

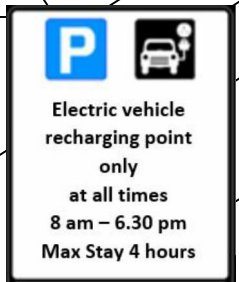
Reference:	NBU317522 Walf-L422
EVC-ID	WALF_B08_L0422
Works Address:	Rutland Road, S/O 78 Belgrave Road, Walfham Forest, London, E17 8QL
Drawing No.	010 - TRO/TMO
Planned in accordance to: NSH3582 - Issue 1, NSH3132 - Issue 7, Site Visit & Drawing Guidance (18/05/2020) Partner Scoping Document - Issue 1.1, SoW for EVC Delivery v0.4, Statement of Requirements v0.7	

A	24/01/2024	MW	Issued For Approval		
REV	DATE	BY	DESCRIPTION	CHK	APD

Site location plan

0 10 20 30 40 50 60 70 80 90
Metres (Scale 1:1250)

- Proposed Position for Small Feeder Pillar
- Proposed Position for 2 No. dedicated electric car charging bays
- Proposed Position for Parking Signage
- Existing Sign (to be removed)
- Proposed Position of active Build-Out Charge Point with two Bollards
- Existing Gate
- Existing Tap
- Existing CATV Pit
- Existing Tap
- Existing Water Tap
- Existing Gate
- Existing Tap
- Existing Water Drain
- Existing Lamppost
- Existing Taps



Any modifications to the drawing or use of alternative items to those specified must be agreed with Virgin Media's local planning department

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Legend:

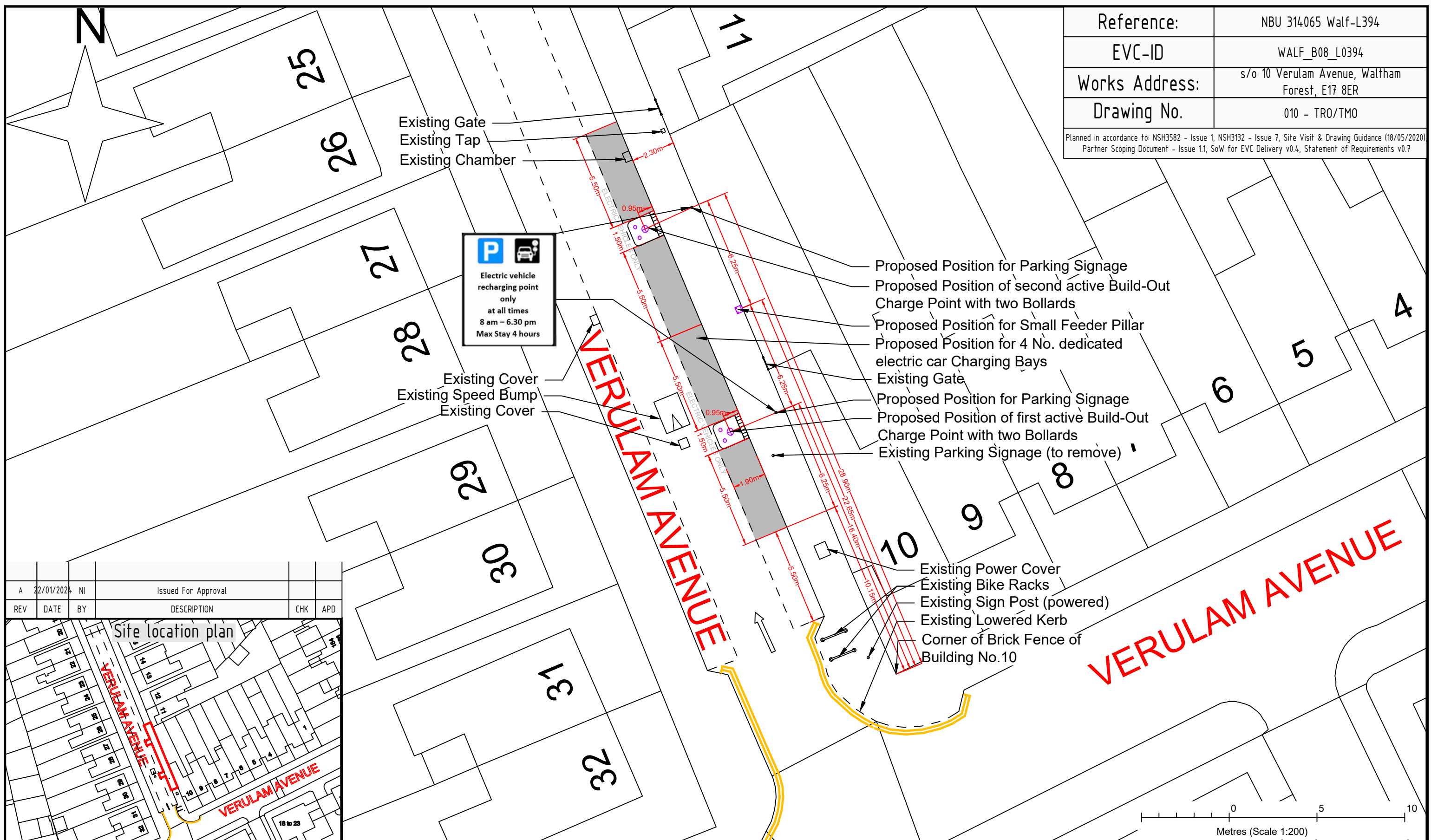
- RG6 / RG11 Cable
- EVC Duct
- EV infrastructure boundary
- EVC Parking Bay
- EVC Charge Point
- EVC Feeder Pillar
- Bollard placement
- Build out Island with protection
- Bench
- Barrier
- Existing Drain / Chamber
- Bollard / Sign
- Bin
- Hedge
- Tree & Bush
- Lamp post

Drawing Scale is 1:200 when plotted at A3

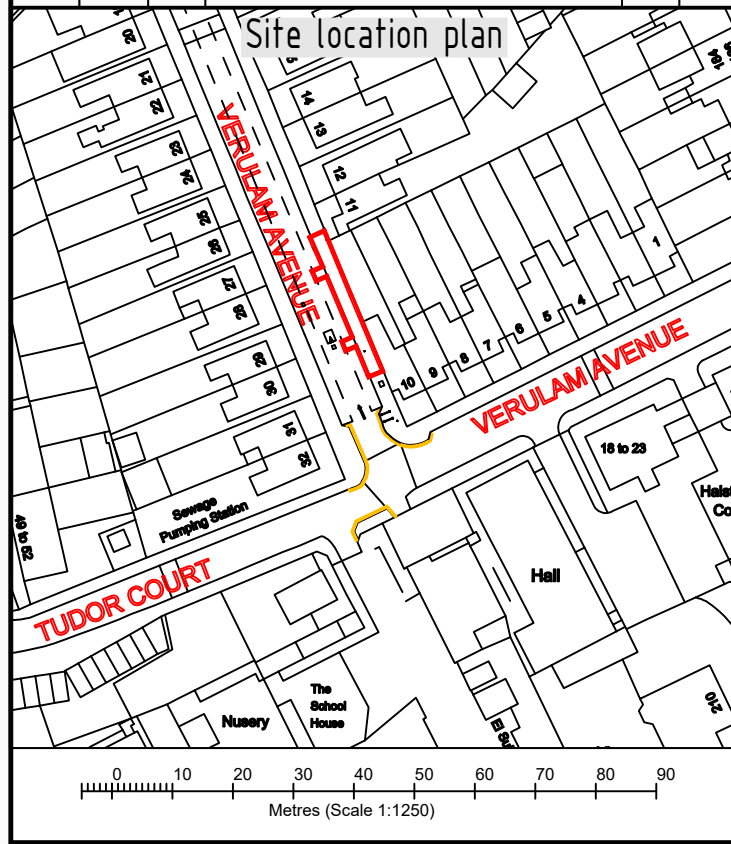
Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	24/01/2024 / 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200

Internal Use Only

Reference:	NBU 314065 Walf-L394
EVC-ID	WALF_B08_L0394
Works Address:	s/o 10 Verulam Avenue, Waltham Forest, E17 8ER
Drawing No.	010 - TR0/TMO
Planned in accordance to: NSH3582 - Issue 1, NSH3132 - Issue 7, Site Visit & Drawing Guidance (18/05/2020) Partner Scoping Document - Issue 1.1, SoW for EVC Delivery v0.4, Statement of Requirements v0.7	



A	22/01/2024	NI	Issued For Approval		
REV	DATE	BY	DESCRIPTION	CHK	APD



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Legend:

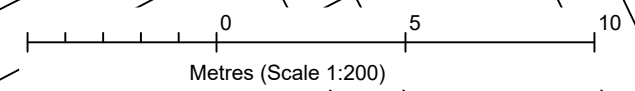
- RG6 / RG11 Cable
- EVC Duct
- EV infrastructure boundary
- EVC Parking Bay
- EVC Charge Point
- EVC Feeder Pillar
- Bollard placement
- Build out Island with protection
- Bench
- Barrier
- Existing Drain / Chamber
- Bollard / Sign
- Bin
- Hedge
- Tree & Bush
- Lamp post

Electric Vehicles Only

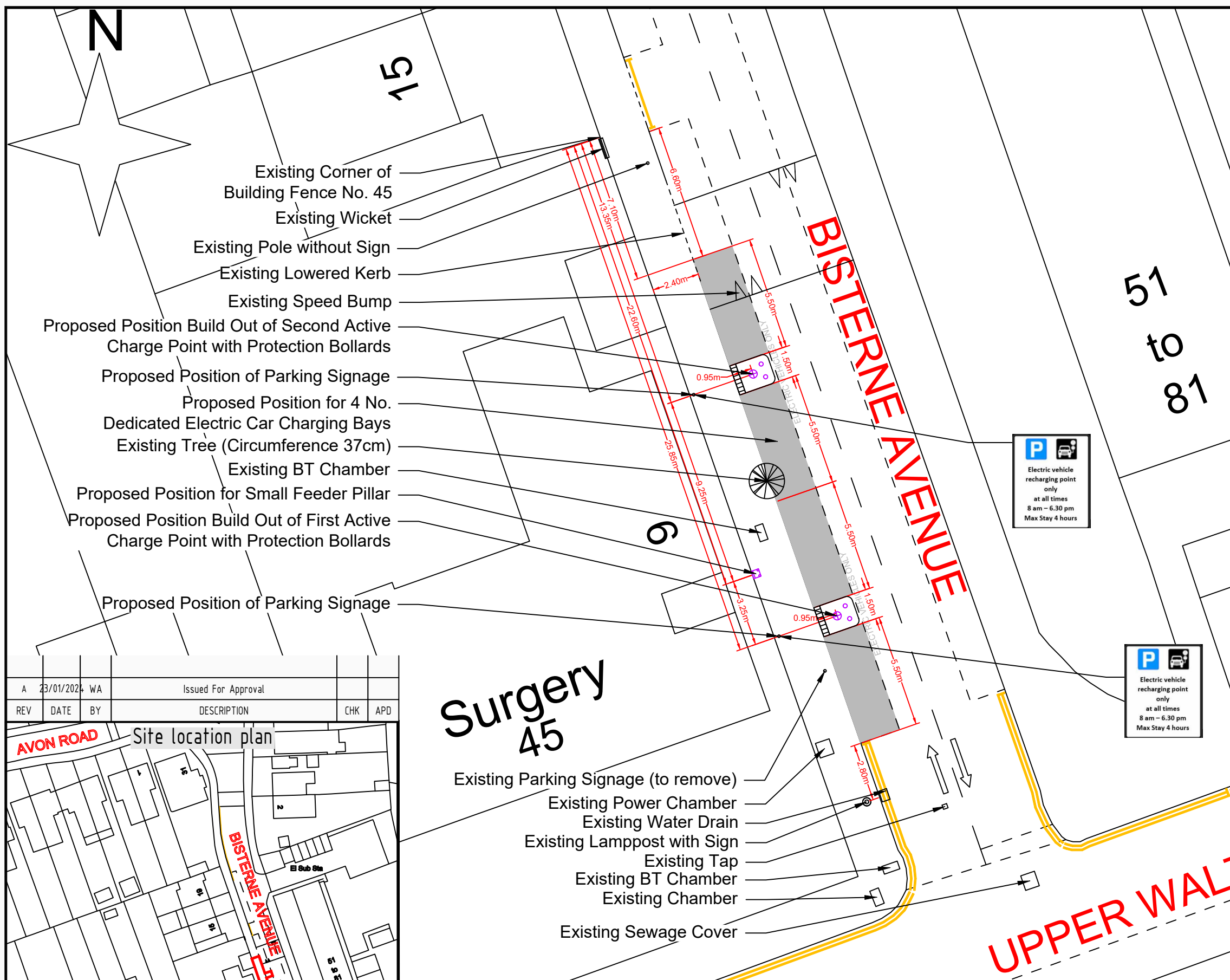
Drawing Scale is 1:200 when plotted at A3

Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	22/01/2024 / 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200

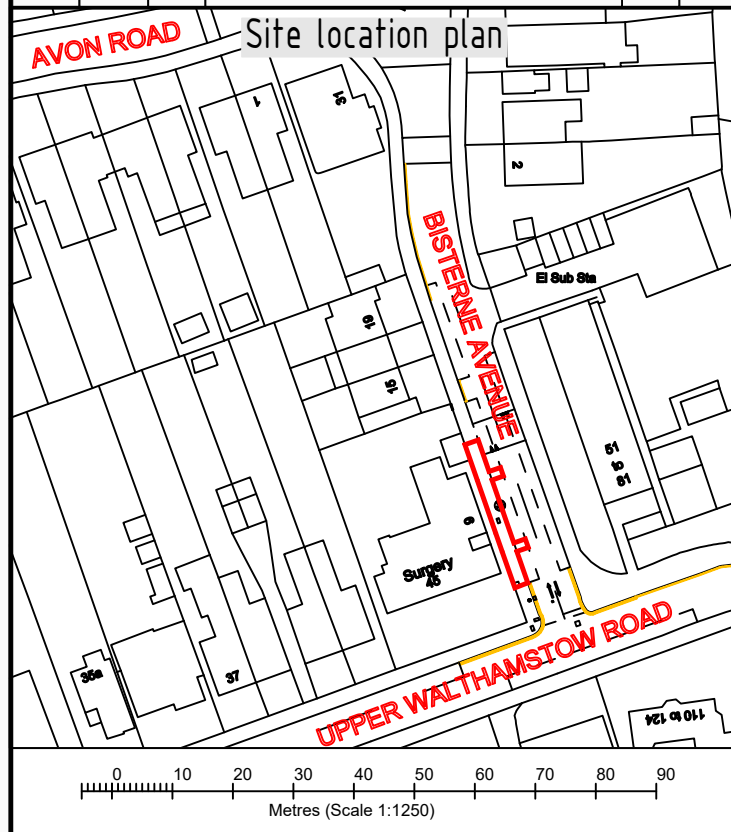
Internal Use Only



Reference:	NBU 314066 Walf-L372
EVC-ID	WALF_B08_L0372
Works Address:	Bisterne Avenue, S/O 45 Upper Walthamstow Road, WF, London E17 3QG
Drawing No.	010 - TR0/TMO
Planned in accordance to: NSH3582 - Issue 1, NSH3132 - Issue 7, Site Visit & Drawing Guidance (18/05/2020) Partner Scoping Document - Issue 1.1, SoW for EVC Delivery v0.4, Statement of Requirements v0.7	

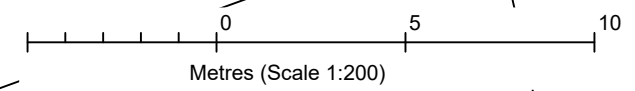
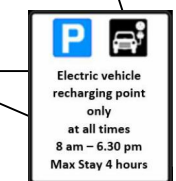
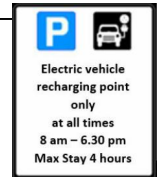


A	23/01/2024	WA	Issued For Approval		
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Surgery 45

- Existing Parking Signage (to remove)
- Existing Power Chamber
- Existing Water Drain
- Existing Lamppost with Sign
- Existing Tap
- Existing BT Chamber
- Existing Chamber
- Existing Sewage Cover



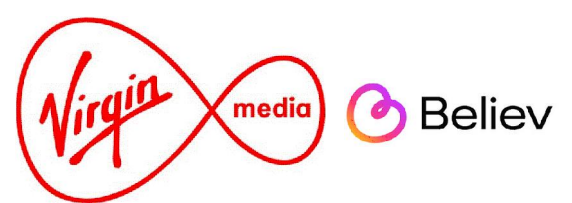
Legend:

- RG6 / RG11 Cable
- EVC Duct
- EV infrastructure boundary
- EVC Parking Bay
- EVC Charge Point
- EVC Feeder Pillar
- Bollard placement
- Build out Island with protection
- Bench
- Barrier
- Existing Drain / Chamber
- Bollard / Sign
- Bin
- Hedge
- Tree & Bush
- Lamp post

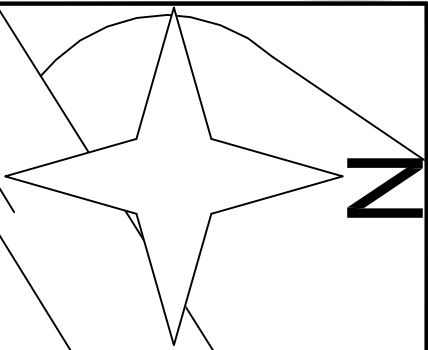
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Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	23/01/2024 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200



Internal Use Only



CANN HALL ROAD

BOURNE ROAD

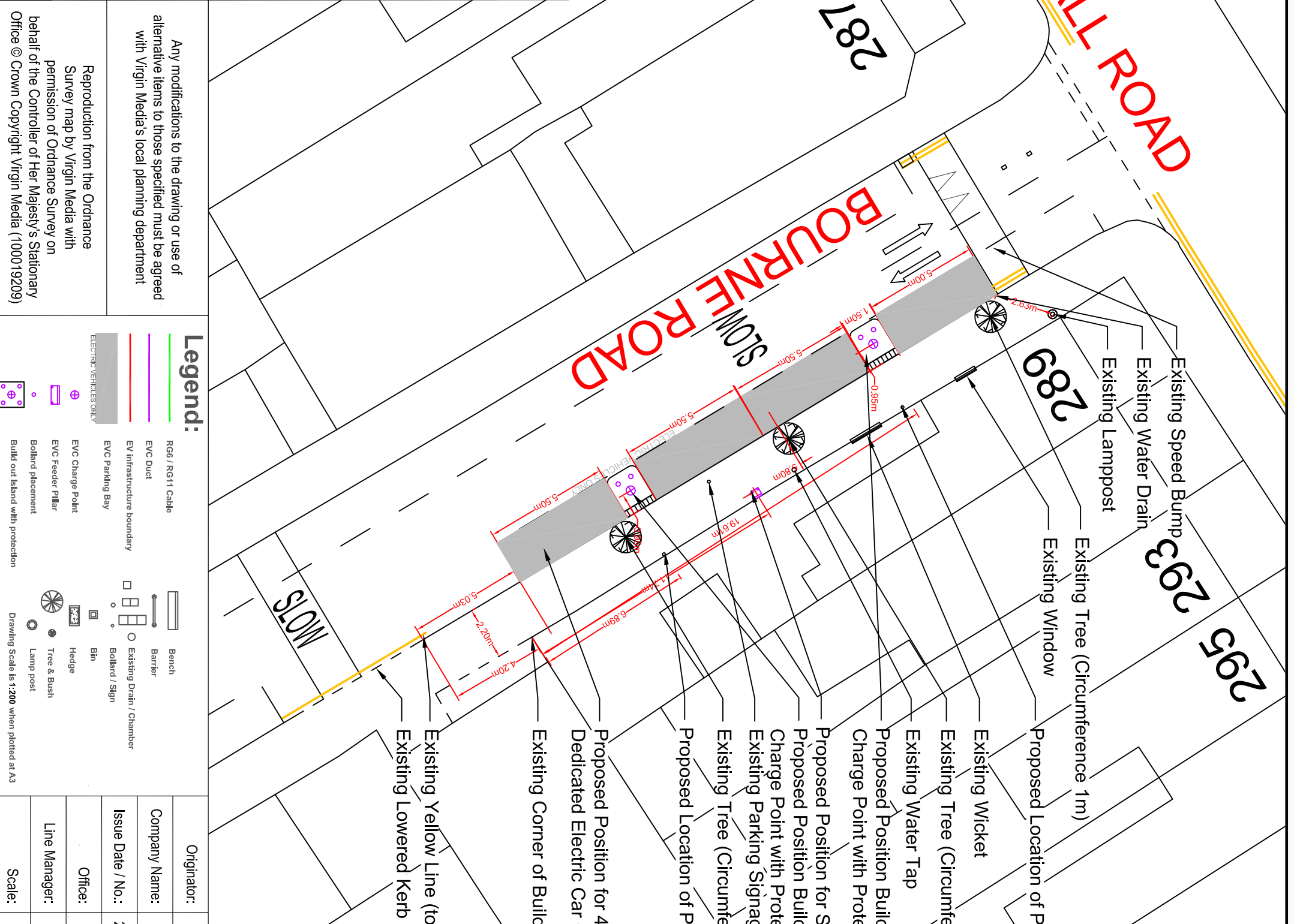
Bourne House

REV	DATE	BY	CHK	APD
A	24.01.2024	RG		

Issued For Approval

DESCRIPTION

Site location plan



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Legend:

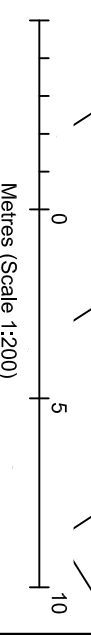
	RG6 / RG11 Cable		Bench
	EVC Duct		Barrier
	EV Infrastructure boundary		Existing Drain / Chamber
	EVC Parking Bay		Bollard / Sign
	EVC Charge Point		Bin
	EVC Feeder Pillar		Hedge
	Bollard placement		Tree & Bush
	Build out Island with protection		Lamp post
	Drawing Scale is 1:200 when plotted at A3		

Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	24/01/2024 / 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200

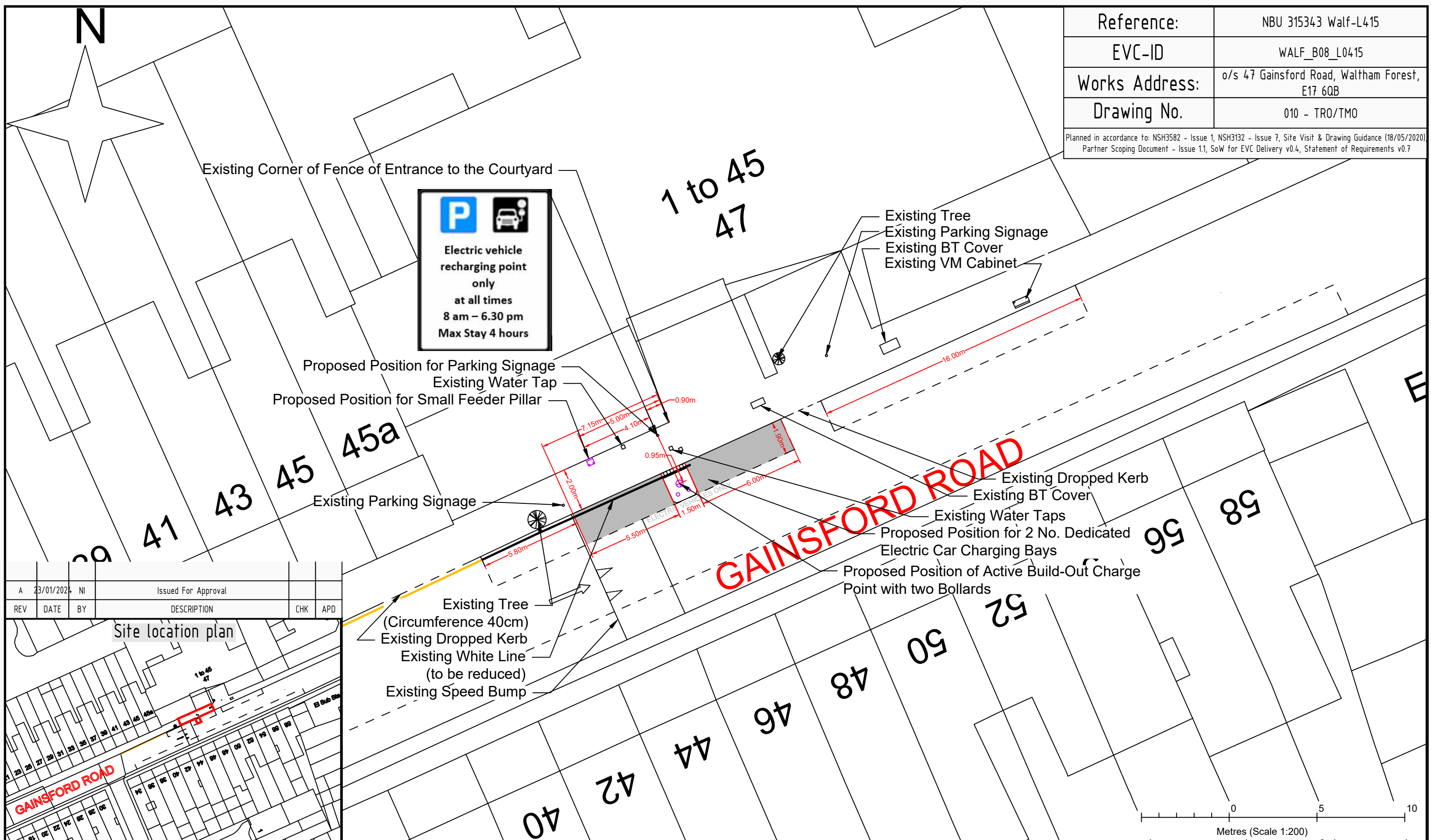
Internal Use Only

Reference:	NBU 287515 Walf-L355
EVC-ID	WALF B08 L0355
Works Address:	Bourne Road, s7d 289 Cann Hall Road, Forest Gate, Waltham Forest, E7 9EU
Drawing No.	010 - TR0/TM0

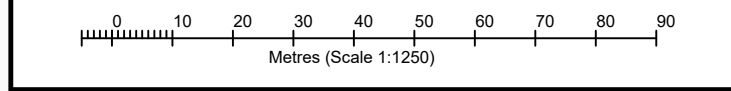
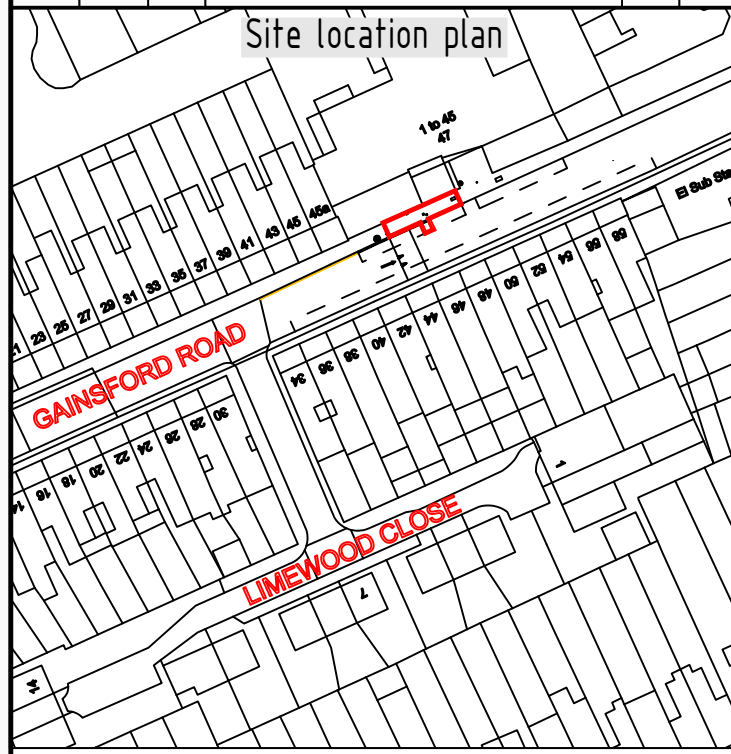
Planned in accordance to: NSH3582 - Issue 1, NSH3132 - Issue 7, Site Visit & Drawing Guidance (18/05/2020)
Partner Scoping Document - Issue 1.1, S&W for EVC Delivery v0.4, Statement of Requirements v0.7



Reference:	NBU 315343 Walf-L415
EVC-ID	WALF_B08_L0415
Works Address:	o/s 47 Gainsford Road, Waltham Forest, E17 6QB
Drawing No.	010 - TR0/TMO
Planned in accordance to: NSH3582 - Issue 1, NSH3132 - Issue 7, Site Visit & Drawing Guidance (18/05/2020) Partner Scoping Document - Issue 1.1, SoW for EVC Delivery v0.4, Statement of Requirements v0.7	



A	23/01/2024	NI	Issued For Approval		
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Legend:

- RG6 / RG11 Cable
- EVC Duct
- EV infrastructure boundary
- EVC Parking Bay
- EVC Charge Point
- EVC Feeder Pillar
- Bollard placement
- Build out Island with protection
- Bench
- Barrier
- Existing Drain / Chamber
- Bollard / Sign
- Bin
- Hedge
- Tree & Bush
- Lamp post

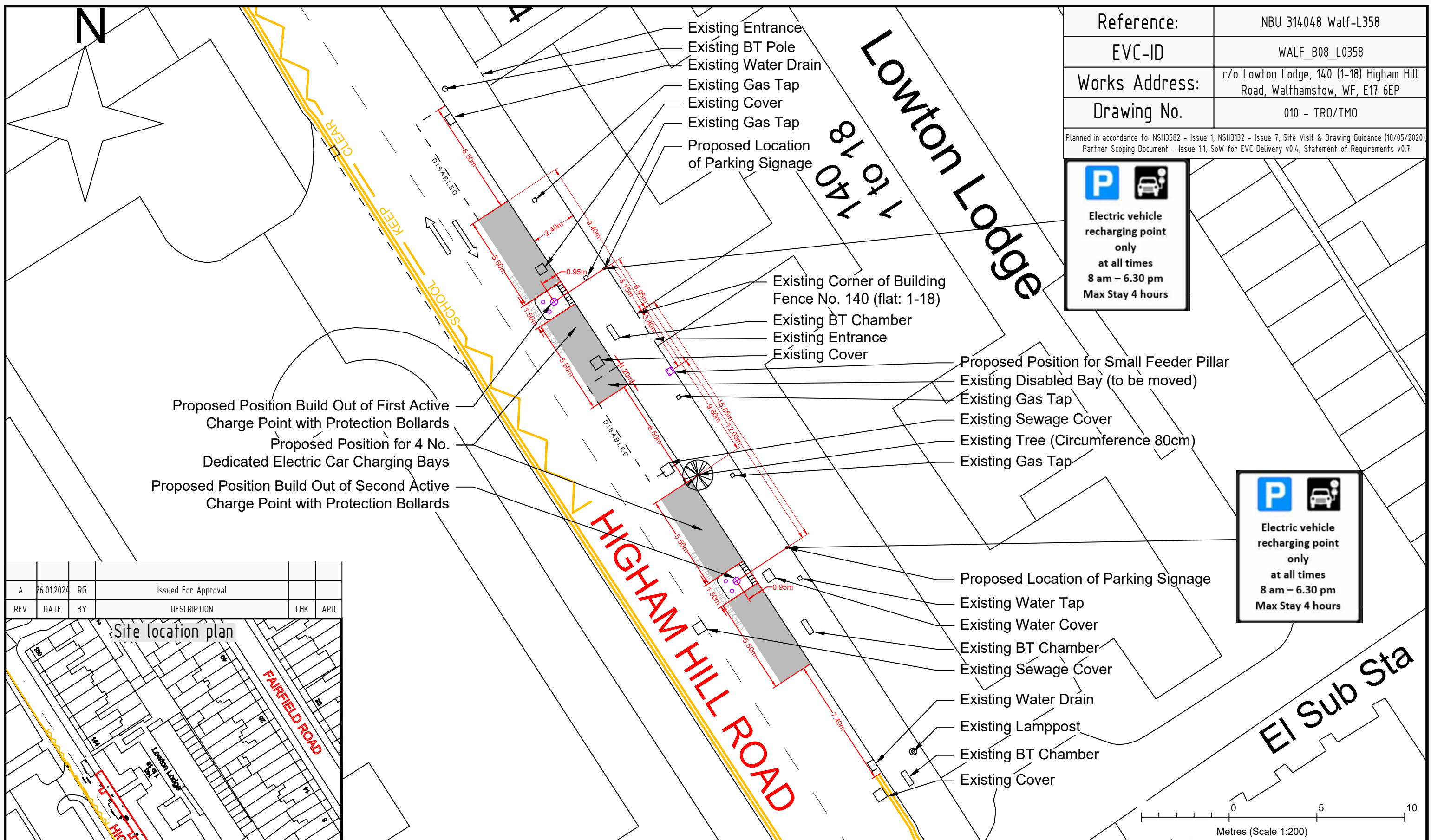
ELECTRIC VEHICLES ONLY

Drawing Scale is 1:200 when plotted at A3


Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	23/01/2024 / 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200

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




Reference:	NBU 314048 Walf-L358
EVC-ID	WALF_B08_L0358
Works Address:	r/o Lowton Lodge, 140 (1-18) Higham Hill Road, Walthamstow, WF, E17 6EP
Drawing No.	010 - TRO/TMO
Planned in accordance to: NSH3582 - Issue 1, NSH3132 - Issue 7, Site Visit & Drawing Guidance (18/05/2020) Partner Scoping Document - Issue 1.1, SoW for EVC Delivery v0.4, Statement of Requirements v0.7	

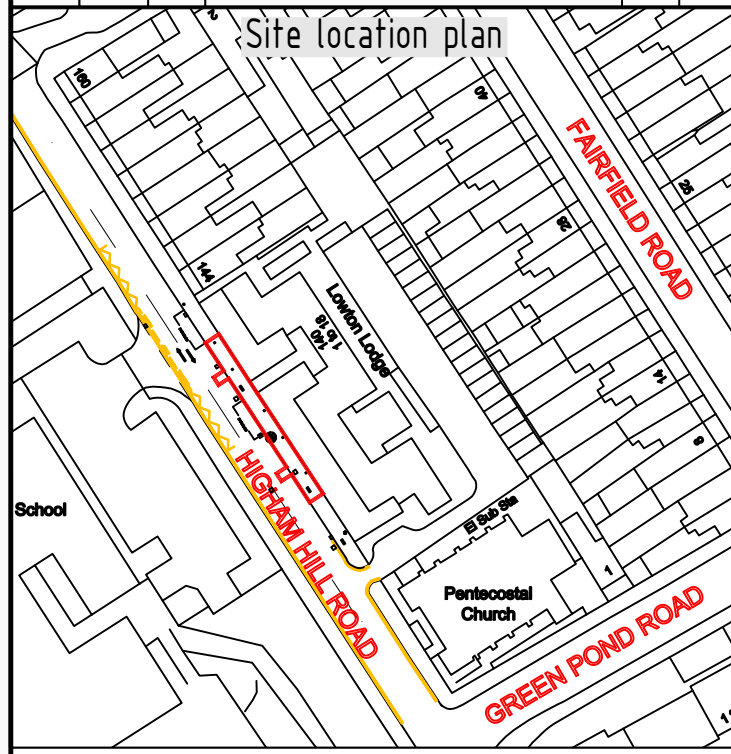


Electric vehicle recharging point only
at all times
8 am – 6.30 pm
Max Stay 4 hours



Electric vehicle recharging point only
at all times
8 am – 6.30 pm
Max Stay 4 hours

A	26.01.2024	RG	Issued For Approval		
REV	DATE	BY	DESCRIPTION	CHK	APD



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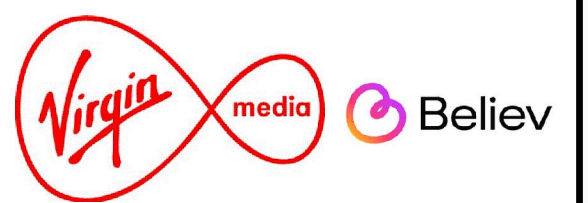
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Legend:

	RG6 / RG11 Cable		Bench
	EVC Duct		Barrier
	EV infrastructure boundary		Existing Drain / Chamber
	EVC Parking Bay		Bollard / Sign
ELECTRIC VEHICLES ONLY			
	EVC Charge Point		Bin
	EVC Feeder Pillar		Hedge
	Bollard placement		Tree & Bush
	Build out Island with protection		Lamp post

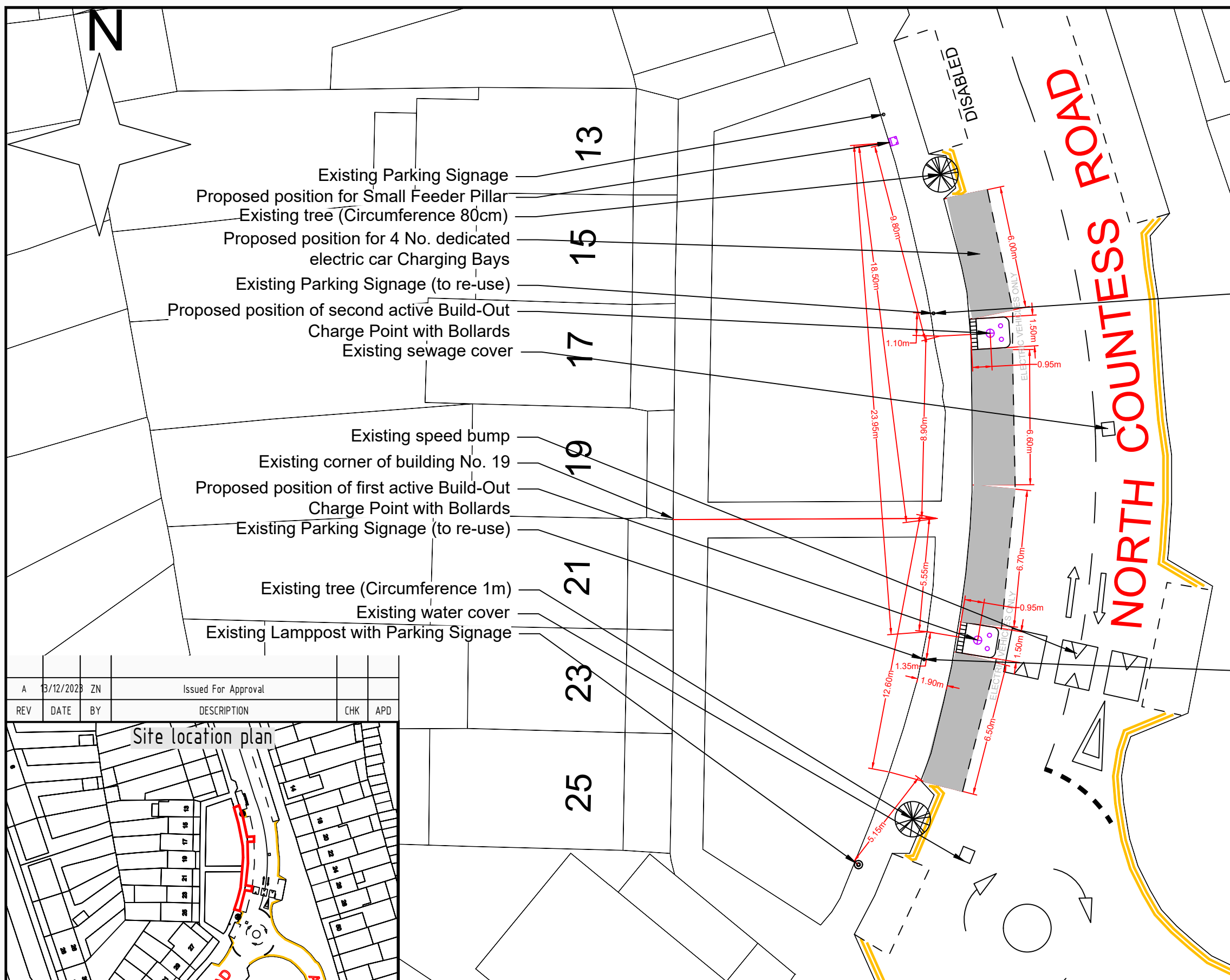
Drawing Scale is 1:200 when plotted at A3


Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	26/01/2024 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200



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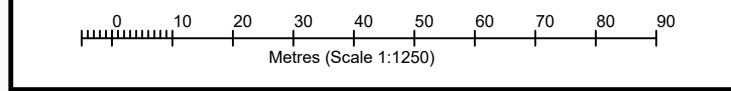
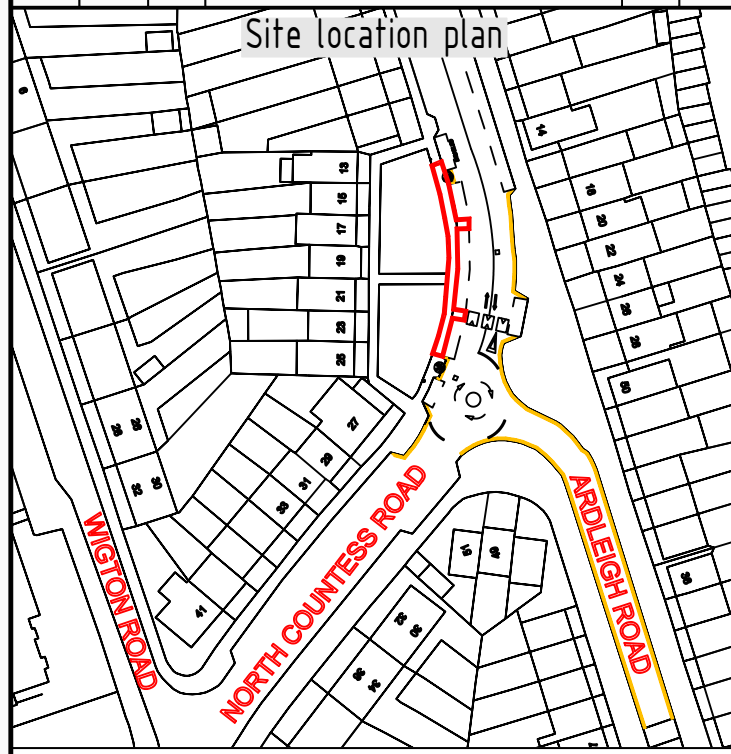
Reference:	NBU 315348 Walf-L410
EVC-ID	WALF_B08_L0410
Works Address:	O/S 19 North Countess Road, Waltham Forest, London E17 5HS
Drawing No.	010 - TR0/TMO
Planned in accordance to: NSH3582 - Issue 1, NSH3132 - Issue 7, Site Visit & Drawing Guidance (18/05/2020) Partner Scoping Document - Issue 1.1, SoW for EVC Delivery v0.4, Statement of Requirements v0.7	





**Electric vehicle
recharging point
only
at all times
8 am – 6.30 pm
Max Stay 4 hours**

A	3/12/2023	ZN	Issued For Approval		
REV	DATE	BY	DESCRIPTION	CHK	APD



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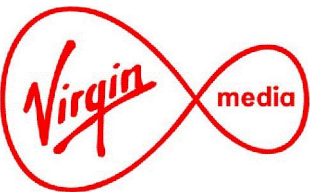

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Legend:

- RG6 / RG11 Cable
- EVC Duct
- EV infrastructure boundary
- EVC Parking Bay
- ⊕ EVC Charge Point
- ⊞ EVC Feeder Pillar
- Bollard placement
- ⊕ Build out island with protection
- Bench
- Barrier
- Existing Drain / Chamber
- Bollard / Sign
- Bin
- Hedge
- Tree & Bush
- Lamp post

Drawing Scale is 1:200 when plotted at A3

Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	13/12/2023 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200

Internal Use Only

