

CANN HALL ROAD

BOURNE ROAD

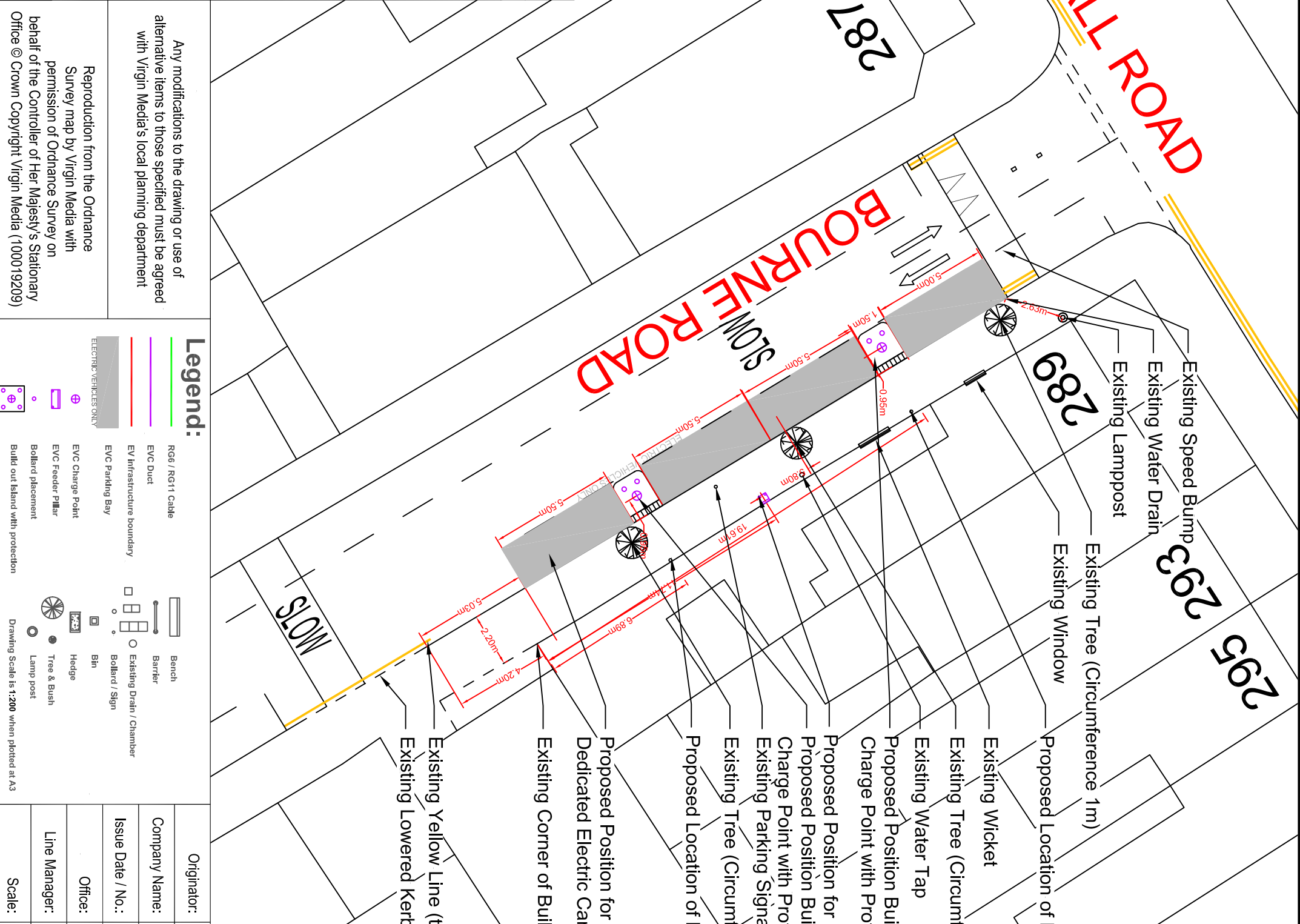
Bourne House

REV	DATE	BY	CHK	APD
A	24.01.2024	RG		

Issued For Approval

DESCRIPTION

Site location plan



Reference:	NBU 287515 Walf-L355
EVC-ID	WALF B08 L0355
Works Address:	Bourne Road, s/n 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

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

0 5 10
Metres (Scale 1:200)

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

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

Legend:

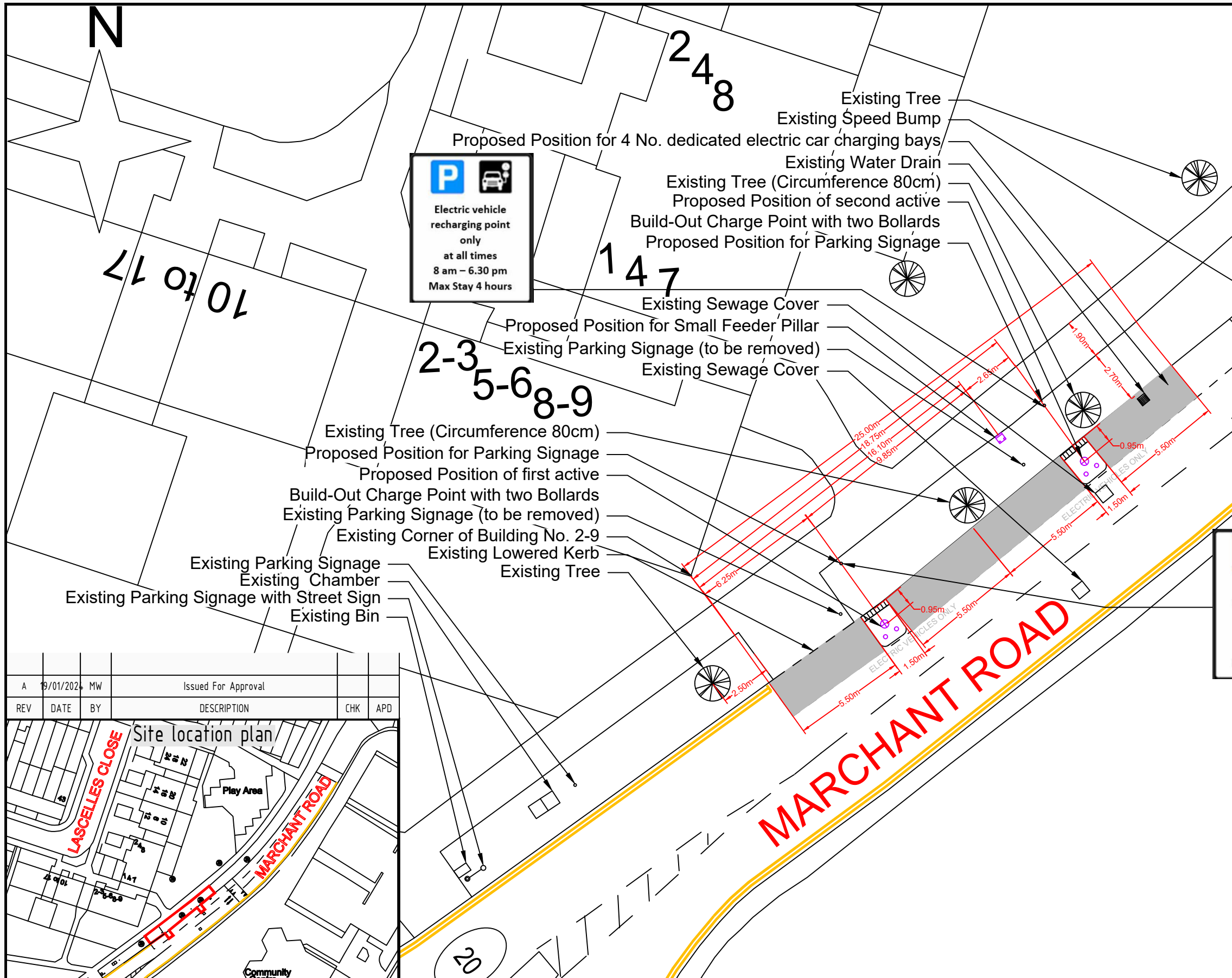
- Existing Speed Bump
- Existing Water Drain
- Existing Lamppost
- Existing Tree (Circumference 1m)
- Proposed Location of Parking Signage
- Existing Wicket
- Existing Tree (Circumference 1m)
- Existing Water Tap
- Proposed Position Build Out of Second Active Charge Point with Protection Bollards
- Proposed Position for Small Feeder Pillar
- Proposed Position Build Out of First Active Charge Point with Protection Bollards
- Existing Parking Signage (to removed)
- Existing Tree (Circumference 1m)
- Proposed Location of Parking Signage
- Proposed Position for 4 No. Dedicated Electric Car Charging Bays
- Existing Corner of Building Fence No. 289
- Existing Yellow Line (to reduced)
- Existing Lowered Kerb


Reproduction from the Ordnance Survey map by Virgin Media with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright Virgin Media (100019209)


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

Internal Use Only

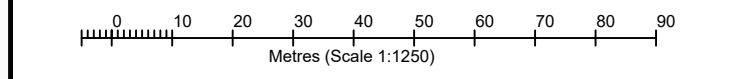
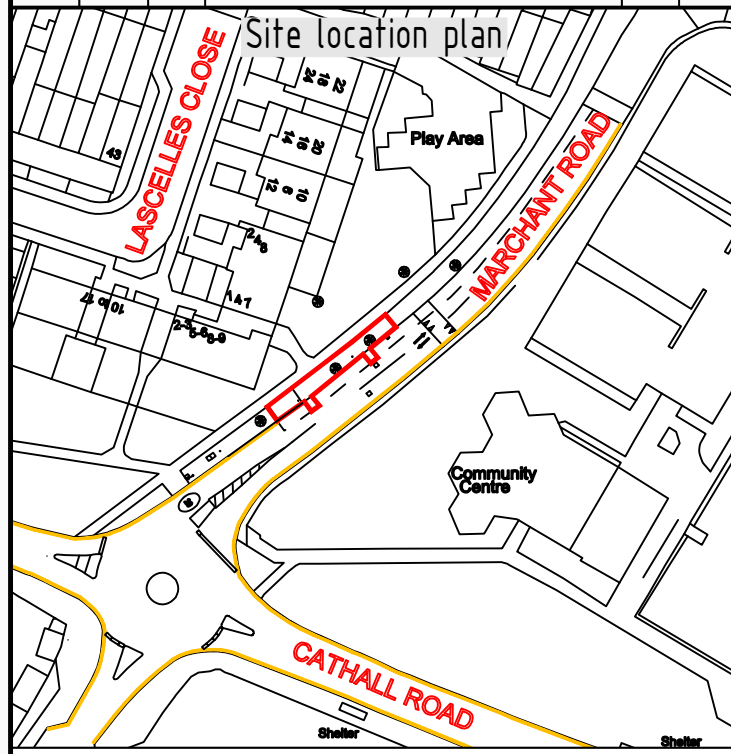
Reference:	NBU287518 WALF-L404
EVC-ID	WALF_B08_L0404
Works Address:	Marchant Road, r/o 2-9 Lascelles Close, Waltham Forest, London, E11 4LA
Drawing No.	010 - TRO/TMO
Planned in accordance to: NSH3582 - Issue 1, NSH3132 - Issue 7, Site Visit & Drawing Guidance (18/05/2020) Partner Scoping Document - Issue 1.1, SoW for EVC Delivery v0.4, Statement of Requirements v0.7	



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

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

A	9/01/2024	MW	Issued For Approval		
REV	DATE	BY	DESCRIPTION	CHK	APD



















Community Centre

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

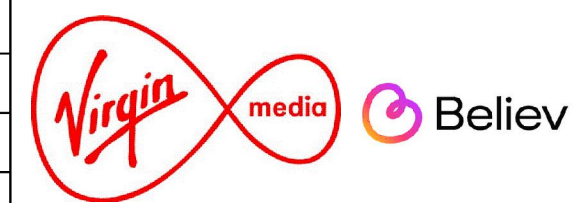
Reproduction from the Ordnance Survey map by Virgin Media with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright Virgin Media (100019209)

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

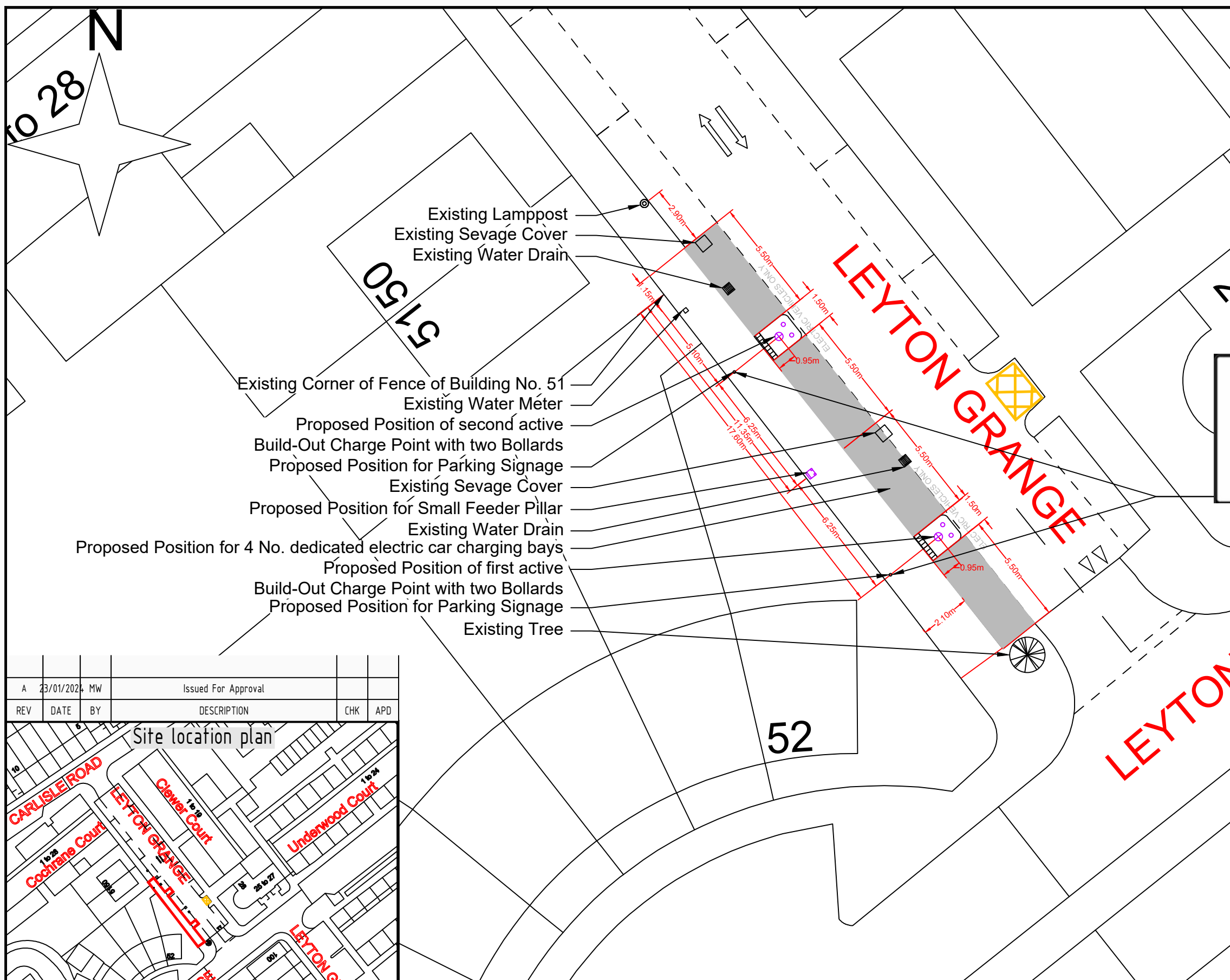
Drawing Scale is 1:200 when plotted at A3


Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	19/01/2024 / 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200



Internal Use Only

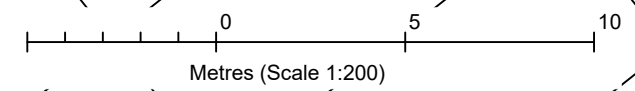
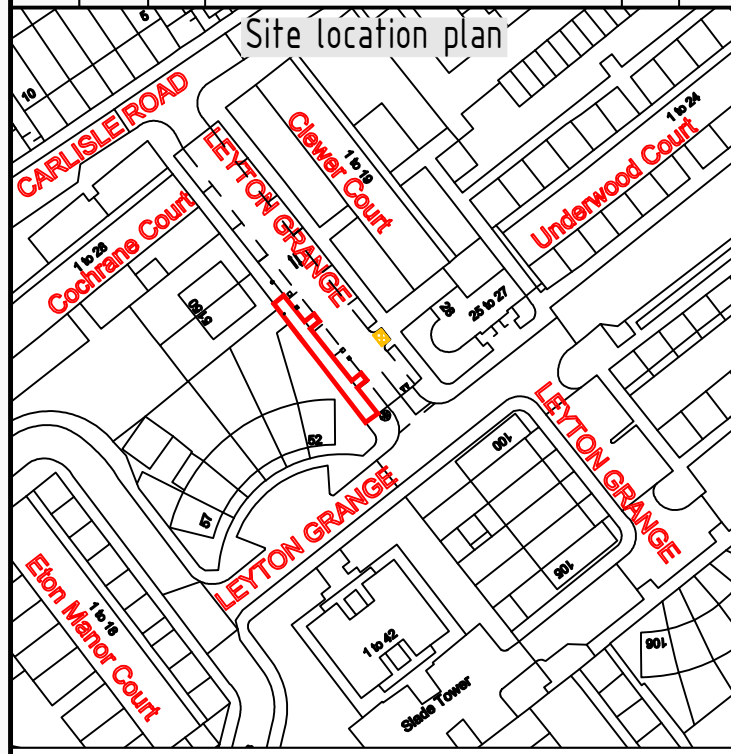
Reference:	NBU314059 WALF-L377
EVC-ID	WALF_B08_L0377
Works Address:	S/O 52 Leyton Grange, Waltham Forest, London, E10 5TU
Drawing No.	010 - TR0/TMO
Planned in accordance to: NSH3582 - Issue 1, NSH3132 - Issue 7, Site Visit & Drawing Guidance (18/05/2020) Partner Scoping Document - Issue 1.1, SoW for EVC Delivery v0.4, Statement of Requirements v0.7	



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

- Existing Lamppost
- Existing Sewage Cover
- Existing Water Drain
- Existing Corner of Fence of Building No. 51
- Existing Water Meter
- Proposed Position of second active Build-Out Charge Point with two Bollards
- Proposed Position for Parking Signage
- Existing Sewage Cover
- Proposed Position for Small Feeder Pillar
- Existing Water Drain
- Proposed Position for 4 No. dedicated electric car charging bays
- Proposed Position of first active Build-Out Charge Point with two Bollards
- Proposed Position for Parking Signage
- Existing Tree

A	23/01/2024	MW	Issued For Approval		
REV	DATE	BY	DESCRIPTION	CHK	APD



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

Reproduction from the Ordnance Survey map by Virgin Media with permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office © Crown Copyright Virgin Media (100019209)

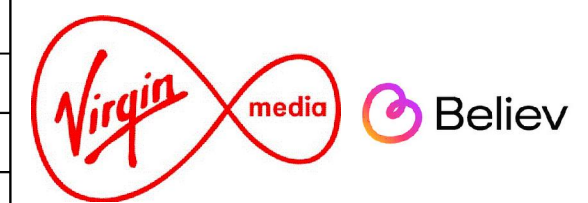
Legend:

- 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



Internal Use Only