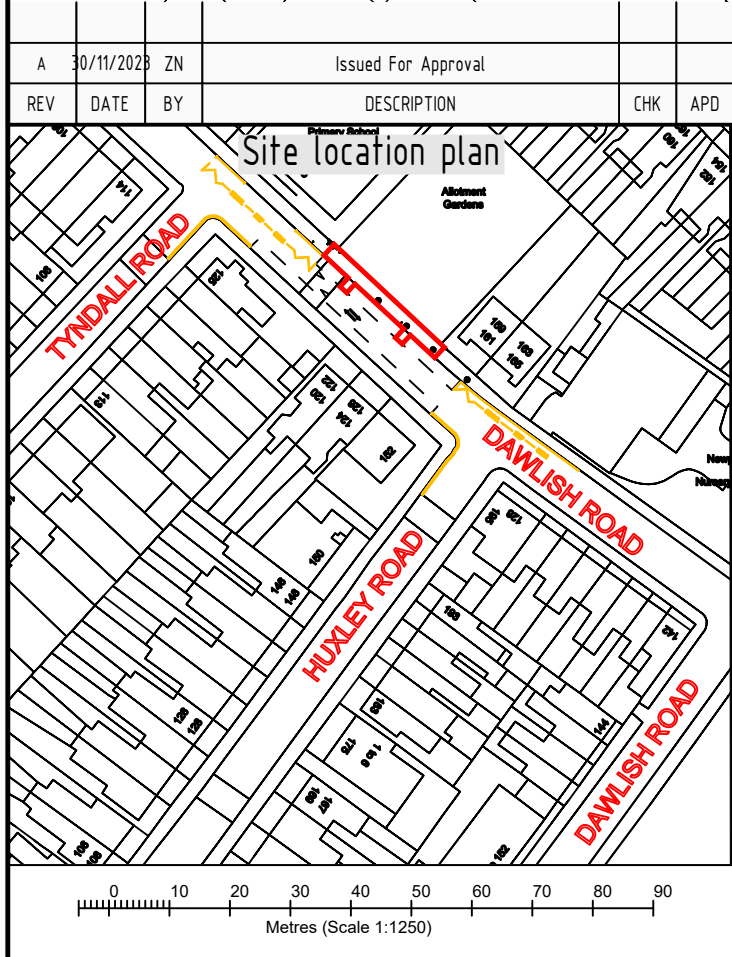
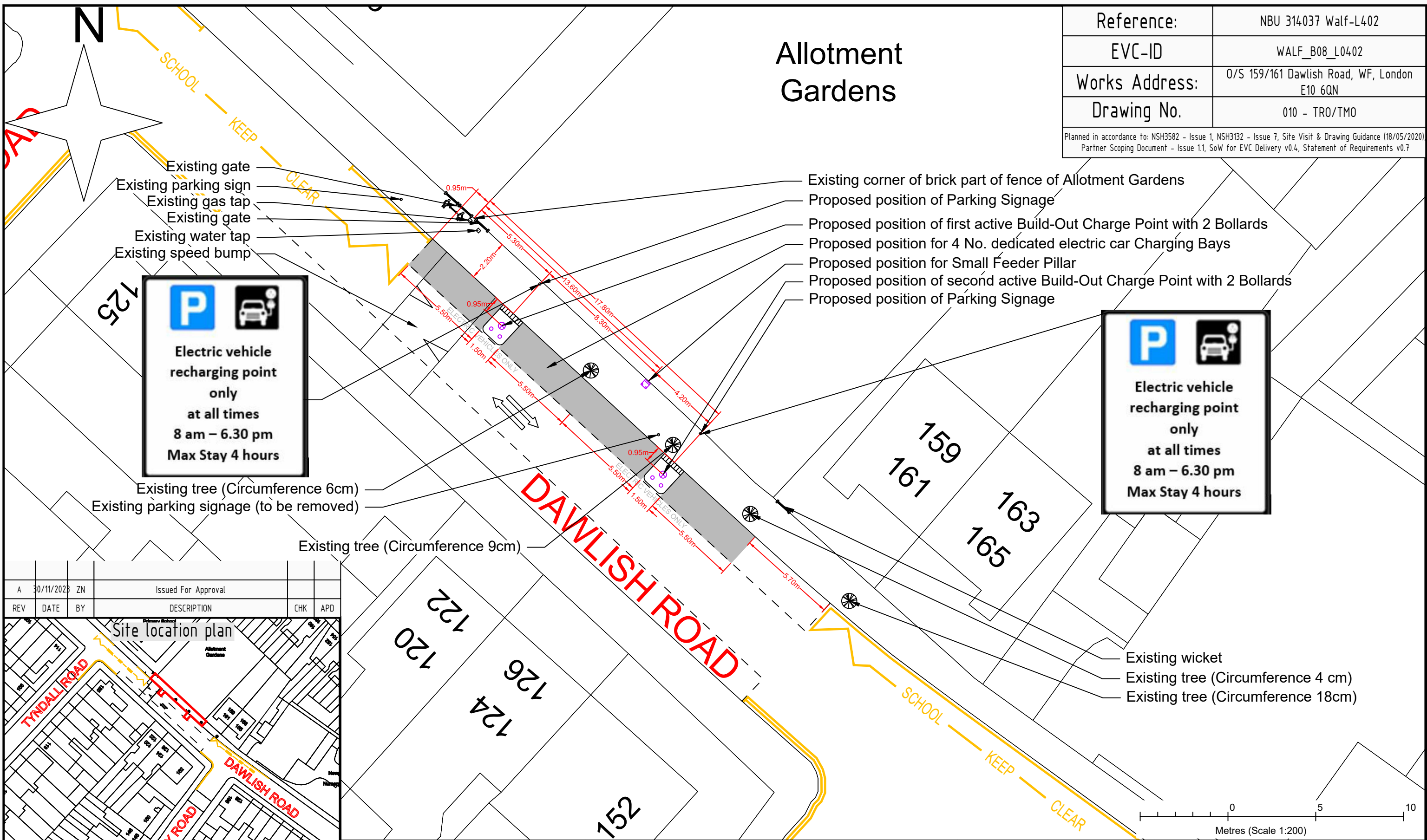


Allotment Gardens

Reference:	NBU 314037 Walf-L402
EVC-ID	WALF_B08_L0402
Works Address:	O/S 159/161 Dawlish Road, WF, London E10 6QN
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	



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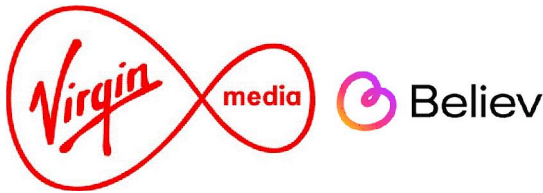
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Legend:

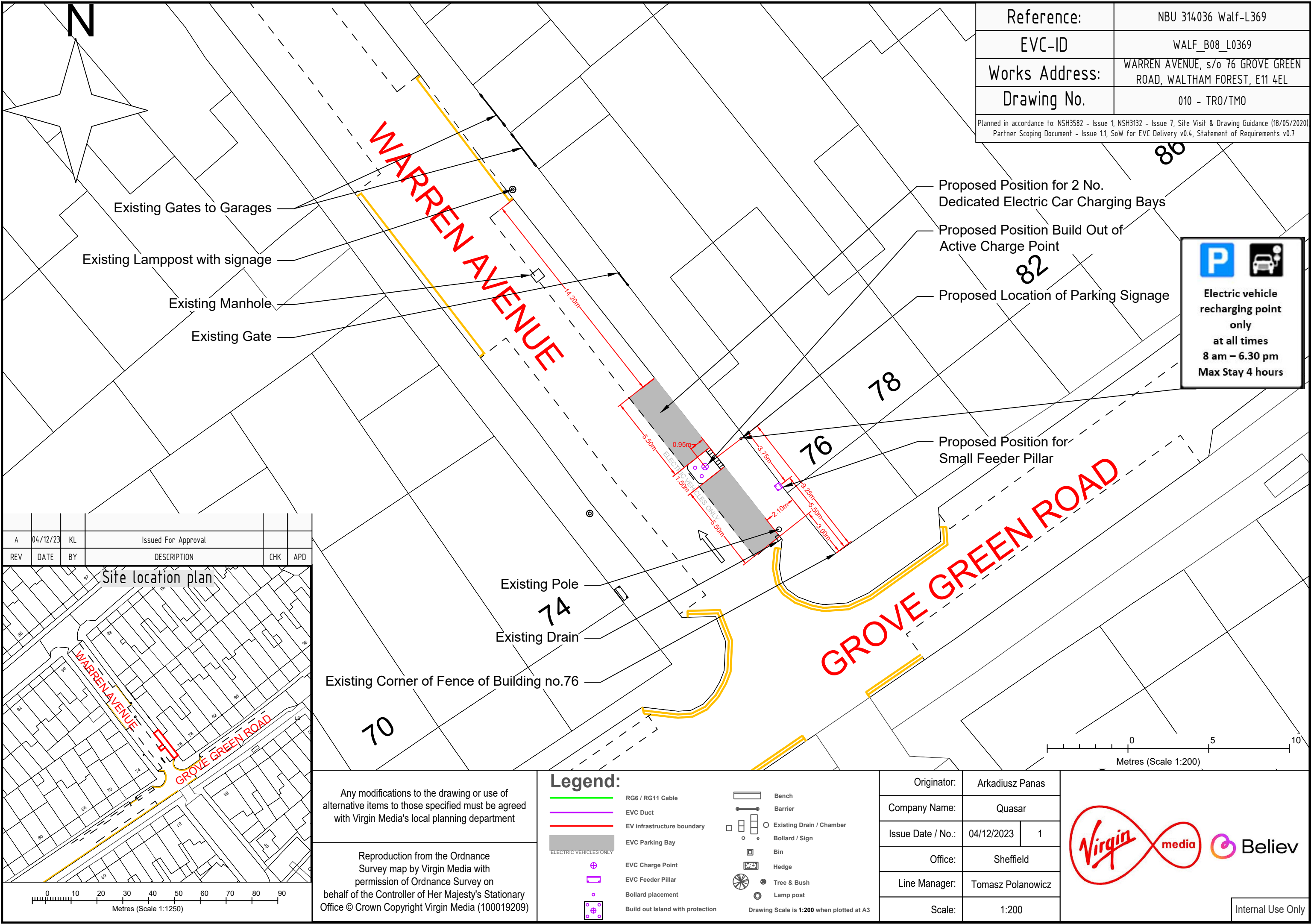
RG6 / RG11 Cable	Bench
EVC Duct	Barrier
EV infrastructure boundary	Existing Drain / Chamber
EVC Parking Bay	Bollard / Sign
ELECTRIC VEHICLES ONLY	Bin
EVC Charge Point	Hedge
EVC Feeder Pillar	Tree & Bush
Bollard placement	Lamp post
Build out Island with protection	

Drawing Scale is 1:200 when plotted at A3

Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	30/11/2023 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200



Internal Use Only



0 5 10

Metres (Scale 1:200)

WARREN AVENUE

GROVE GREEN ROAD

Existing Gates to Garages

Existing Lamppost with signage

Existing Manhole

Existing Gate

Existing Pole

Existing Drain

Existing Corner of Fence of Building no.76

Proposed Position for 2 No. Dedicated Electric Car Charging Bays

Proposed Position Build Out of Active Charge Point

Proposed Location of Parking Signage

Proposed Position for Small Feeder Pillar

WARREN AVENUE

GROVE GREEN ROAD

0 10 20 30 40 50 60 70 80 90

Metres (Scale 1:1250)

A

04/12/23

KL

Issued For Approval

REV

DATE

BY

DESCRIPTION

CHK

APD

Site location plan

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Legend:

RG6 / RG11 Cable

EVC Duct

EV infrastructure boundary

EVC Parking Bay

ELECTRIC VEHICLES ONLY

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.:

04/12/2023

1

Office:

Sheffield

Line Manager:

Tomasz Polanowicz

Scale:

1:200

Virgin

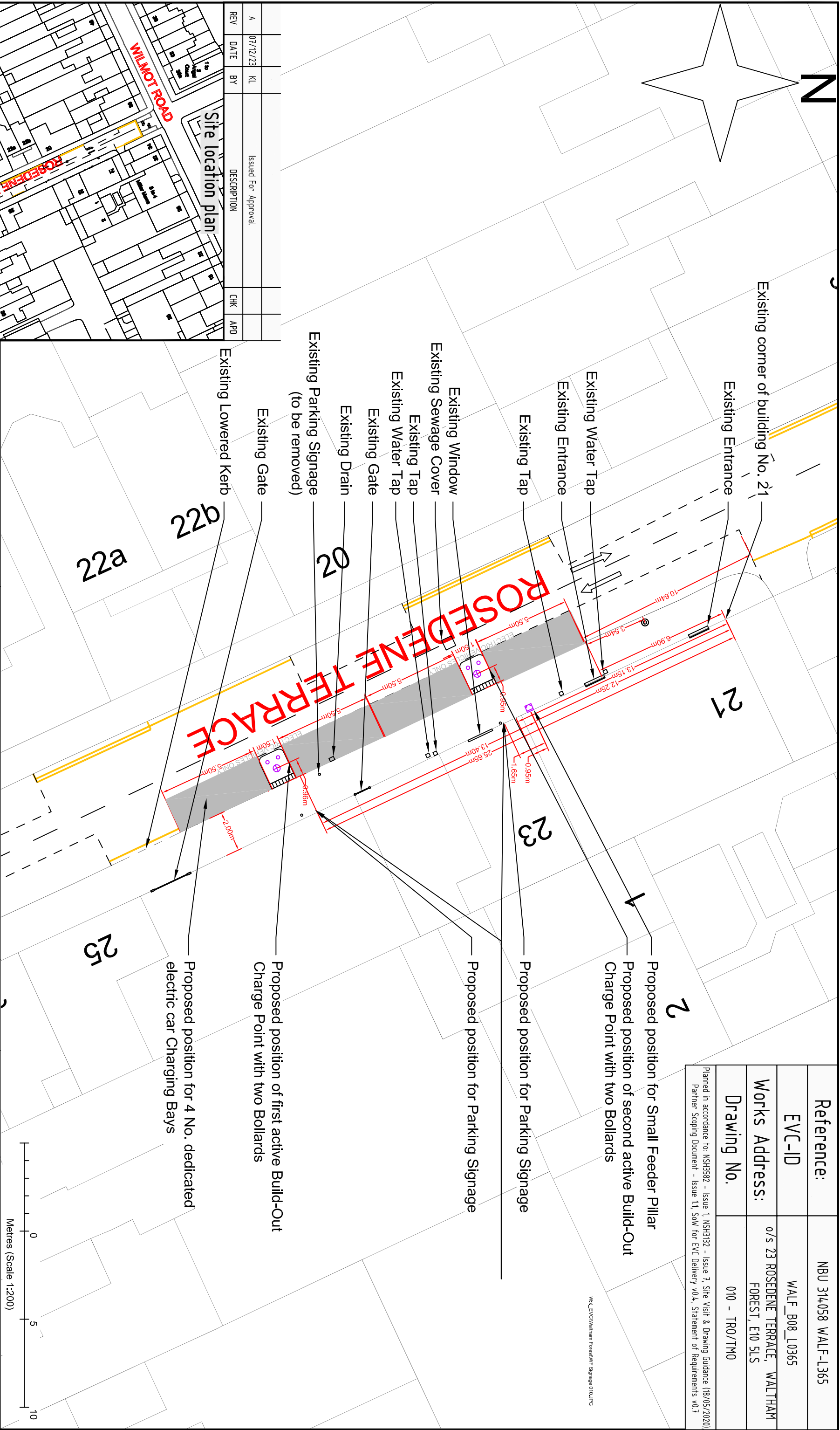
media

Believ

Internal Use Only

Reference:	NBU 314058 WALF-L365		
EVC-ID	WALF_B08_L0365		
Works Address:	o/s 23 ROSEDENE TERRACE, WALTHAM FOREST, E10 5LS		
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 11, SOW for EVC Delivery v0.4, Statement of Requirements v0.7



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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

Electric Vehicle Symbols

Drawing Scale is 1:200 when plotted at A3

Originator: Arkadiusz Panas

Company Name: Quasar

Issue Date / No.: 14/12/2023 1

Office: Sheffield

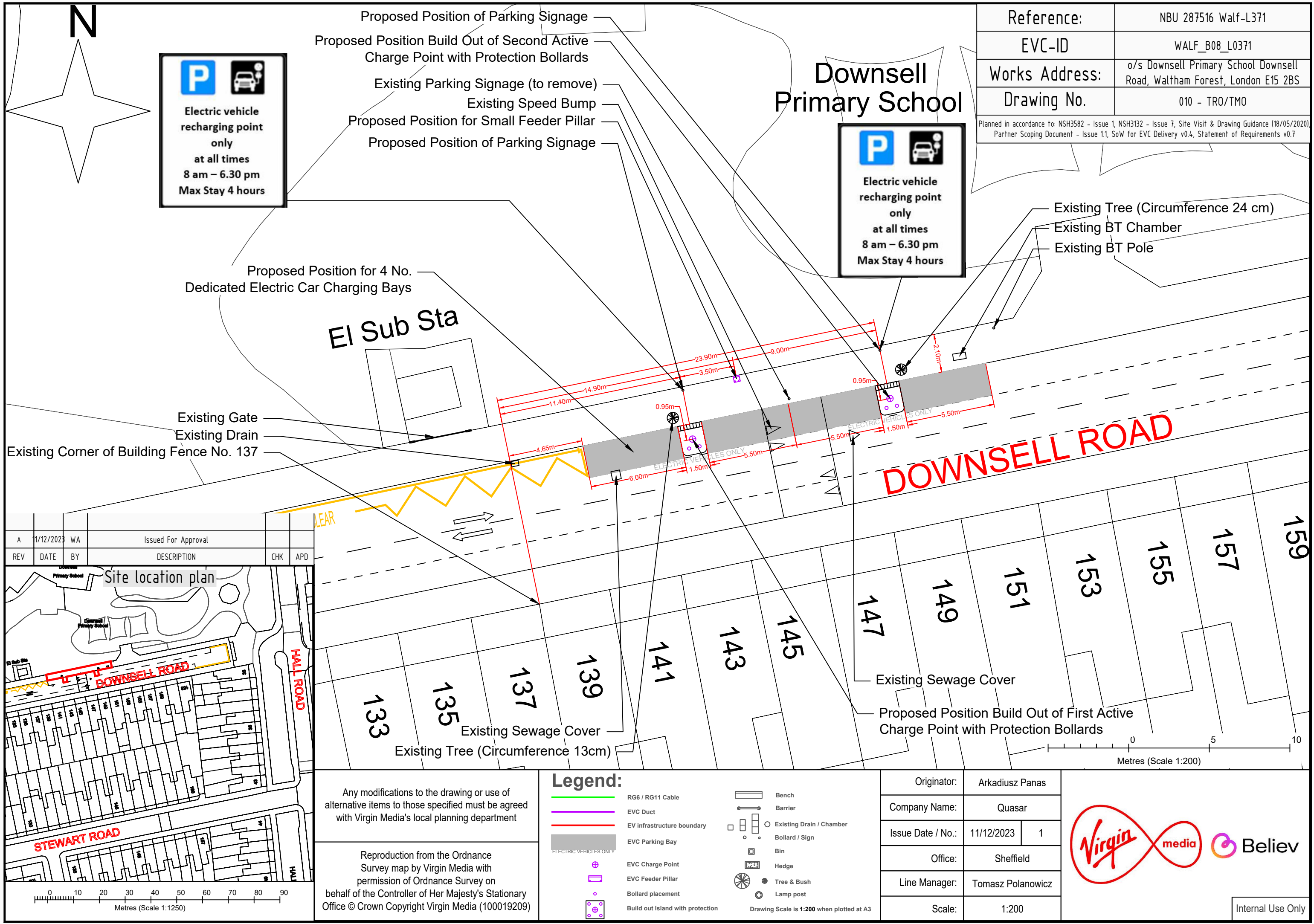
Line Manager: Tomasz Polanowicz

Scale: 1:200

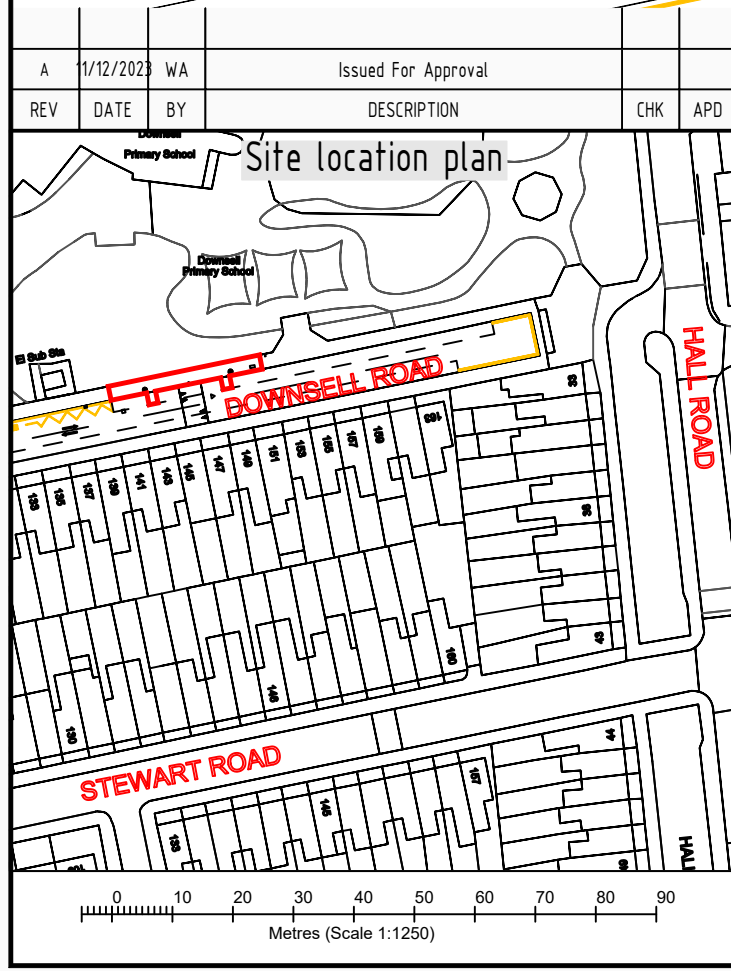
Virgin media

Believ

Internal Use Only



Reference:	NBU 287516 Walf-L371
EVC-ID	WALF_B08_L0371
Works Address:	o/s Downsell Primary School Downsell Road, Waltham Forest, London E15 2BS
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	1/12/2023	WA	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

Drawing Scale is 1:200 when plotted at A3

Originator:	Arkadiusz Panas
Company Name:	Quasar
Issue Date / No.:	11/12/2023 1
Office:	Sheffield
Line Manager:	Tomasz Polanowicz
Scale:	1:200

Virgin media Believ

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