



AYLESBURY ROAD

Existing double yellow lines

Top of drop kerb of vehicle crossover

Proposed bay markings 75mm wide

Proposed marking 500mm high letters

Existing granite setts denoting edge of bay

ELECTRIC VEHS

Proposed EV charging sign on new post

Existing LC WE 055 to have EV backpack fitted to it

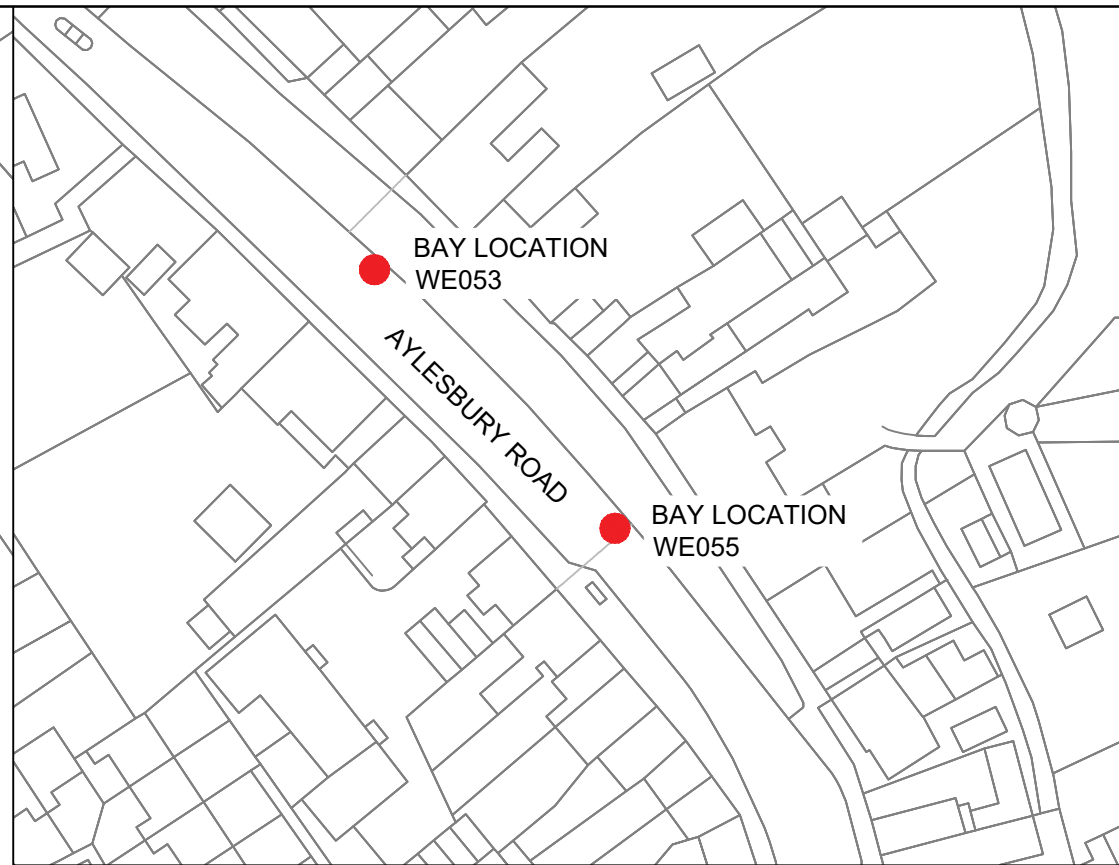
0.3m

7.8m

2.80m



2.0m

2.15m



LOCATION PLAN

NOTES

- All dimensions are in metres.
- Image below of EV lamp column mounted charging pack.
 
- Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.
 
- All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date
Description				

Drawing Status	Subsidiary
WORK IN PROGRESS	S0

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Buckinghamshire Highways

Kevin Goad
Service Director
Highways & Technical Services

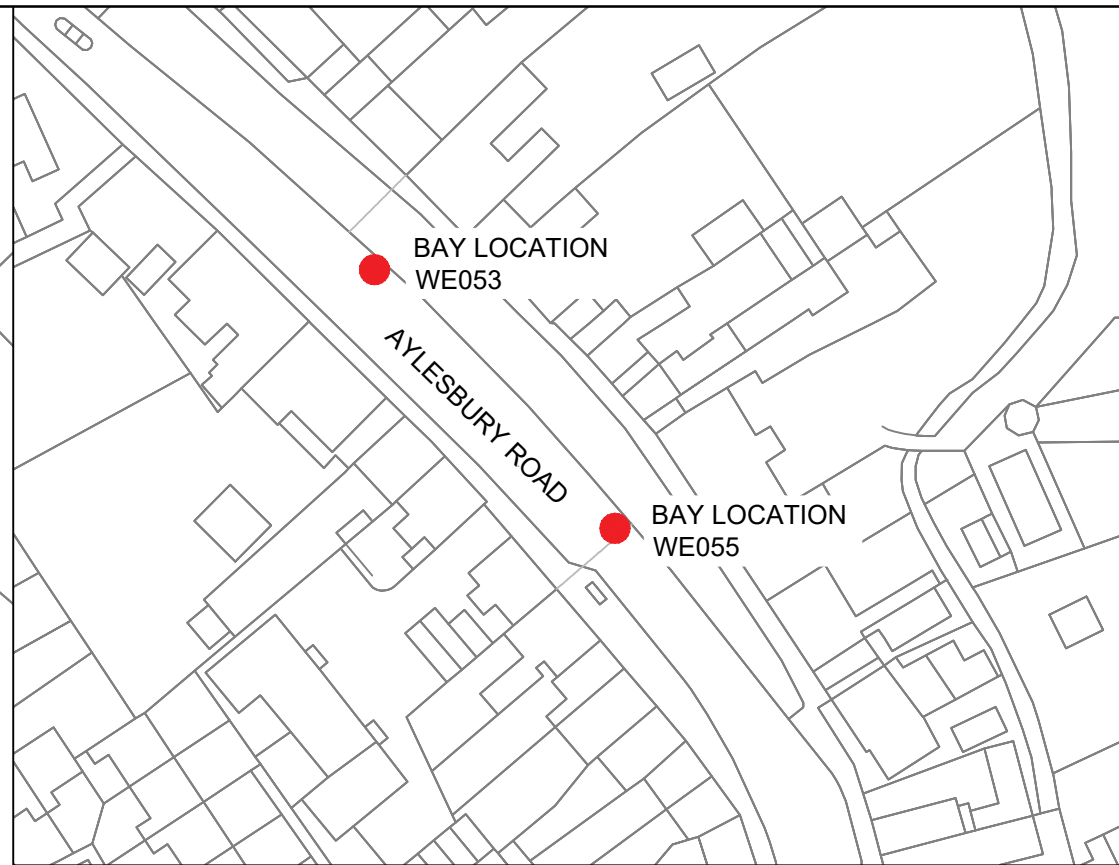
Project Title: WENDOVER EV CHARGING POINTS

Drawing Title: LOCATION WE055 O/S 22 AYLESBURY ROAD INFRASTRUCTURE REQUIREMENTS

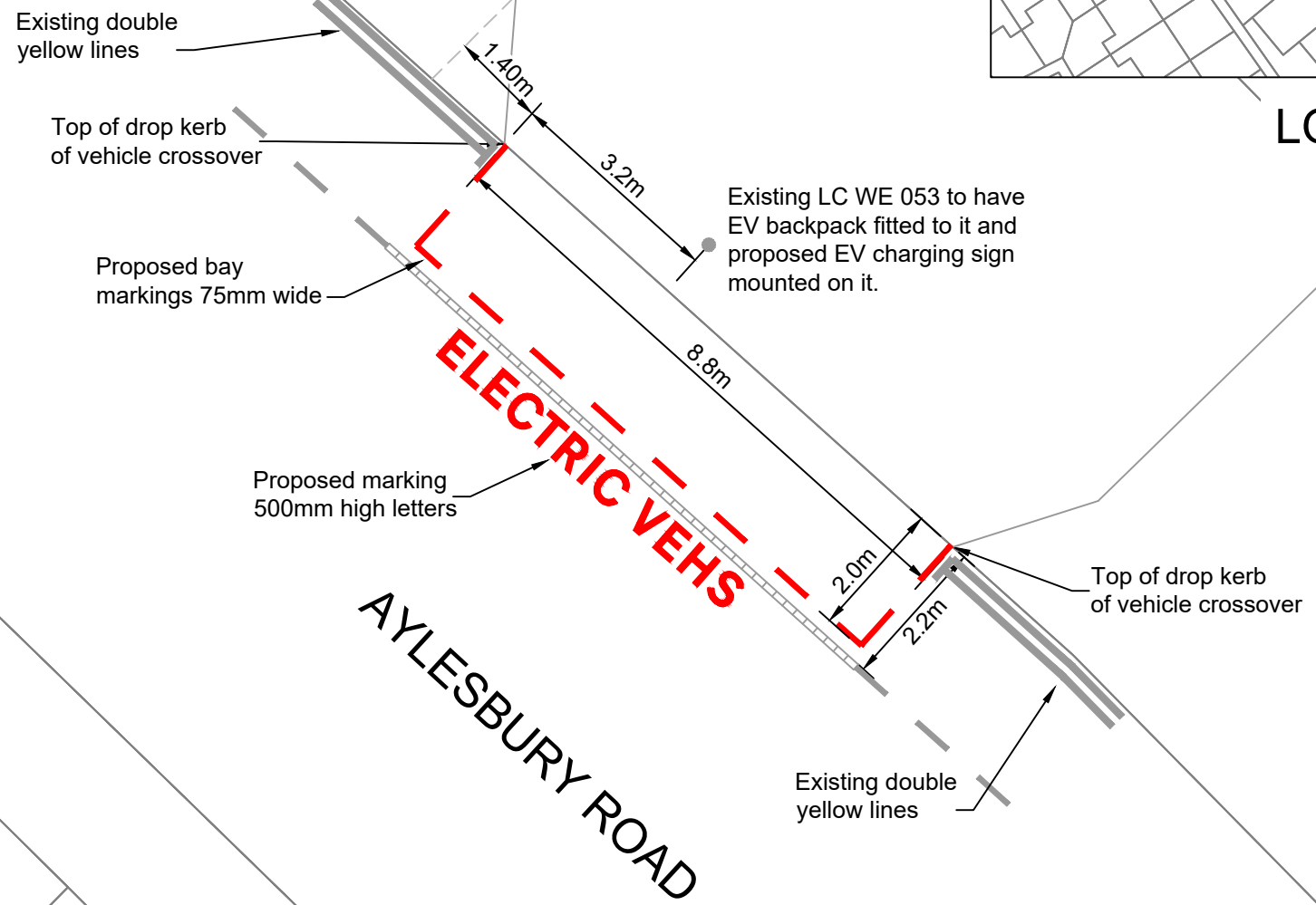
Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	JS	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	DEC 24	---	---

Drawing Number	Project	Originator	Volume	Job No.
101113182	101113182	ATK	HGN	101113182
WEND	- DR - CH - 000001			P01.1
Location	Type	Role	Number	

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LOCATION PLAN



NOTES

1. All dimensions are in metres.
2. Image below of EV lamp column mounted charging pack.



3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.



4. All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date
Description				

Drawing Status	Subtality
WORK IN PROGRESS	S0

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Service Director
Highways & Technical Services

Project Title
WENDOVER EV CHARGING POINTS

Drawing Title
**LOCATION WE053
O/S 30 AYLESBURY ROAD
INFRASTRUCTURE REQUIREMENTS**

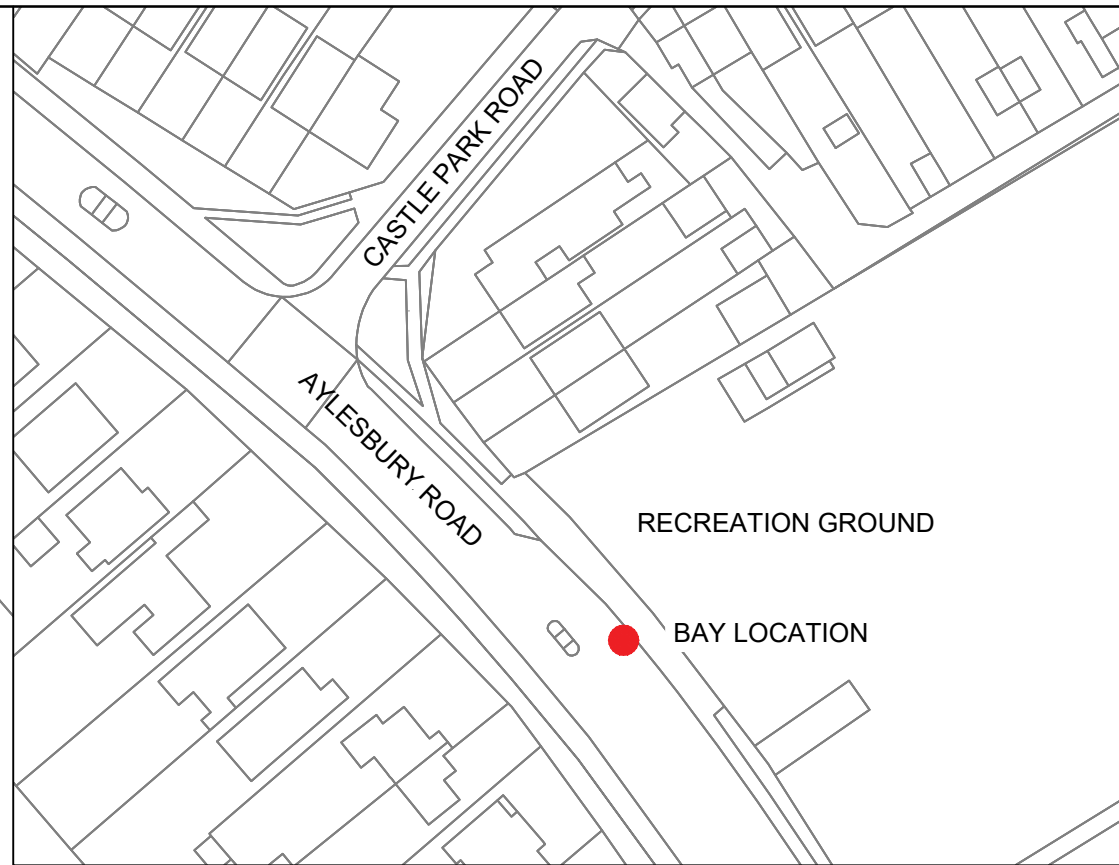
Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	JS	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	DEC 24	---	---

Drawing Number	Project	Originator	Volume	Job No.
101113182	WEND	ATK	HGN	101113182
Location	Type	Role	Number	Revision
WEND	- DR - CH	-	-	P01.1

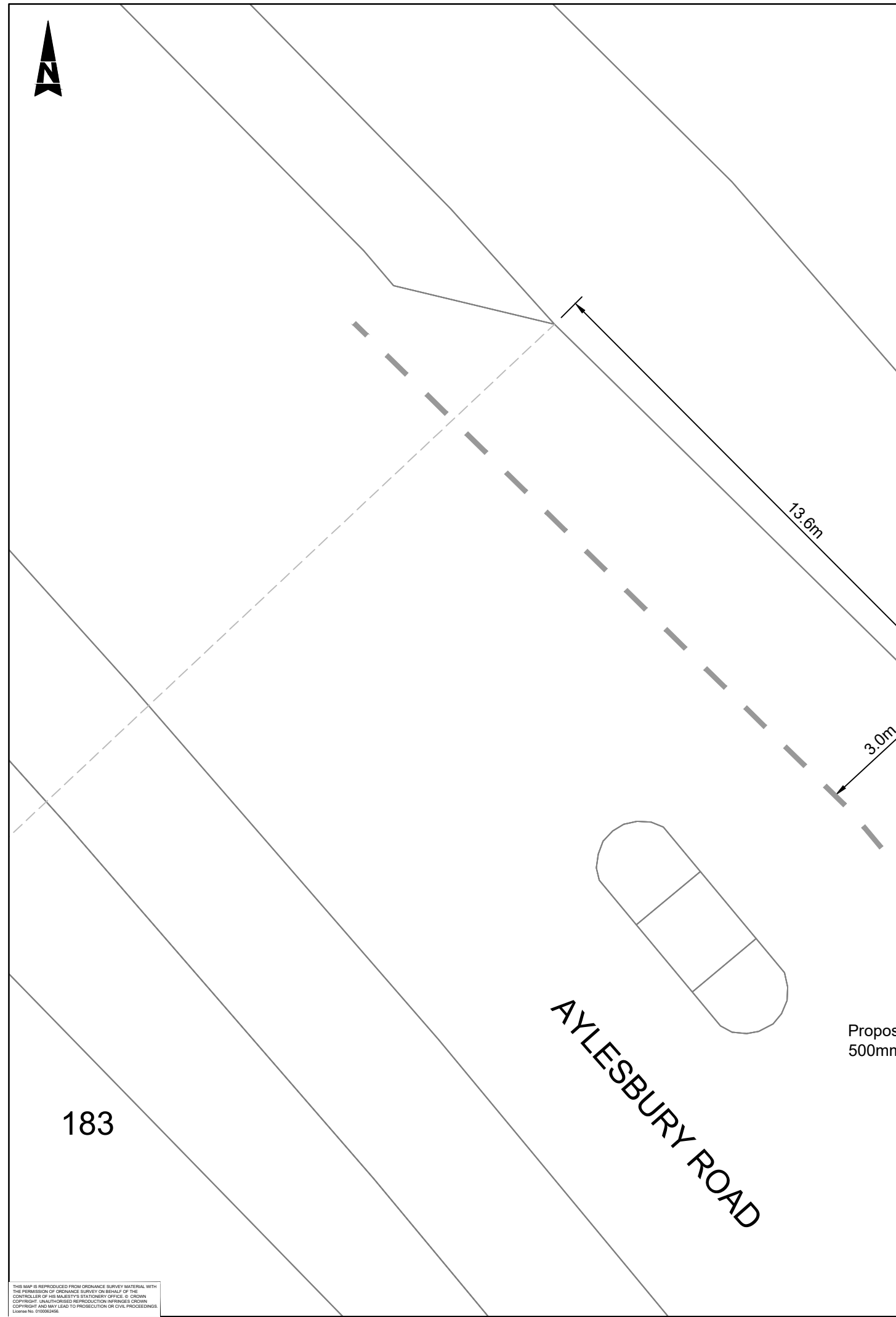
27

25

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LOCATION PLAN



NOTES

1. All dimensions are in metres.
2. Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.



3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.



4. All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date

Drawing Status	WORK IN PROGRESS	Suitability	S0
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 Service Director
 Highways & Technical Services

Project Title
WENDOVER EV CHARGING POINTS

Drawing Title
**LOCATION WE026
 O/S 183 AYLESBURY ROAD
 INFRASTRUCTURE REQUIREMENTS**

Scale	1:100	Designed / Drawn	SD	Checked	JS	Approved	---	Authorised	---
Original Size	A3	Date	DEC 24	Date	DEC 24	Date	---	Date	---

Drawing Number	Project	Originator	Volume	Job No.
101113182- WEND	101113182- WEND	ATK - DR -	HGN - CH -	101113182 000003 P01.1

183



SCARLETT AVENUE

ELECTRIC VEHs

Proposed EV charging bollard

Proposed marking 500mm high letters

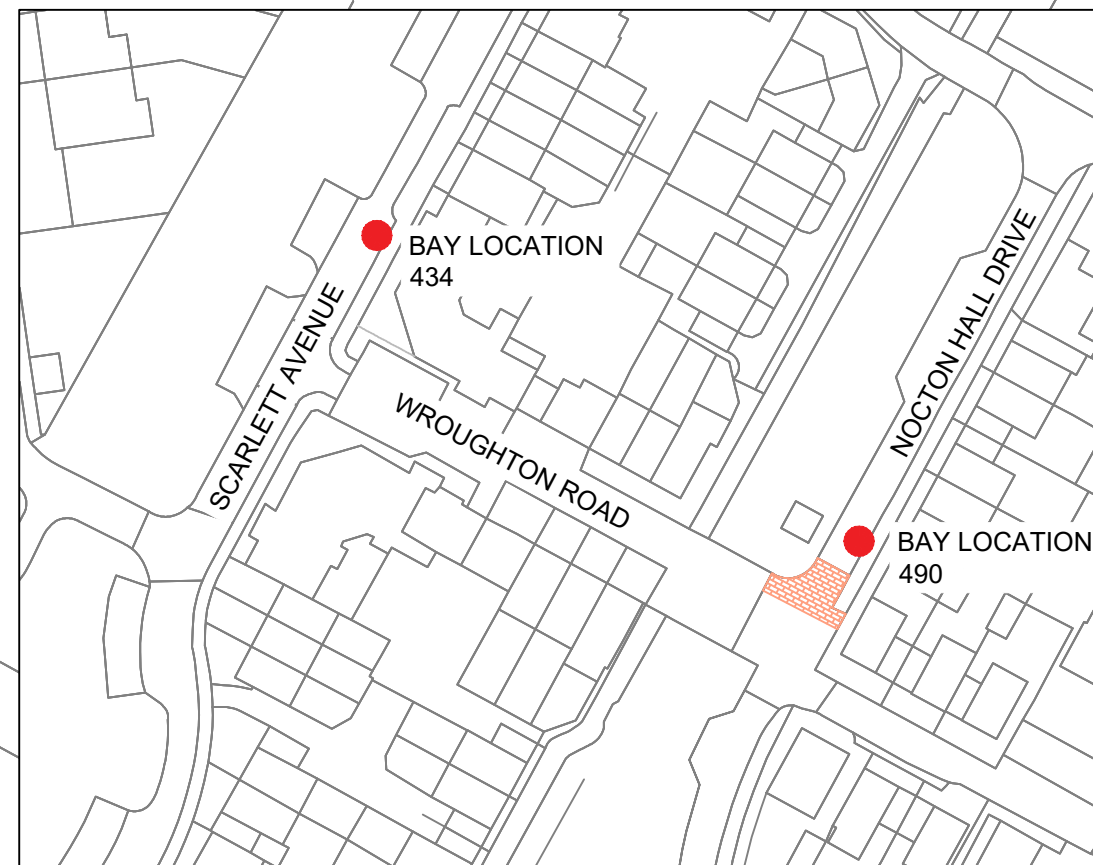
Proposed EV charging sign on new post

Proposed bay markings 75mm wide

Existing LC

1-25

LOCATION PLAN



NOTES

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2. Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.



3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.



4. All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date
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Description

Drawing Status	WORK IN PROGRESS	Suitability	S0
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 Service Director
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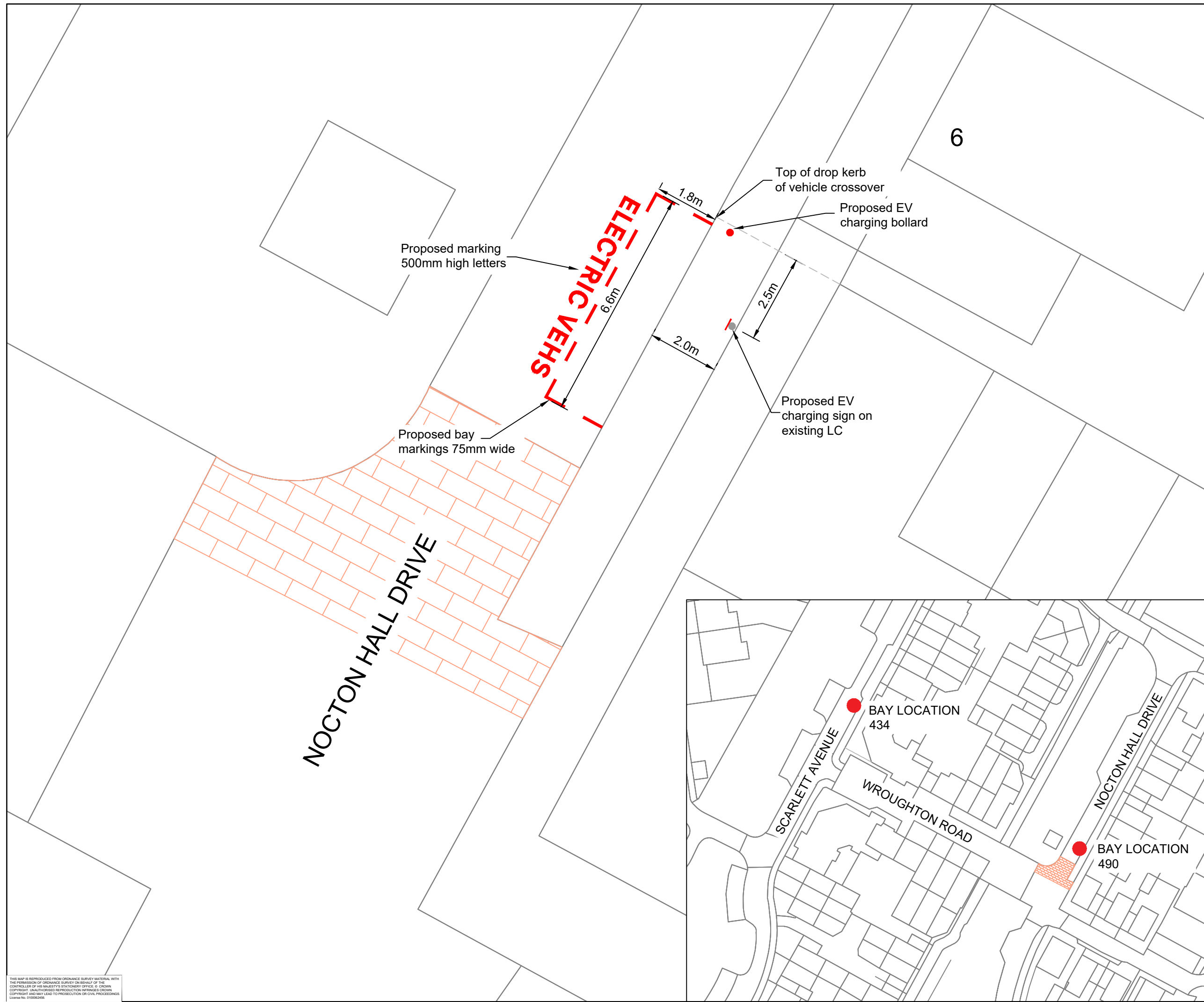
Project Title
WENDOVER EV CHARGING POINTS

Drawing Title
**LOCATION 434
 O/S 1-25 SCARLETT AVENUE
 INFRASTRUCTURE REQUIREMENTS**

Scale	1:100	Designed / Drawn	SD	Checked	JS	Approved	---	Authorised	---
Original Size	A3	Date	DEC 24	Date	DEC 24	Date	---	Date	---

Drawing Number	101113182	Project	WEND	Originator	ATK	Volume	HGN	Job No.	101113182
Location	---	Type	DR	Role	CH	Number	000004	Revision	P01.1

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NOTES

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2. Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.
3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.
4. All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date
Description				

Drawing Status	Suitability
WORK IN PROGRESS	S0

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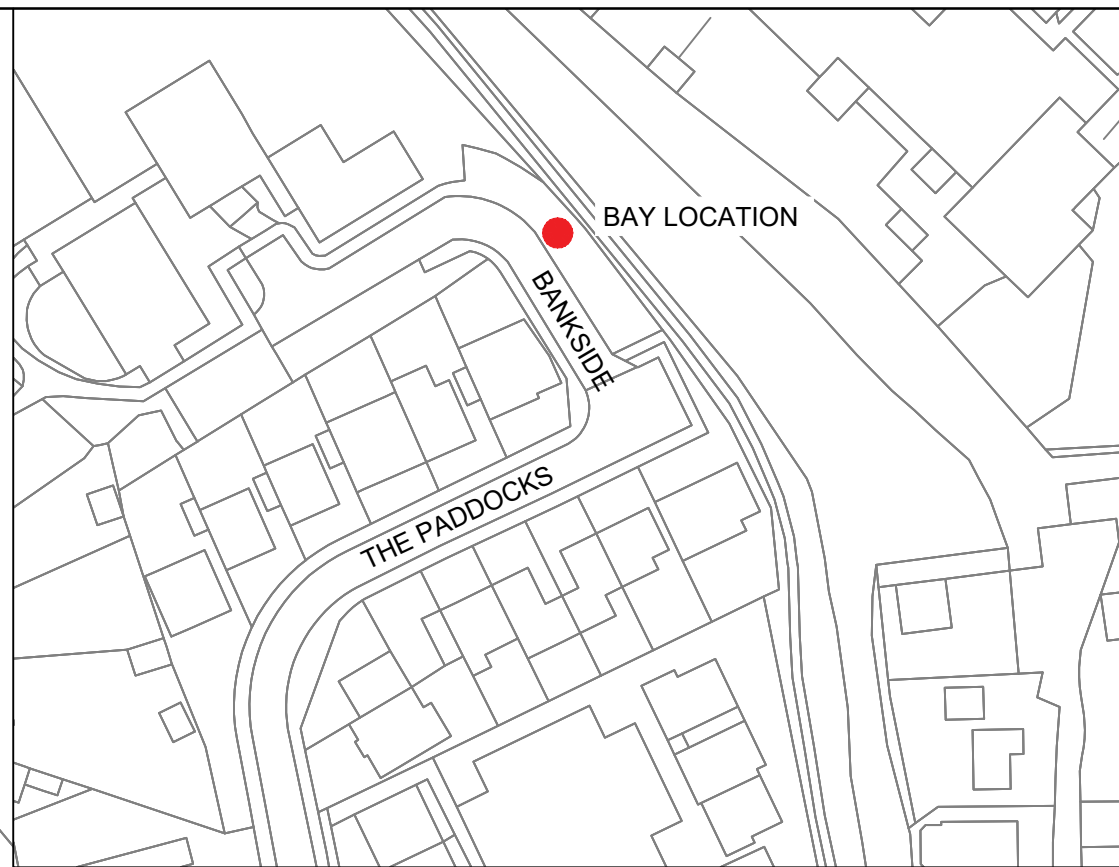
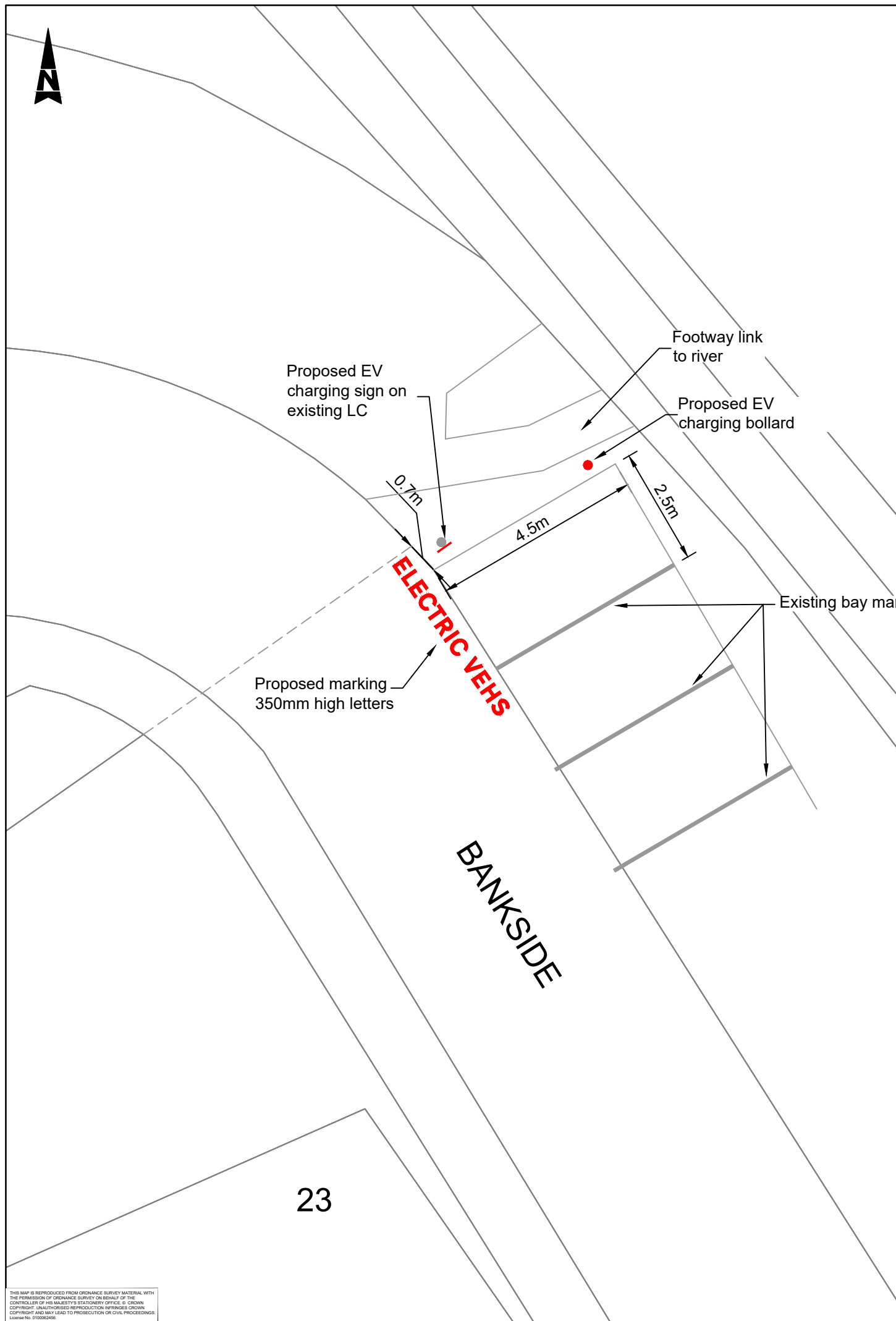
Project Title
WENDOVER EV CHARGING POINTS

Drawing Title
**LOCATION 490
O/S 6 NOCTON HALL DRIVE
INFRASTRUCTURE REQUIREMENTS**

Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	JS	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	DEC 24	---	---

Drawing Number	Project	Originator	Volume	Job No.
101113182	101113182	ATK	HGN	101113182
WEND	- DR - CH - 000005	-	-	P01.1
Location	Type	Role	Number	

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LOCATION PLAN

NOTES

1. All dimensions are in metres.
2. Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.



3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.




4. All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date
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Drawing Status		Suitability	
WORK IN PROGRESS		S0	


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 Service Director
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Project Title
WENDOVER EV CHARGING POINTS

Drawing Title
**LOCATION 178
OPP REAR OF 23 BANKSIDE
INFRASTRUCTURE REQUIREMENTS**

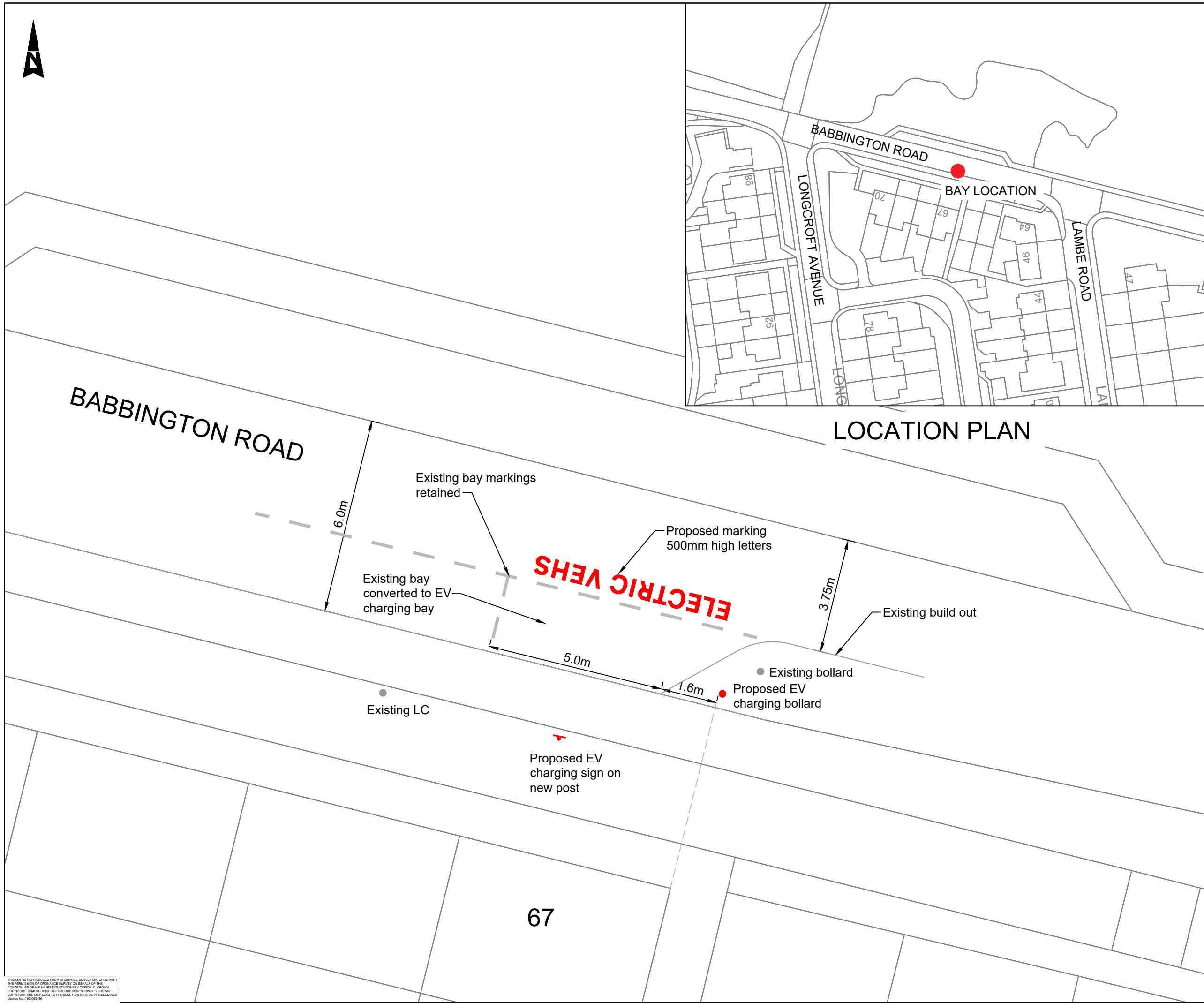
Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	JS	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	DEC 24	---	---

Drawing Number	Project	Originator	Volume	Job No.
101113182-	WEND	ATK	HGN	101113182
		- DR - CH - 000006		Revision
				P01.1

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LOCATION PLAN



NOTES

1. All dimensions are in metres.
2. Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.



3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.



4. All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date
Description				

Drawing Status	WORK IN PROGRESS	Suitability	S0
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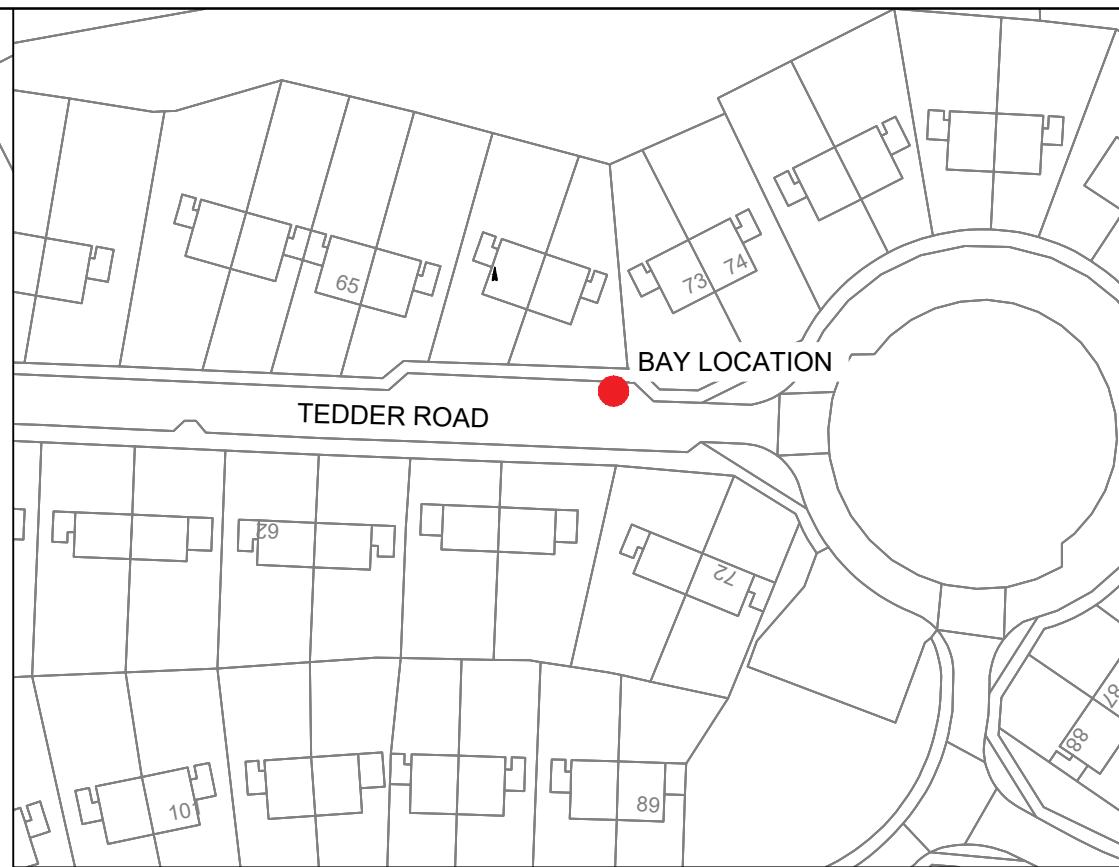
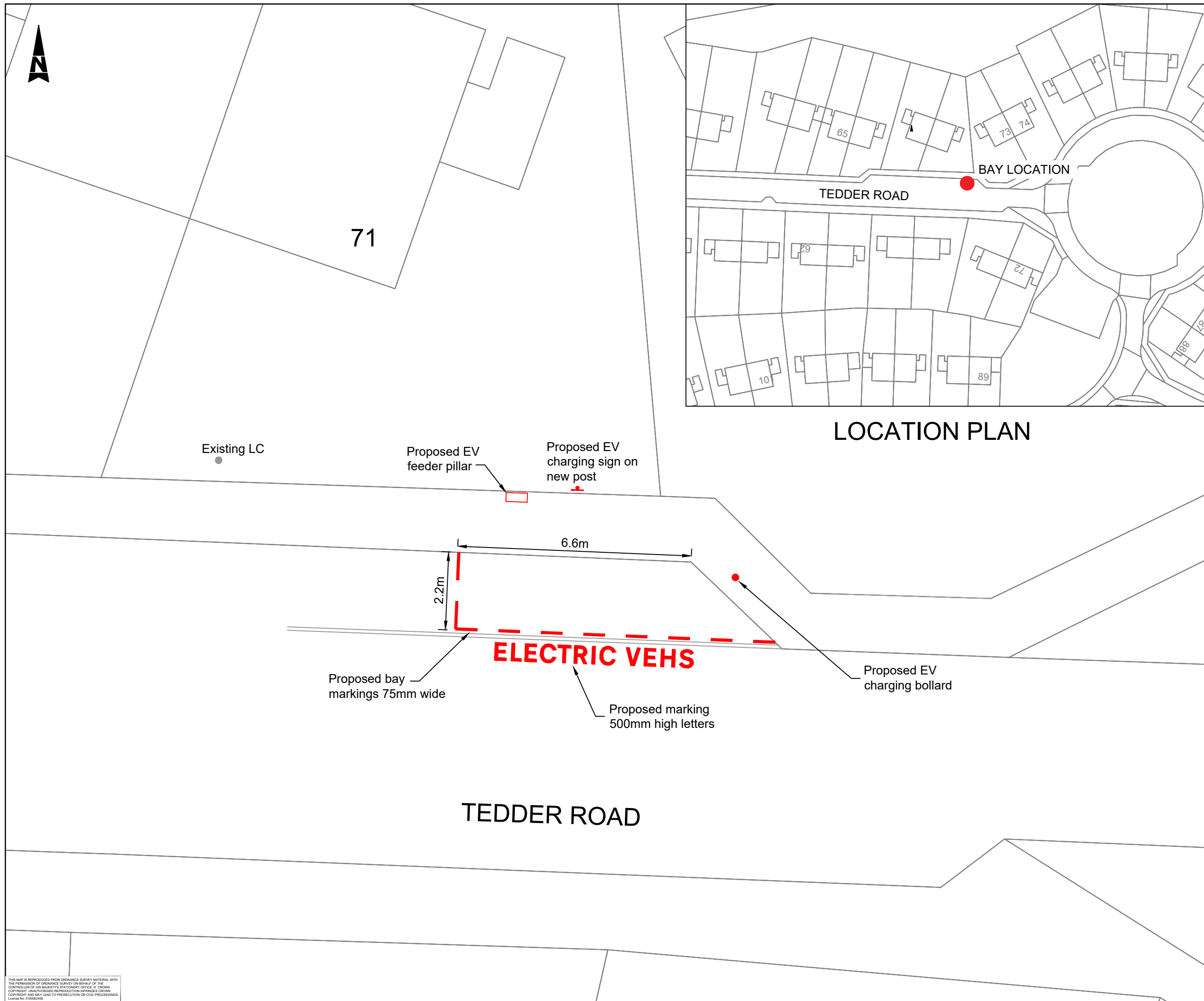
Project Title
WENDOVER EV CHARGING POINTS

Drawing Title
**LOCATION 425
 O/S 67 BABBINGTON ROAD
 INFRASTRUCTURE REQUIREMENTS**

Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	JS	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	DEC 24	---	---

Drawing Number	Project	Originator	Volume	Job No.
101113182	WEND	ATK	HGN	101113182
		DR	CH	000007
				P01.1

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LOCATION PLAN

NOTES

- All dimensions are in metres.
- Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.
 
- Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.
 
- All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date
Description				

Drawing Status	Subtality
WORK IN PROGRESS	S0

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 Highways & Technical Services

Project Title
WENDOVER EV CHARGING POINTS

Drawing Title
**LOCATION P5
 O/S 71-73 TEDDER ROAD
 INFRASTRUCTURE REQUIREMENTS**

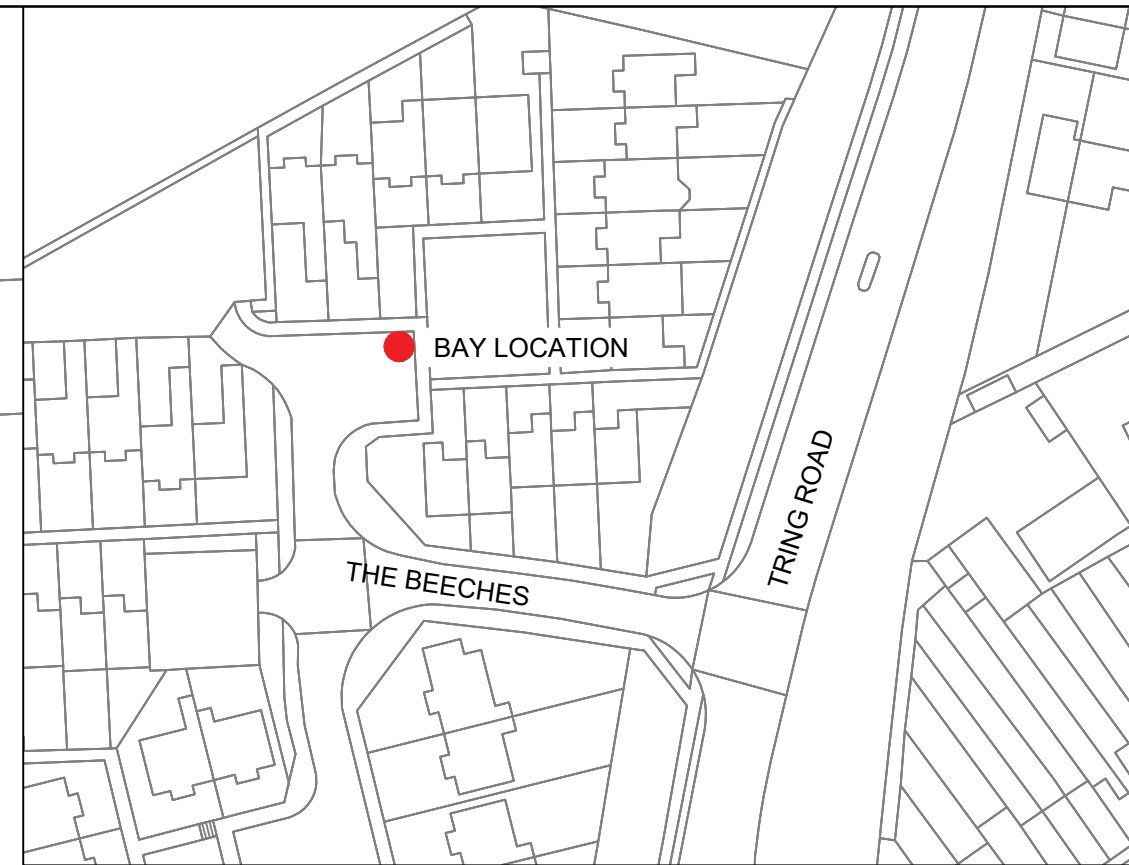
Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	JS	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	DEC 24	---	---

Drawing Number	Project	Originator	Volume	Job No.
101113182	WEND	ATK	HGN	101113182
				Revision
				P01.1

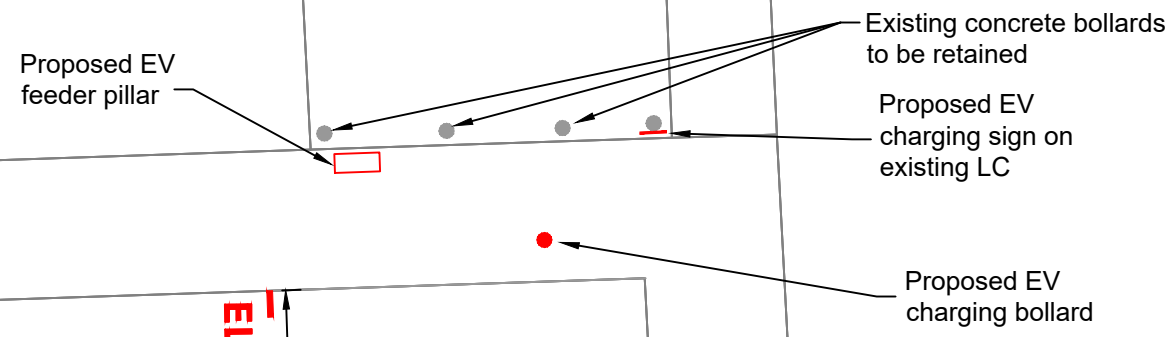
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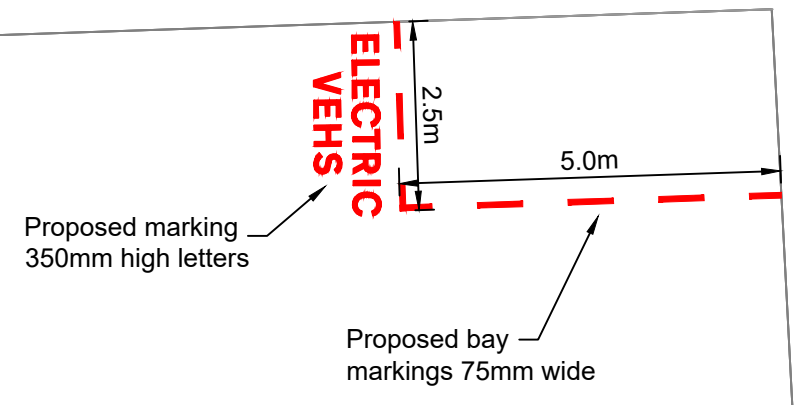
50



LOCATION PLAN



THE BEECHES



NOTES

- 1. All dimensions are in metres.
- 2. Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.



- 3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.



- 4. All road markings to be marked in white thermoplastic.

P01.1	SD	---	---	---
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Rev	Drawn / Des	Checked	Approved	Date
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Drawing Status		Suitability	
WORK IN PROGRESS		S0	

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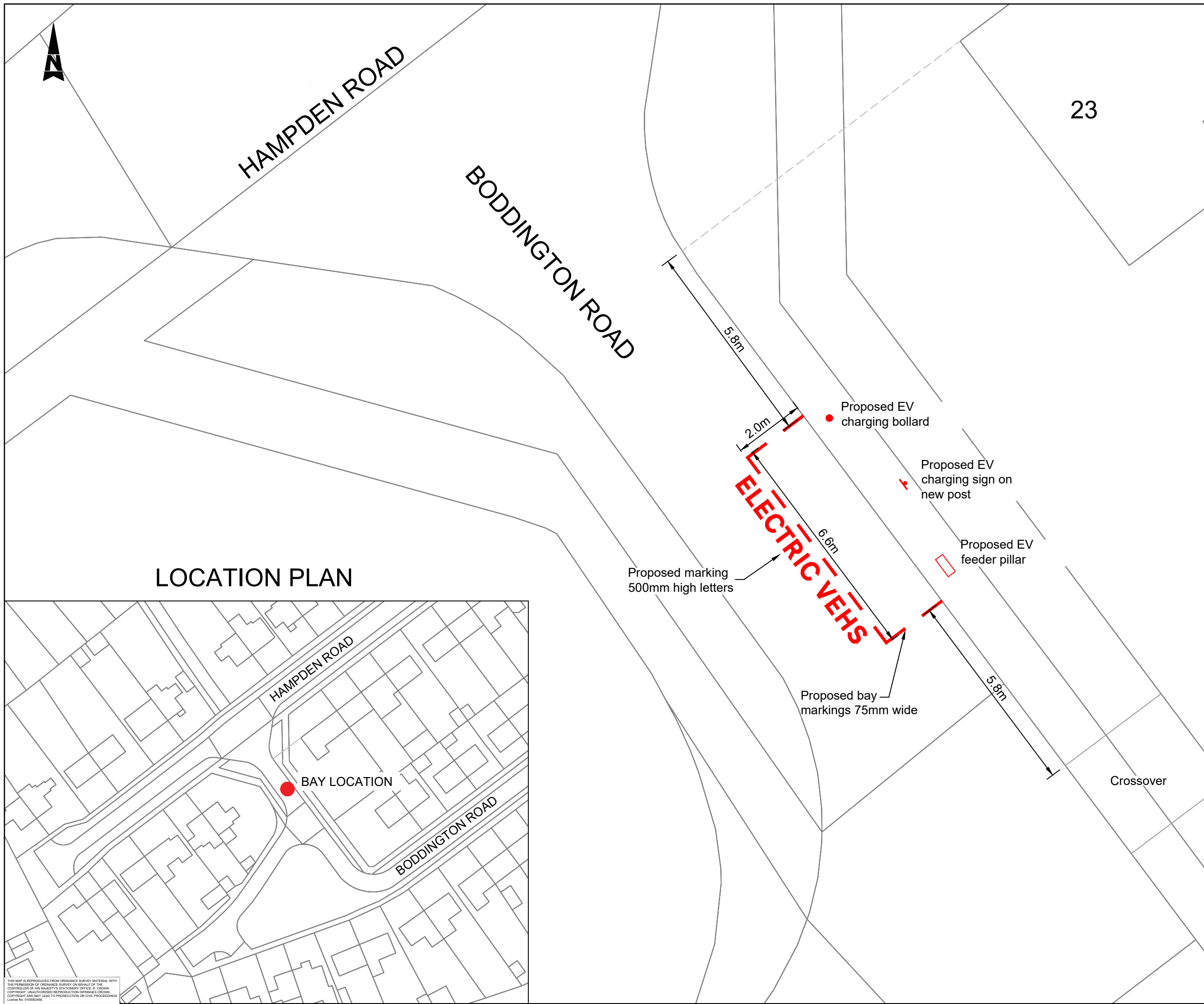
Kevin Goad
Service Director
Highways & Technical Services

Project Title: WENDOVER EV CHARGING POINTS

Drawing Title: LOCATION P11 O/S 50 THE BEECHES INFRASTRUCTURE REQUIREMENTS


Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	---	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	---	---	---

Drawing Number	Project	Originator	Volume	Job No.
101113182- WEND	101113182- WEND	ATK - DR	HGN - CH - 000009	101113182- P01.1



LOCATION PLAN



- #### NOTES
- All dimensions are in metres.
 - Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.
 
 - Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.
 
 - All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
Rev	Drawn / Des	Checked	Approved	Date
Description				

Drawing Status	Subsidiary
WORK IN PROGRESS	S0

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Project Title
WENDOVER EV CHARGING POINTS

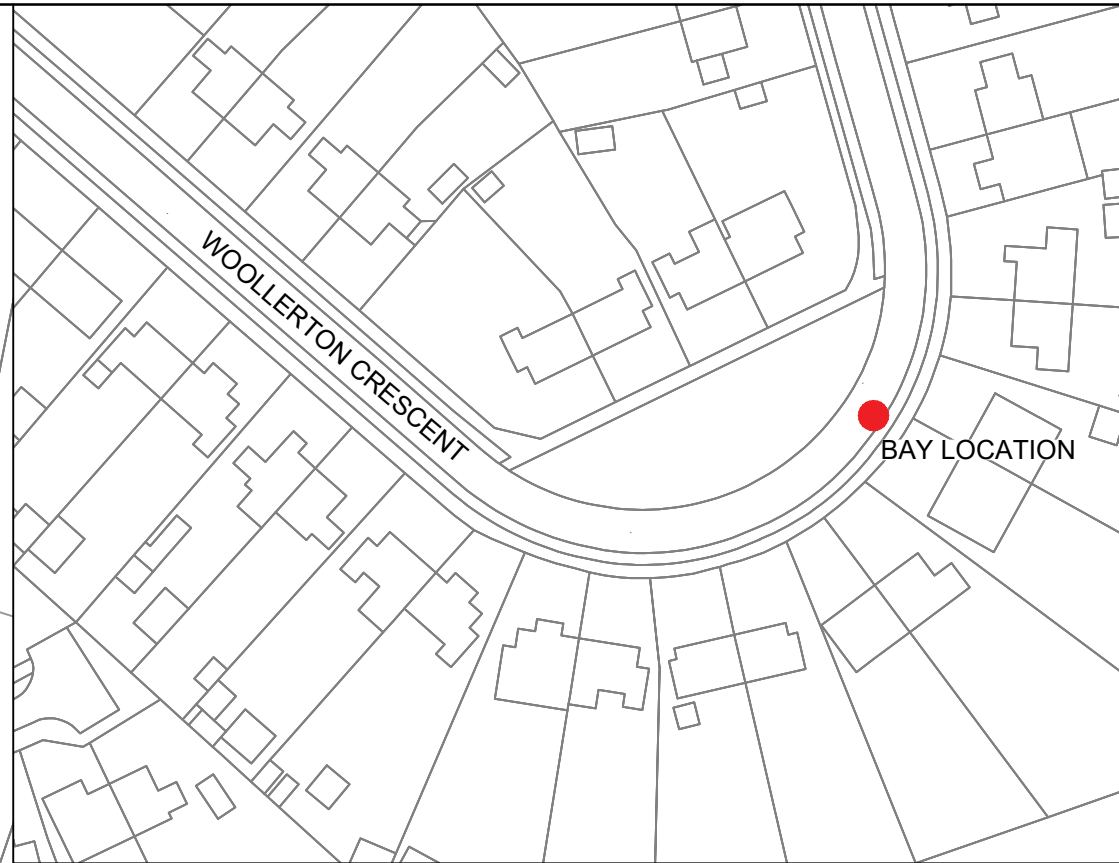
Drawing Title
**LOCATION P9
 ADJACENT 23 HAMPDEN ROAD
 INFRASTRUCTURE REQUIREMENTS**

Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	JS	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	DEC 24	---	---
Drawing Number	Project	Originator	Volume	Job No.
101113182	101113182	ATK	HGN	101113182
WEND	- DR - CH - 000010			P01.1
Location	Type	Role	Number	

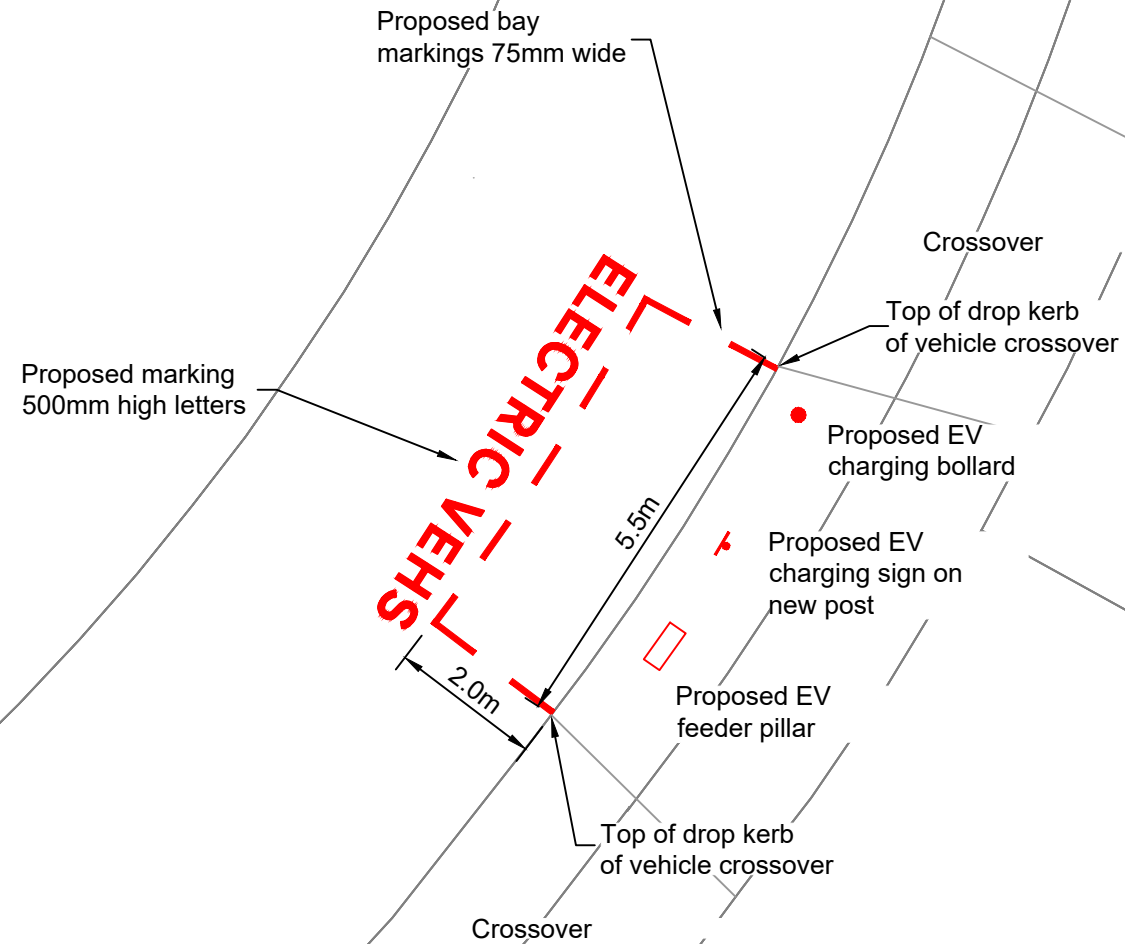
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 CAD FILE: C:\Users\idmm3215\OneDrive Corp\OneDrive - SNC Lavalin Group\H Data\Bucks Framework\wendover EV\cad\100113182-ATK-HGN_WEND-DR-CH-000001.dwg



WOOLLERTON CRESCENT



LOCATION PLAN



NOTES

1. All dimensions are in metres.
2. Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.



3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.



4. All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date
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Description

Drawing Status	Suitability
WORK IN PROGRESS	S0

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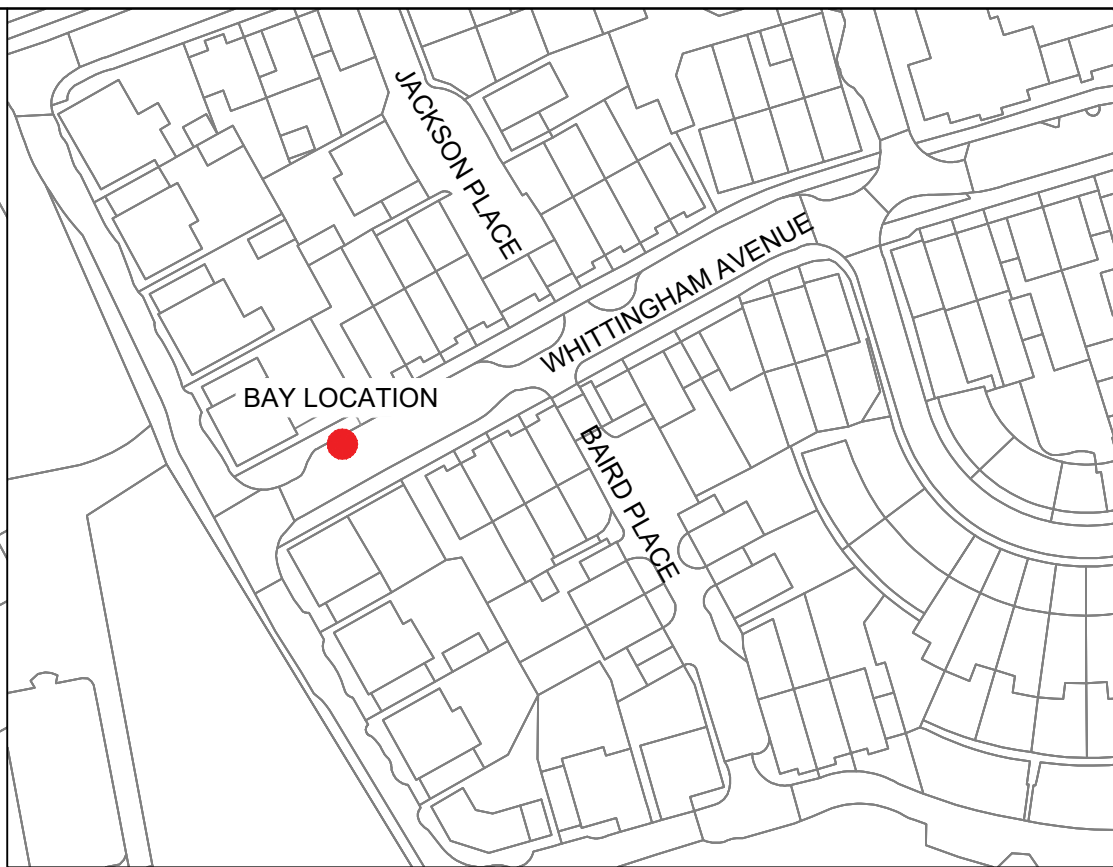
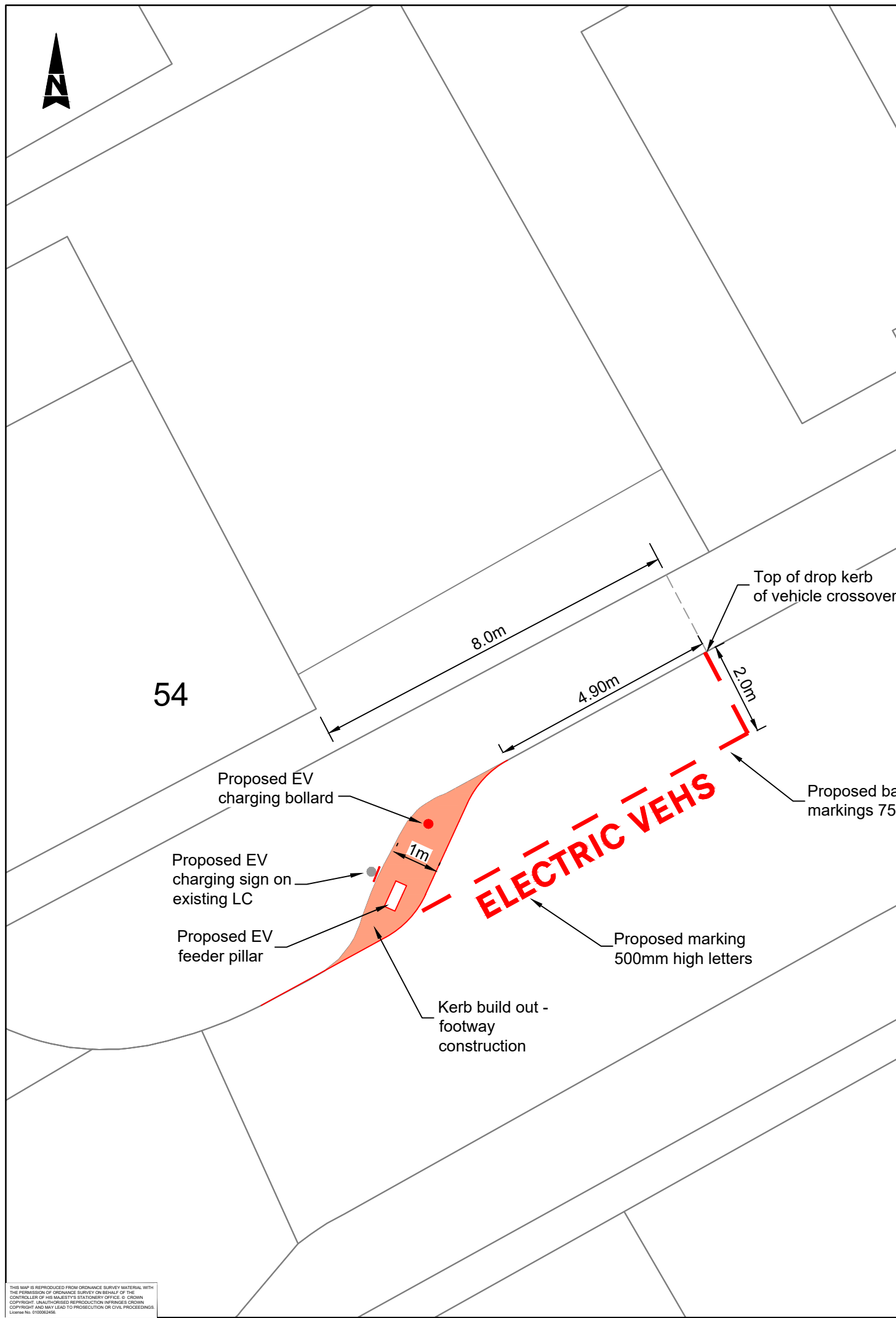
Kevin Goad
Service Director
Highways & Technical Services

Project Title
WENDOVER EV CHARGING POINTS

Drawing Title
LOCATION P13 INFRASTRUCTURE REQUIREMENTS

Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	JS	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	DEC 24	---	---

Drawing Number	Project	Originator	Volume	Job No.
101113182- WEND	101113182- WEND	ATK - DR	HGN - CH	101113182- 000011
	Location	Type	Role	Number
				P01.1



LOCATION PLAN

NOTES

1. All dimensions are in metres.
2. Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.



3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.



4. All road markings to be marked in white thermoplastic.

P01.1	SD	---	---	---
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Rev	Drawn / Des	Checked	Approved	Date
Description				

Drawing Status	WORK IN PROGRESS	Suitability	S0
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Project Title
WENDOVER EV CHARGING POINTS

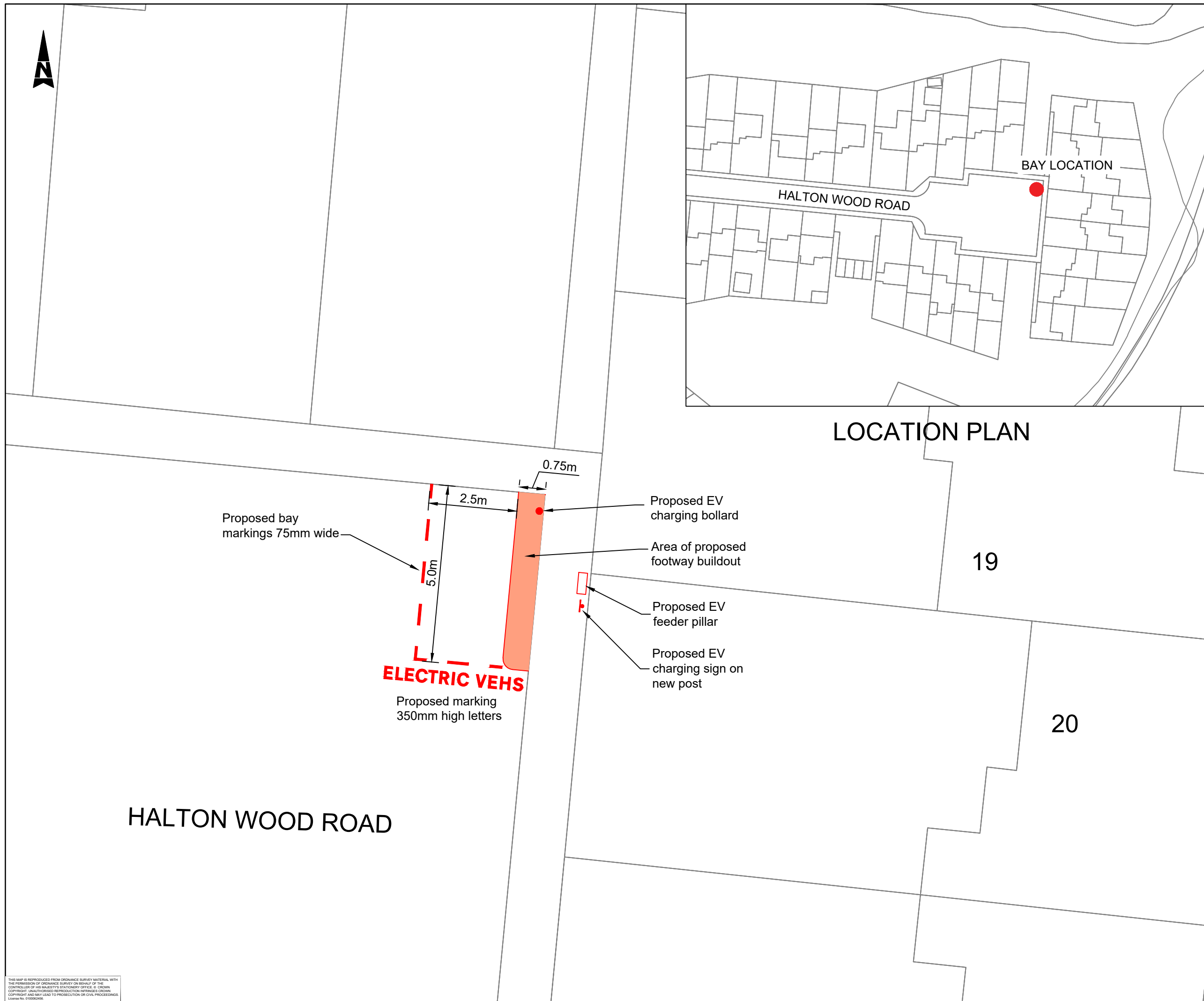
Drawing Title
**LOCATION 527
 O/S 54 WHITTINGHAM AVENUE
 INFRASTRUCTURE REQUIREMENTS**

Scale	1:100	Designed / Drawn	SD	Checked	---	Approved	---	Authorised	---
Original Size	A3	Date	DEC 24	Date	---	Date	---	Date	---

Drawing Number	Project	Originator	Volume	Job No.
101113182- WEND	101113182- WEND	ATK - DR	HGN - CH	101113182- 000012
Location	Type	Role	Number	Revision
				P01.1

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CAD FILE: C:\Users\dmm3215\OneDrive Corp\OneDrive - SNC Lavalin Group\H Data\CBucks Framework\wendover EV\cad\100113182-ATK-HGN_WEND-DR-CH-000001.dwg



NOTES

1. All dimensions are in metres.
2. Image below of EV charging bollard. Bollard is 1.2m high and 210mm diameter.



3. Image below of proposed sign face. Sign face to be 20mm x-height, 355mm wide x 275mm high.



4. All road markings to be marked in white thermoplastic.

P01.1	SD	JS	---	---
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Rev	Drawn / Des	Checked	Approved	Date
Description				

Drawing Status	Suitability
WORK IN PROGRESS	S0

AtkinsRéalis
 Walton Street Office,
 Walton Street
 Aylesbury
 Buckinghamshire
 HP20 1UA GB
 www.atkinsglobal.com
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Buckinghamshire Highways
 Kevin Goad
 Service Director
 Highways & Technical Services

Project Title
WENDOVER EV CHARGING POINTS

Drawing Title
**LOCATION P6
 O/S 19/20 HALTON WOOD ROAD
 INFRASTRUCTURE REQUIREMENTS**

Scale	Designed / Drawn	Checked	Approved	Authorised
1:100	SD	JS	---	---
Original Size	Date	Date	Date	Date
A3	DEC 24	DEC 24	---	---

Drawing Number	Project	Originator	Volume	Job No.
101113182- WEND	101113182- WEND	ATK - DR	HGN - CH	101113182- 000013
Revision	P01.1			

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