

Appendix B Swept Path Assessments

Raised
Blade

Step
Frame



© Pell Frischmann

Pell Frischmann

93 GEORGE STREET, EDINBURGH, EH2 3ES
Tel: +44 (0)131 240 1270
Email: pfedinburgh@pellfrischmann.com
www.pellfrischmann.com

Project

Swarclett Wind Farm

NO MITIGATION REQUIRED

Drawn	TJL	20/10/2023	Scale	1:750 @ A3
Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status	Draft
Point of Interest	1		Revision	1
Drawing No.	SK00			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.

Client **Wind 2 Limited**

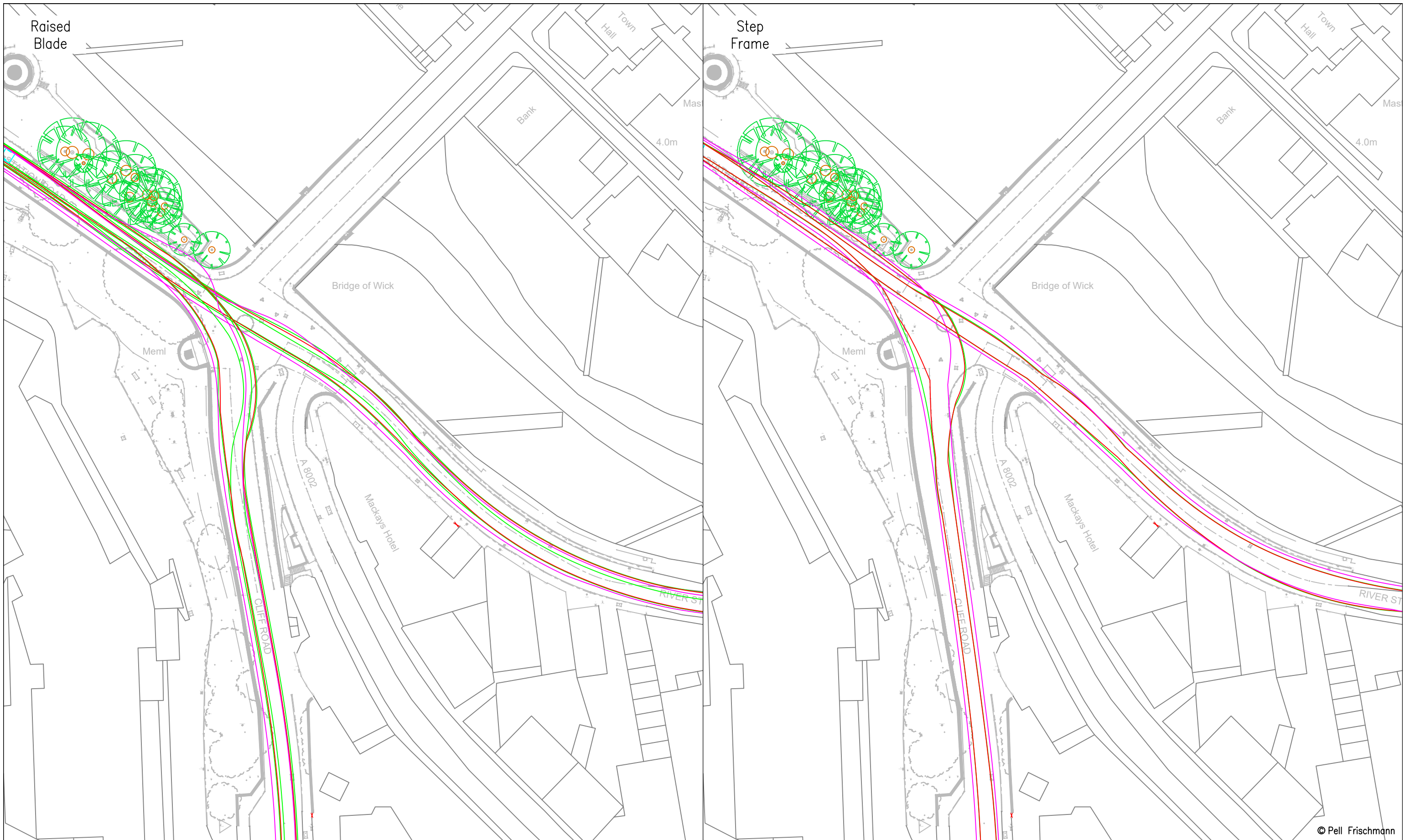
Drawing Title

V136 60° Lifter and V136-3.6 HH82 Tower

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

SPA Location

Wick Harbour Exit



© Pell Frischmann

Pell Frischmann
 93 GEORGE STREET, EDINBURGH, EH2 3ES
 Tel: +44 (0)131 240 1270
 Email: pfeinburgh@pellfrischmann.com
 www.pellfrischmann.com

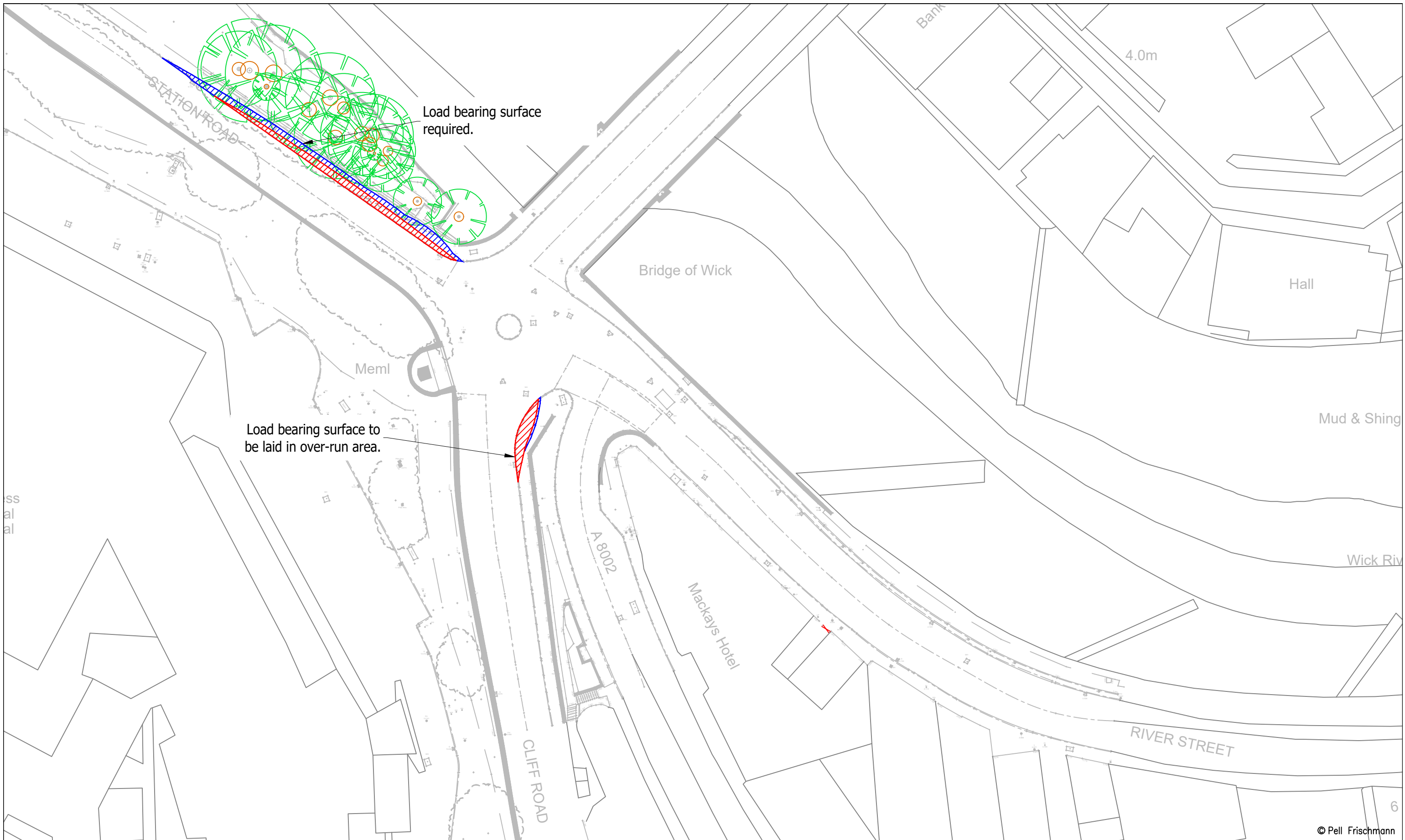
Client: **Wind 2 Limited**

Key

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

Project	Swarclett Wind Farm
Drawing Title	V136 60° Lifter and V136-3.6 HH82 Tower
SPA Location	Cliff Road (A99(T)) Junction

Drawn	TJL	Date	20/10/2023	Scale	1:750 @ A3
Designed	JS	Date	20/10/2023	File No.	Swarclett SPA V136.dwg
Checked	TL	Date	20/10/2023	Drawing Status	Draft
Point of Interest	2				
Drawing No.	SK01	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	1				



Pell Frischmann
 93 GEORGE STREET, EDINBURGH, EH2 3ES
 Tel: +44 (0)131 240 1270
 Email: pfe@pellfrischmann.com
 www.pellfrischmann.com

Client: **Wind 2 Limited**

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

Project	Swarclett Wind Farm
Drawing Title	V136 60° Lifter and V136-3.6 HH82 Tower
SPA Location	Cliff Road (A99(T)) Junction

Drawn	TJL	Date	20/10/2023	Scale	1:500 @ A3
Designed	JS	Date	20/10/2023	File No.	Swarclett SPA V136.dwg
Checked	TL	Date	20/10/2023	Drawing Status	Draft
Point of Interest	2		Revision		
Drawing No.	SK01A	Notes:			1
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.					



© Pell Frischmann

Pell Frischmann

93 GEORGE STREET, EDINBURGH, EH2 3ES
 Tel: +44 (0)131 240 1270
 Email: pfe@pellfrischmann.com
 www.pellfrischmann.com

Project

Swarclett Wind Farm

NO MITIGATION REQUIRED

	Name	Date	Scale
Drawn	TJL	20/10/2023	1:1000 @ A3
Designed	JS	20/10/2023	File No. Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status Draft
Point of Interest		4	

Client **Wind 2 Limited**

Drawing Title

Vestas V136 Blade and V136-3.6 HH82 Tower

Drawing No.	Notes:	Revision
SK02	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.	1

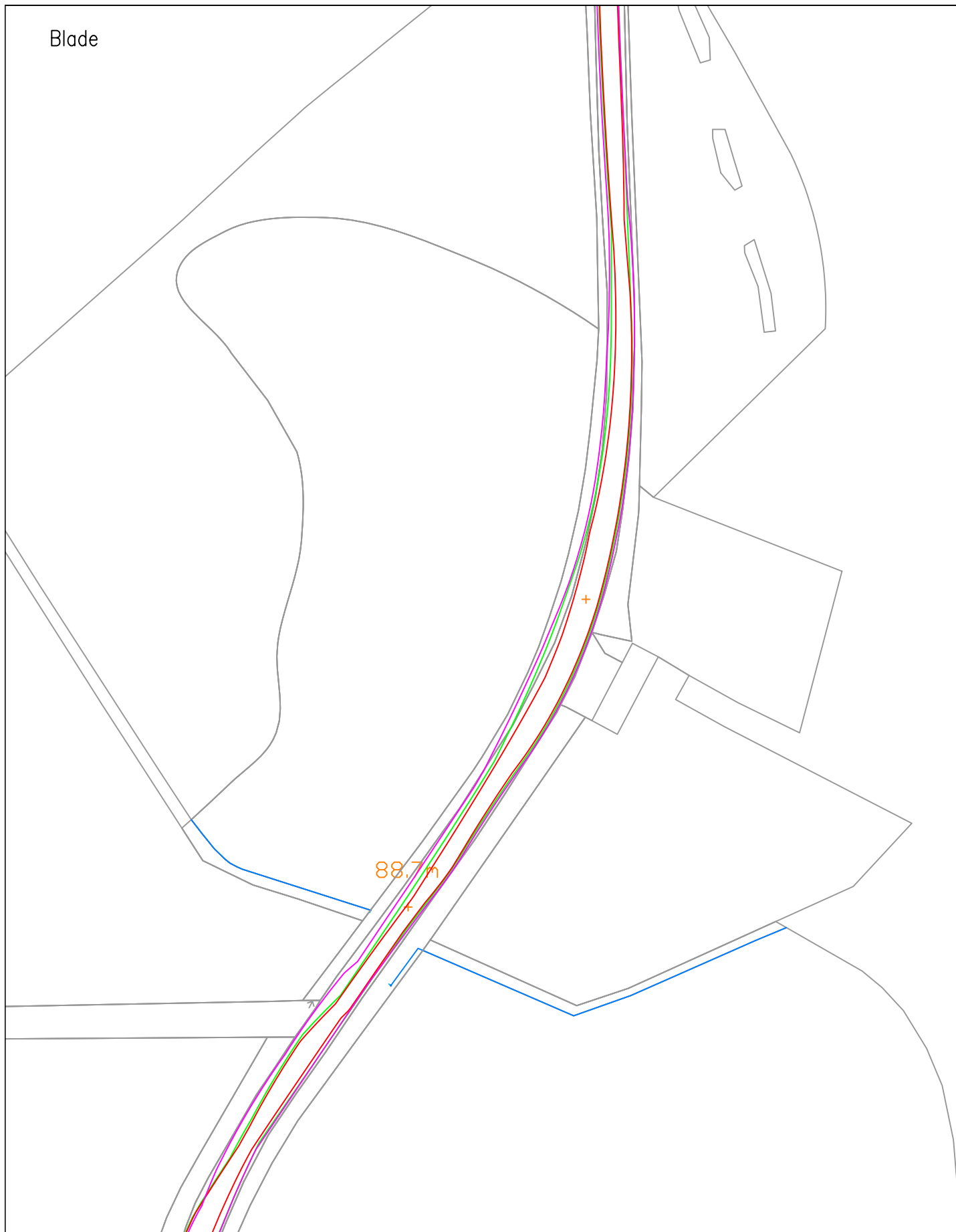
Key						
	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

SPA Location

A99(T) Borrowston Bend

Blade

Tower



© Pell Frischmann

Pell Frischmann
 93 GEORGE STREET, EDINBURGH, EH2 3ES
 Tel: +44 (0)131 240 1270
 Email: pfeinburgh@pellfrischmann.com
 www.pellfrischmann.com

Client: **Wind 2 Limited**

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

Project: **Swarclett Wind Farm**

Drawing Title: **Vestas V136 Blade and V136-3.6 HH82 Tower**

SPA Location: **A99(T) Whiteleen Bend**

Drawn	TJL	20/10/2023	Scale	1:1000 @ A3
Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status	Draft
Point of Interest	5		Drawing No.	SK03
Notes:			Revision	
1. All mitigation is subject to confirmation through a test run.			1	
2. This is not a construction drawing and is intended for illustration purposes only.				



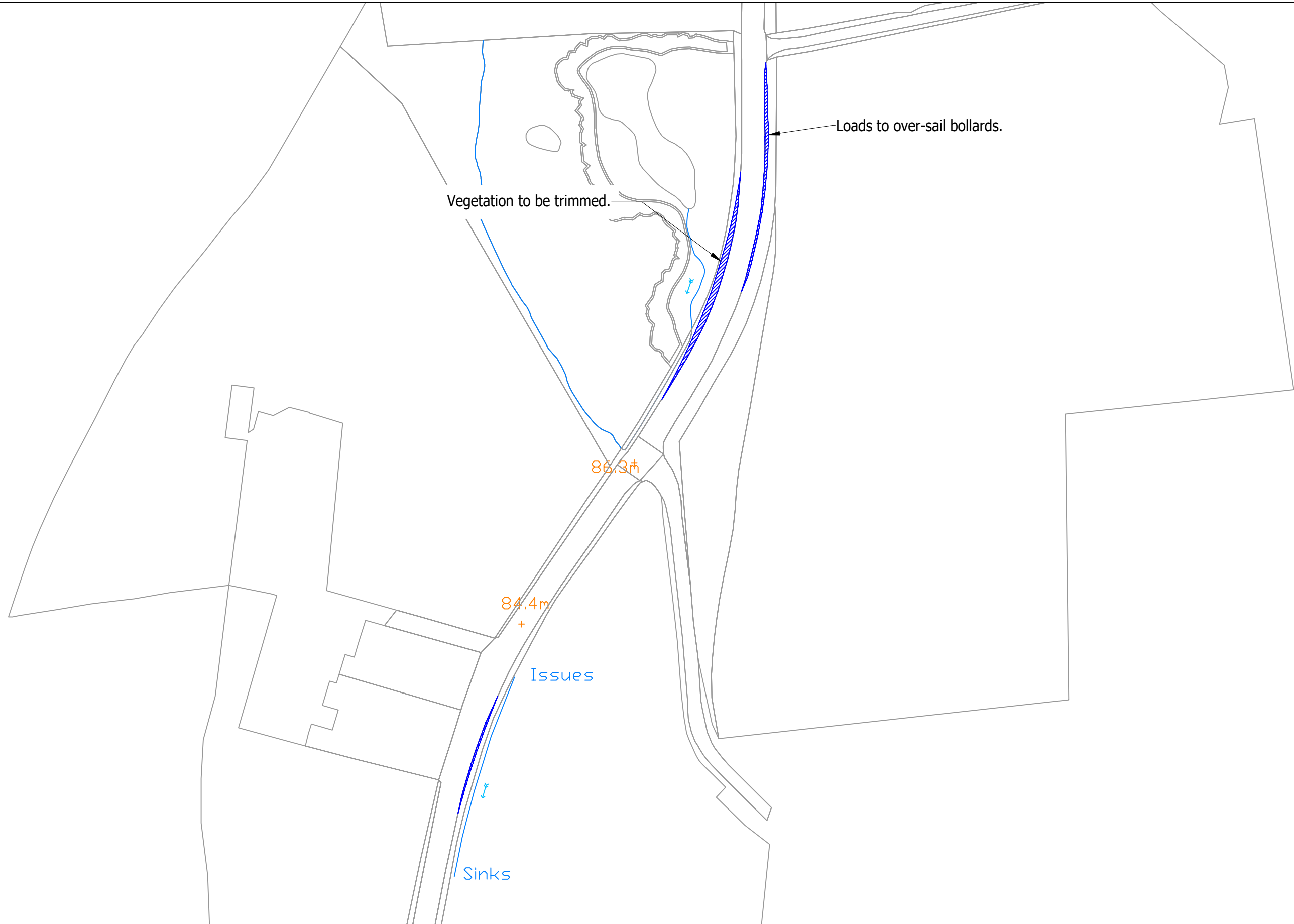
© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm		Name	TJL	Date	20/10/2023	Scale	1:500 @ A3		
	Client	Wind 2 Limited		Designed	JS	Date	20/10/2023	File No.	Swarclett SPA V136.dwg		
Key Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Checked	TL	Date	20/10/2023	Drawing Status	Draft		
	SPA Location	A99(T) Whiteleen Bend		Point of Interest	5		Drawing No.	SK03A	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.		1



© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm			Drawn	TJL	20/10/2023	Scale	1:1000 @ A3	
	Client	Wind 2 Limited			Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg	
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower			Checked	TL	20/10/2023	Drawing Status	Draft	
	SPA Location	A99(T) Bends Ulbster			Point of Interest	6		Drawing No.	SK04	
				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	1

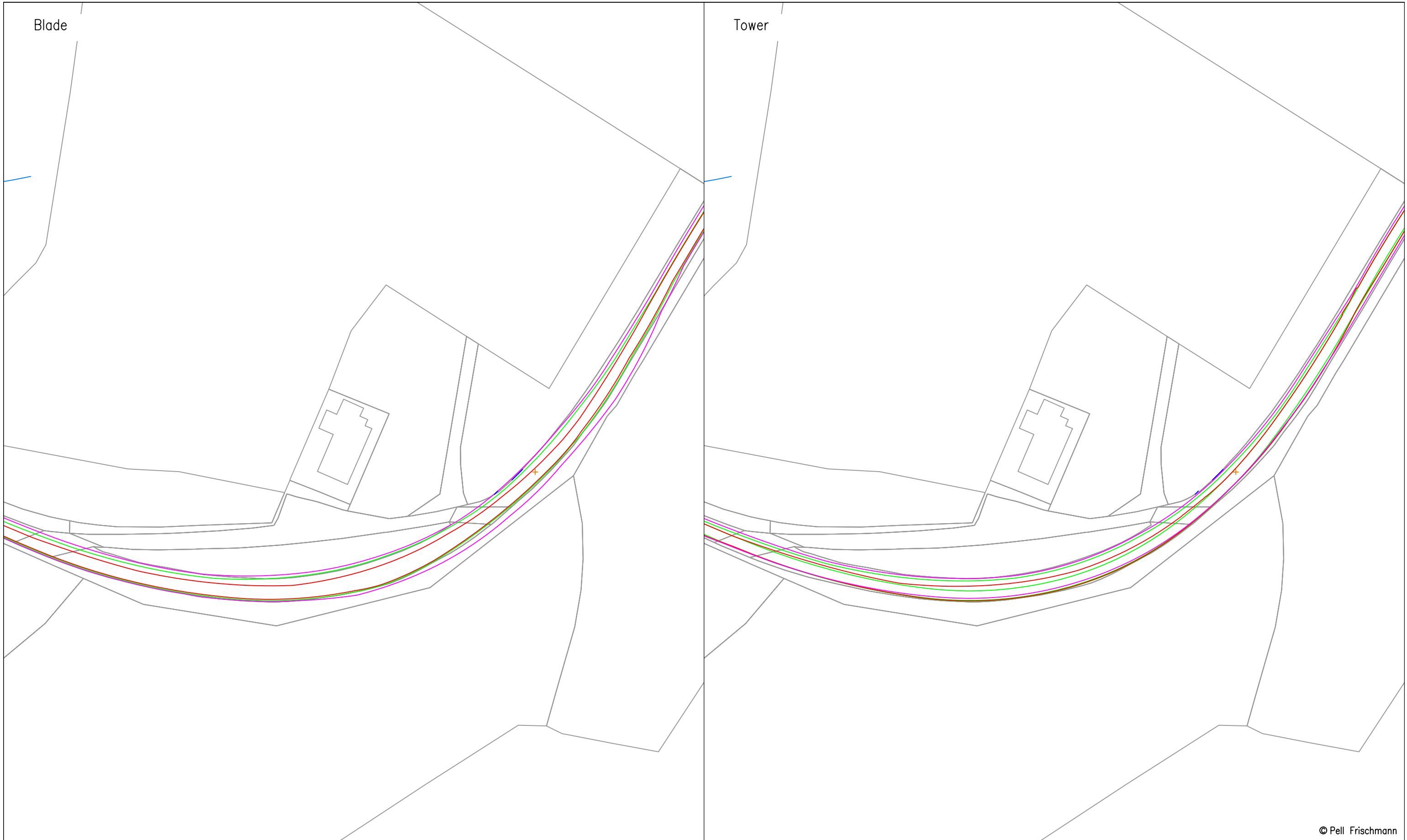


© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm		Name	TJL	Date	20/10/2023	Scale	1:1000 @ A3		
	Client	Wind 2 Limited		Designed	JS	Date	20/10/2023	File No.	Swarclett SPA V136.dwg		
Key 	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Checked	TL	Date	20/10/2023	Drawing Status	Draft		
	SPA Location	A99(T) Bends Ulbster		Point of Interest			6	Drawing No.	SK04A	Revision	1
				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



© Pell Frischmann

Pell Frischmann

93 GEORGE STREET, EDINBURGH, EH2 3ES
Tel: +44 (0)131 240 1270
Email: pfe@pellfrischmann.com
www.pellfrischmann.com

Project

Swarclett Wind Farm

	Name	Date	Scale
Drawn	TJL	20/10/2023	1:1000 @ A3
Designed	JS	20/10/2023	File No. Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status Draft
Point of Interest		7	

Client Wind 2 Limited

Drawing Title

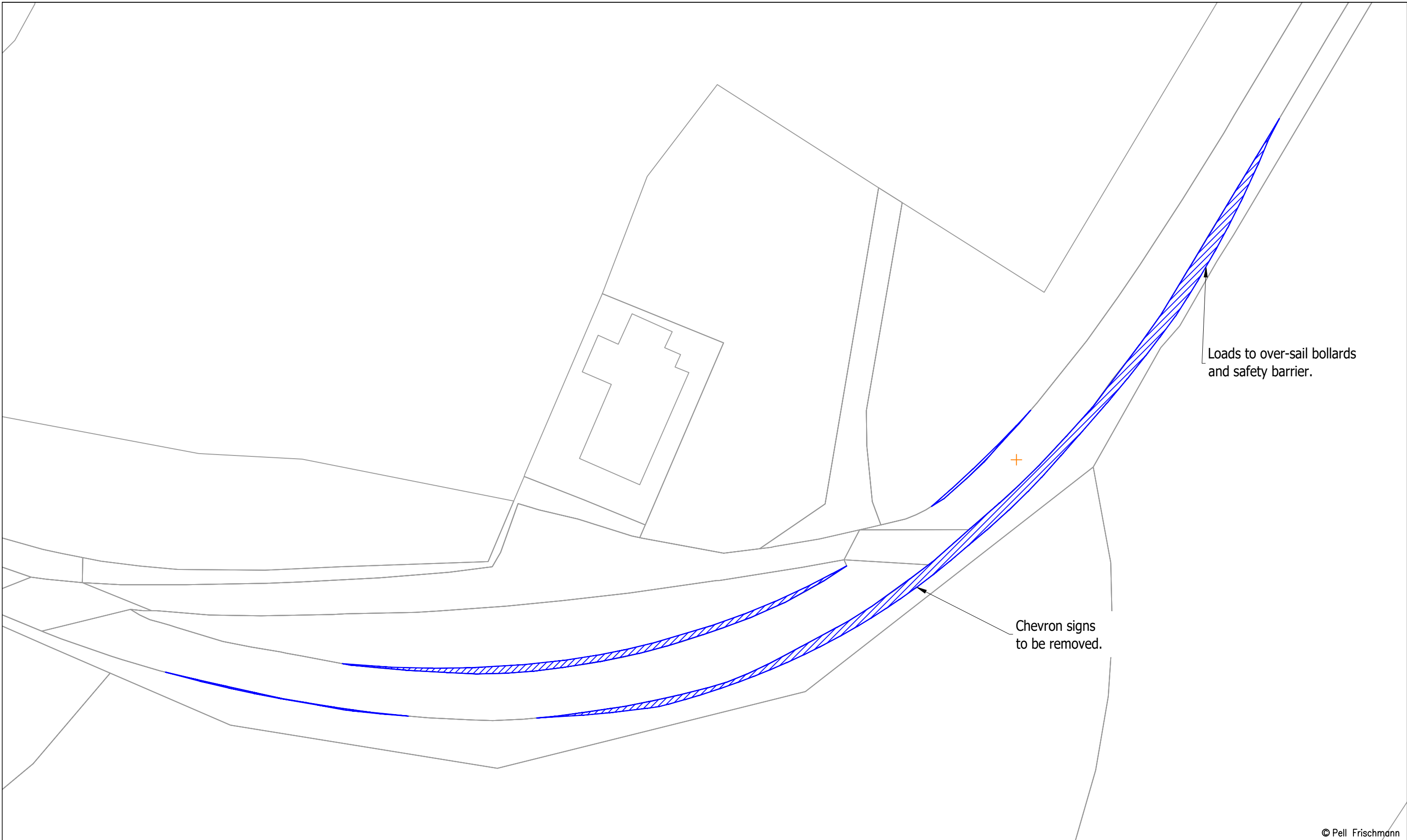
Vestas V136 Blade and V136-3.6 HH82 Tower

Drawing No.	Notes:	Revision
SK05	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.	1

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

SPA Location

A99(T) Right Bend Bruan

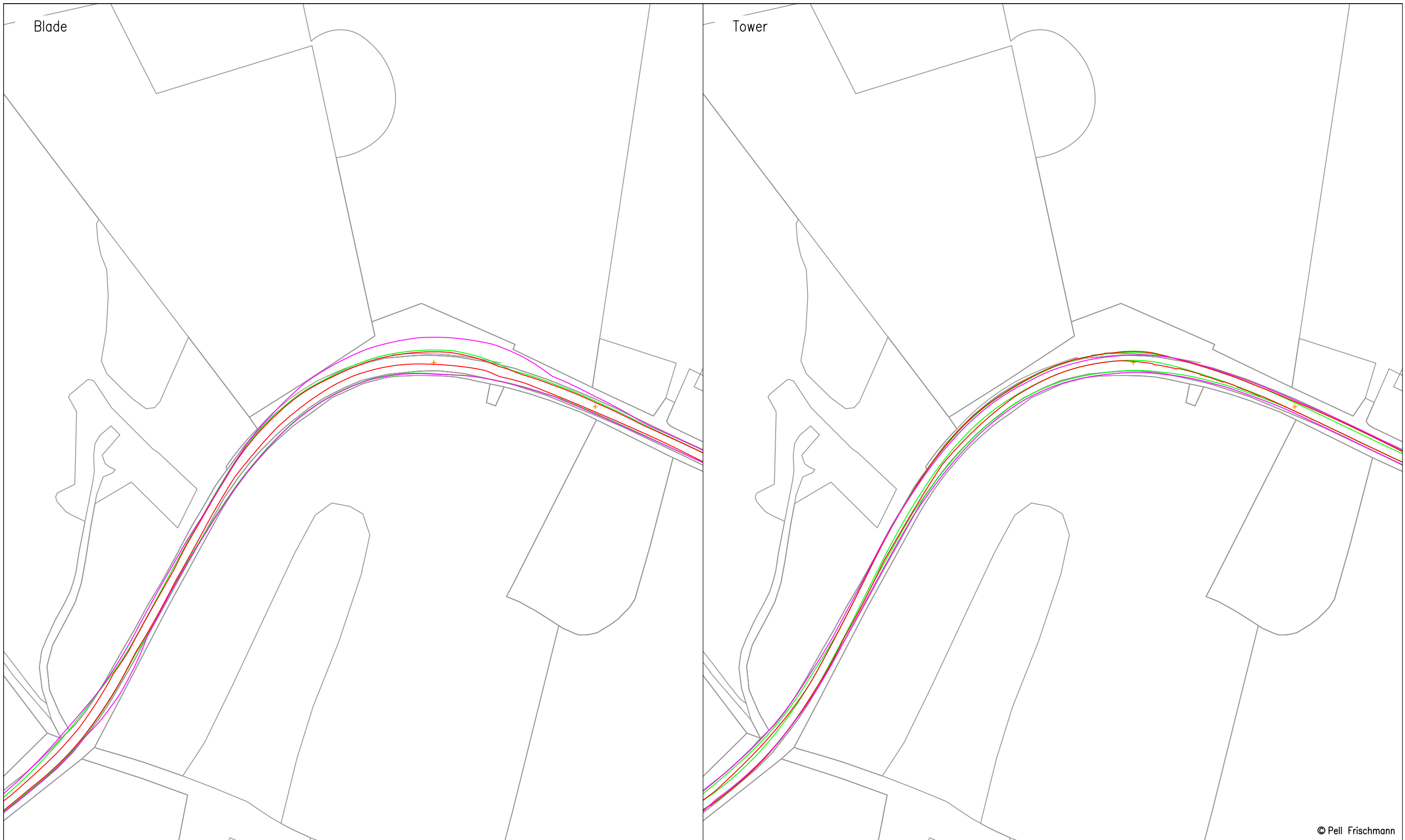


© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm	Name	TJL	Date	20/10/2023	Scale	1:500 @ A3	
	Client	Wind 2 Limited	Designated	JS	20/10/2023	File No.	Swarclett SPA V136.dwg		
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower	Checked	TL	20/10/2023	Drawing Status	Draft		
	SPA Location	A99(T) Right Bend Bruan	Point of Interest	7		Drawing No.	SK05A	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.		1

Blade

Tower



© Pell Frischmann

Pell Frischmann

93 GEORGE STREET, EDINBURGH, EH2 3ES
Tel: +44 (0)131 240 1270
Email: pfe@pellfrischmann.com
www.pellfrischmann.com

Project

Swarclett Wind Farm

Drawn	TJL	20/10/2023	Scale	1:1250 @ A3
Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status	Draft
Point of Interest	8		Drawing No.	SK06
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.			Revision 1

Client **Wind 2 Limited**

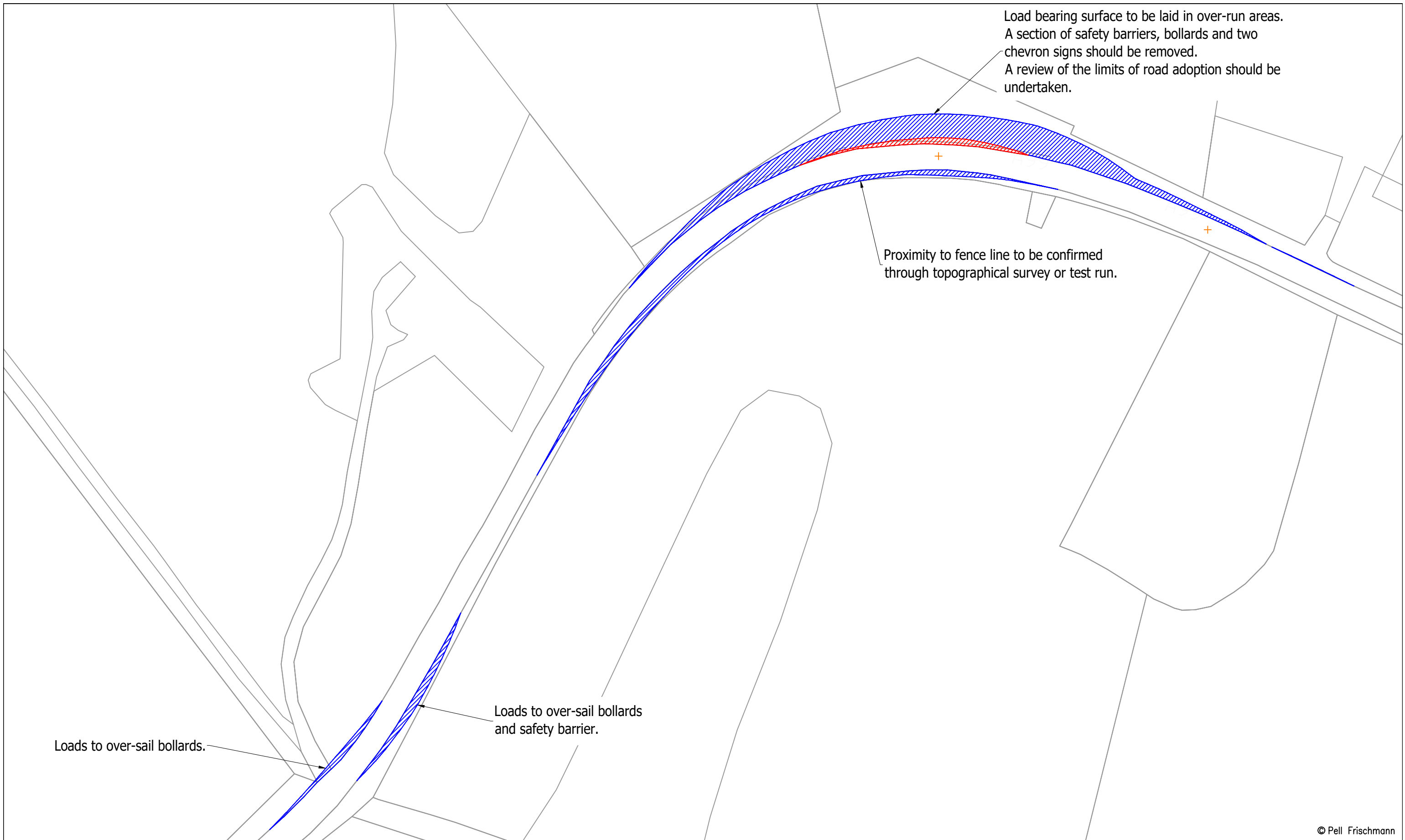
Drawing Title

Vestas V136 Blade and V136-3.6 HH82 Tower

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

SPA Location

A99(T) Left Bend Bruan



© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm	Drawn	TJL	20/10/2023	Scale	1:750 @ A3
	Client	Wind 2 Limited	Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower	Checked	TL	20/10/2023	Drawing Status	Draft
	SPA Location	A99(T) Left Bend Bruan	Point of Interest	8		Drawing No.	SK06A
						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.	1

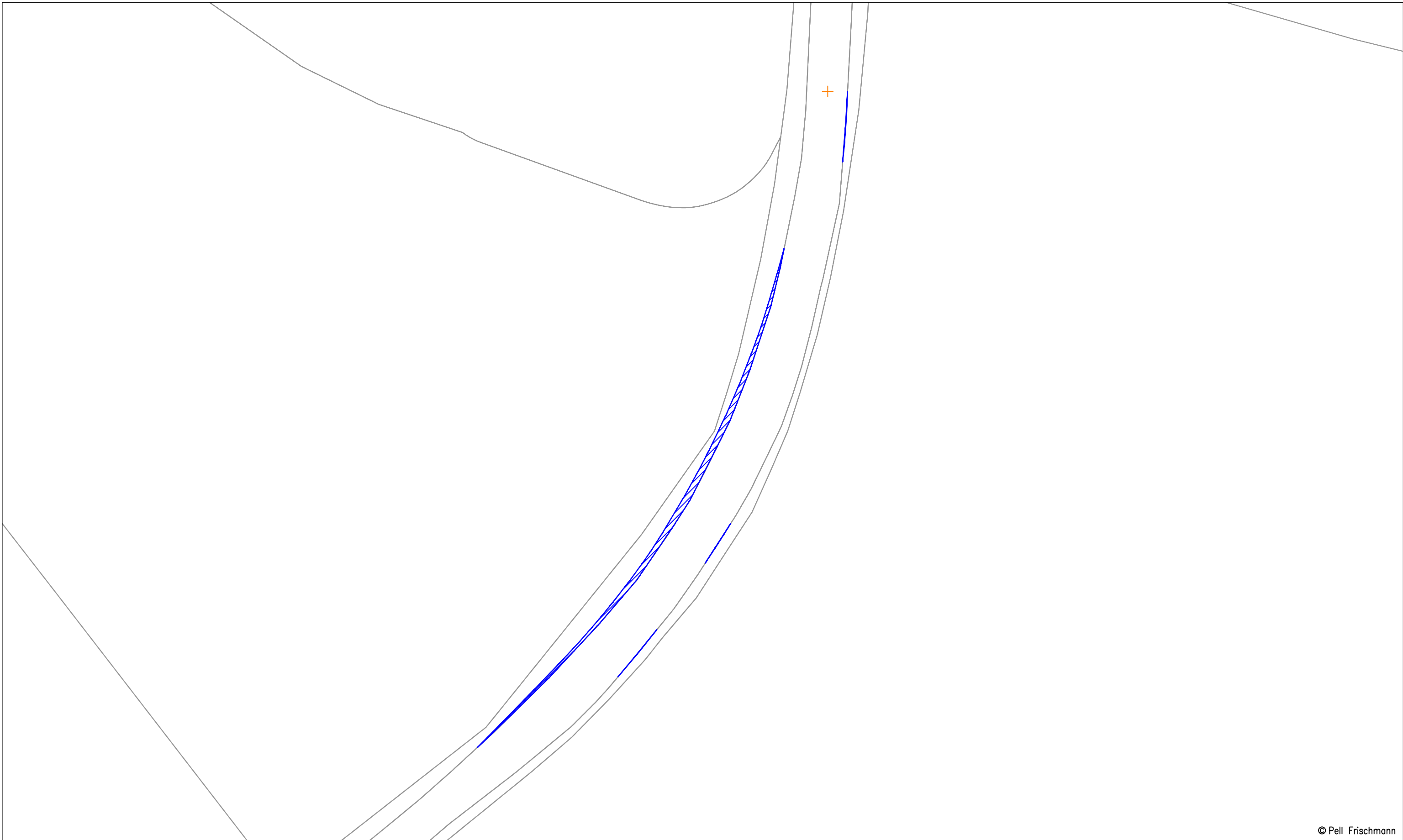
Blade

Tower



© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm		Scale	1:1000 @ A3	
	Client	Wind 2 Limited		Drawn	TJL	20/10/2023
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Designed	JS	20/10/2023
	SPA Location	A99(T) Bends of Halberry Head		Checked	TL	20/10/2023
		Point of Interest	9	Drawing Status	Draft	
		Drawing No.	SK07	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	1	



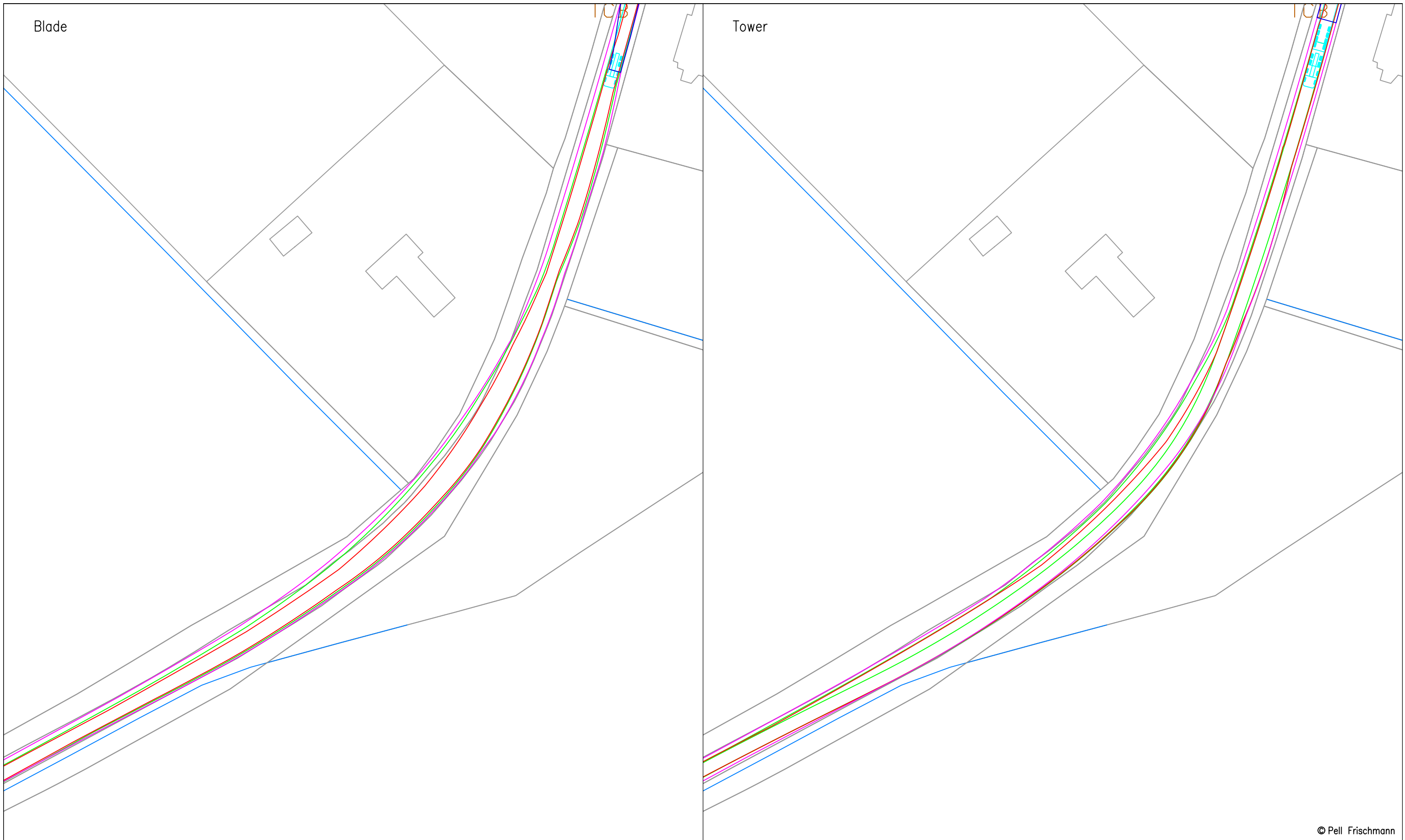
© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm	Name	TJL	Date	20/10/2023	Scale	1:500 @ A3	
	Client	Drawing Title	SPA Location	Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg	
				Checked	TL	20/10/2023	Drawing Status	Draft	
				Point of Interest	9		Drawing No.	SK07A	Revision
Key	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail	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.		



© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm	NO MITIGATION REQUIRED	Name	TJL	Date	20/10/2023	Scale	1:1000 @ A3
	Client	Wind 2 Limited		Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower	Designed	JS	20/10/2023	File No.
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	SPA Location	A99(T) Halberry Head	Checked	TL	20/10/2023	Drawing Status	Draft	Point of Interest	10
				Drawing No.	SK08	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	1



© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm		Drawn	TJL	20/10/2023	Scale	1:750 @ A3	
	Client	Wind 2 Limited		Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg	
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Checked	TL	20/10/2023	Drawing Status	Draft	
	SPA Location	A99(T) Blackness		Point of Interest	11		Drawing No.	SK09	
				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	1	

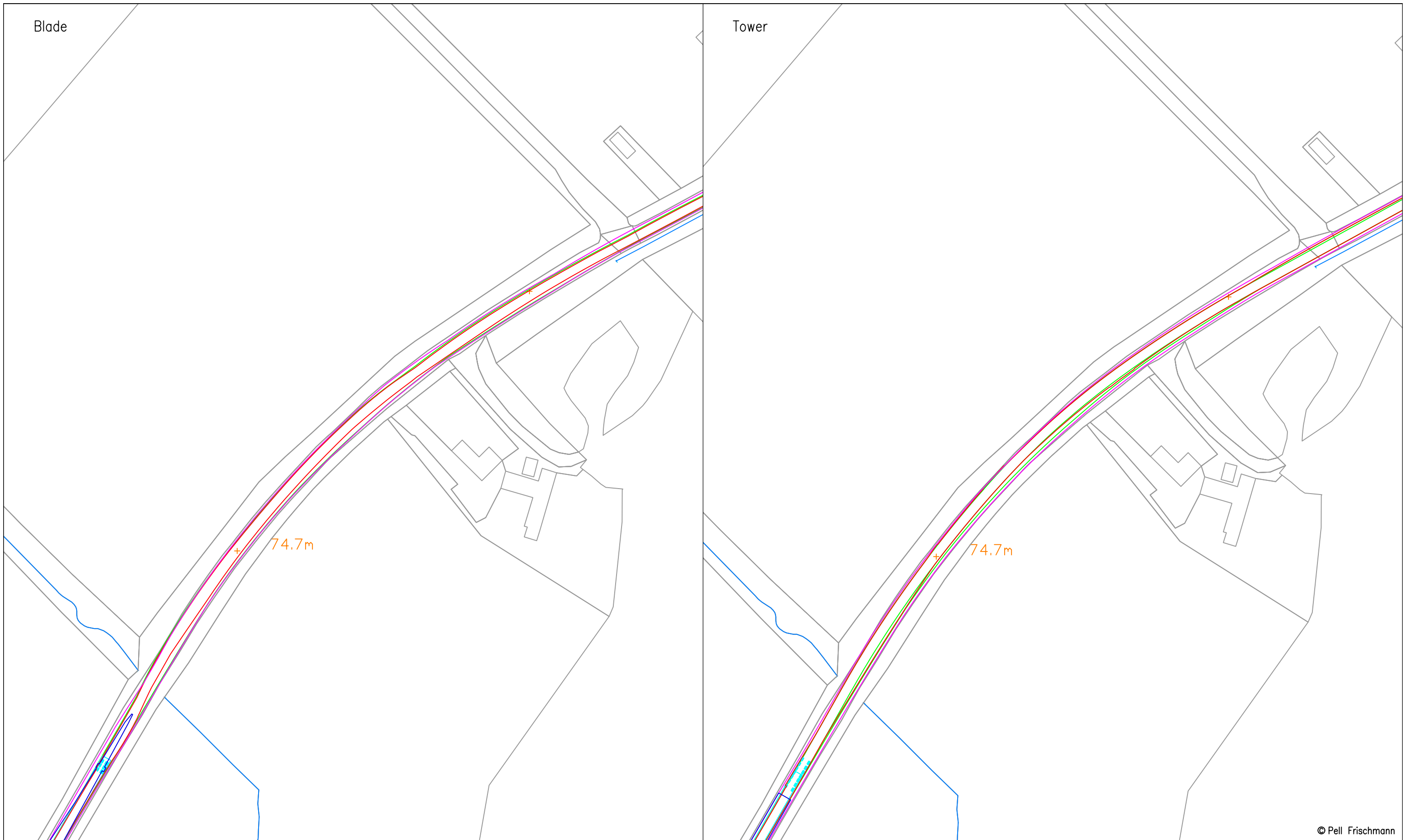


© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm		Drawn	TJL	20/10/2023	Scale	1:500 @ A3	
	Client	Wind 2 Limited		Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg	
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Checked	TL	20/10/2023	Drawing Status	Draft	
	SPA Location	A99(T) Blackness		Point of Interest	11		Drawing No.	SK09A	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



© Pell Frischmann

Pell Frischmann

93 GEORGE STREET, EDINBURGH, EH2 3ES
Tel: +44 (0)131 240 1270
Email: pfedinburgh@pellfrischmann.com
www.pellfrischmann.com

Project

Swarclett Wind Farm

NO MITIGATION REQUIRED

Name

TJL

Date

20/10/2023

Scale

1:1000 @ A3

Drawn

JS

20/10/2023

File No.

Swarclett SPA V136.dwg

Checked

TL

20/10/2023

Drawing Status

Draft

Point of Interest

12

Drawing No.

SK10

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

1

Client

Wind 2 Limited

Drawing Title

Vestas V136 Blade and V136-3.6 HH82 Tower

SPA Location

A99(T) Blackness

Key



Wheel SPA



Body SPA



Load SPA



Indicative



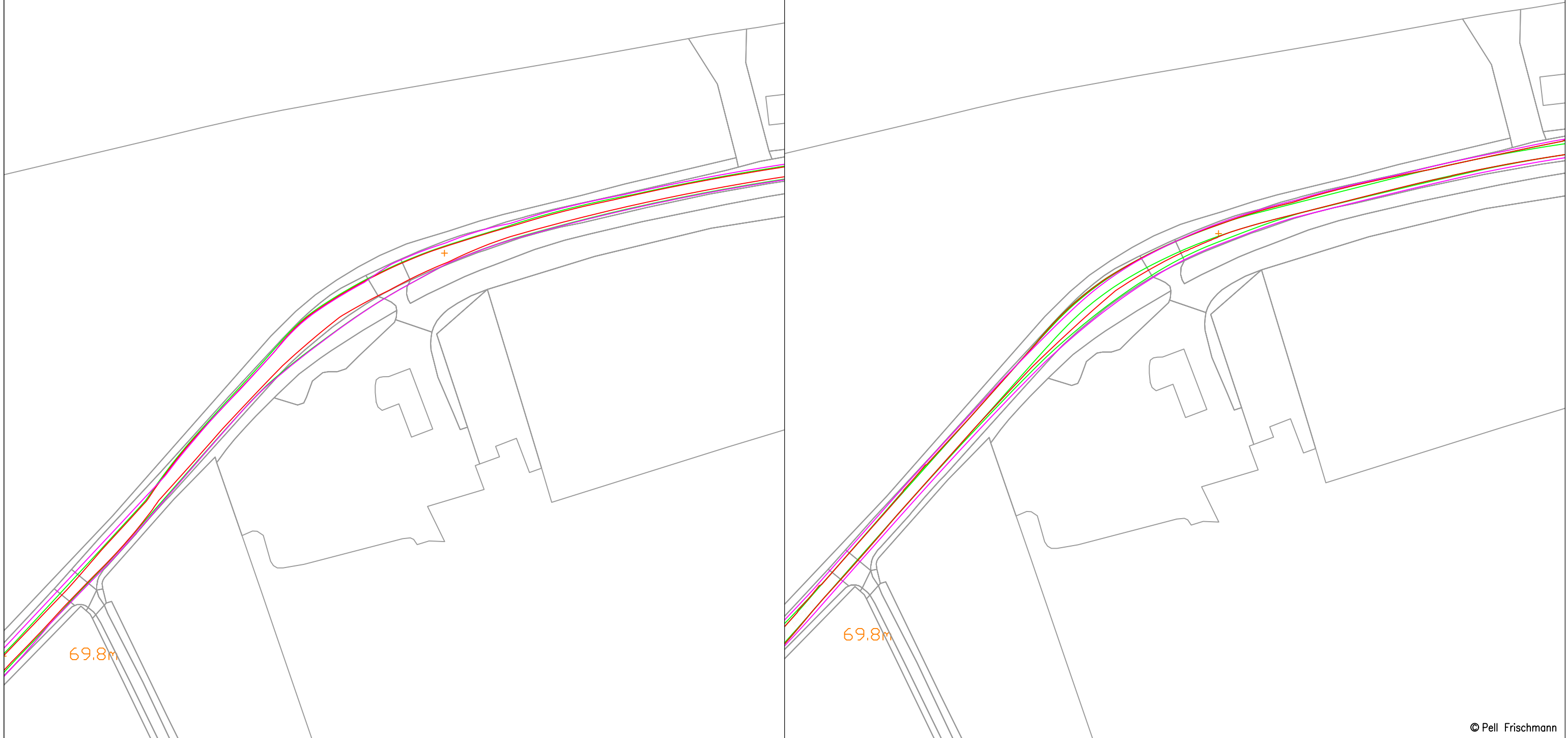
Over-run



Over-sail

Blade

Tower



© Pell Frischmann

Pell Frischmann

93 GEORGE STREET, EDINBURGH, EH2 3ES
Tel: +44 (0)131 240 1270
Email: pfe@pellfrischmann.com
www.pellfrischmann.com

Project

Swarclett Wind Farm

Drawn	TJL	20/10/2023	Scale	1:1000 @ A3
Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status	Draft
Point of Interest	13		Drawing No.	SK11
Notes:			Revision	
1. All mitigation is subject to confirmation through a test run.			1	
2. This is not a construction drawing and is intended for illustration purposes only.				

Client **Wind 2 Limited**

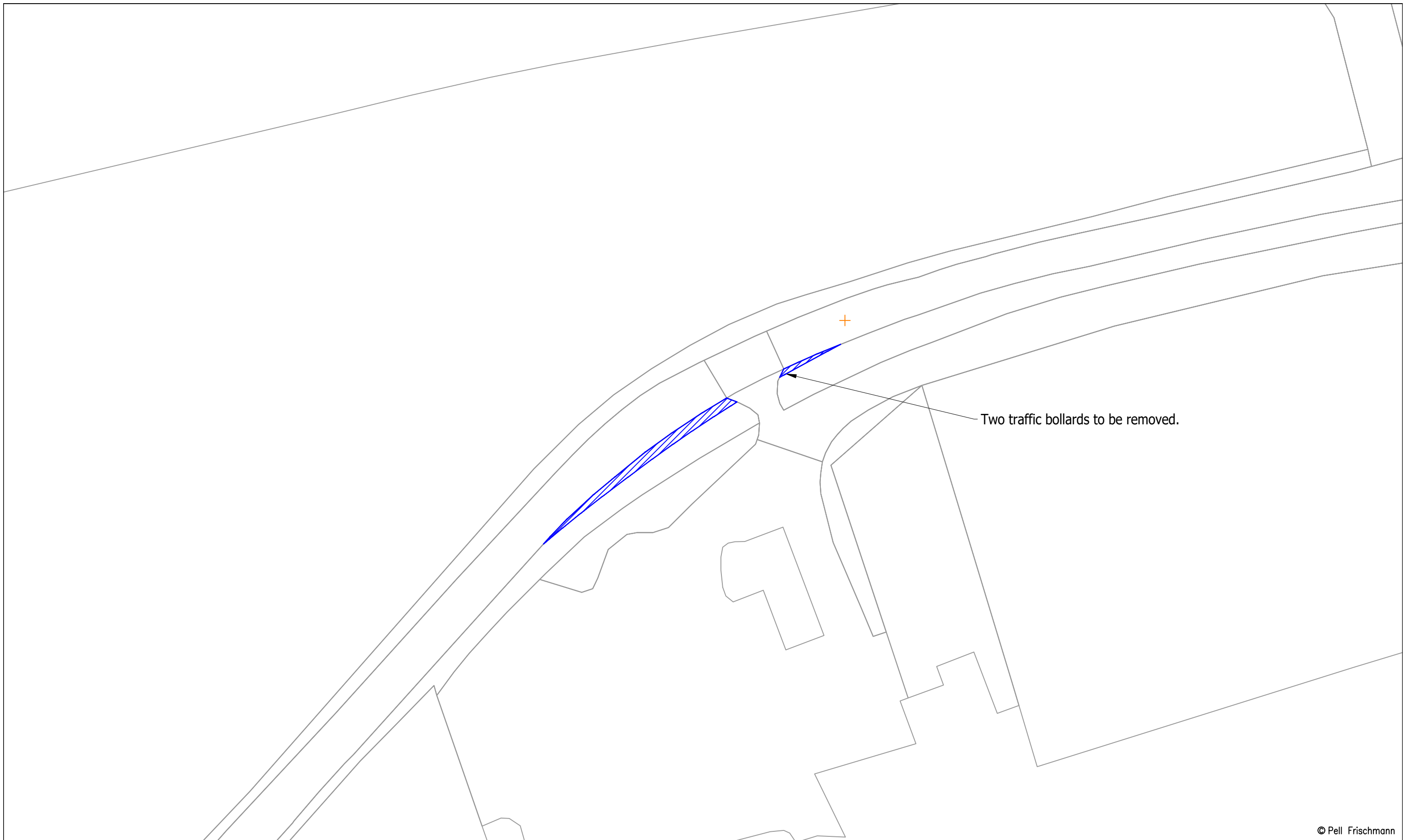
Drawing Title

Vestas V136 Blade and V136-3.6 HH82 Tower

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

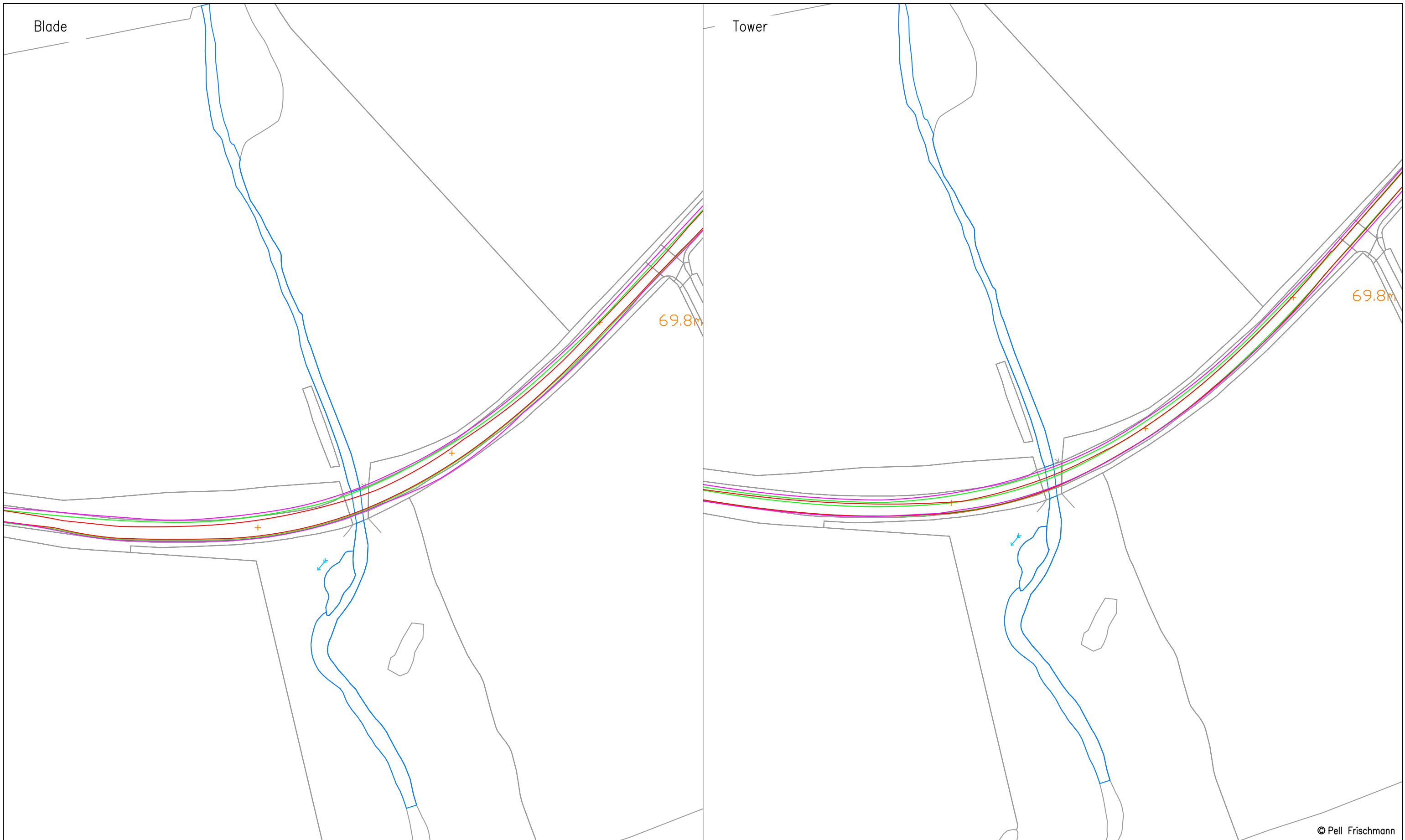
SPA Location

A99(T) Clyth



© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm		Drawn	TJL	20/10/2023	Scale	1:500 @ A3	
	Client	Wind 2 Limited		Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg	
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Checked	TL	20/10/2023	Drawing Status	Draft	
	SPA Location	A99(T) Clyth		Point of Interest	13		Drawing No.	SK11A	
				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	1	



© Pell Frischmann

Pell Frischmann
 93 GEORGE STREET, EDINBURGH, EH2 3ES
 Tel: +44 (0)131 240 1270
 Email: pfeinburgh@pellfrischmann.com
 www.pellfrischmann.com

Client: Wind 2 Limited

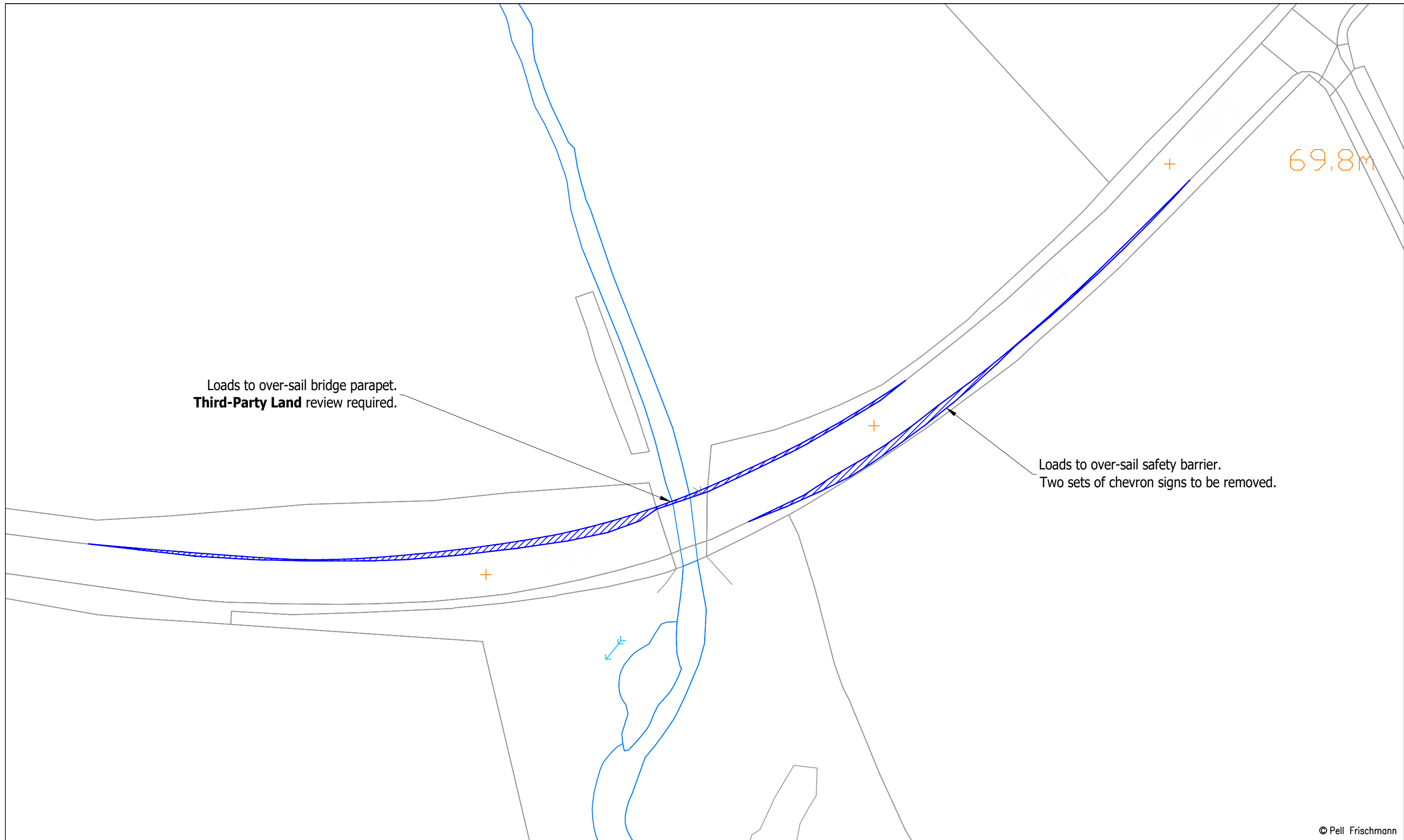
Key	Wheel SPA	Body SPA	Load SPA	Indicative	Over-run	Over-sail

Project: Swarclett Wind Farm

Drawing Title: Vestas V136 Blade and V136-3.6 HH82 Tower

SPA Location: A99(T) Clyth Burn Bridge

Drawn	Name	Date	Scale
TJL	TJL	20/10/2023	1:1000 @ A3
Designed	JS	20/10/2023	File No. Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status Draft
Point of Interest	14		Revision
Drawing No. SK12	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.		1



© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm		Name	TJL	Date	20/10/2023	Scale	1:500 @ A3	
	Client	Wind 2 Limited		Designed	JS	Date	20/10/2023	File No.	Swarclett SPA V136.dwg	
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Checked	TL	Date	20/10/2023	Drawing Status	Draft	
	SPA Location	A99(T) Clyth Burn Bridge		Point of Interest	14		Drawing No.	SK12A	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.		1

Blade

Tower



© Pell Frischmann

Pell Frischmann

93 GEORGE STREET, EDINBURGH, EH2 3ES
Tel: +44 (0)131 240 1270
Email: pfe@pellfrischmann.com
www.pellfrischmann.com

Project

Swarclett Wind Farm

	Name	Date	Scale
Drawn	TJL	20/10/2023	1:1000 @ A3
Designed	JS	20/10/2023	File No. Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status Draft
Point of Interest		15	
Drawing No.	Notes:		Revision
SK13	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.		1

Client Wind 2 Limited

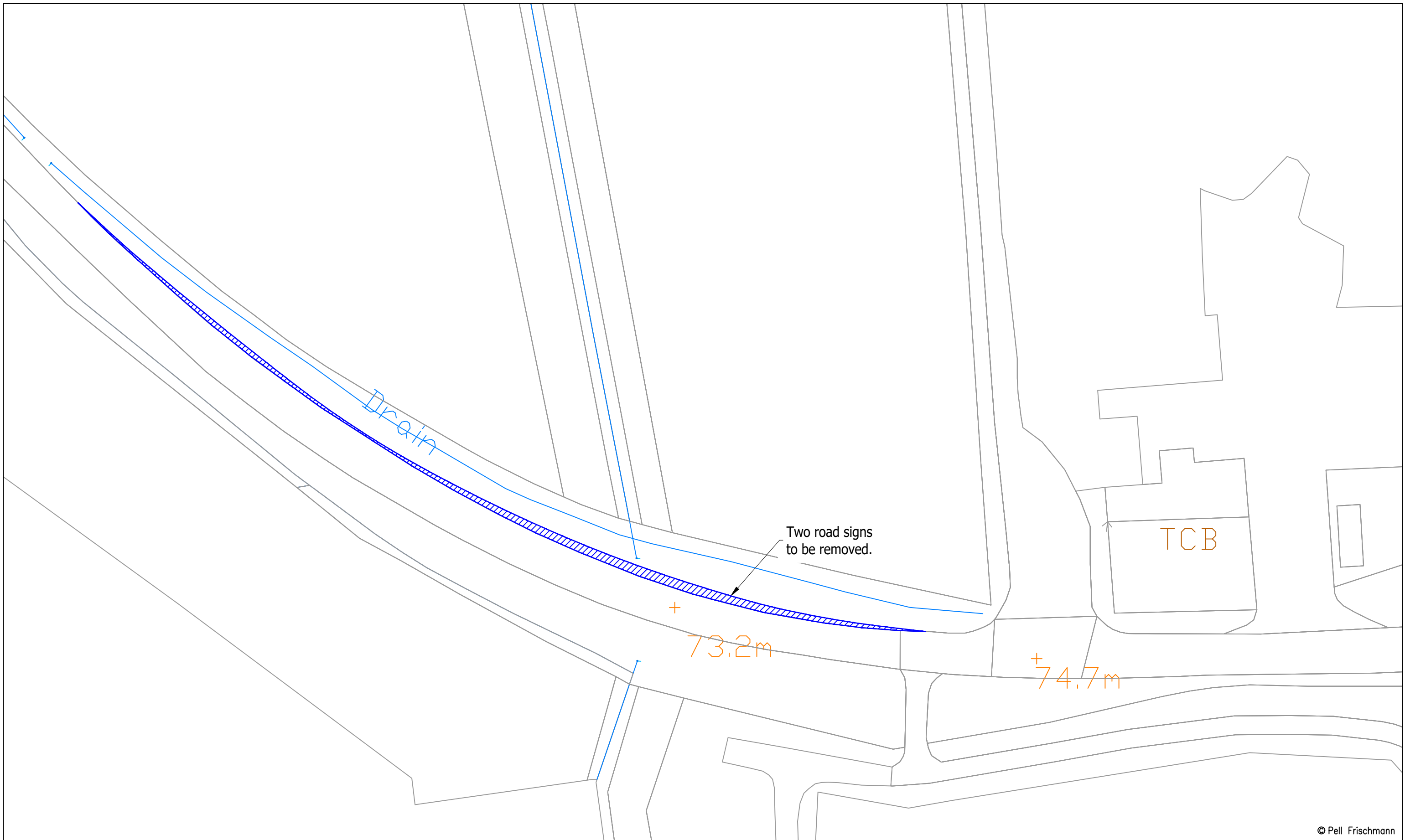
Drawing Title

Vestas V136 Blade and V136-3.6 HH82 Tower

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

SPA Location

A99(T) Occumster



© Pell Frischmann

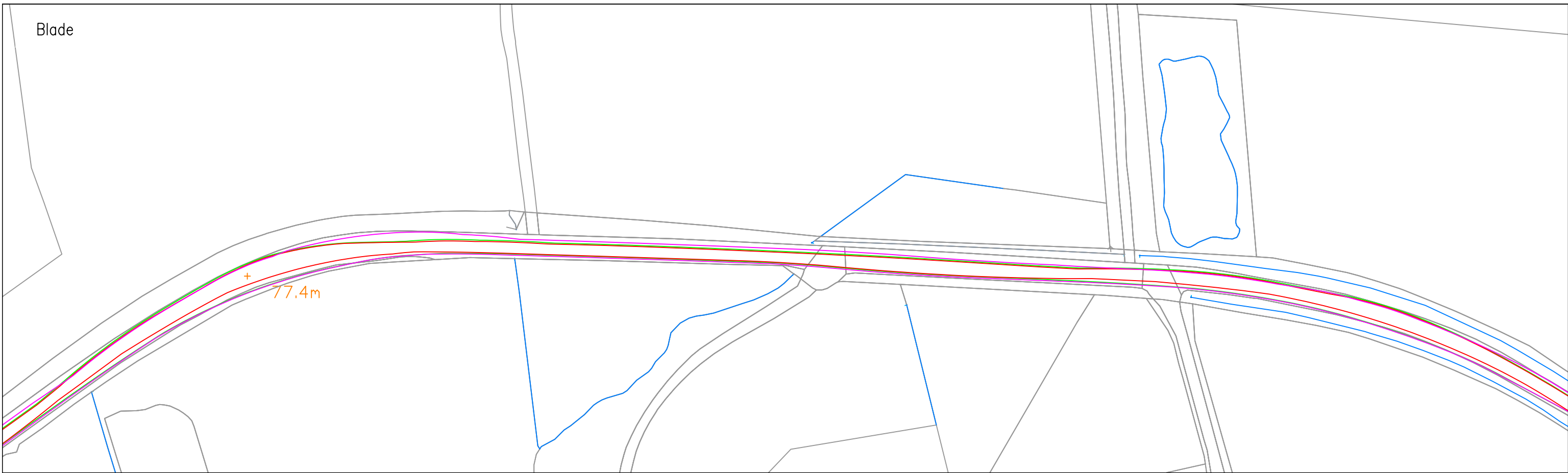
Pell Frischmann <small>93 GEORGE STREET, EDINBURGH, EH2 3ES</small> <small>Tel: +44 (0)131 240 1270</small> <small>Email: pfe@pellfrischmann.com</small> <small>www.pellfrischmann.com</small>	Project	Swarclett Wind Farm		Drawn	TJL	20/10/2023	Scale	1:500 @ A3	
	Client	Wind 2 Limited		Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg	
Key Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Checked	TL	20/10/2023	Drawing Status	Draft	
	SPA Location	A99(T) Occumster		Point of Interest	15		Drawing No.	SK13A	
				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	1	



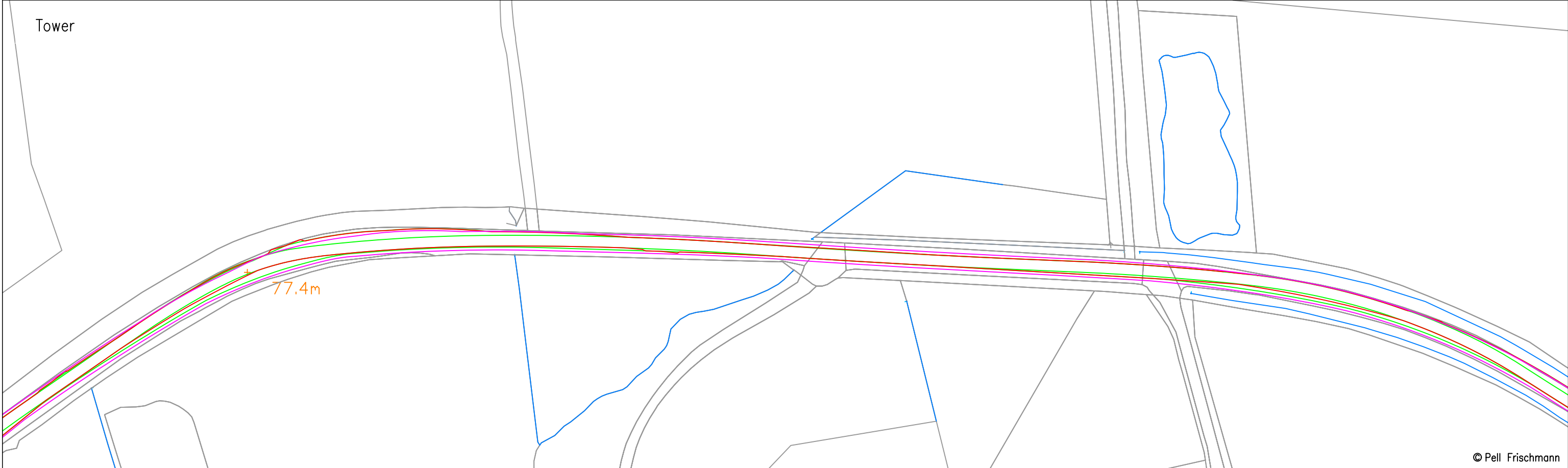
© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm	NO MITIGATION REQUIRED	Name	TJL	Date	20/10/2023	Scale	1:1000 @ A3
	Client	Wind 2 Limited		Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower	Designed	JS	20/10/2023	File No.
Key — Wheel SPA — Body SPA — Load SPA — Indicative Over-run Over-sail	SPA Location	A99(T) Glencairn Estate	Checked	TL	20/10/2023	Point of Interest	16	Drawing Status	Draft
				Drawing No.	SK14	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	1

Blade



Tower



© Pell Frischmann

Pell Frischmann

93 GEORGE STREET, EDINBURGH, EH2 3ES
 Tel: +44 (0)131 240 1270
 Email: pfe@pellfrischmann.com
 www.pellfrischmann.com

Project

Swarclett Wind Farm

	Name	Date	Scale
Drawn	TJL	20/10/2023	1:1000 @ A3
Designed	JS	20/10/2023	File No. Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status Draft
Point of Interest	17		Revision
Drawing No.	SK15		1

Client

Wind 2 Limited

Drawing Title

Vestas V136 Blade and V136-3.6 HH82 Tower

Key

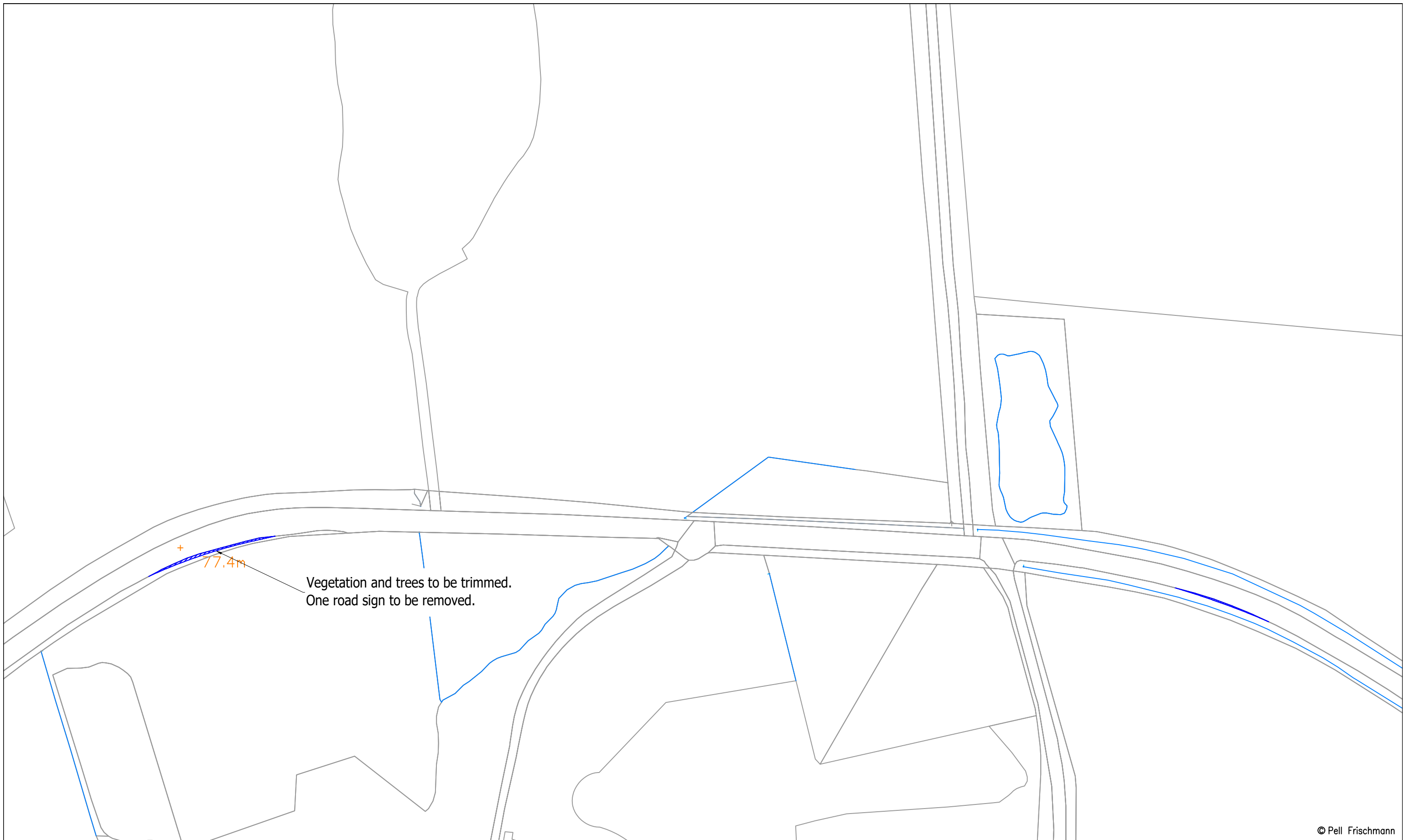
- Wheel SPA
- Body SPA
- Load SPA
- Indicative
- Over-run
- Over-sail

SPA Location

A99(T) Lybster

Notes:

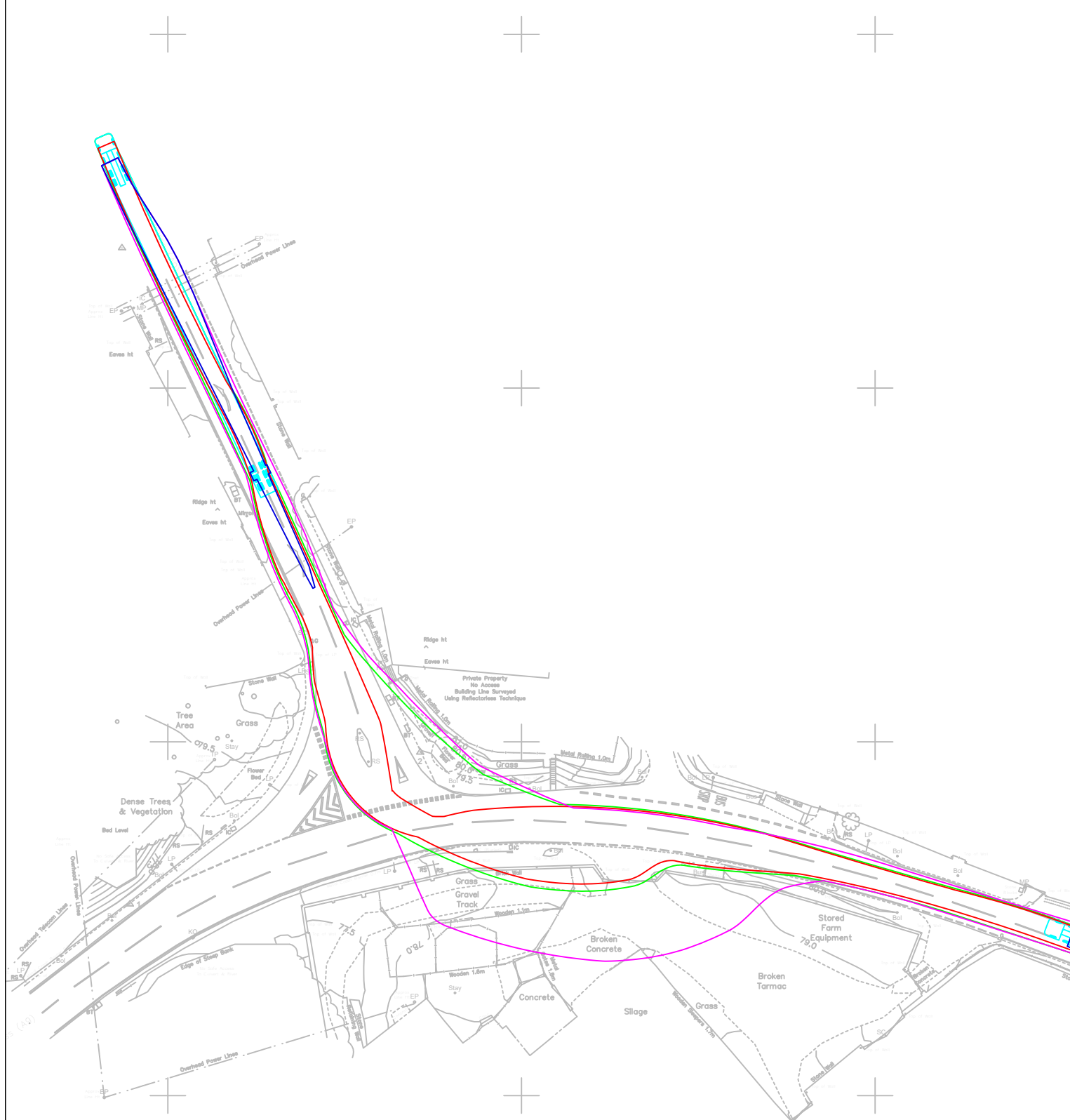
1. All mitigation is subject to confirmation through a test run.
2. This is not a construction drawing and is intended for illustration purposes only.



© Pell Frischmann

Pell Frischmann <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	Swarclett Wind Farm		Name	TJL	Date	20/10/2023	Scale	1:1000 @ A3		
	Client	Wind 2 Limited		Designed	JS	Date	20/10/2023	File No.	Swarclett SPA V136.dwg		
Key Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Checked	TL	Date	20/10/2023	Drawing Status	Draft		
	SPA Location	A99(T) Lybster		Point of Interest	17		Drawing No.	SK15A	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.		1

Blade



Tower



© Pell Frischmann

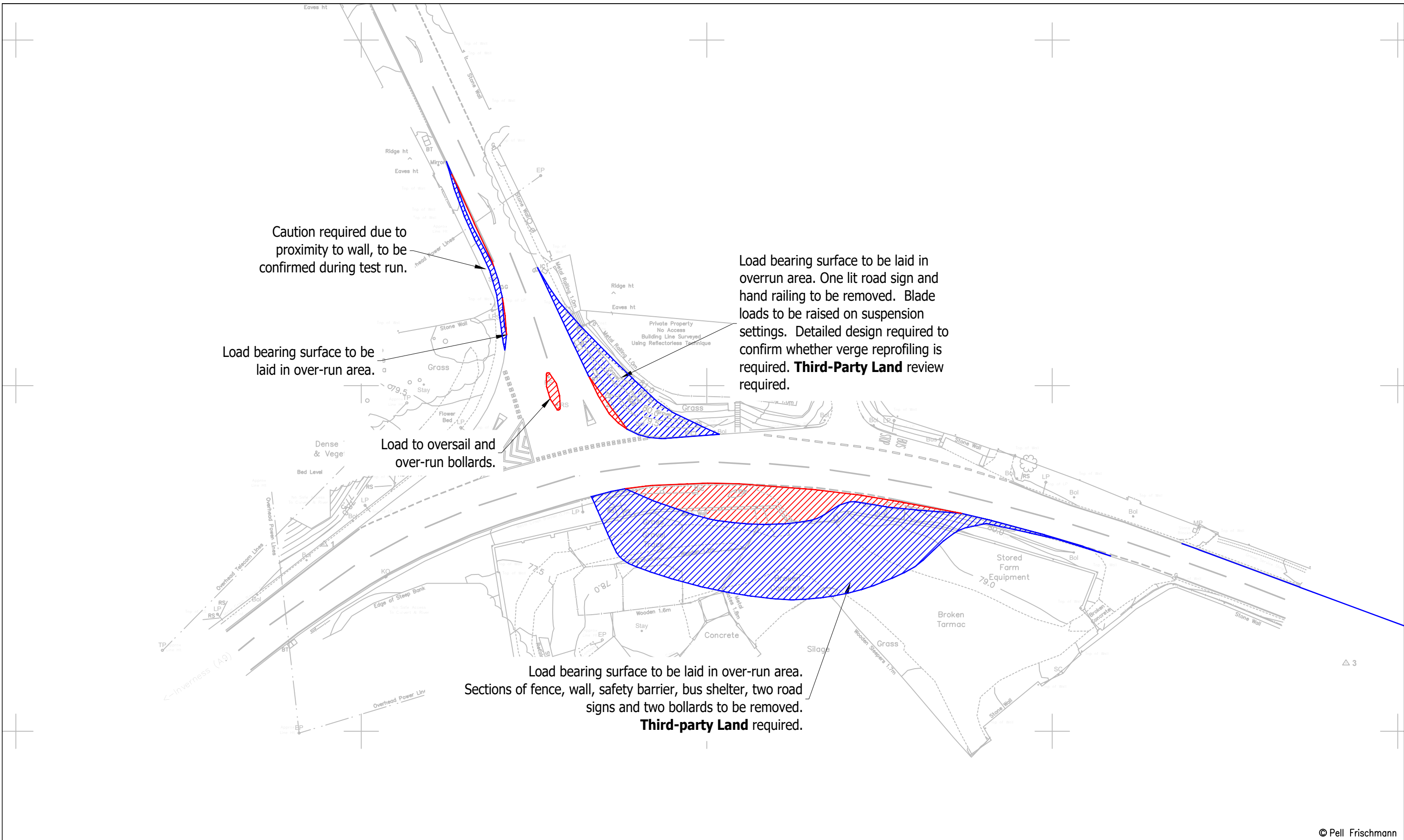
Pell Frischmann
 93 GEORGE STREET, EDINBURGH, EH2 3ES
 Tel: +44 (0)131 240 1270
 Email: pfeinburgh@pellfrischmann.com
 www.pellfrischmann.com

Client: **Wind 2 Limited**

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

Project	Swarclett Wind Farm
Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower
SPA Location	A99(T) Latheron Junction

Drawn	TJL	20/10/2023	Scale	Custom @ A3
Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg
Checked	TL	20/10/2023	Drawing Status	Draft
Point of Interest	18		Drawing No.	SK16
Notes:			Revision	
1. All mitigation is subject to confirmation through a test run.			1	
2. This is not a construction drawing and is intended for illustration purposes only.				



© Pell Frischmann

Pell Frischmann 93 GEORGE STREET, EDINBURGH, EH2 3ES Tel: +44 (0)131 240 1270 Email: pfredinburgh@pellfrischmann.com www.pellfrischmann.com	Project	Swarclett Wind Farm		Drawn	TJL	20/10/2023	Scale	1:500 @ A3	
	Client	Wind 2 Limited		Designed	JS	20/10/2023	File No.	Swarclett SPA V136.dwg	
Key Wheel SPA Body SPA Load SPA Indicative Over-run Over-sail	Drawing Title	Vestas V136 Blade and V136-3.6 HH82 Tower		Checked	TL	20/10/2023	Drawing Status	Draft	
	SPA Location	A99(T) Latheron Junction		Point of Interest	18		Drawing No.	SK16A	
				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	1	