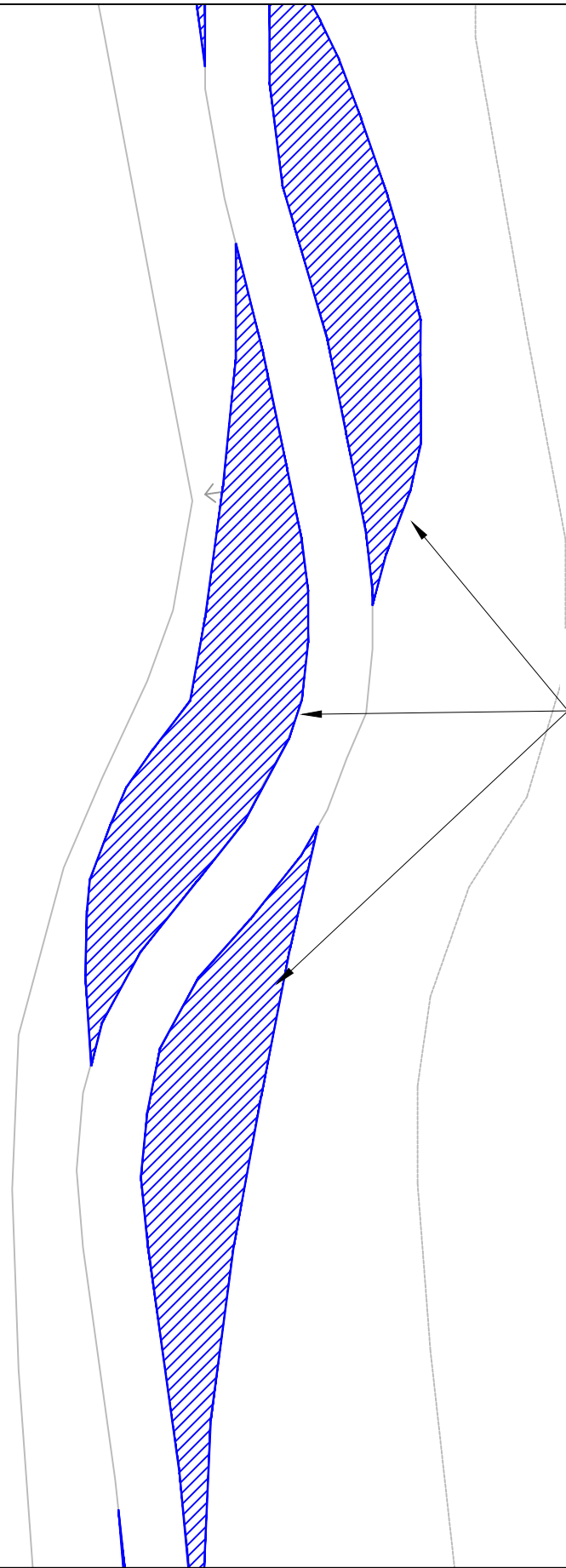
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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower		Drawn	GB	27/01/2021	File No.
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	SPA Location	B7023 West of Clauchrie Hill	Checked	GB	27/01/2021	Point of Interest	56	Drawing Status	Draft
			Drawing No.	SK47A		Notes:	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		Revision



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	Drawing Title	Siemens SG155 Blade and Tower			Drawn	JS	27/01/2021		
Client	ITPEnergised			Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg	
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; display:inline-block; width:10px; height:10px; transform: rotate(45deg);"></span> Over-run <span style="border:1px solid blue; display:inline-block; width:10px; height:10px; transform: rotate(45deg);"></span> Over-sail	SPA Location	B7023 West of Clauchrie Hill			Checked	GB	27/01/2021	Drawing Status	Draft
					Point of Interest	57		Revision	XXX
				Drawing No.	SK48			Notes:	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.



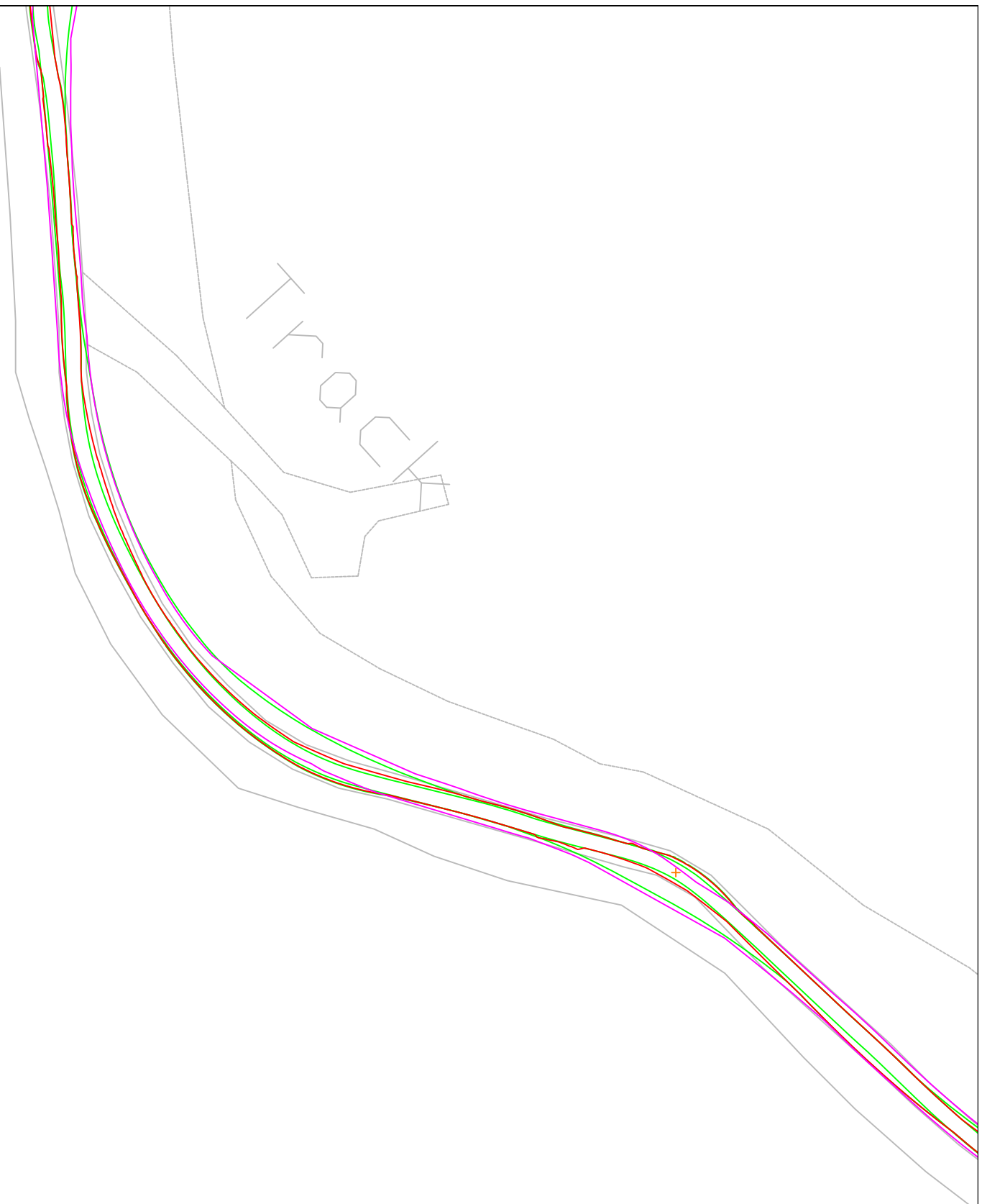
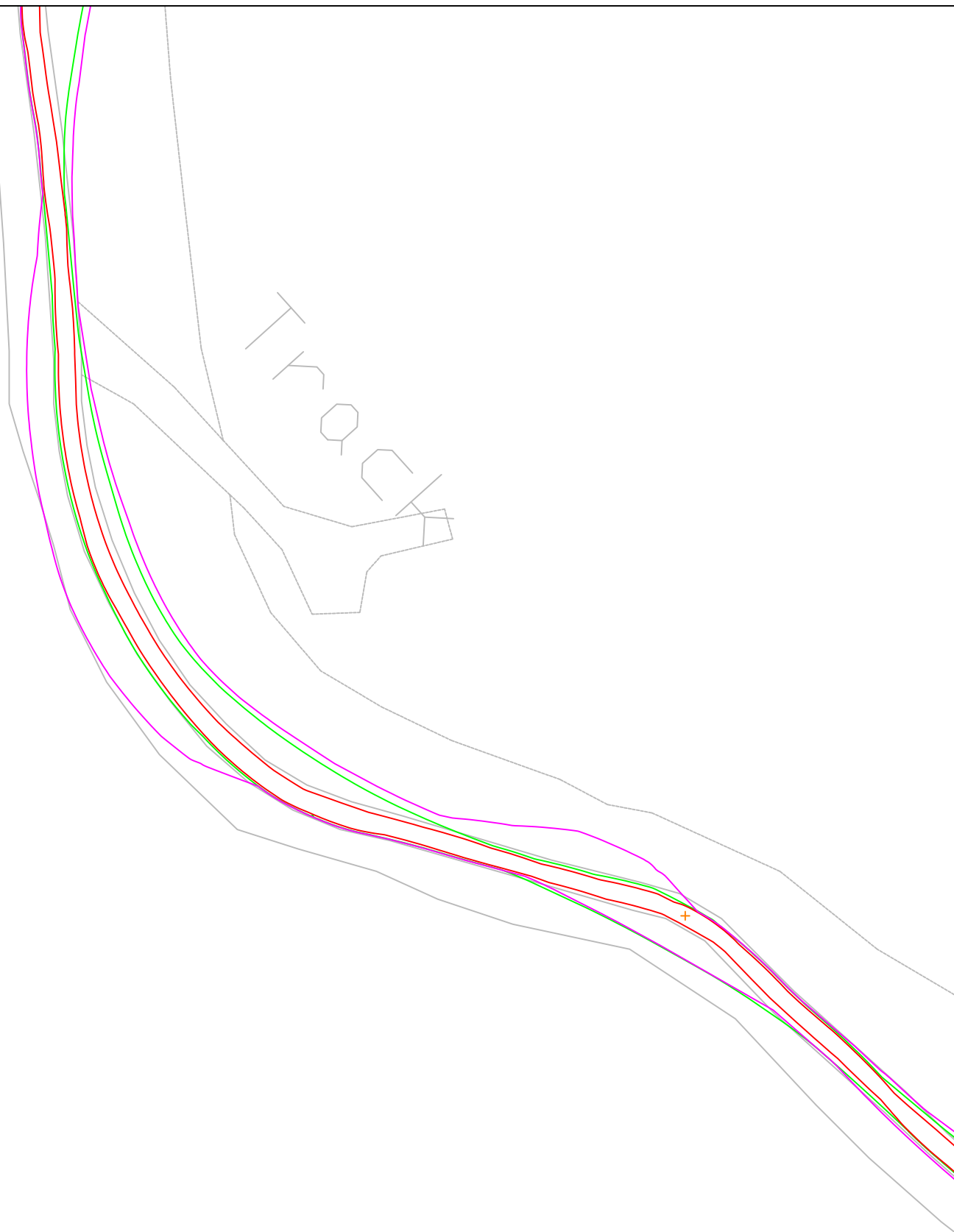
Vegetation to be removed. Land search to be completed to confirm the extent of adopted boundary.

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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower		Designed	GB	27/01/2021	File No.
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	SPA Location	B7023 West of Clauchrie Hill	Checked	GB	27/01/2021	Point of Interest	57	Drawing Status	Draft
			Drawing No.	SK48A		Notes:	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		Revision

Blade

Tower



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Project

Knockcronal Wind Farm

	Name	Date	Scale
Drawn	JS	27/01/2021	1:1000 @ A3
Designed	GB	27/01/2021	File No. Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	
Point of Interest		58	Drawing Status
			Draft

Client

ITPEnergised

Drawing Title

Siemens SG155 Blade and Tower

SPA Location

B7023 West of Clauchrie Hill

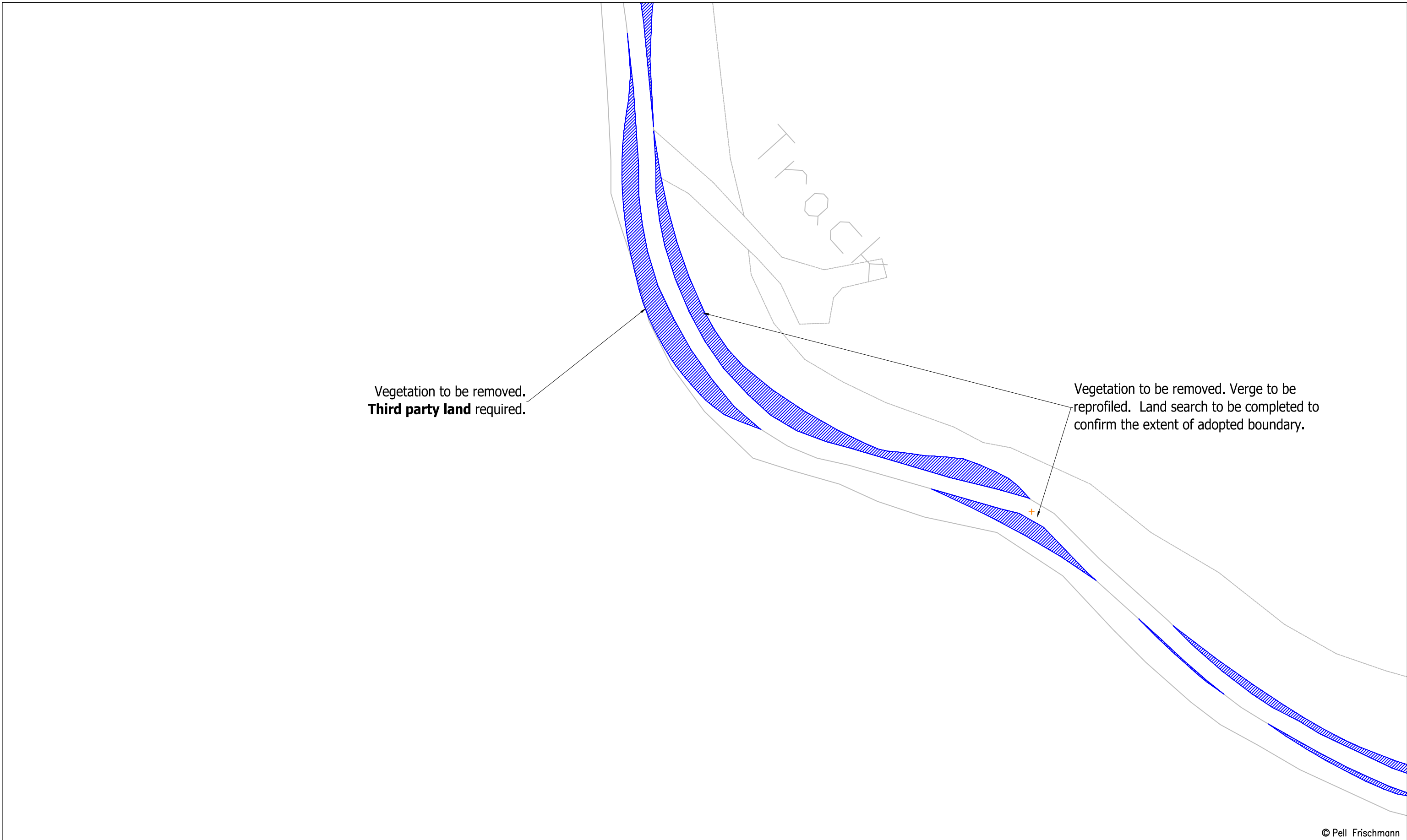
Drawing No.  
SK49

Notes:  
 1. All mitigation is subject to confirmation through a test run.  
 2. This is not a construction drawing and is intended for illustration purposes only.

Revision  
XXX

Key						
	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail





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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	SPA Location	B7023 West of Clauchrie Hill	Checked	GB	27/01/2021	Drawing Status	Draft	
			Point of Interest	58		Drawing No.	SK49A	Notes:
							1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX



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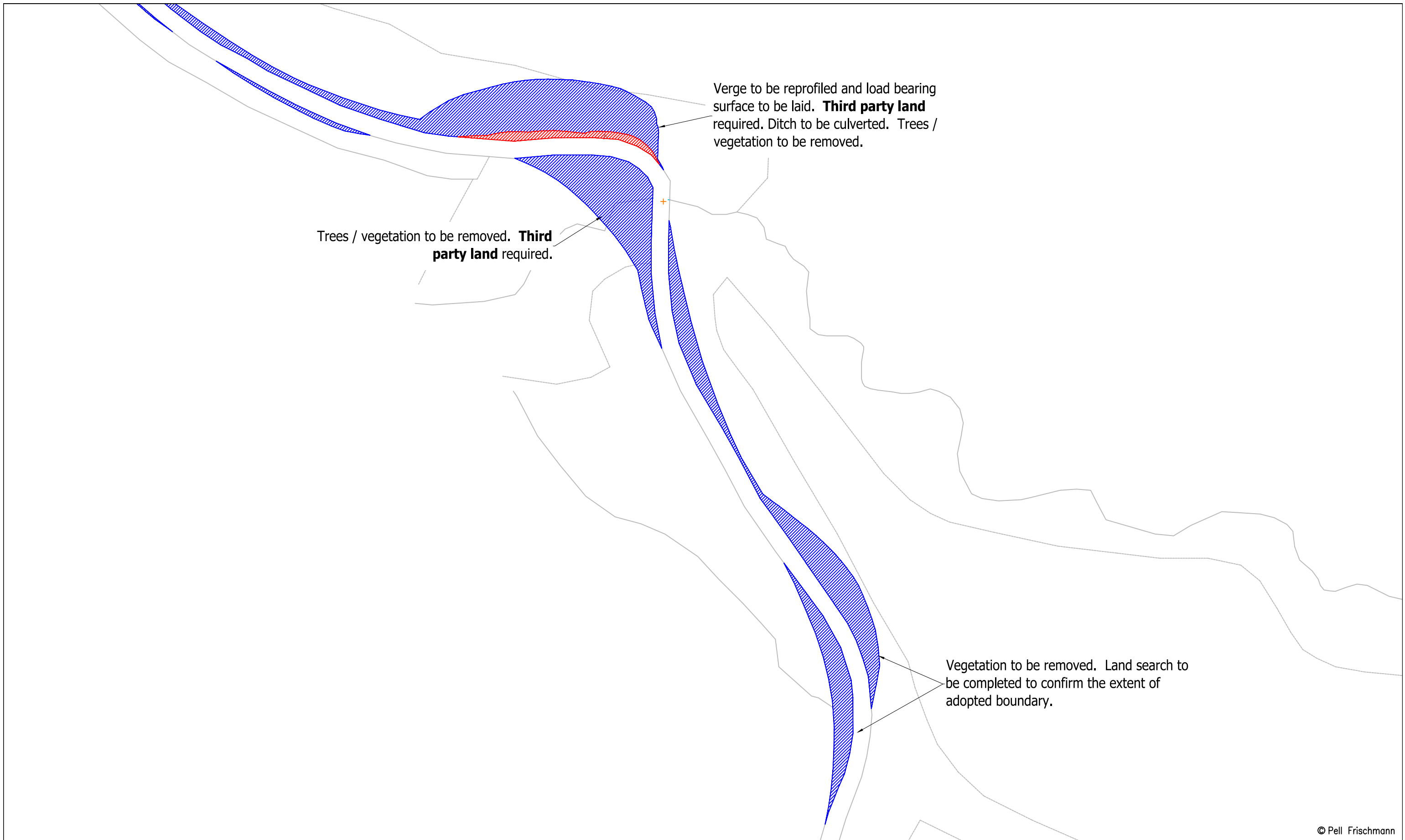
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Client: ITP Energised

Key  
 Wheel SPA (Red line)  
 Body SPA (Green line)  
 Load SPA (Magenta line)  
 Indicative (Cyan line)  
 Over-run (Red hatched box)  
 Over-sail (Blue hatched box)

Project	Knockcronal Wind Farm
Drawing Title	Siemens SG155 Blade and Tower
SPA Location	B7023 Deil's Elbow

Drawn	JS	27/01/2021	Scale	1:1000 @ A3
Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	Drawing Status	Draft
Point of Interest	59, 60		Drawing No.	SK50
Notes:			Revision	
1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.			XXX	



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	Client	ITPEnergised		Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg		
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Checked	GB	27/01/2021	Drawing Status	Draft		
	SPA Location	B7023 Deil's Elbow		Point of Interest	59,60		Drawing No.	SK50A	Notes:	Revision
									1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX

Blade

Tower



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Project

Knockcronal Wind Farm

Drawn	JS	27/01/2021	Scale	1:1000 @ A3
Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	Drawing Status	Draft
Point of Interest	61			
Drawing No.	SK51	Notes:	Revision	
		1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX	

Client

ITPEnergised

Drawing Title

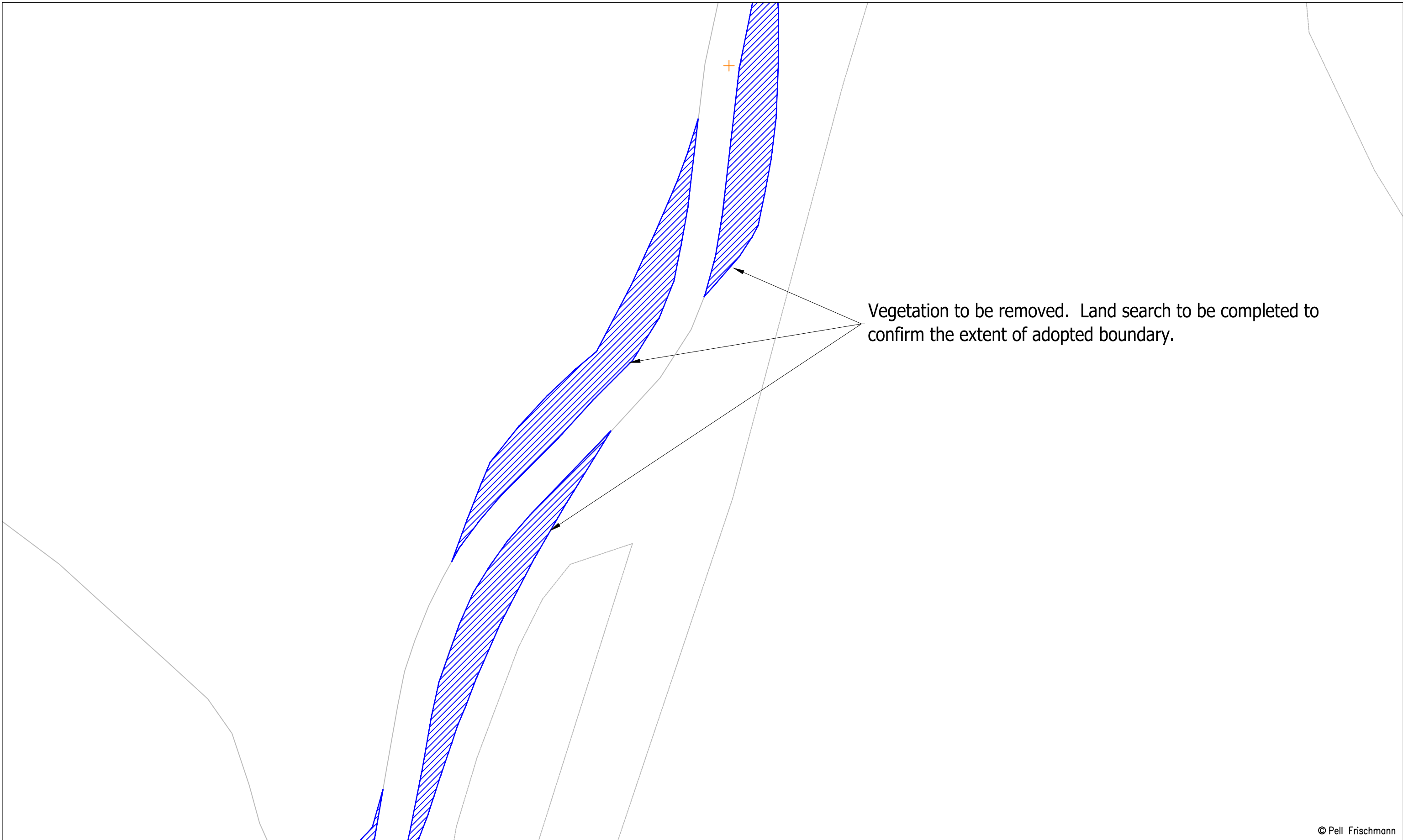
Siemens SG155 Blade and Tower

Key

- Wheel SPA
- Body SPA
- Load SPA
- Indicative
- Over-run
- Over-sail

SPA Location

B7023 South of Deil's Elbow



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	Knockcronal Wind Farm	Drawn	JS	27/01/2021	1:500 @ A3
Client	Drawing Title	Designed	GB	27/01/2021	File No. Knockcronal SG155 Tracking.dwg
		Checked	GB	27/01/2021	Drawing Status Draft
<b>ITPEnergised</b>	SPA Location	Point of Interest		61	Revision
		Drawing No.	Notes:		
Key Wheel SPA    Body SPA    Load SPA    Indicative    Over-run    Over-sail	B7023 South of Deil's Elbow	SK51A	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		

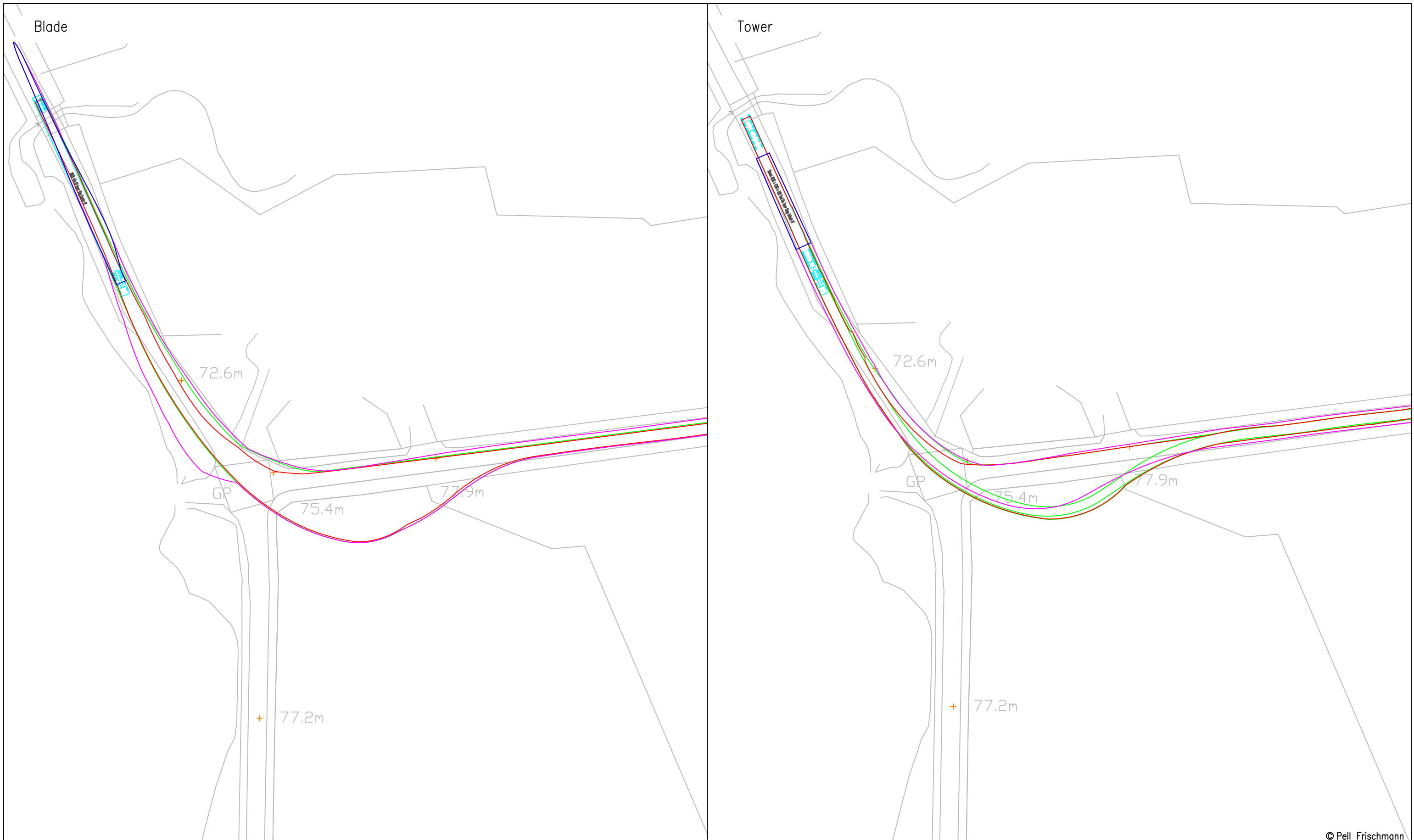




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	Client	ITPEnergised		Designed	GB	27/01/2021	Checked	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Point of Interest		62		Drawing Status			Draft
	SPA Location	B7023 Proposed Site Entrance		Drawing No.	SK52A		Notes:		Revision		XXX

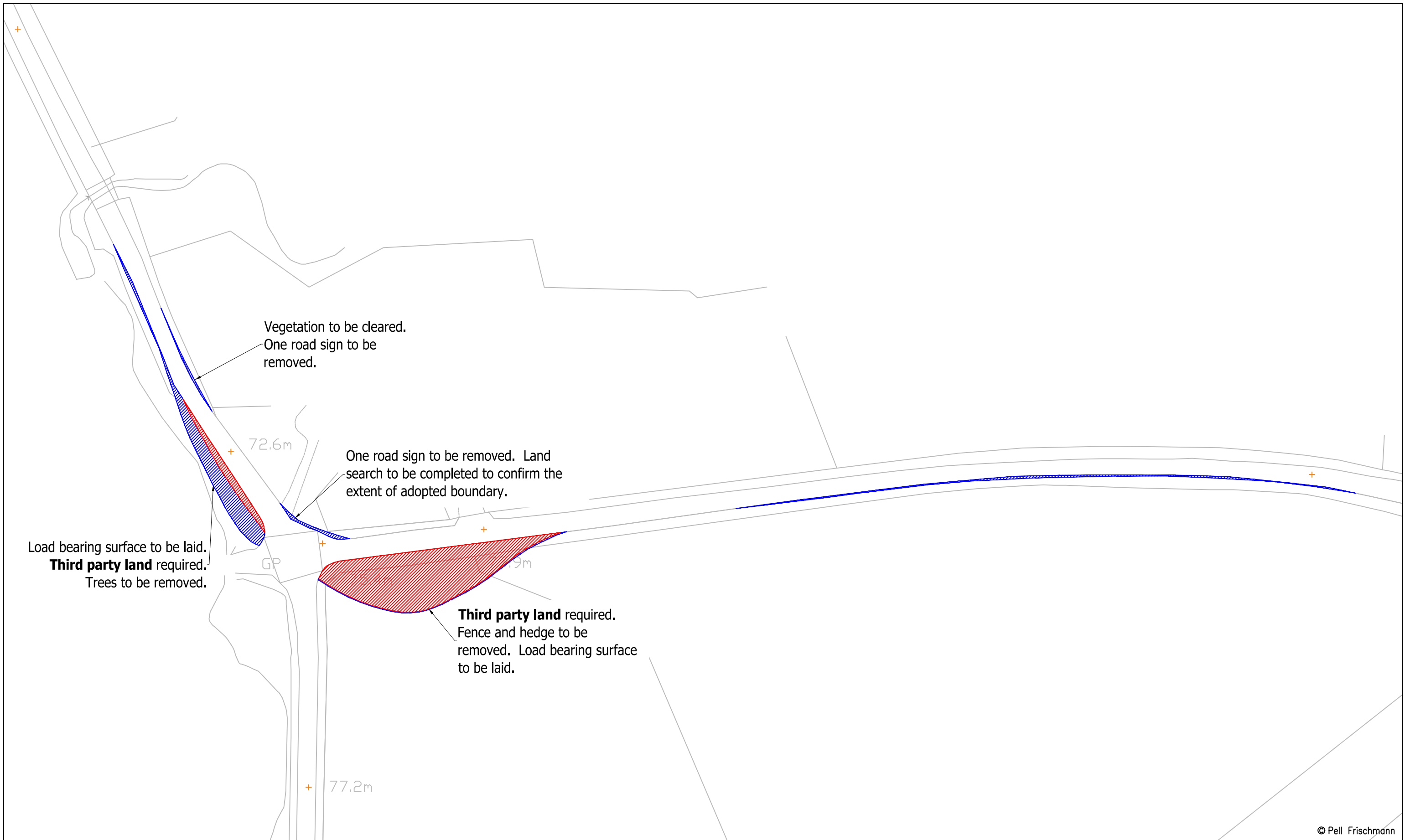




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	Client		ITPEnergised	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg			
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; padding:2px;"> </span> Over-run <span style="border:1px solid blue; padding:2px;"> </span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower	Checked	GB	27/01/2021	Drawing Status	Draft				
	SPA Location	B7023 Cloyntie Bridge	Point of Interest	41, 63		Drawing No.	SK53	Notes:	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		Revision

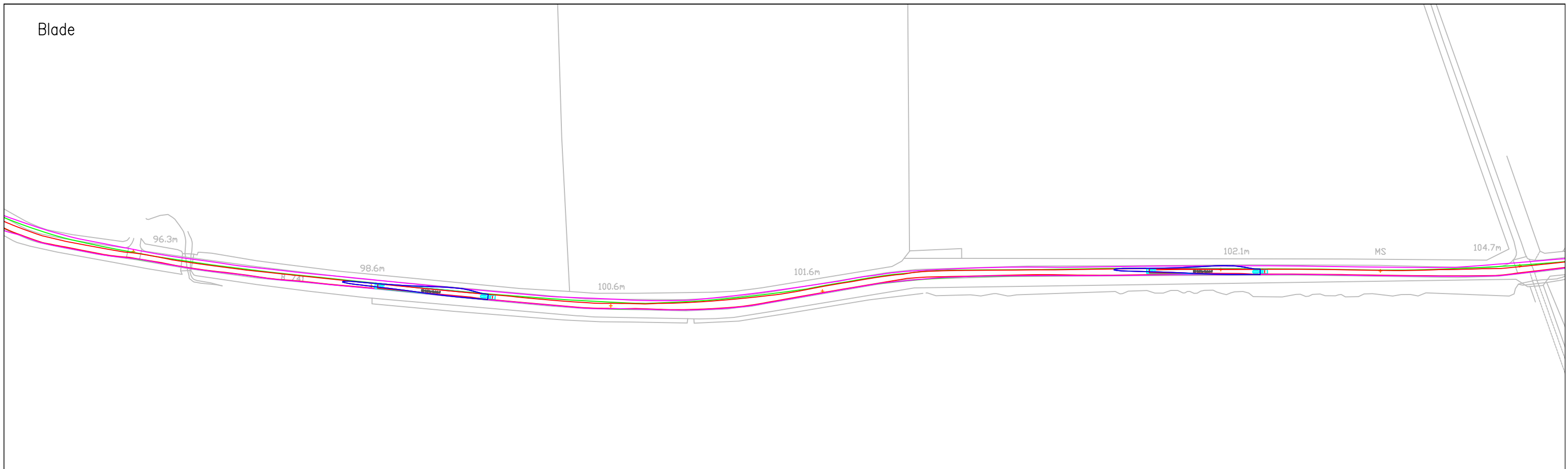




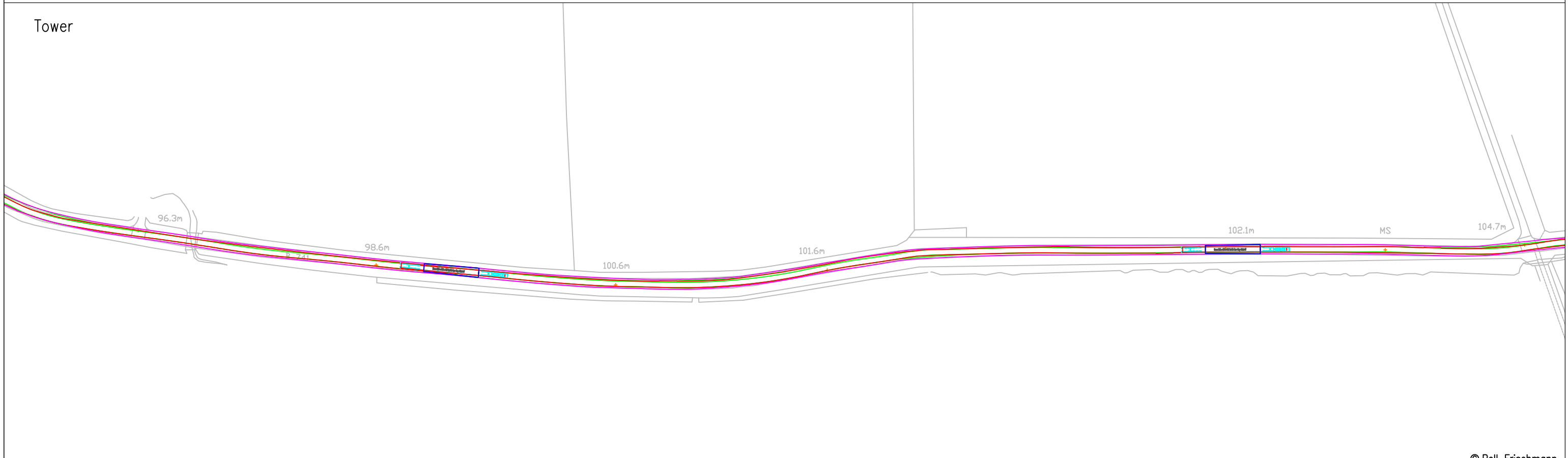
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	Client	ITPEnergised			Designed	GB	Date	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg		
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; padding:2px;"> </span> Over-run <span style="border:1px solid blue; padding:2px;"> </span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower			Checked	GB	Date	27/01/2021	Drawing Status	Draft		
	SPA Location	B7023 Cloyntie Bridge			Point of Interest	41, 63			Drawing No.	SK53A		
									Notes:	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		Revision

Blade

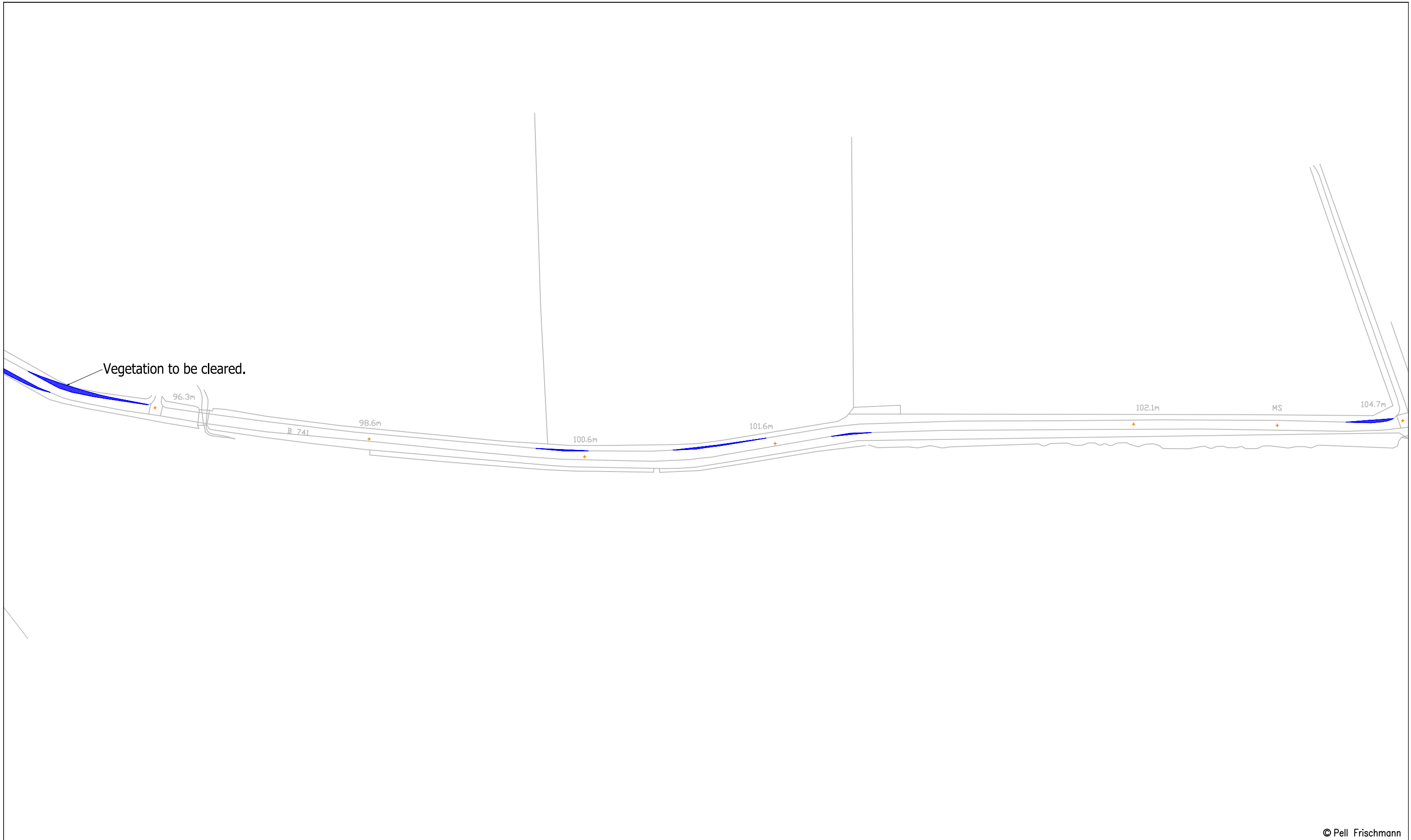


Tower



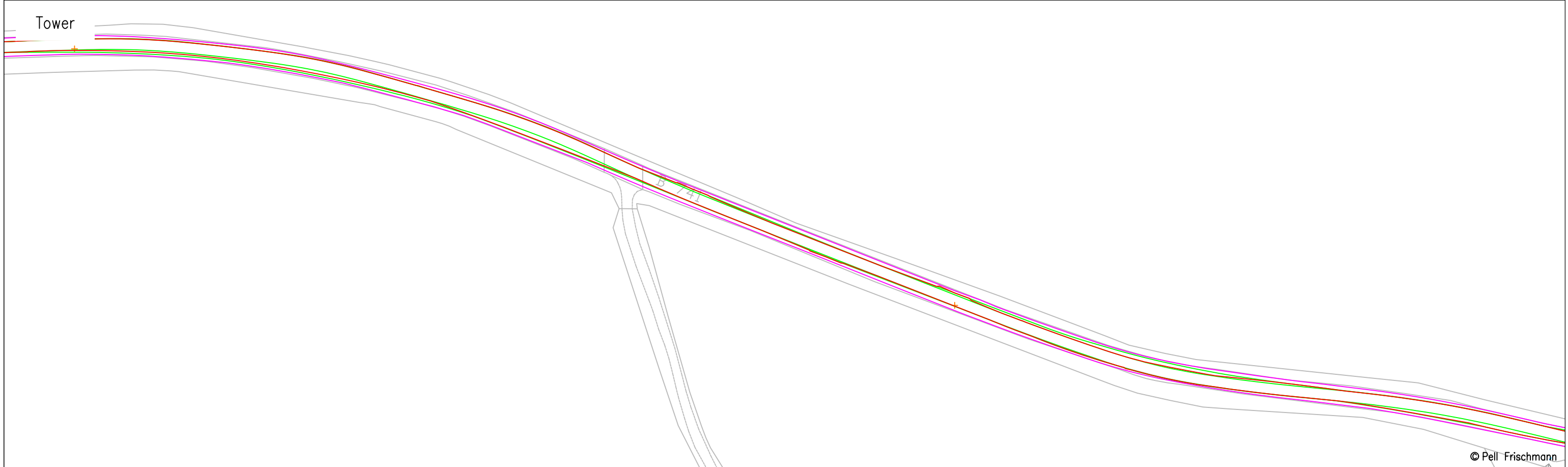
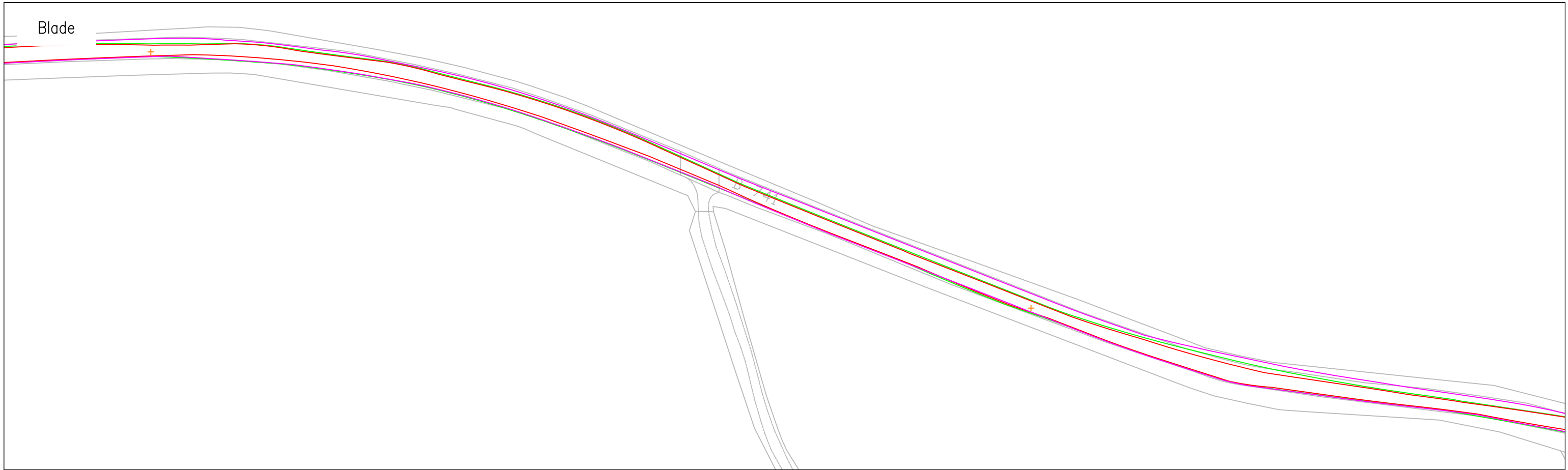
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	Client	ITPEnergised	Drawing Title	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; padding:2px;"> </span> Over-run <span style="border:1px solid blue; padding:2px;"> </span> Over-sail	SPA Location	B741 Drumquhill Bends	Checked	GB	27/01/2021	Drawing Status	Draft	
			Point of Interest	64,65,66		Drawing No.	SK54	Revision
			Notes:			1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		



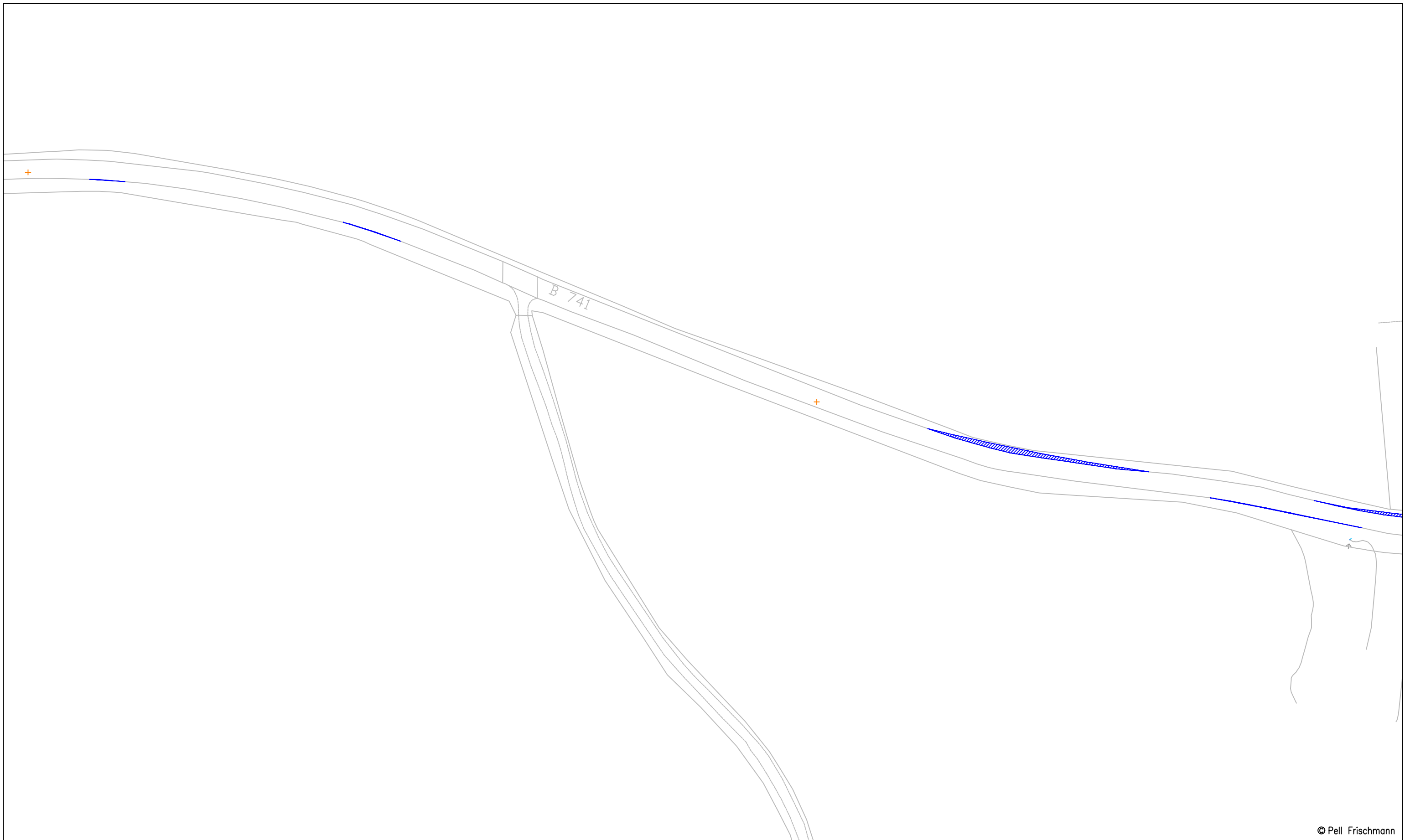
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	Client		Drawing Title	Drawn	JS		27/01/2021	
<b>ITPEnergised</b>	SPA Location	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg	
	Key <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border: 1px solid red; display: inline-block; width: 10px; height: 10px; transform: rotate(45deg);"></span> Over-run <span style="border: 1px solid blue; display: inline-block; width: 10px; height: 10px; transform: rotate(45deg);"></span> Over-sail	B741 Drumquhill Bends	Checked	GB	27/01/2021	Drawing Status	Draft	
			Point of Interest	64,65,66		Drawing No.	SK54A	
			Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				Revision	XXX



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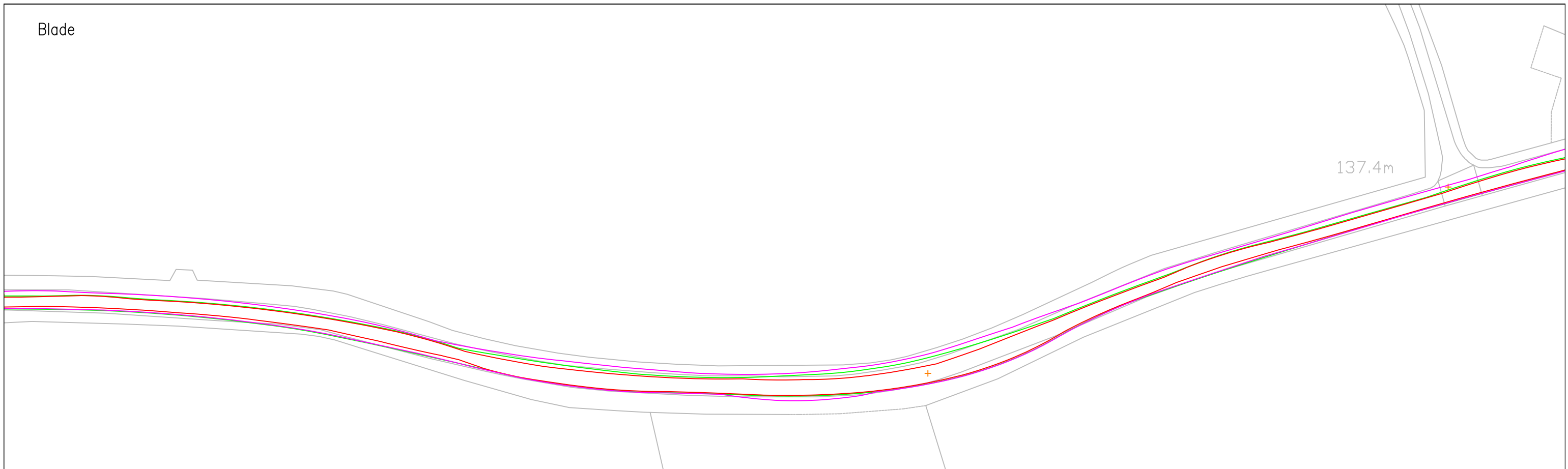
<b>Pell Frischmann</b> <small>93 GEORGE STREET, EDINBURGH, EH2 3ES</small> <small>Tel: +44 (0)131 240 1270</small> <small>Email: pfe@pellfrischmann.com</small> <small>www.pellfrischmann.com</small>	Project	Knockcronal Wind Farm	Drawn	JS	27/01/2021	Scale	1:1000 @ A3	
	Client	ITPEnergised	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg	
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; display:inline-block; width:10px; height:10px; transform: rotate(45deg);"></span> Over-run <span style="border:1px solid blue; display:inline-block; width:10px; height:10px; transform: rotate(45deg);"></span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower	Checked	GB	27/01/2021	Drawing Status	Draft	
	SPA Location	B741 Balgreggan Bends	Point of Interest	67, 68		Drawing No.	SK55	Notes:
							1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX



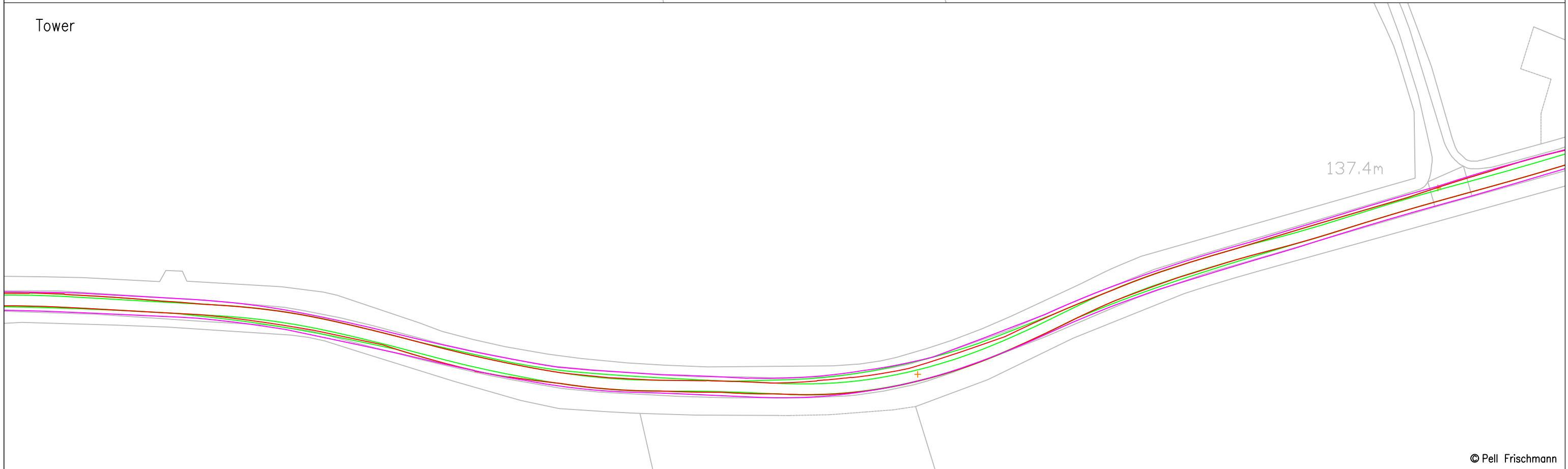
© Pell Frischmann

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	Client		Drawing Title	Drawn	27/01/2021	
Client: ITP Energised Key: Wheel SPA (red), Body SPA (green), Load SPA (purple), Indicative (cyan), Over-run (red hatched), Over-sail (blue hatched)	SPA Location	Siemens SG155 Blade and Tower	Designed	27/01/2021	Drawing Status	Draft
		B741 Balgreggan Bends	Checked	27/01/2021	Point of Interest	
			Drawing No.	Notes:		Revision
			SK55A	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		XXX

Blade



Tower



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Project

Knockcronal Wind Farm

	Name	Date	Scale
Drawn	JS	27/01/2021	1:1000 @ A3
Designed	GB	27/01/2021	File No. Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	Drawing Status

Point of Interest	69	Draft
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Client ITP Energised

Drawing Title

Siemens SG155 Blade and Tower

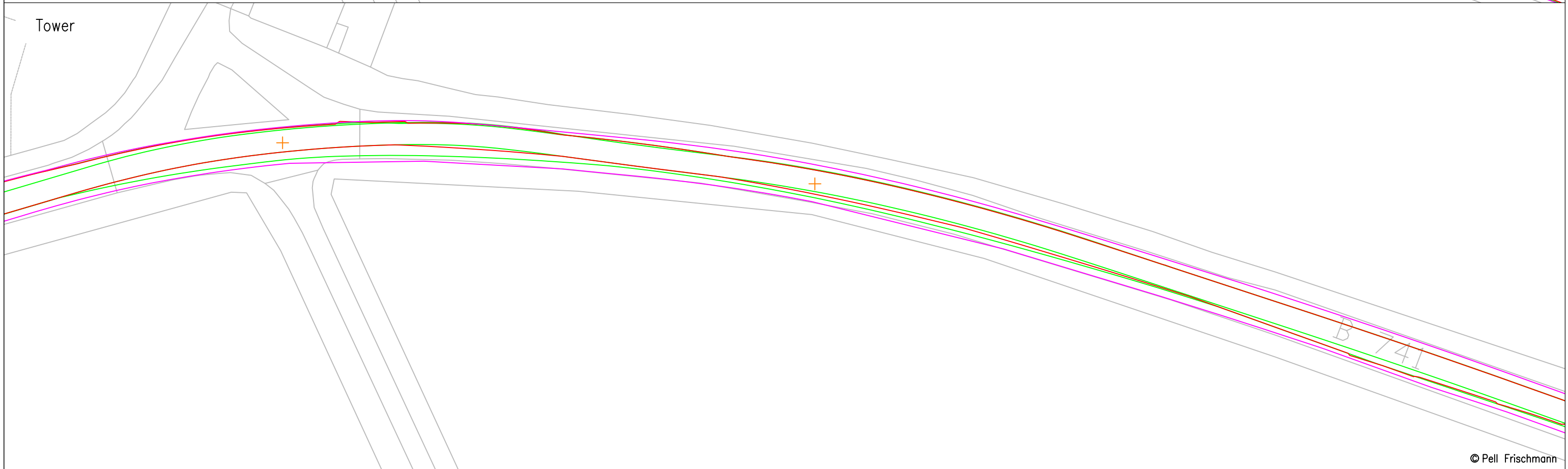
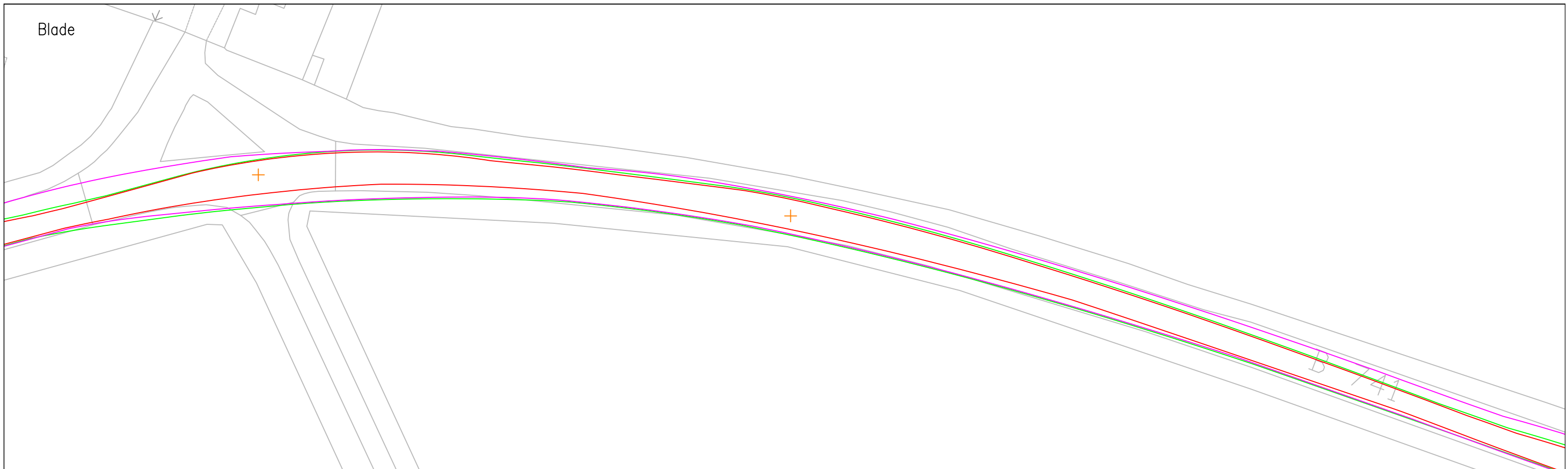
Drawing No.	Notes:	Revision
SK56	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX

Key	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

SPA Location

B741 West of Girvan Lodge

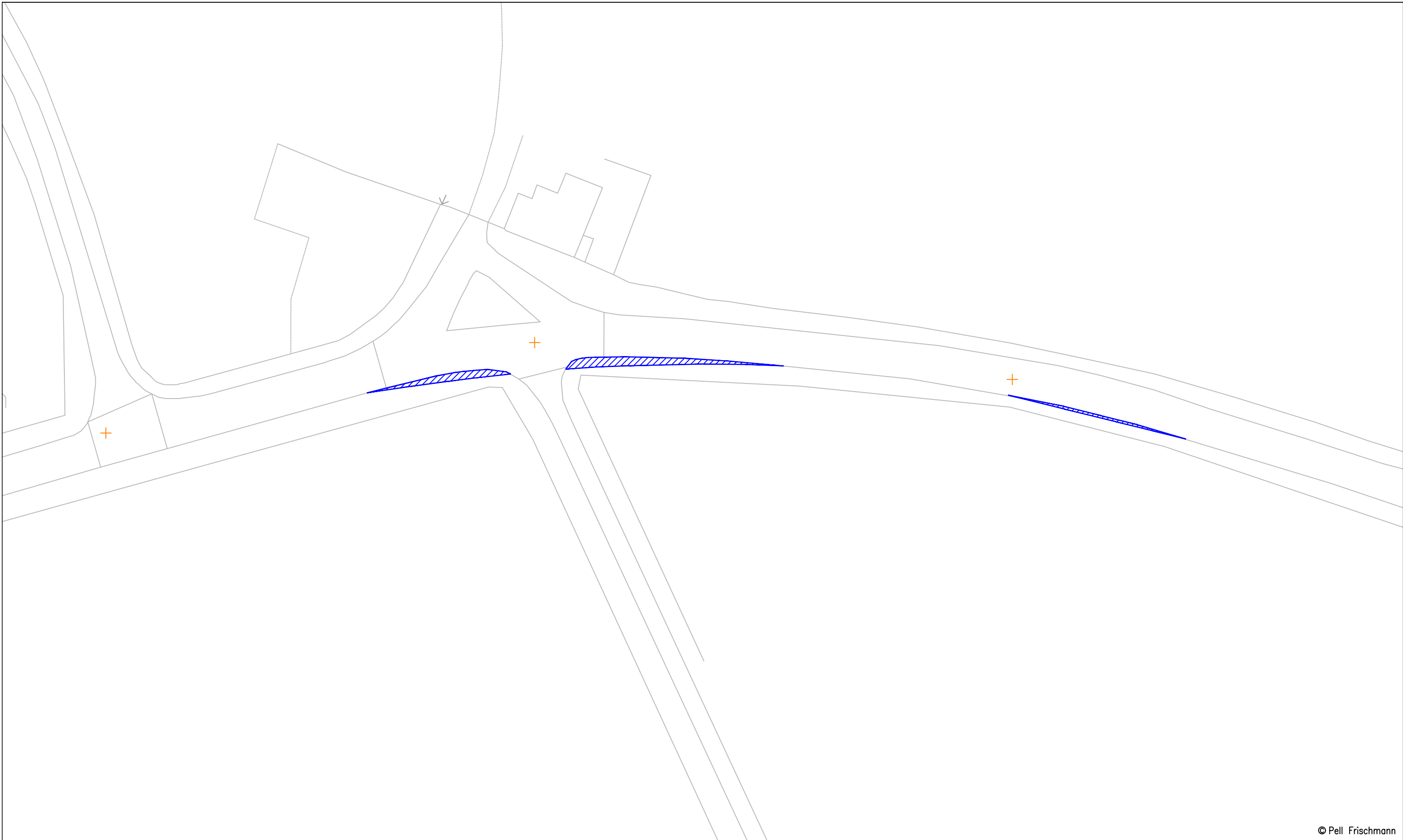




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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; display:inline-block; width:10px; height:10px; transform: rotate(45deg);"></span> Over-run <span style="border:1px solid blue; display:inline-block; width:10px; height:10px; transform: rotate(45deg);"></span> Over-sail	SPA Location	B741 Girvan Lodge	Checked	GB	27/01/2021	Drawing Status	Draft		
			Point of Interest	70		Drawing No.	SK57	Notes:	Revision
							1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		XXX





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	Client		Drawing Title	Drawn	27/01/2021	
<b>ITPEnergised</b>	SPA Location	Siemens SG155 Blade and Tower	Designed	27/01/2021	Drawing Status	Draft
	Key <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; padding:2px;">  </span> Over-run <span style="border:1px solid blue; padding:2px;">  </span> Over-sail	B741 Girvan Lodge	Checked	27/01/2021	Point of Interest	70
			Drawing No.	Notes:		XXX
			SK57A	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		

Blade

147.4m

MS

152.4m

Tower

147.4m

MS

152.4m

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Project

Knockcronal Wind Farm

	Name	Date	Scale
Drawn	JS	27/01/2021	1:1000 @ A3
Designed	GB	27/01/2021	File No. Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	Drawing Status
Point of Interest		71	Draft

Client

ITPEnergised

Drawing Title

Siemens SG155 Blade and Tower

Drawing No.

SK58

Notes:

1. All mitigation is subject to confirmation through a test run.  
2. This is not a construction drawing and is intended for illustration purposes only.

Revision

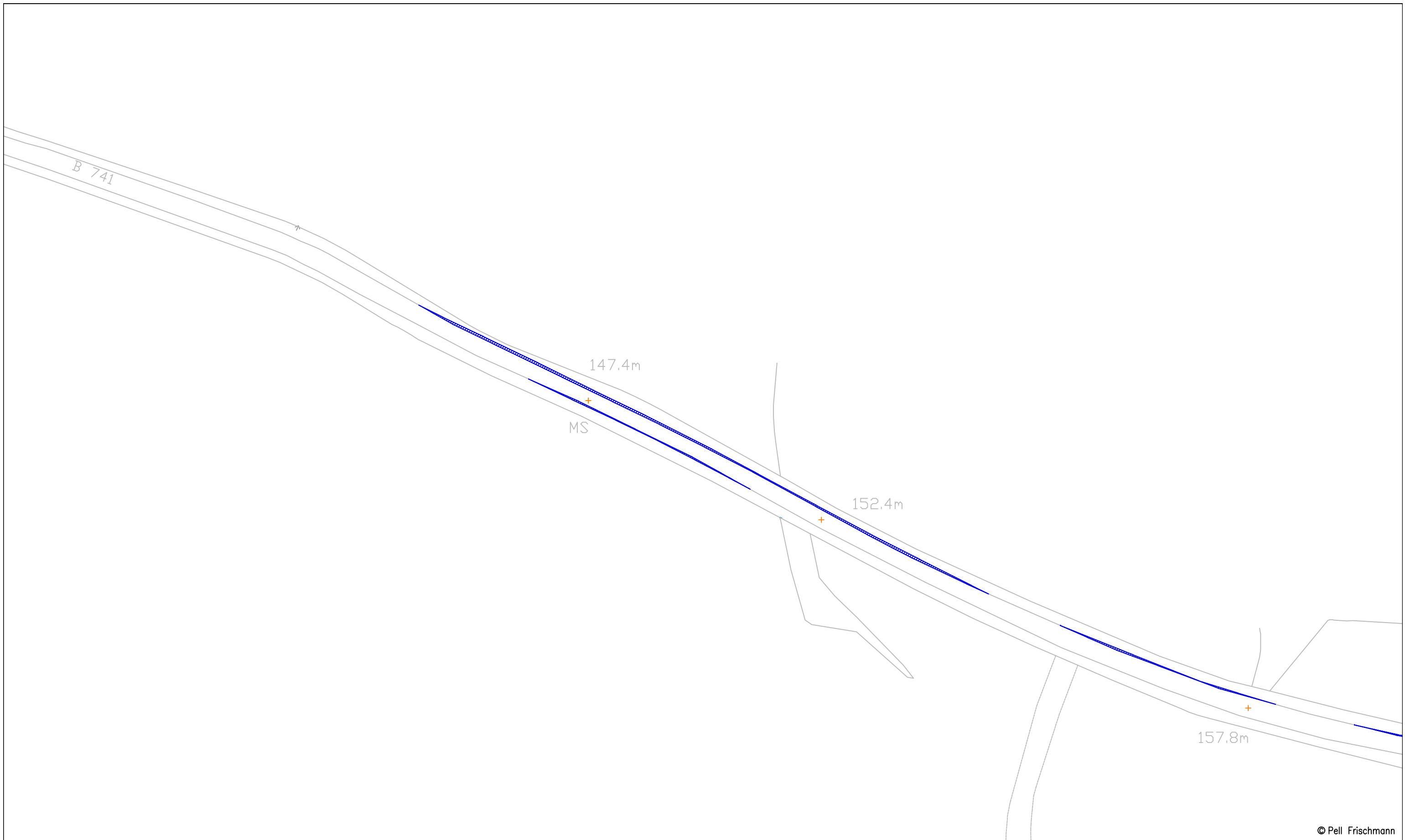
XXX

Key

- Wheel SPA
- Body SPA
- Load SPA
- Indicative
- Over-run
- Over-sail

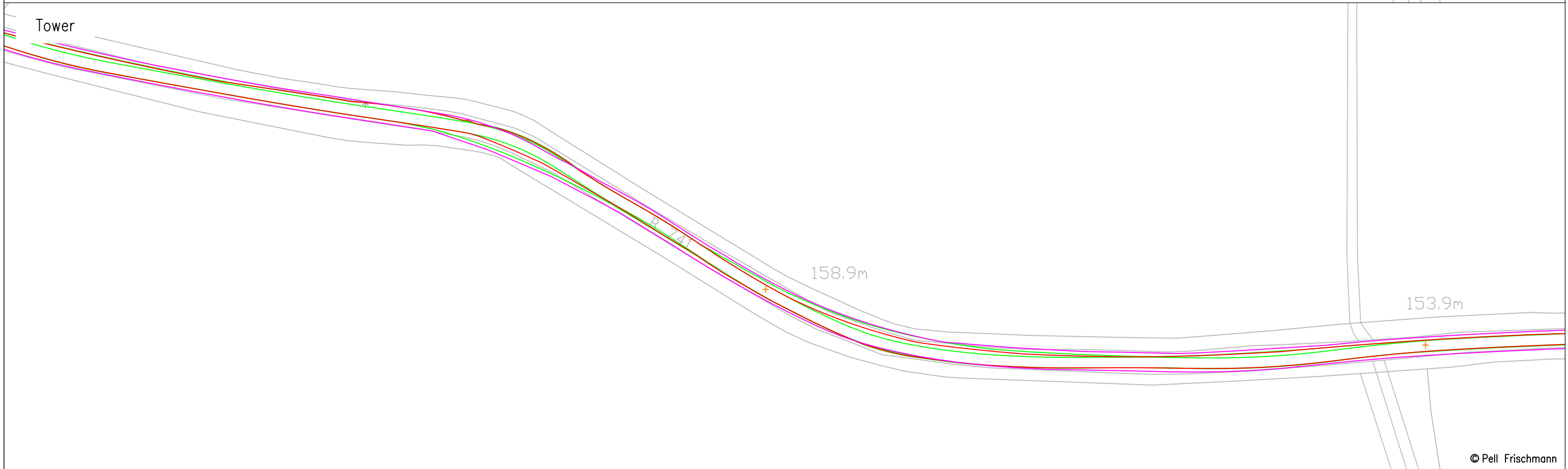
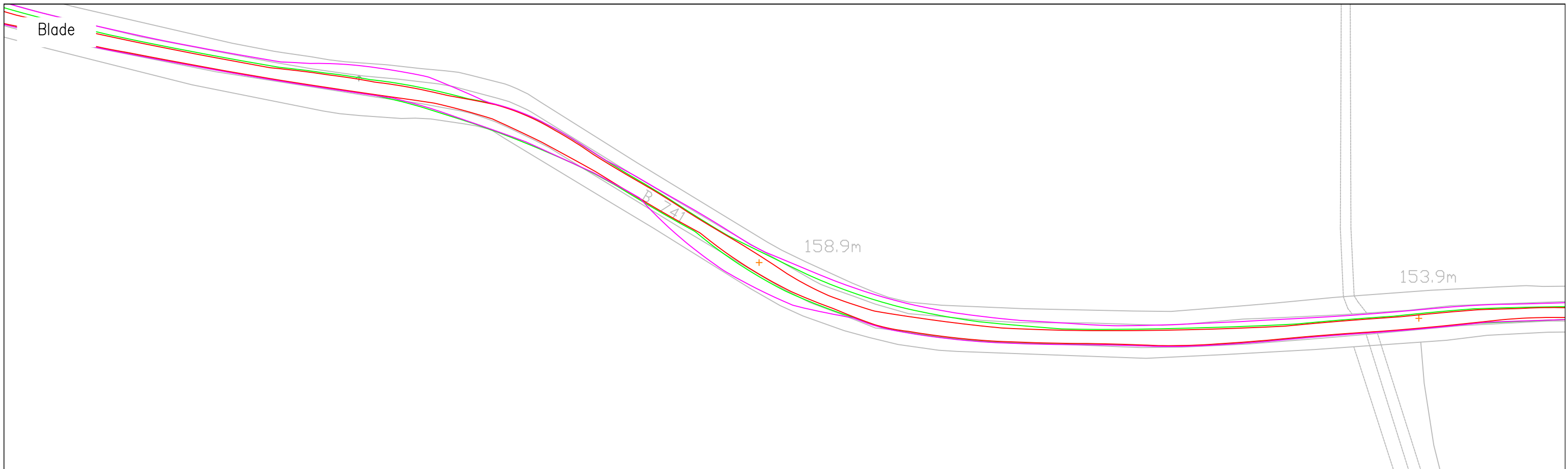
SPA Location

B741 The Cloisters



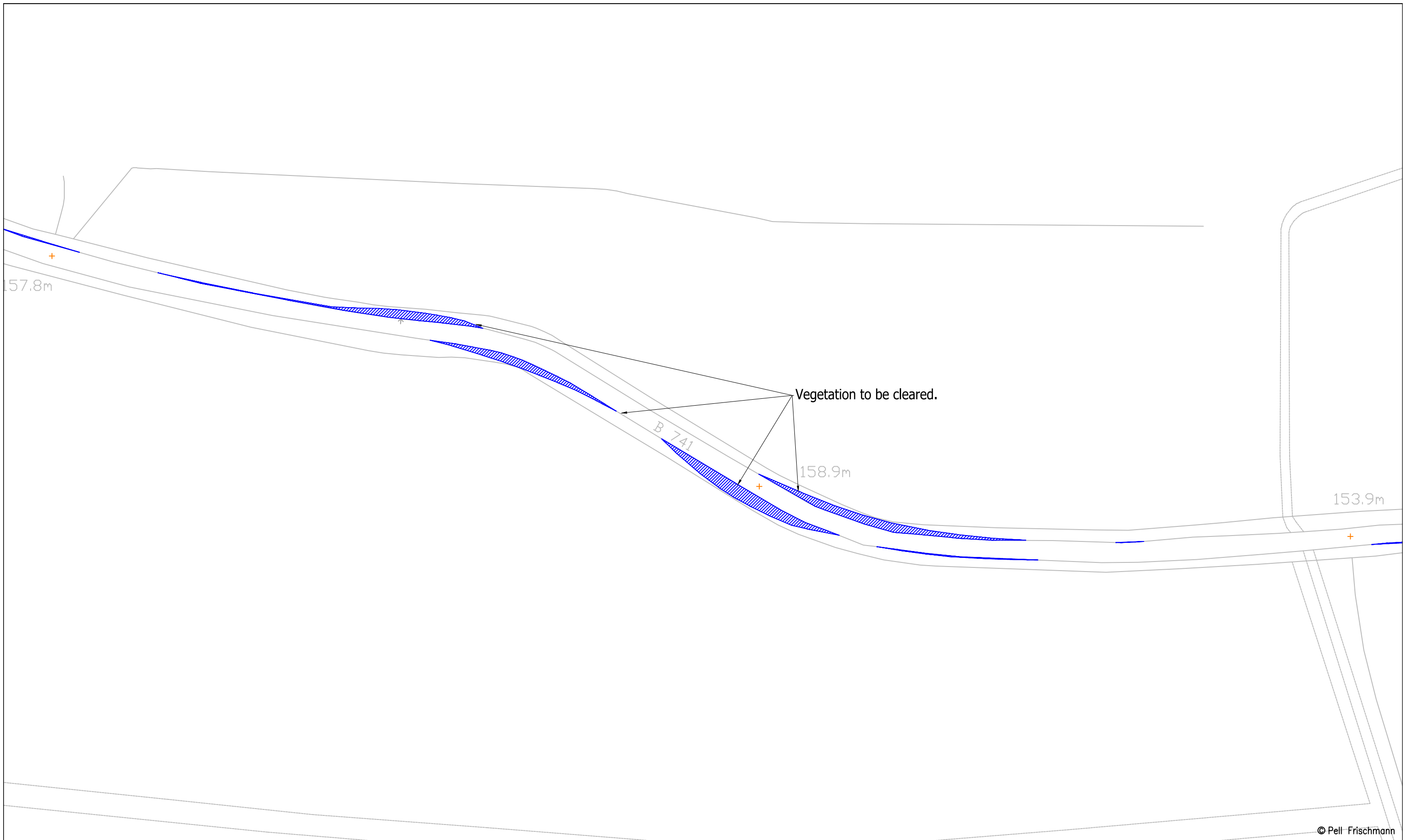
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	Client	ITPEnergised		Designed	GB	Date	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg	
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; display:inline-block; width:10px; height:10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px); border: 1px solid red;"></span> Over-run <span style="border:1px solid blue; display:inline-block; width:10px; height:10px; background: repeating-linear-gradient(-45deg, transparent, transparent 2px, blue 2px, blue 4px); border: 1px solid blue;"></span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Checked	GB	Date	27/01/2021	Drawing Status	Draft	
	SPA Location	B741 The Cloisters		Point of Interest	71		Drawing No.	SK58A	Notes:	Revision
								1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.		XXX



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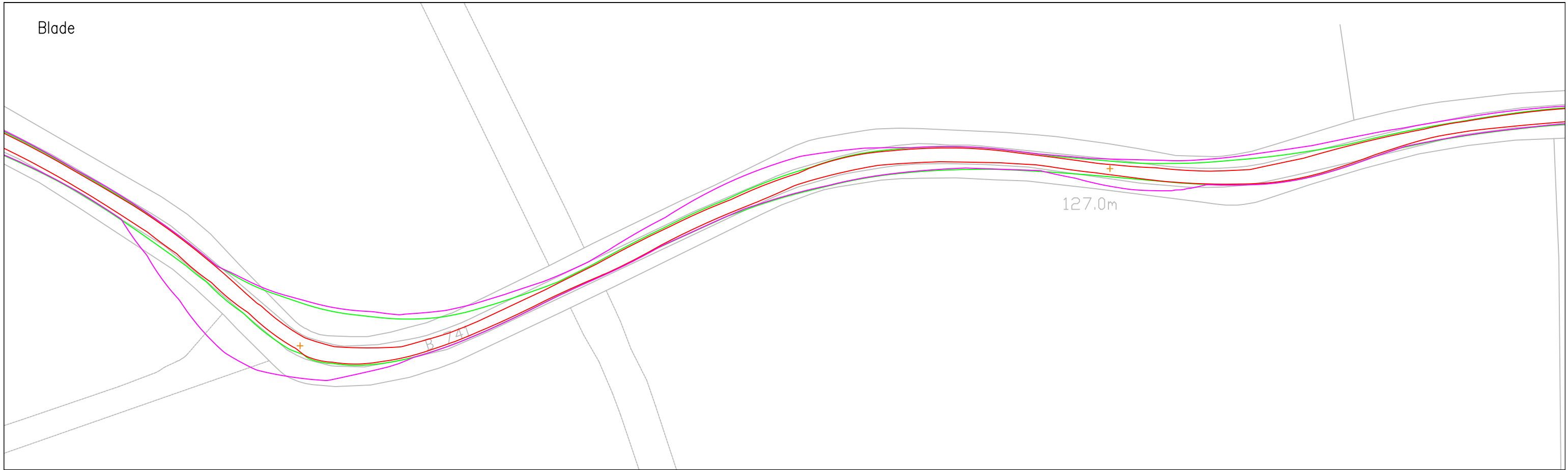
<b>Pell Frischmann</b> <small>93 GEORGE STREET, EDINBURGH, EH2 3ES</small> <small>Tel: +44 (0)131 240 1270</small> <small>Email: pfe@pellfrischmann.com</small> <small>www.pellfrischmann.com</small>	Project	Knockcronal Wind Farm	Drawn	Name	Date	Scale 1:1000 @ A3
	Client		Drawing Title	Designed	GB	
Client <b>ITPEnergised</b>	SPA Location	Siemens SG155 Blade and Tower		Checked	GB	27/01/2021
			Key <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border: 1px solid red; display: inline-block; width: 10px; height: 10px; transform: rotate(45deg);"></span> Over-run <span style="border: 1px solid blue; display: inline-block; width: 10px; height: 10px; transform: rotate(45deg);"></span> Over-sail	B741 The Cloisters	Point of Interest	72
Drawing No.	SK59	Notes:			1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	Revision XXX



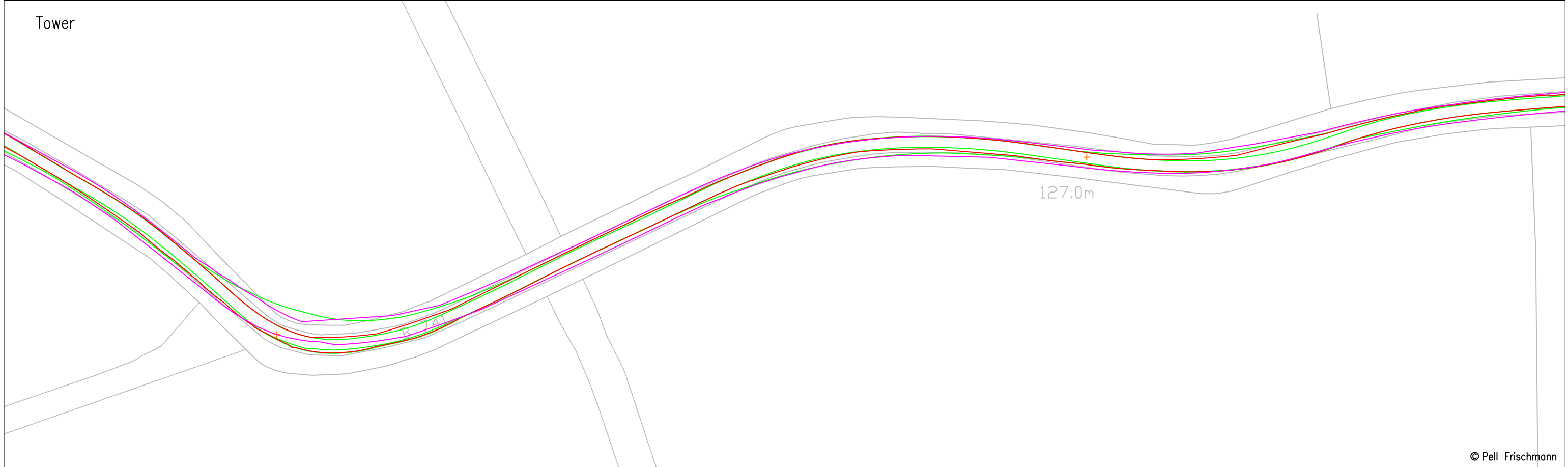
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	Client	ITPEnergised		Designed	GB	27/01/2021	File No.		Knockcronal SG155 Tracking.dwg	
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px); display:inline-block; width:15px; height:10px;"></span> Over-run <span style="border:1px solid blue; background: repeating-linear-gradient(-45deg, transparent, transparent 2px, blue 2px, blue 4px); display:inline-block; width:15px; height:10px;"></span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Checked	GB	27/01/2021	Drawing Status		Draft	
	SPA Location	B741 The Cloisters		Point of Interest	72		Revision		XXX	
				Drawing No.	SK59A		Notes:		1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	

Blade

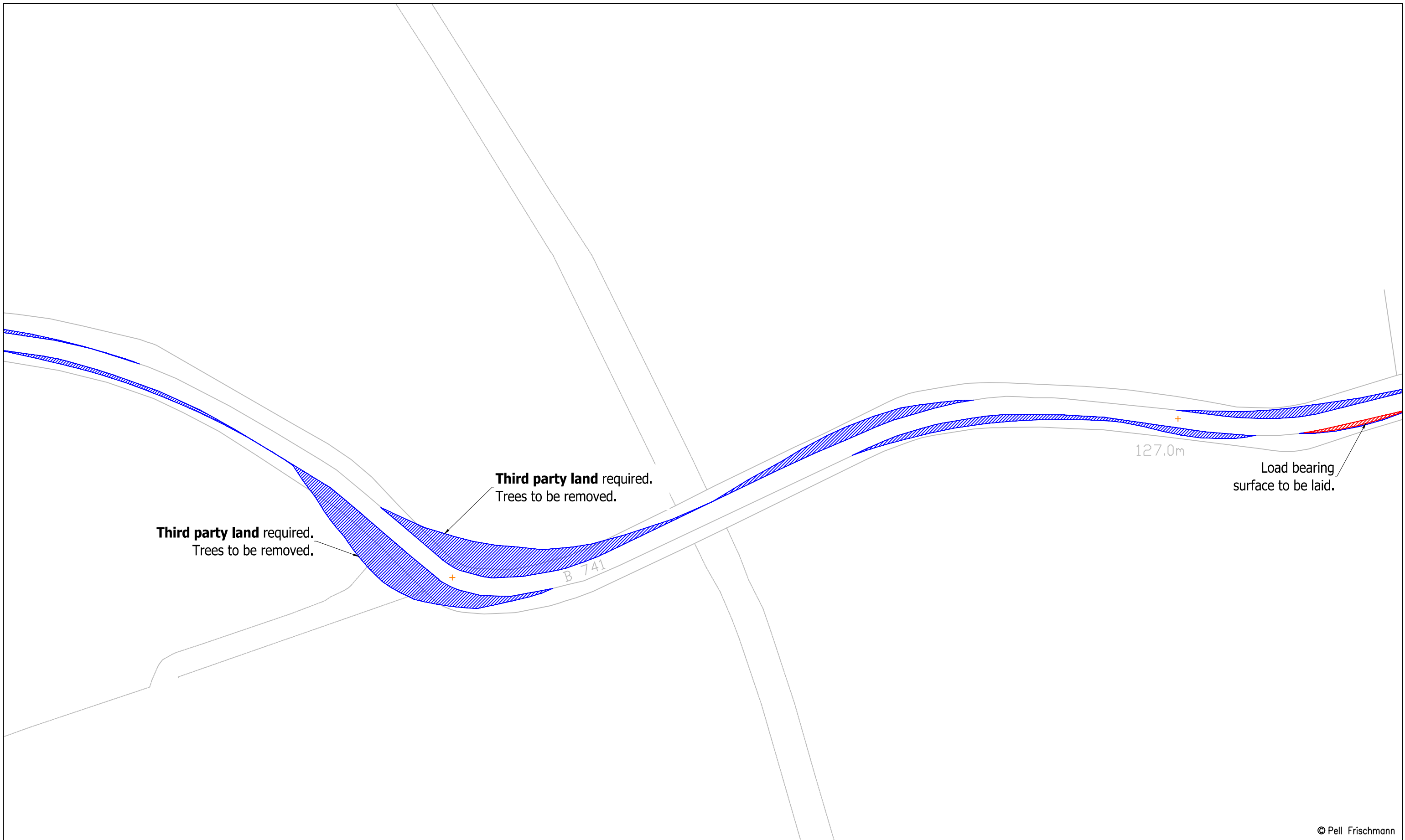


Tower



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	Client	ITPEnergised		Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg	
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; display:inline-block; width:10px; height:10px; transform: rotate(45deg);"></span> Over-run <span style="border:1px solid blue; display:inline-block; width:10px; height:10px; transform: rotate(45deg);"></span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Checked	GB	27/01/2021	Drawing Status	Draft	
	SPA Location	B741 Craigens		Point of Interest	73,74		Drawing No.	SK60	
							Notes:	Revision	
							1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	XXX	



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	Client	ITPEnergised		Designed	GB	Date	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg	
<b>Key</b> Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Checked	GB	Date	27/01/2021	Drawing Status	Draft	
	SPA Location	B741 Craigens		Point of Interest			73,74	Drawing No.	SK60A	
				Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				Revision	XXX	

Blade

120.4m

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Project

Knockcronal Wind Farm

	Name	Date
Drawn	JS	27/01/2021
Designed	GB	27/01/2021
Checked	GB	27/01/2021

Scale 1:1000 @ A3

File No. Knockcronal SG155 Tracking.dwg

Drawing Status Draft

Client

ITPEnergised

Drawing Title

Siemens SG155 Blade and Tower

Point of Interest 73,74

Drawing No. SK61

Notes:  
 1. All mitigation is subject to confirmation through a test run.  
 2. This is not a construction drawing and is intended for illustration purposes only.

Revision  
 XXX

Key	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

SPA Location

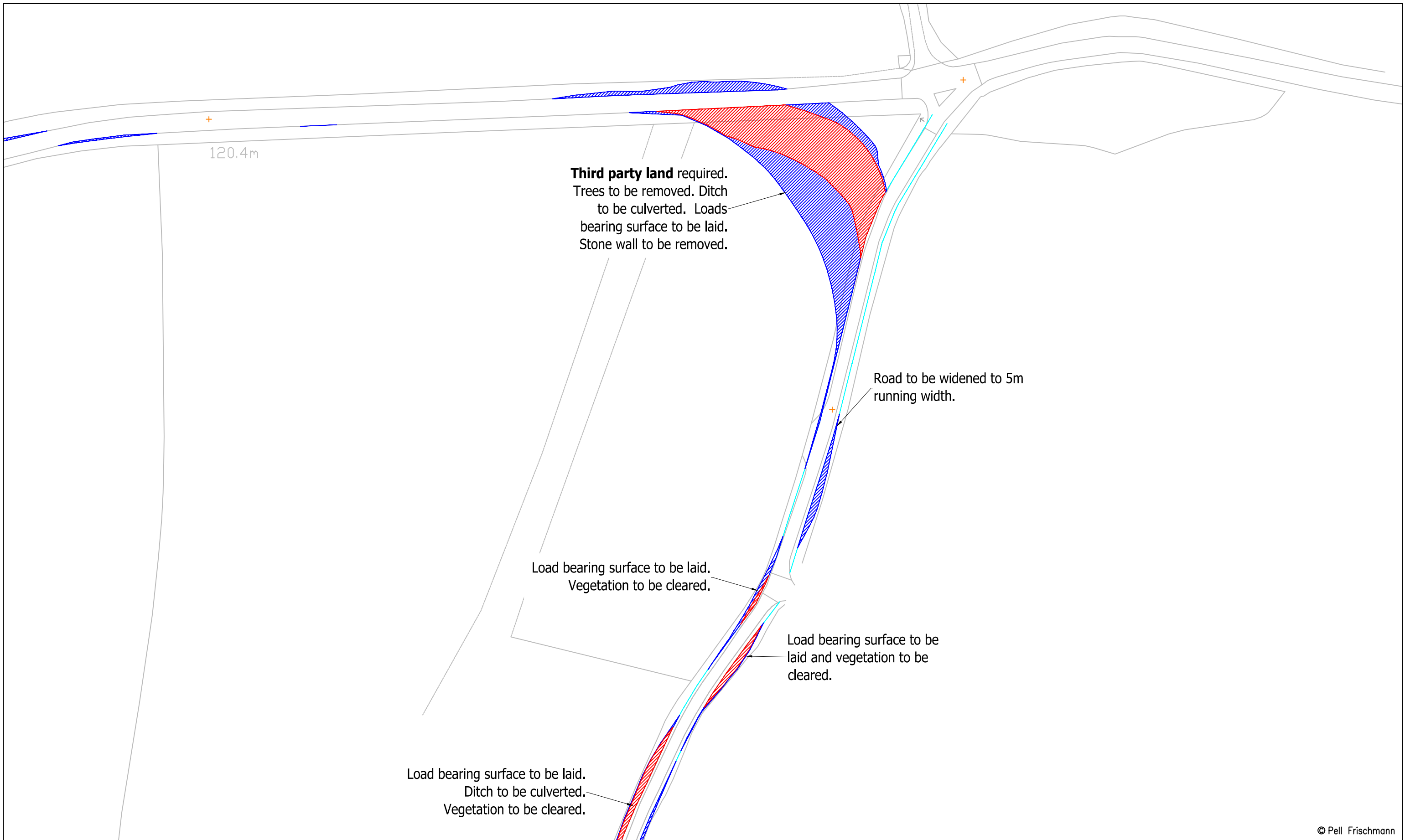
B741 Craigens





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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower																						
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; display:inline-block; width:10px; height:10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px); border:1px solid red;"></span> Over-run <span style="border:1px solid blue; display:inline-block; width:10px; height:10px; background: repeating-linear-gradient(-45deg, transparent, transparent 2px, blue 2px, blue 4px); border:1px solid blue;"></span> Over-sail	SPA Location	B741 Craigens	<table border="1"> <tr> <td>Drawn</td> <td>JS</td> <td>27/01/2021</td> </tr> <tr> <td>Designed</td> <td>GB</td> <td>27/01/2021</td> </tr> <tr> <td>Checked</td> <td>GB</td> <td>27/01/2021</td> </tr> <tr> <td>Point of Interest</td> <td colspan="2">75,76</td> </tr> <tr> <td>Drawing No.</td> <td colspan="2">SK61A</td> </tr> </table>	Drawn	JS	27/01/2021	Designed	GB	27/01/2021	Checked	GB	27/01/2021	Point of Interest	75,76		Drawing No.	SK61A		<table border="1"> <tr> <td>File No.</td> <td>Knockcronal SG155 Tracking.dwg</td> </tr> <tr> <td>Drawing Status</td> <td>Draft</td> </tr> </table>	File No.	Knockcronal SG155 Tracking.dwg	Drawing Status	Draft	<table border="1"> <tr> <td>Revision</td> <td>XXX</td> </tr> </table>	Revision	XXX
	Drawn	JS	27/01/2021																							
Designed	GB	27/01/2021																								
Checked	GB	27/01/2021																								
Point of Interest	75,76																									
Drawing No.	SK61A																									
File No.	Knockcronal SG155 Tracking.dwg																									
Drawing Status	Draft																									
Revision	XXX																									
			<b>Notes:</b> 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.																							



**Third party land** required.  
Trees to be removed. Ditch  
to be culverted. Loads  
bearing surface to be laid.  
Stone wall to be removed.

Road to be widened to 5m  
running width.

Load bearing surface to be laid.  
Vegetation to be cleared.

Load bearing surface to be  
laid and vegetation to be  
cleared.

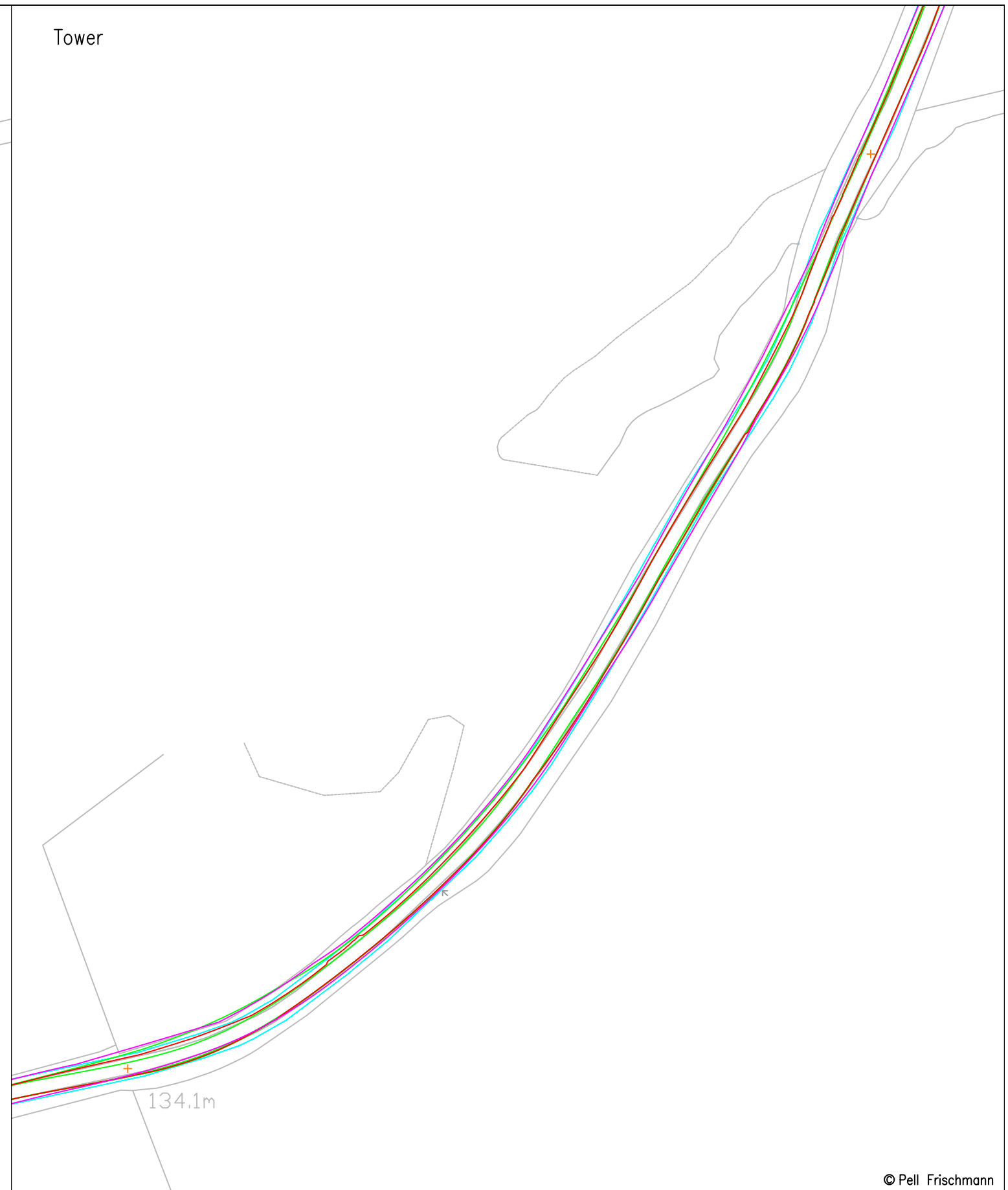
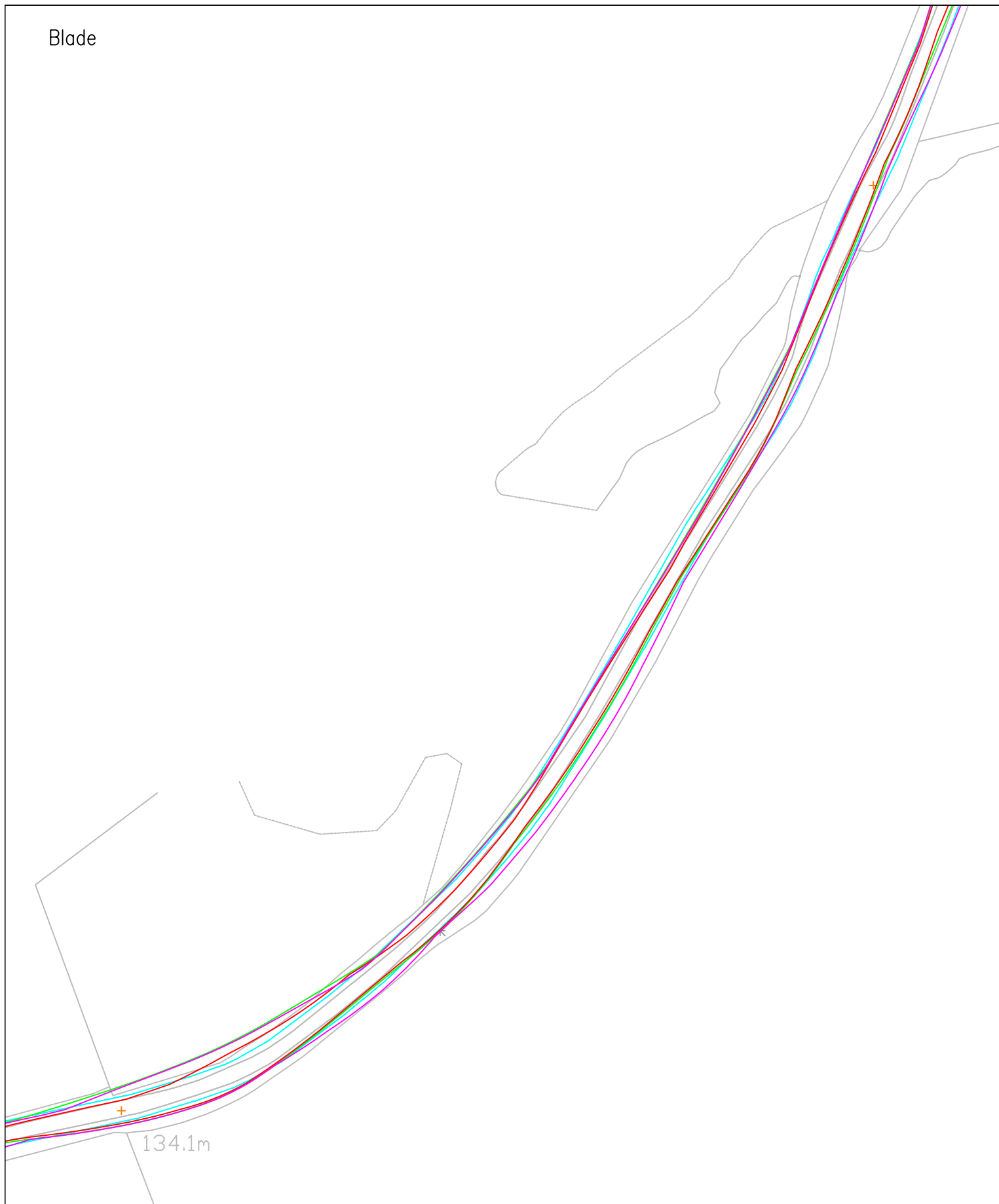
Load bearing surface to be laid.  
Ditch to be culverted.  
Vegetation to be cleared.

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	Client	ITPEnergised		Designed	GB	27/01/2021	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg		
<b>Key</b>  Wheel SPA   Body SPA   Load SPA   Indicative   Over-run   Over-sail	Drawing Title	Siemens SG155 Blade and Tower		Checked	GB	27/01/2021	27/01/2021	Drawing Status	Draft		
	SPA Location	B741 / Unclassified Road Junction		Point of Interest	75,76		Drawing No.	SK61B	Notes:	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	
										Revision	XXX

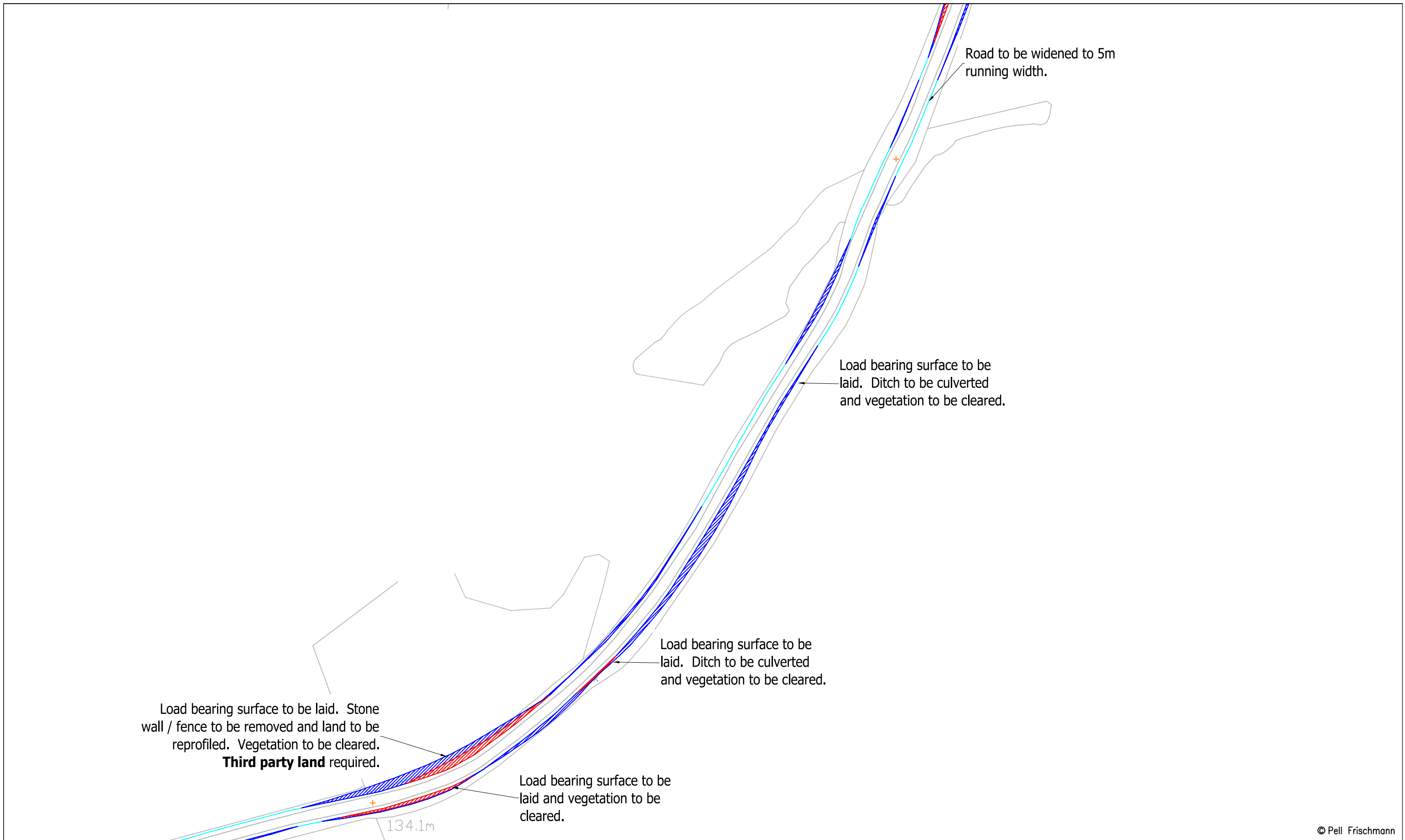
Blade

Tower



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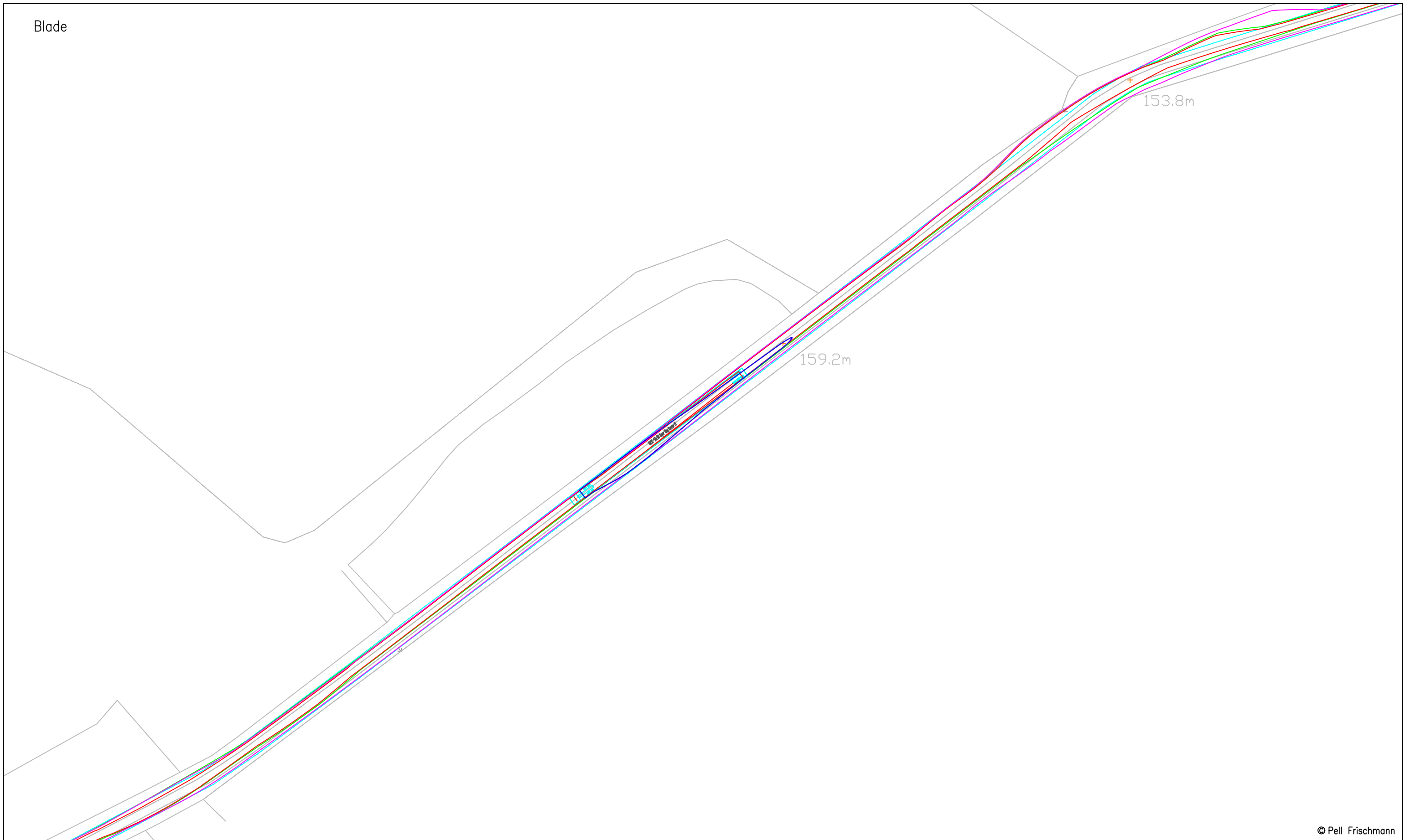
<b>Pell Frischmann</b> <small>93 GEORGE STREET, EDINBURGH, EH2 3ES</small> <small>Tel: +44 (0)131 240 1270</small> <small>Email: pfeinburgh@pellfrischmann.com</small> <small>www.pellfrischmann.com</small>	Project	Knockcronal Wind Farm	Name	Date	Scale	1:1000 @ A3		
	Client		IPTenergised	Drawn	JS		27/01/2021	
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; padding:2px;"> </span> Over-run <span style="border:1px solid blue; padding:2px;"> </span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg	
	SPA Location	Unclassified Road Bennan	Checked	GB	27/01/2021	Drawing Status	Draft	
			Point of Interest	77,78		Drawing No.	SK62	
			Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				Revision	XXX



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	Client	Drawing Title	Designed	GB	27/01/2021	File No. Knockcronal SG155 Tracking.dwg		
			Checked	GB	27/01/2021	Drawing Status Draft		
	ITPEnergised	SPA Location	Siemens SG155 Blade and Tower	Point of Interest		77,78		Revision
Key <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border: 1px solid red; display: inline-block; width: 10px; height: 10px; background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px); border: 1px solid red;"></span> Over-run <span style="border: 1px solid blue; display: inline-block; width: 10px; height: 10px; background: repeating-linear-gradient(-45deg, transparent, transparent 2px, blue 2px, blue 4px); border: 1px solid blue;"></span> Over-sail		Unclassified Road Bennan	Drawing No.	Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				XXX

Blade



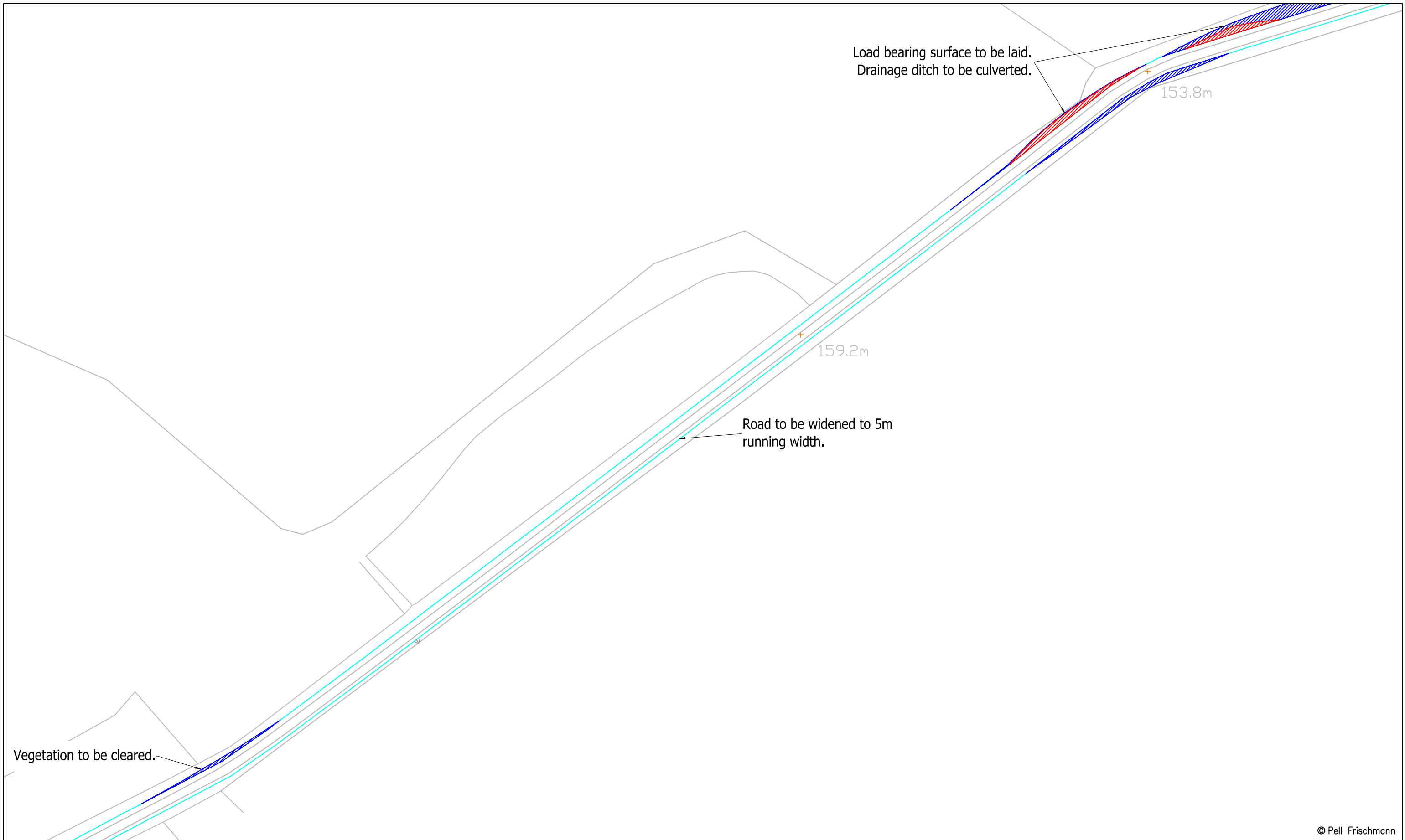
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	Client		Drawing Title	Drawn	79,80		Point of Interest
	ITPEnergised		SPA Location	Designed	79,80		Drawing No.
Key Wheel SPA    Body SPA    Load SPA    Indicative    Over-run    Over-sail			Checked	79,80		Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	
			SK63			Revision	
						XXX	



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	Client	ITPEnergised	Designed	GB	27/01/2021	Checked	GB	27/01/2021
	Key	<span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border: 1px solid red; display: inline-block; width: 10px; height: 10px; transform: rotate(45deg); background: repeating-linear-gradient(45deg, transparent, transparent 2px, red 2px, red 4px);"></span> Over-run <span style="border: 1px solid blue; display: inline-block; width: 10px; height: 10px; transform: rotate(45deg); background: repeating-linear-gradient(45deg, transparent, transparent 2px, blue 2px, blue 4px);"></span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower	Point of Interest	79,80	Drawing Status	Draft
SPA Location	Unclassified Road East of Dyke	Drawing No.	SK63A	Notes:	1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.	Revision	XXX	



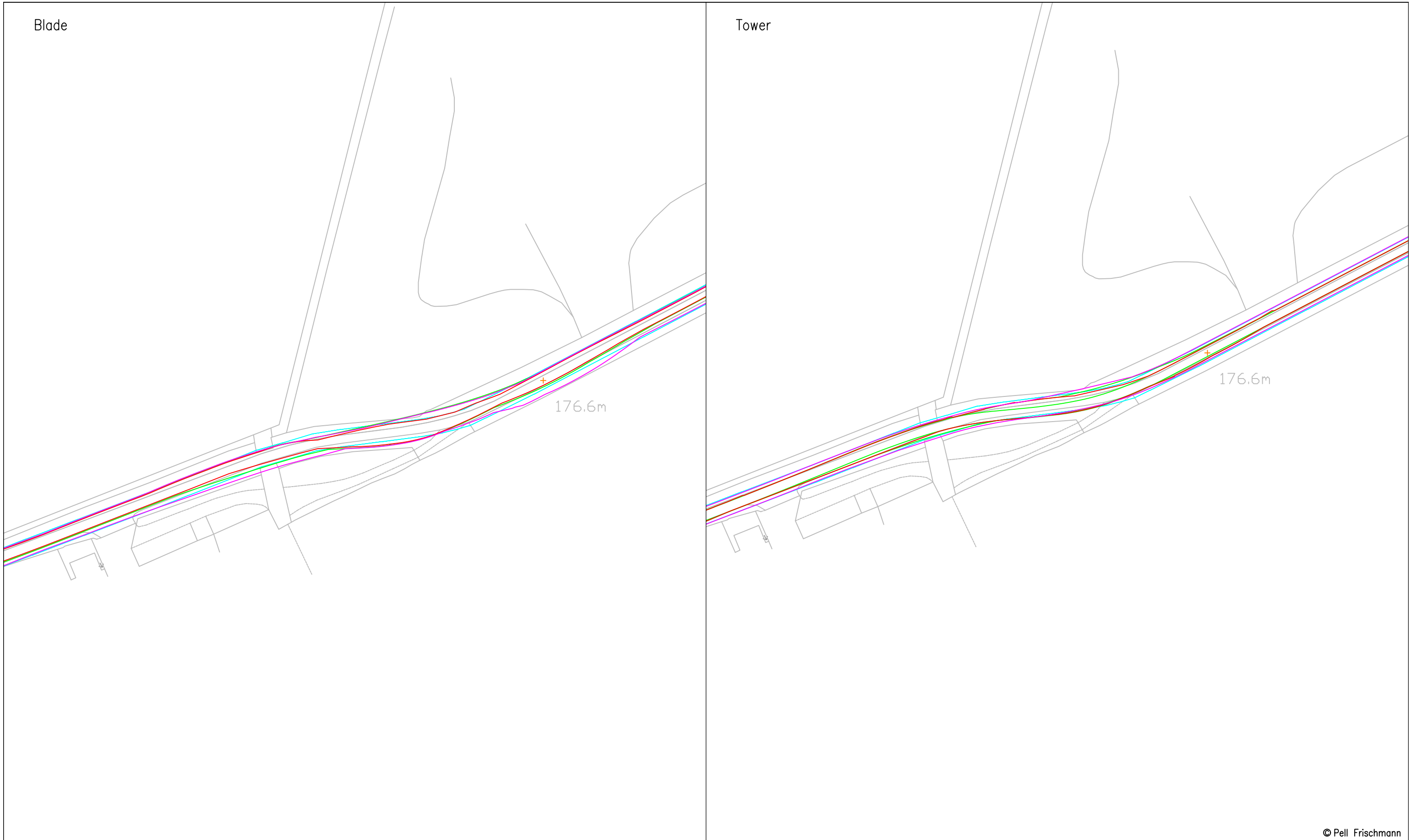
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	Client	ITPEnergised	Drawing Title	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border: 1px solid red; padding: 2px;"> </span> Over-run <span style="border: 1px solid blue; padding: 2px;"> </span> Over-sail	SPA Location	Unclassified Road East of Dyke	Checked	GB	27/01/2021	Drawing Status	Draft		
			Point of Interest	79,80		Drawing No.	SK63B		
			Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				Revision	XXX	



Blade

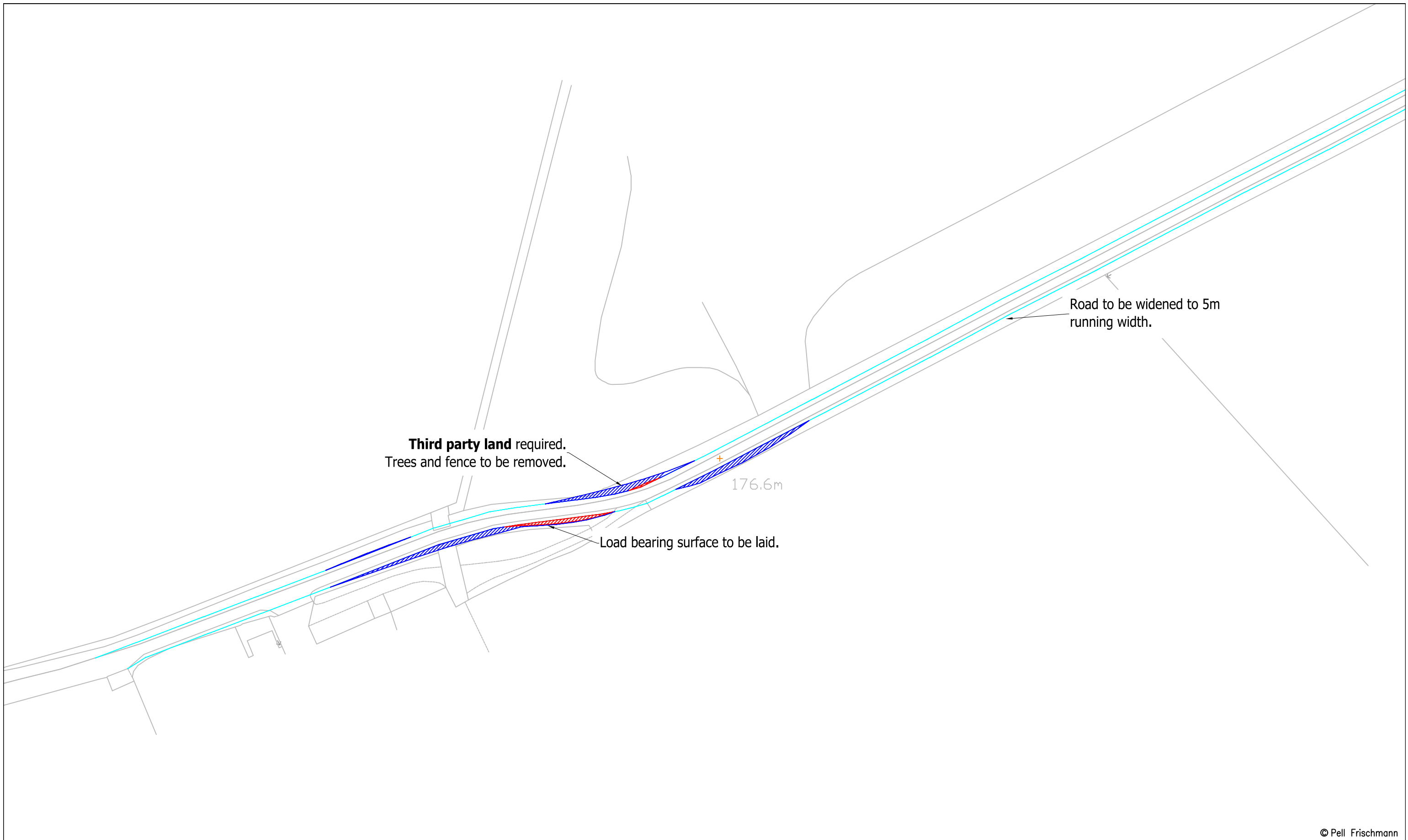
Tower



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	Client		IPTenergised	Drawn	JS		27/01/2021	
<b>Key</b> <span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border: 1px solid red; padding: 2px;"> </span> Over-run <span style="border: 1px solid blue; padding: 2px;"> </span> Over-sail	Drawing Title	Siemens SG155 Blade and Tower	Designed	GB	27/01/2021	File No.	Knockcronal SG155 Tracking.dwg	
	SPA Location	Unclassified Road Dyke	Checked	GB	27/01/2021	Drawing Status	Draft	
			Point of Interest	81		Drawing No.	SK64	
			Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				Revision	XXX



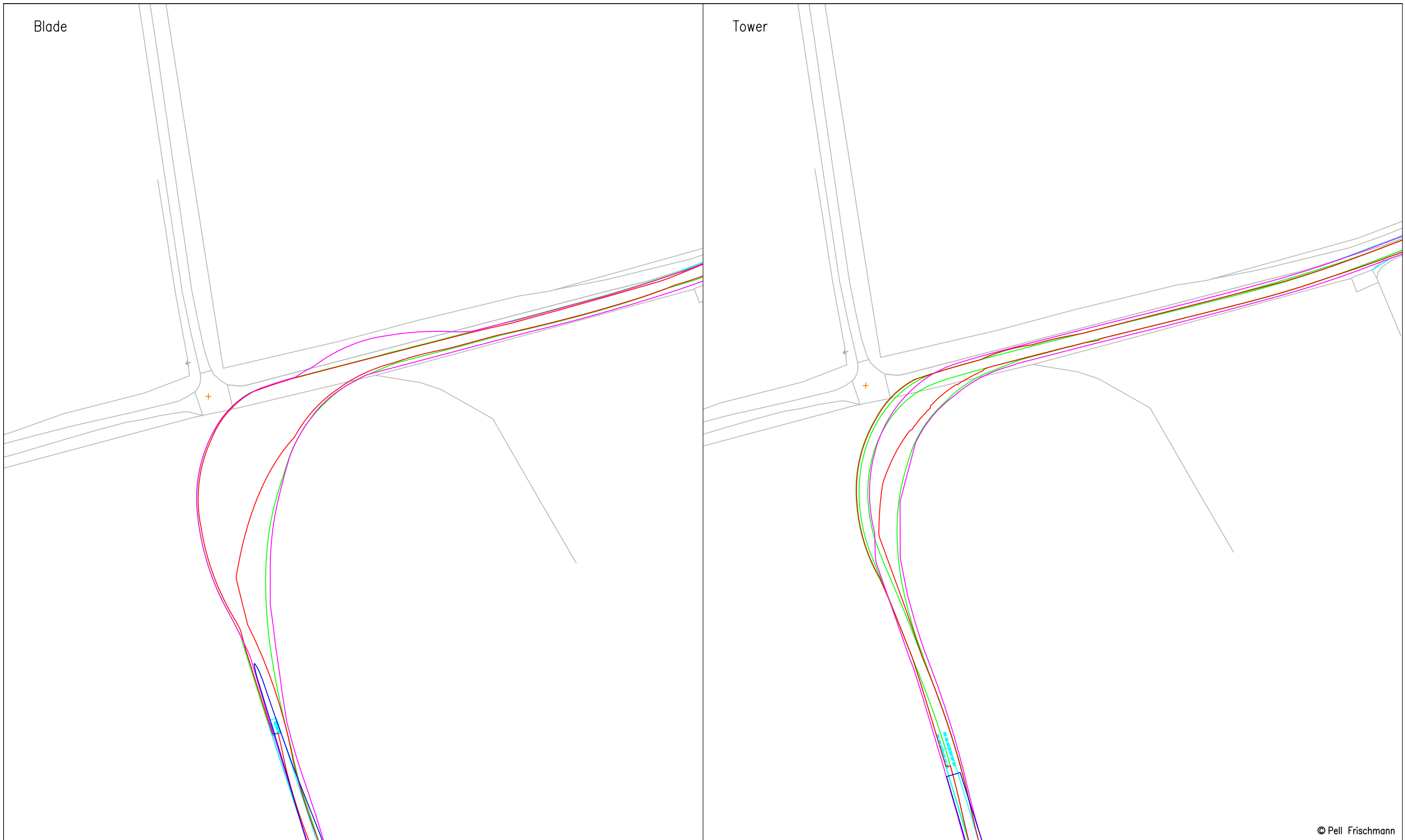


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	Client	Drawing Title	Point of Interest	Designed	GB	27/01/2021	Drawing Status	Draft		
				Checked	GB	27/01/2021		Draft		
				81		Revision				
Client	ITPEnergised	Siemens SG155 Blade and Tower	Drawing No.	SK64A	Notes: 1. All mitigation is subject to confirmation through a test run. 2. This is not a construction drawing and is intended for illustration purposes only.				Revision	XXX
Key	<span style="color:red">—</span> Wheel SPA <span style="color:green">—</span> Body SPA <span style="color:magenta">—</span> Load SPA <span style="color:cyan">—</span> Indicative <span style="border:1px solid red; padding:2px;"> </span> Over-run <span style="border:1px solid blue; padding:2px;"> </span> Over-sail	SPA Location	Unclassified Road Dyke							

Blade

Tower



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Project

Knockcronal Wind Farm

	Name	Date	Scale
Drawn	JS	27/01/2021	1:1000 @ A3
Designed	GB	27/01/2021	File No. Knockcronal SG155 Tracking.dwg
Checked	GB	27/01/2021	Drawing Status
Point of Interest			Draft
Drawing No.			Revision
SK65			XXX

Client

ITPEnergised

Drawing Title

Siemens SG155 Blade and Tower

Key



SPA Location

Unclassified Road Indicative Site Entrance

Notes:  
 1. All mitigation is subject to confirmation through a test run.  
 2. This is not a construction drawing and is intended for illustration purposes only.