



Electric Vehicle Charging Points

Site Selection

Client Name: London Borough of Barking and Dagenham

Reference: 100007168

Date: 17th May 2021

DOCUMENT CONTROL

Project Centre has prepared this report in accordance with the instructions from London Borough of Barking and Dagenham. Project Centre shall not be liable for the use of any information contained herein for any purpose other than the sole and specific use for which it was prepared.

Rev	V01		
Reason	First draft		
Prepared by	Ashleigh Burton		
Date	17/05/21		
Reviewed by			
Date			
Authorised by			
Date			

File path: G:\Project Centre\Project-BST\1000007168 - LBBD EVCP Market Assessment\2 Project Delivery\3 Reports\1 Draft Reports

CONTENTS PAGE	PAGE NO.
1. INTRODUCTION	2
1.1 Scope of Work	2
1.2 Background	2
1.3 Air Quality within LBBD	3
2. EXISTING EV INFRASTRUCTURE	4
2.1 Existing Charge Points	4
2.2 Charge Point Usage	4
3. RESIDENT DEMAND AND ENGAGEMENT	6
3.1 Resident Demand	6
3.2 Resident Engagement	6
4. SITE SELECTION PROCESS	9
4.1 Methodology	9
4.2 Types of Charge Points	10
4.3 Proposed Sites	12
4.4 Future Neighbourhood Bid	14
APPENDIX A – PROPOSED AND EXISTING SITES	15
APPENDIX B - SITE SPECIFICATION SHEETS FOR 150 SITES	17
QUALITY	178

1. INTRODUCTION

1.1 Scope of Work

Project Centre Ltd was commissioned by London Borough of Barking and Dagenham to undertake a site selection process for 150 electric vehicle charging point locations.

1.2 Background

London Borough of Barking and Dagenham is located in east London and borders with five other London boroughs: Newham, Redbridge, Havering, and Greenwich and Bexley to the south of the Thames. The borough was home to approximately 210,000 people in 2019.¹ The three main towns within the borough are Barking, Chadwell Heath and Dagenham.

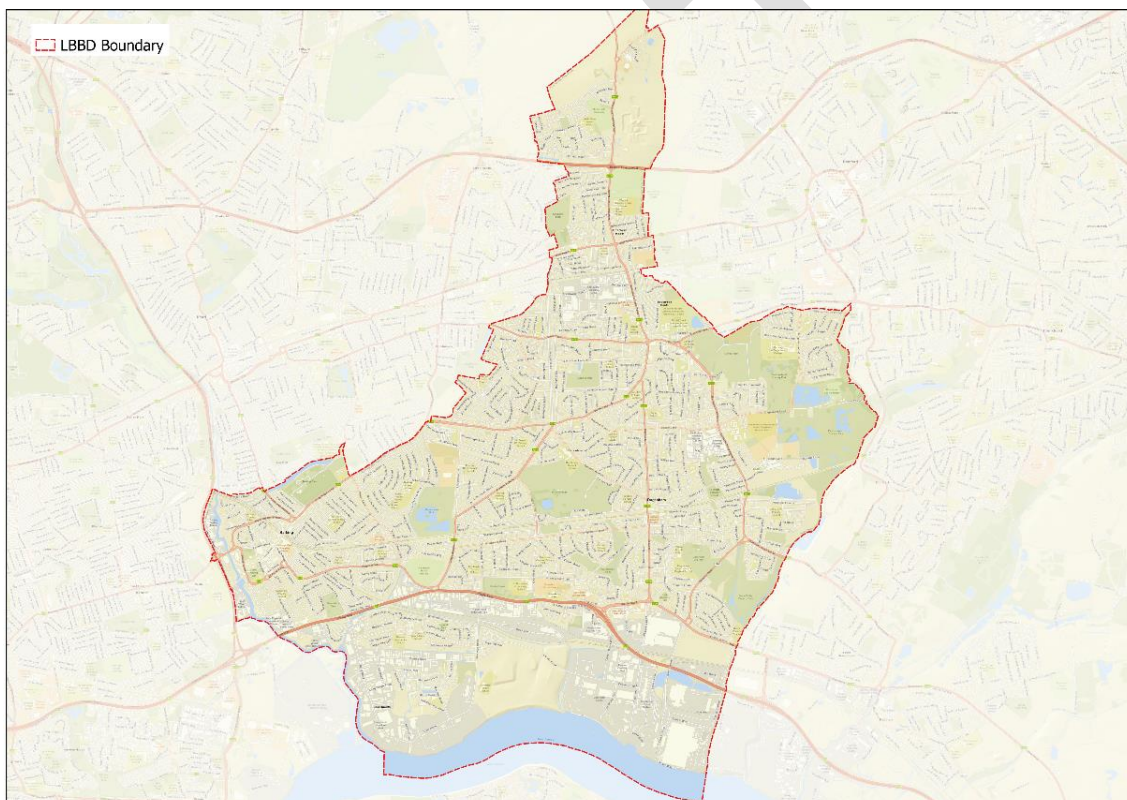


Figure 1: LBBD boundary

LBBD have been in discussion with Connected Kerb about potentially installing a wireless charging trial site within the borough.

¹ ONS Mid-Year Estimates for 2019 - <https://www.ons.gov.uk/peoplepopulationandcommunity/populationandmigration/populationestimates/datasets/populationestimatesforukenglandandwalesscotlandandnorthernireland>

1.3 Air Quality within LBBD

London Borough of Barking and Dagenham are currently meeting all of the air quality national objectives except targets for Nitrogen Dioxide (NO₂). However, the borough is exceeding the World Health Organisation (WHO) guidance limits for PM_{2.5}. An Air Quality Management Area (AQMA) has been declared for the entire borough. Furthermore, three areas within the borough have been identified as a Air Quality Focus Area, which is an area which has high levels of both pollution and human exposure. The three focus areas within the borough are listed and shown below:

- Whalebone Lane North
- A13 Ripple Road
- Barking Town Centre

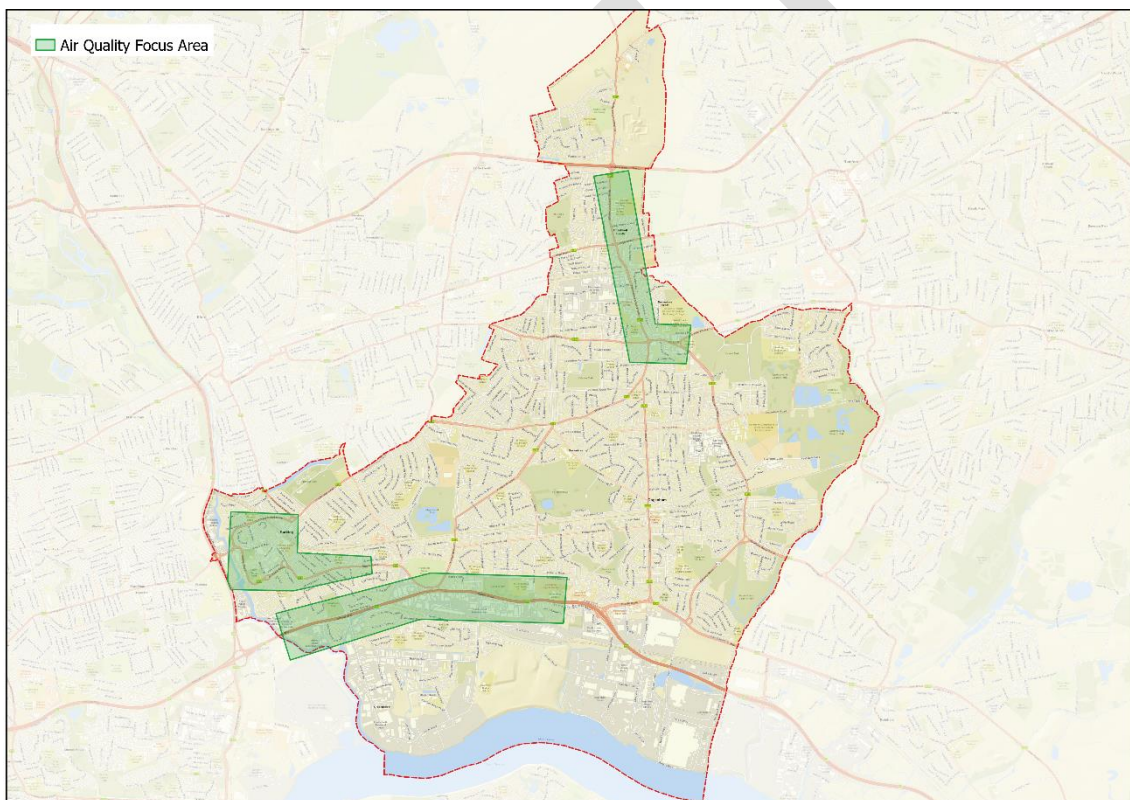


Figure 2: Air Quality Focus Areas in LBBD

2. EXISTING EV INFRASTRUCTURE

2.1 Existing Charge Points

As shown in the map below, there are currently 64 public electric vehicle charging points located across London Borough of Barking and Dagenham.

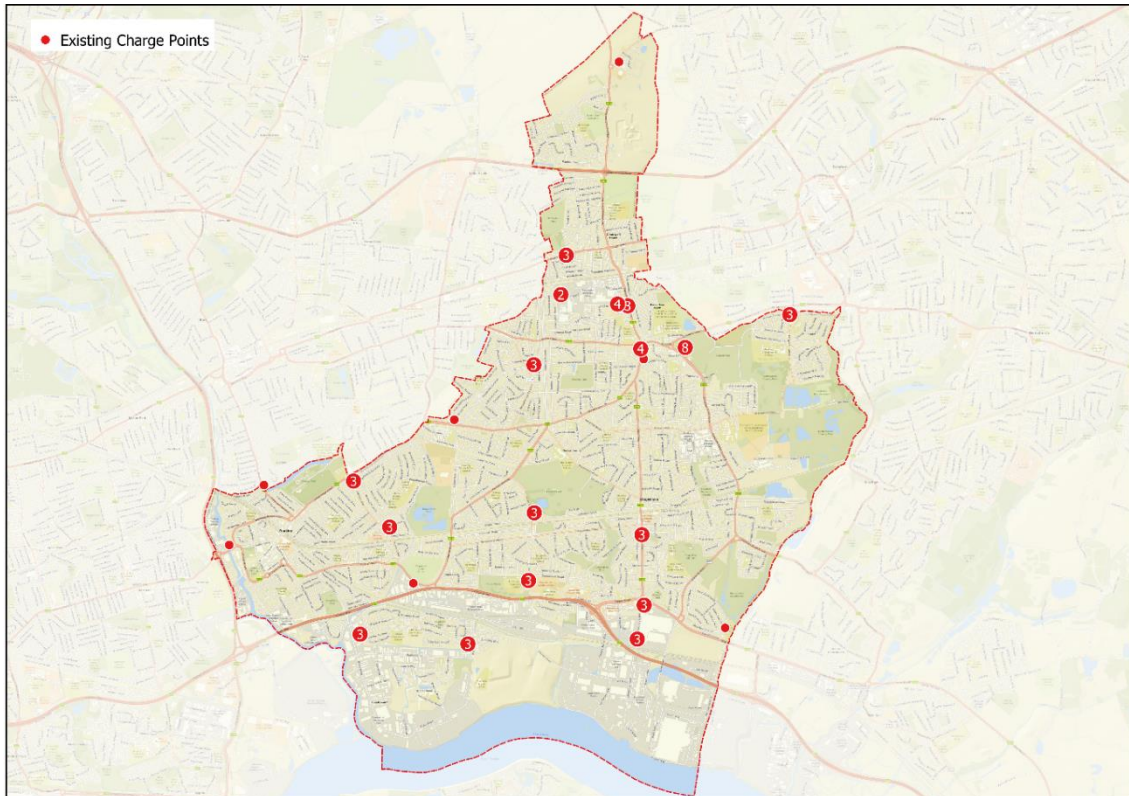
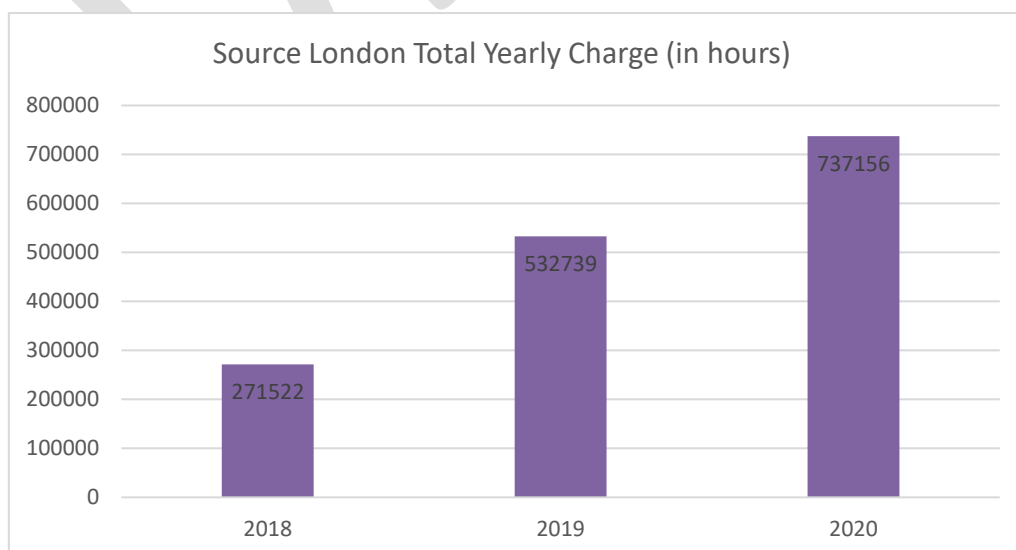


Figure 3: Existing public electric vehicle charge points in LBBD

2.2 Charge Point Usage

The figure below shows charge point usage data from Source London chargers across the borough.



The chart shows that usage over the previous three years has increased significantly. The total hours charged each year has almost tripled from 2018 to 2020. This highlights the increase in demand for charge points in the borough.

DRAFT

3. RESIDENT DEMAND AND ENGAGEMENT

3.1 Resident Demand

London Borough of Barking and Dagenham has a dedicated mailbox where residents can mail in a suggestion of location for an electric vehicle charging point. There have been 11 resident requests over the last 12 months. The figure below shows the location of each request received.

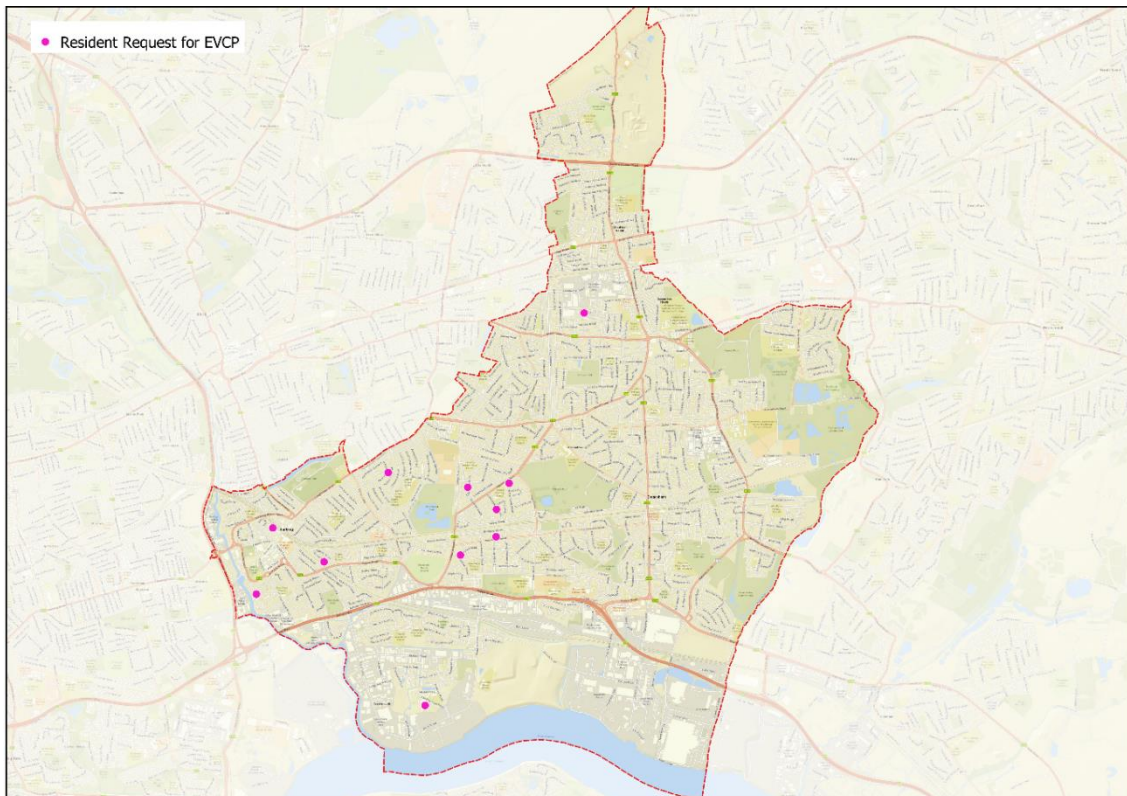
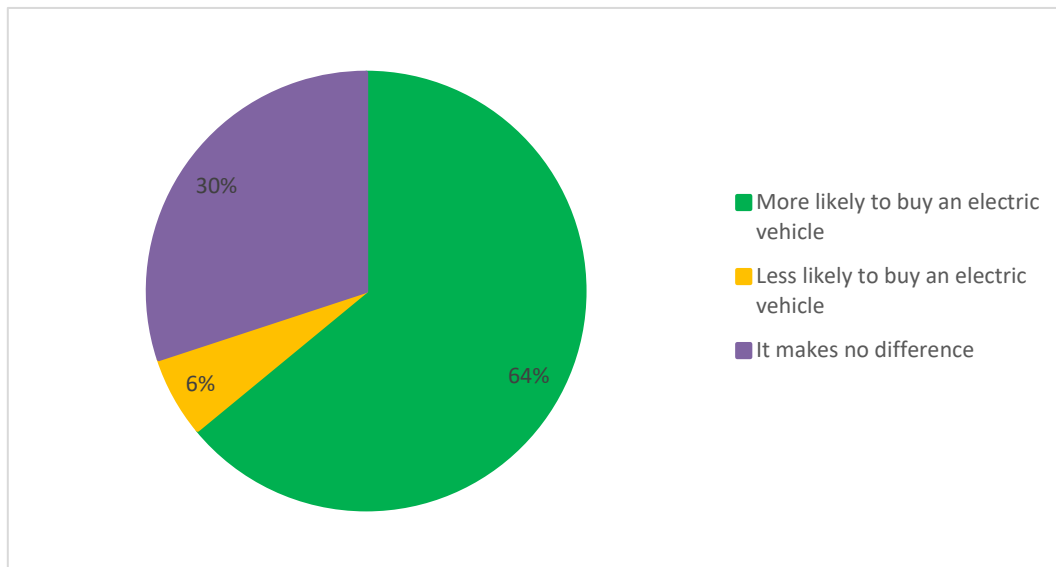


Figure 4: Resident requests for electric vehicle charging points

3.2 Resident Engagement

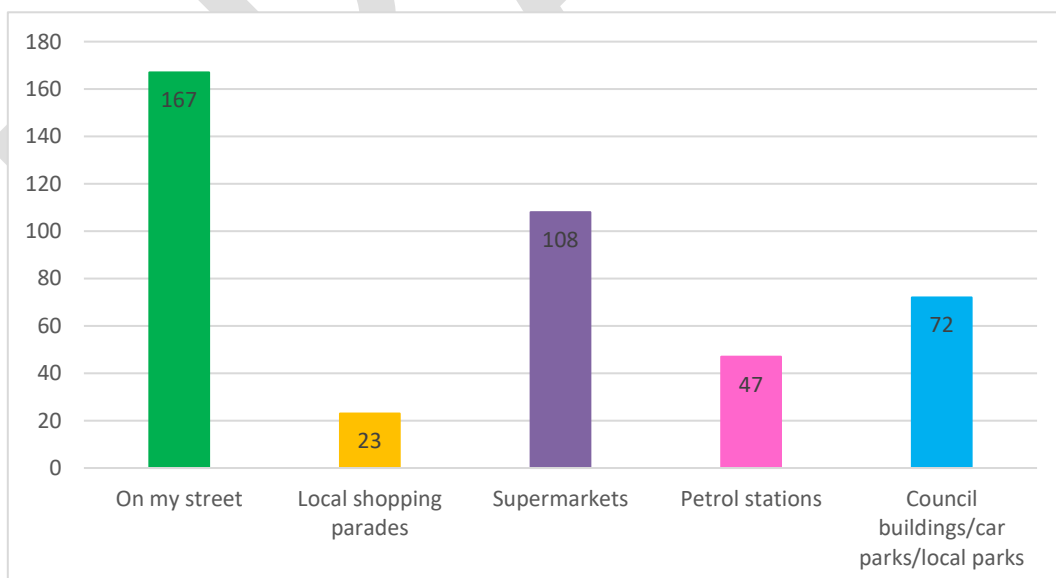
A survey on electric vehicles was conducted within London Borough of Barking and Dagenham; 203 contributions were received. The survey asked a range of questions based on electric vehicles and charging points. Several of the questions and their results are highlighted below.

Respondents were asked whether access to reliable, safe, and affordable electric vehicle charge points affects the likelihood of them buying an electric vehicle:



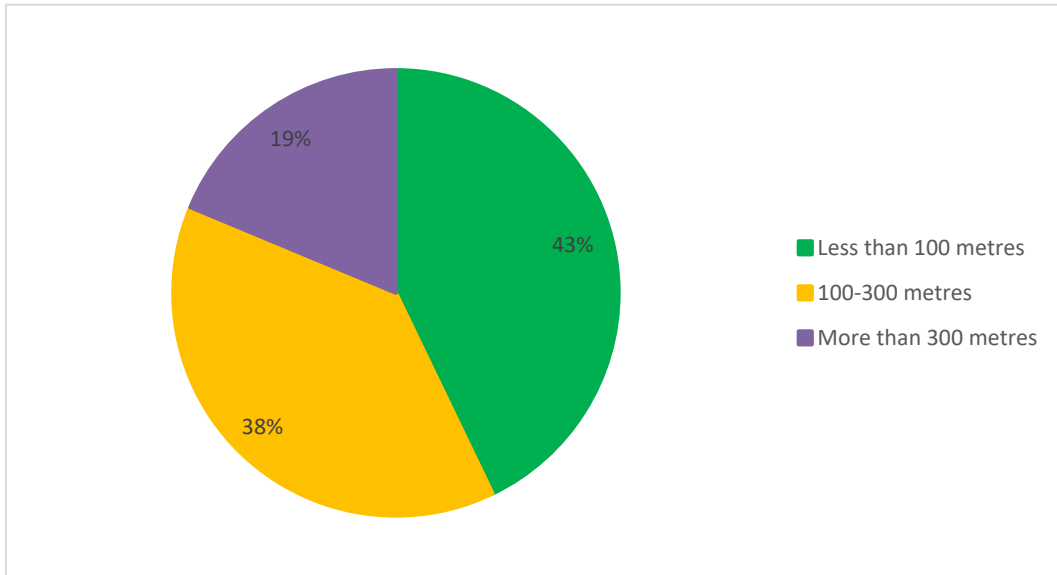
The majority (64%) of respondents stated that they would be more likely to buy an electric vehicle with access to reliable, safe and affordable chargepoints.

Respondents were also asked which of the following places would they find most convenient to charge their vehicle on a day-to-day basis. Respondents were able to select up to three options.



The option 'on my street' was the most popular selection, with 167 respondents stating that this was a convenient place to charge their vehicle on a day-to-day basis. The second most popular option was 'supermarkets', with 108 selections.

Respondents were asked how far they would be willing to travel from home to access an electric vehicle charger:



43% of respondents stated that they would be willing to travel less than 100 metres to access a charge point, 38% stated 100-300 metres and 19% stated more than 300 metres.

4. SITE SELECTION PROCESS

4.1 Methodology

Project Centre Ltd conducted a desktop site selection process to locate 150 sites for on-street residential charging units. Site specification sheets were created for each location, including information such as:

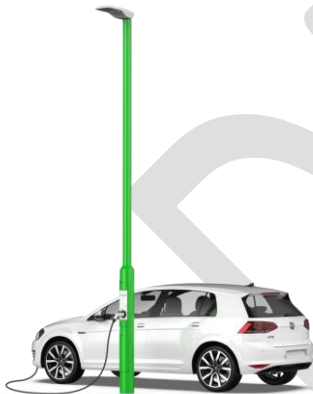
- Address
- Image of site
- Street View link
- X, Y coordinates
- Type of charger
- Notes/justifications


The following criteria was considered when selecting sites across the borough.

- **Safety:** The location should be safe for a user to access the charge point at all times of day, without introducing risks to road safety or personal safety for themselves or other road and footway users.
- **Sufficient demand:** Demand must be high to ensure utilisation and enable EVCPs running costs to become financially self-sufficient. New EVCPs need to be located in areas where there is existing demand from EV owners and potential demand from future ones. Initially, new sites will be geographical spread out to ensure there is local demand.
- **Minimal impact on parking stress:** Impact on existing parking provision should be minimised in areas of high on-street parking stress to avoid conflict between EV users and other car drivers. However, it is equally important to ensure sufficient EVCP provision is provided to encourage non-EV car owners to make the switch, in the knowledge they will be able to charge their EV close to home.
- **Position of existing chargers:** Ideally, chargers will be installed to create an even geographical spread across the borough. Initially, new EVCPs will not be located too close to existing publicly accessible charging points, unless there is evidence of high demand and requests from residents/businesses for additional EVCP infrastructure in the same locality.
- **Accessibility:** Ideally, chargers should be within close proximity to the residence or destination of the users.
- **Feasible design:** The location must be able to support the charger and street furniture, in terms of adequate footway space for pedestrians behind the charging unit and in close proximity to the kerb edge to minimise trip hazard risk from trailing charging lead and access feed to the electricity supply.

- **Inclusive design:** Placement should consider facilitating access and use by people with physical disabilities. This might mean considering the space around disabled car parking spaces to allow for movement with a cable, having a dropped curb, ensuring the slant of the screen is appropriate for people with visual impairments, and other measures.

4.2 Types of Charge Points

Residential Lamp Column Slow/Trickle Charging (5.5kW)	
About	Most charging occurs at home, in residential areas. Lamp post chargers are a different approach to the majority of the existing electric vehicle chargers. Primarily, they are intended to address the challenge of charging electric vehicles when owners do not have access to off-street parking.
How do they work?	<p>Lamp post chargers tap into the existing power network created for street lighting and are either integrated into the lamp column or are attached to it; making them a less expensive alternative to floor-mounted units. As they piggyback on an existing power grid, they are limited in the power they can supply but are sufficient for overnight charging. Integrating these charging units into existing street furniture means that there is no additional street clutter.</p> <p>These units can be accessed using a standard Type 2 charging cable and are typically Pay-As-You-Go.</p>
Design Considerations 	<ul style="list-style-type: none"> ▪ Consider whether lamp column infrastructure is appropriate for the chosen location. ▪ Ensure lamp columns are positioned adjacent to the carriageway or ideally on carriageway build outs, to avoid trailing cables and ensuring the footway is kept clear and footway space is maximised for pedestrians. ▪ If a lamp column is back of footway, allow adequate footway widths for bollard at front of footway. ▪ To optimise use, two or three lamp column chargers may be installed at each location to ensure residents are always able to access a charging point. Locations for consideration should be resident led, in areas of existing demand and where there is likely to be future demand. ▪ Ensure columns are practical for the installation of the infrastructure – columns must adhere to a prescribed standard of earthing, increasing the fuse size to cope with the extra energy usage, and metering an otherwise unmetered energy supply. Steel lamp columns are required; concrete or heritage columns are often unsuitable. ▪ Adequate space is necessary, and no existing electrical infrastructure or utility covers within 2.5m of the kerb. ▪ Does not require a marked/dedicated EV bay - if the lamp column charge point is located within a CPZ, the local parking controls apply and anyone can use the parking space
Standard/Fast (7-22kW) 3-4 hours	
About	Fast 7kW-22kW chargers are suitable for the vast majority of electric vehicle users. Standard chargers are usually installed in public on-street locations, with high visibility and high footfall, or in off-street locations, such as car parks, where users can leave their vehicle for three to four hours.

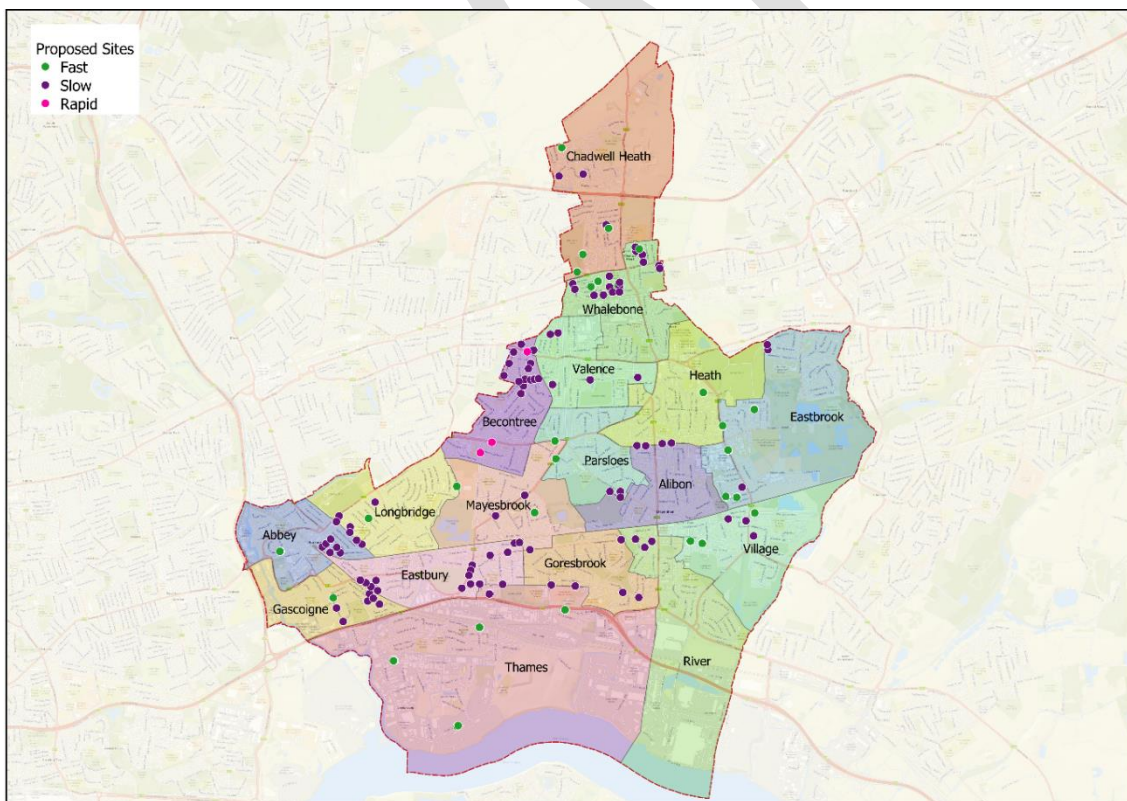
<p>How do they work?</p>	<p>Floor-mounted charging points require dedicated EV parking bays, with signing indicating length of stay restrictions. Having marked bays ensures electric vehicle owners can access charging points and emphasise that bays are dedicated. EVs must be plugged in and actively charging to use the parking bays. Some networks prefer drivers to use an RFID card and others a smart phone app, while some allow access using either. Charge points have set charges which tend to be a connection fee, price per time, price per energy consumed, or a combination of the above; most charging points offer Pay As You Go.</p>
<p>Design Considerations</p> 	<ul style="list-style-type: none"> ▪ Install on carriageway build outs to avoid impinging on pedestrian footway space ▪ Ensure sufficient pavement space and distance from trees and existing electrical street furniture ▪ Consider which charge point networks to introduce. ▪ Consider the impact that the charging point will have on the street scene. ▪ Consider the spread of charge points across the borough ▪ The visibility of charging points is key to increasing public awareness. ▪ Consider the balance of on-street and off-street charging points ▪ Minimise impact on parking bays – consider flank walls and areas without significant parking stress. ▪ Consider <ul style="list-style-type: none"> ▪ sites that are not expected to change in the next 5-8 years. ▪ Install infrastructure on public highway to ensure footways are kept clear. ▪ Ensure adequate power supply ▪ Ensure viable access for the installation team
<p>Rapid (AC, 43kW; DC, 50-150kW; Tesla Supercharger V3, 250kW) 80% in 30 -45 mins</p>	
<p>About</p>	<p>Rapid chargers can recharge a vehicle in minutes rather than hours. They are vital to long distance travel and for commercial vehicles such as taxis, which will need to top-up during the day. Rapids are ideal for off-street locations near arterial roads, service stations and car parks, due to their size.</p>
<p>How do they work?</p>	<p>Rapid chargers work in the same way as a standard floor mounted charger but charge at a more accelerated rate.</p> <p>The standard rapid charging speed is currently 50kW, which can charge a vehicle to 80% full in 30-45 minutes, although some companies offer Ultra-Fast charging speeds of up to 150kW. They usually use a tethered cable equipped with a non-removable connector.</p>
<p>Design Considerations</p>	<ul style="list-style-type: none"> ▪ Consider the impact that the charging point will have on the street scene, especially due to the size of rapid charging points Consider locations based on whether they are in an appropriate position to service fleets and commercial delivery vehicles, for example, close to major road networks bringing traffic in and out of the borough. ▪ Consider whether a rapid charging hub, normally consisting of 5 or more charging points, can be implemented. ▪ Consider whether there is sufficient space for a feeder pillar or substation, if required



- Consider the available power capacity from the local grid and whether it can support a rapid charging point

4.3 Proposed Sites

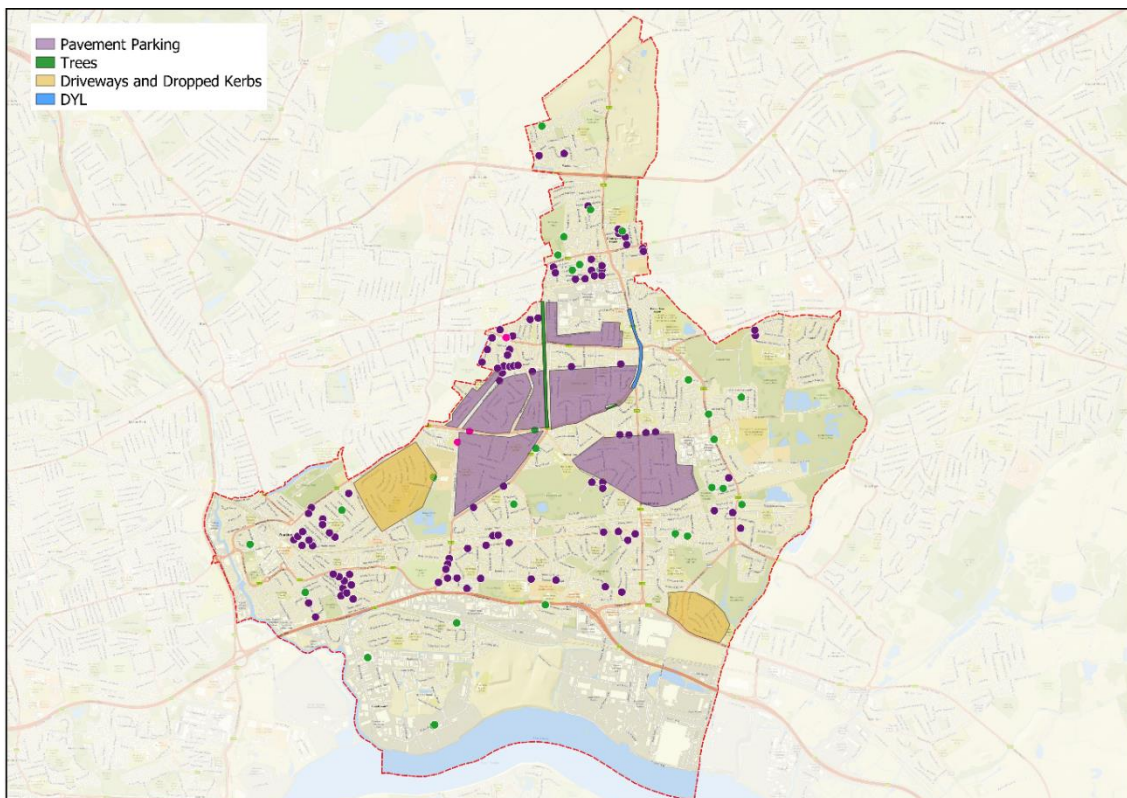
A total of 160 sites were selected across the borough, including 3 rapid chargers, 57 fast chargers and 100 slow chargers (29 of which would require an additional bollard to be installed at the front of the footway). More slow and fast chargers have been proposed as they are more suited to everyday use. Rapid chargers also require more room, power and are more expensive. A map displaying the proposed sites alongside existing sites can be found in Appendix A. A site specification sheet for each site can be found in Appendix B.



The site selector aimed to evenly spread the 160 proposed sites across the borough as much as possible and fill in gaps where there were no charging facilities, however

this was made difficult in some areas due to characteristics such as: four-wheel parking; two-wheel parking; narrow roads; narrow footpaths; trees; double yellow lines and lack of controlled parking zones.

The map below identifies the main reasoning as to why some areas do not have charge points proposed.



Pavement parking (four or two wheel parking) is the most common characteristic throughout the borough that prevents the installation of a charge point. There are several areas within the borough which the local council has exempted from the bans on pavement parking. If you are parking in a street exempted from the ban then there will be bays painted in white indicating where you can park.

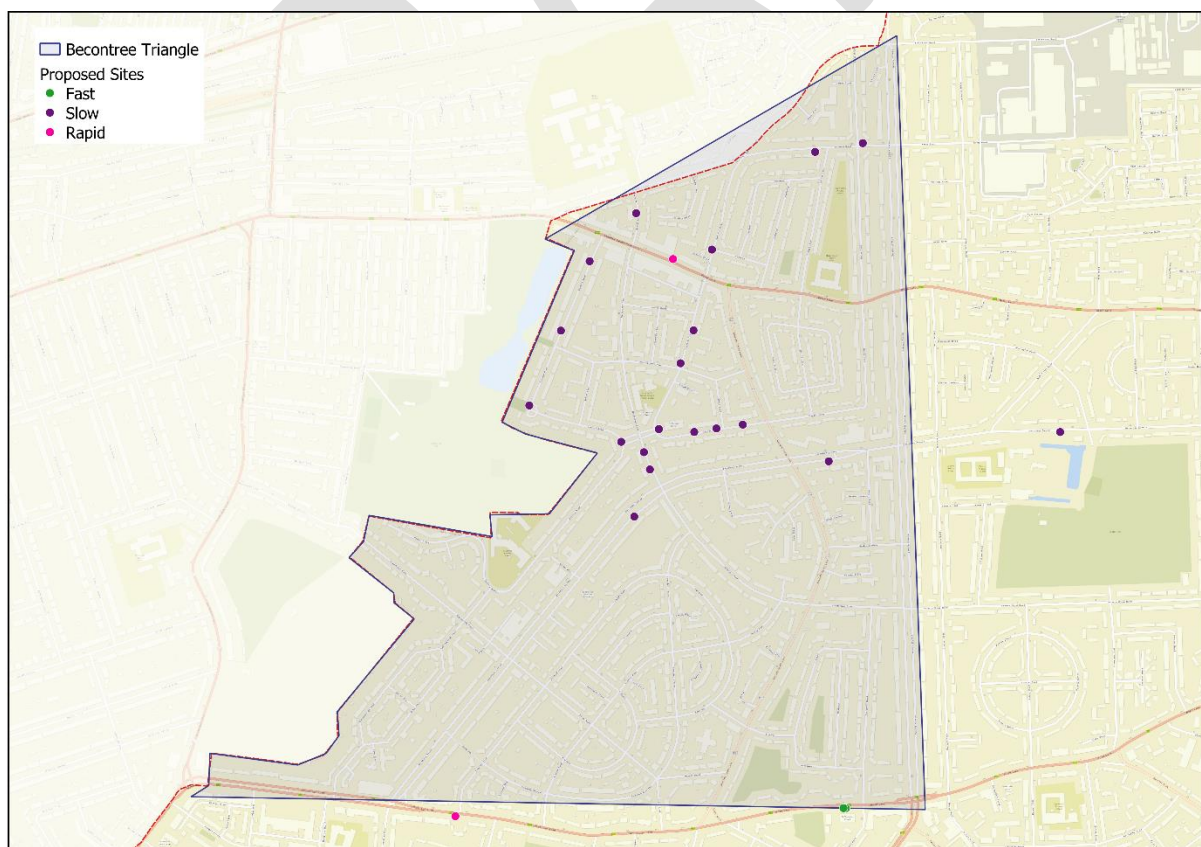


Where parking on the footway is permitted this is indicated by signs with the parking “P” and showing a car parked on the footway (see images above: one wheel on the raised area indicates that two wheels may be on the footway and the whole vehicle on the footway indicates all four wheels).

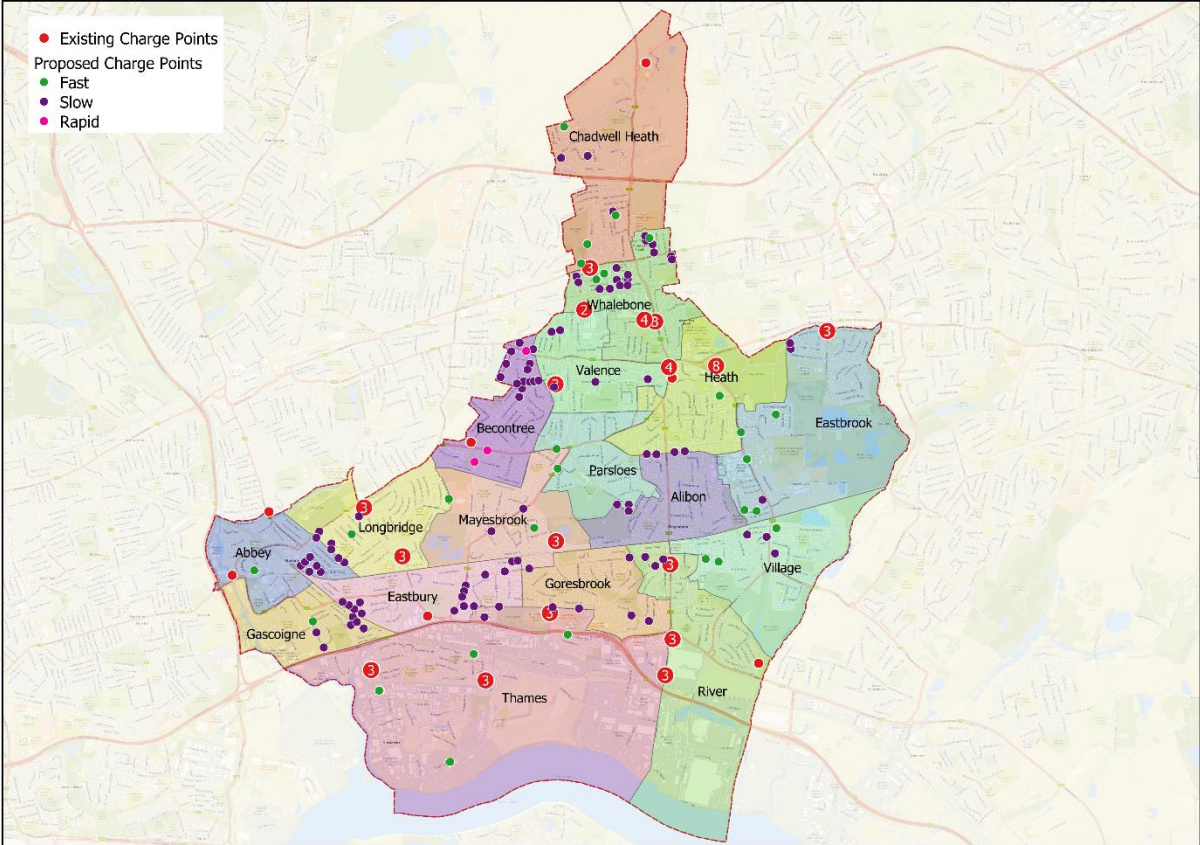
When pavement parking is paired with characteristics such as narrow carriageways, trees and lamp columns that are situated at the back of the footway, it makes it very difficult to install a charge point without major construction.

4.4 Future Neighbourhood Bid

London Borough of Barking and Dagenham are submitting an expression of interest in The Future Neighbourhood programme. The programme is an invitation to contribute to a green recovery by supporting neighbourhoods to become exemplar models of sustainability and innovation. This programme will fund a Future Neighbourhood to develop visionary strategies to 2030. LBBD have identified their target neighbourhood as Becontree Triangle. As shown in the map below, the site selection has proposed several slow charging units within the northern extent of this area. The southern extent of this area features both two-wheel and four-wheel parking, which makes it difficult to install a charging unit.



Appendix A – Proposed and Existing Sites



Appendix B - Site Specification Sheets for 150 Sites

DRAFT


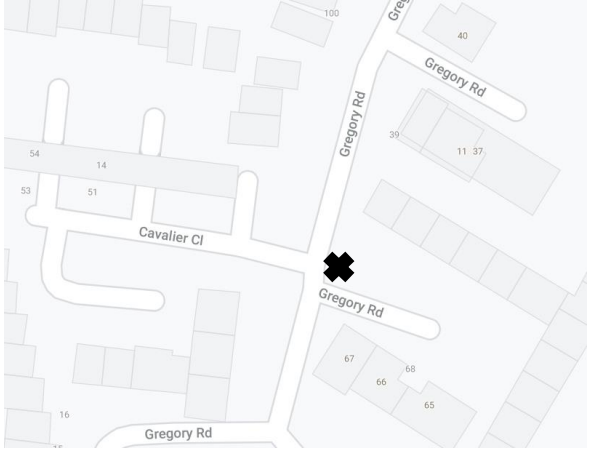
Site No.	1
Address	Padnall Road, RM6 5EL
Street View Link	https://www.google.co.uk/maps/@51.5867175,0.1296114,3a,90y,275.13h,83.43t/data=!3m6!1e1!3m4!1s23_paE0-tbm0dTQD6-L4vg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547629, 189688
Type of Charger	Fast
Notes/Justification	Opposite No. 7 Padnall Road Install build out on carriageway
Map	

Site No.	2
Address	Padnall Road, RM6 5EL
Street View Link	https://www.google.co.uk/maps/@51.5867175,0.1296114,3a,75y,300.58h,84.34t/data=!3m6!1e1!3m4!1s23_paE0-tbm0dTQD6-L4vg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547627, 189694
Type of Charger	Fast
Notes/Justification	Opposite No. 7 Padnall Road Install build out on carriageway
Map	

Site No.	3
Address	Oxlow Lane, RM10 7AW
Street View Link	https://www.google.co.uk/maps/@51.5513553,0.1506458,3a,90y,24.63h,85.28t/data=!3m6!1e1!3m4!1svRG3BdJwx41swWCDJvEQhA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549209, 185802
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 173 Oxlow Lane Install charging unit in lamp column Residents Permit Only Zone Monday – Saturday 8:30am-5:30pm
Map	


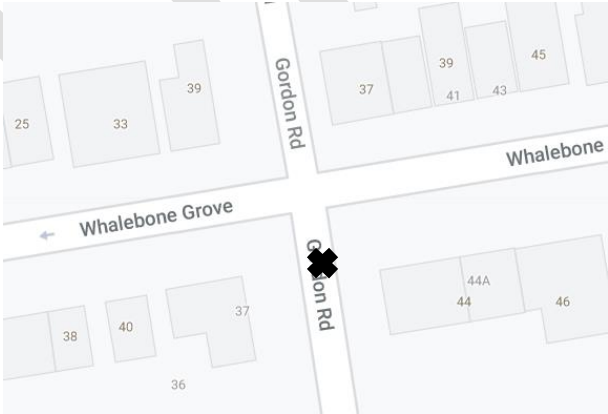
Site No.	4
Address	Oxlow Lane, RM10 7ST
Street View Link	https://www.google.co.uk/maps/@51.5512741,0.148969,3a,90y,336.44h,82.51t/data=!3m6!1e1!3m4!1sCKV4mLx_Ybb4M3p01DYfew!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549086, 185789
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 139 Oxlow Lane Install charging unit in lamp column Residents Permit Holders Only Zone Monday – Saturday 8:30am-5:30pm
Map	

Site No.	5
Address	Longhayes Avenue, RM6 5HJ
Street View Link	https://www.google.co.uk/maps/@51.5836288,0.1336883,3a,90y,257.71h,89.6t/data=!3m6!1e1!3m4!1svRbDBFPqvYoR7-H-wufj2g!2e0!7i16384!8i8192
Image	 A street view image showing a three-story brick building with multiple windows. In the foreground, there is a lamp column on a sidewalk. A large, semi-transparent watermark is overlaid on the image.
Coordinates (X, Y)	547924, 189349
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Opposite 30 Longhayes Avenue Install charging unit in lamp column
Map	 A map showing the location of the charging unit. The unit is marked with a black 'X' on Longhayes Avenue. A blue location pin is placed nearby, labeled 'Majestic 24/7 Plumbing Services'. Other streets shown include Crabtree Ave and Longhayes P.



Site No.	6
Address	Gregory Road, RM6 5EJ
Street View Link	https://www.google.co.uk/maps/@51.5833557,0.1289235,3a,90y,102.63h,82.78t/data=!3m6!1e1!3m4!1suWbQ4ZUgd2u1l17EGGYh8w!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547603, 189314
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Opposite junction with Cavalier Close Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway
Map	

Site No.	7
Address	Hedgemans Road, RM9 6HT
Street View Link	https://www.google.co.uk/maps/@51.5399212,0.1438265,3a,84.4y,235.01h,74.42t/data=!3m6!1e1!3m4!1sAIK4uUv9xm4efptAg2II1Q!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548766, 184507
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 73 Hedgemans Road Install charging unit in lamp column Resident Permit Holders Only Zone Monday – Saturday 8:30am-5:30pm
Map	

Site No.	8
Address	Hedgemans Road, RM9 6HU
Street View Link	https://www.google.co.uk/maps/@51.5397718,0.1410373,3a,90y,350.4h,74.84t/data=!3m6!1e1!3m4!1sdF2lv60ArvSE_hqUH1tAdQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548575, 184494
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 132 Hedgemans Road Install charging unit in lamp column Resident Permit Holders Only Zone Monday – Friday 8:30am-5:30pm
Map	

Site No.	9
Address	Gordon Road, RM6 6BU
Street View Link	https://www.google.co.uk/maps/@51.5743898,0.1437886,3a,60.1y,113.76h,77.75t/data=!3m6!1e1!3m4!1sD8wwaLTqTA4I7CBoFaY1nw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548661, 188343
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	By junction with Whalebone Grove Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway
Map	

Site No.	10
Address	Gordon Road, RM6 6DB
Street View Link	https://www.google.co.uk/maps/@51.5747899,0.1436754,3a,75y,40.18h,95.72t/data=!3m6!1e1!3m4!1sLXEckI1VYg13yTQq2-FWrw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548651, 188398
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 44 Gordon Road Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway
Map	

Site No.	11
Address	Albany Road, RM6 6BS
Street View Link	https://www.google.co.uk/maps/@51.5739285,0.1449904,3a,90y,60.52h,79.68t/data=!3m6!1e1!3m4!1sQhAW6gVIEfbBNNFJs6pWBw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548746, 188299
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 40 Albany Road Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway
Map	

Site No.	12
Address	Albany Road, RM6 6BS
Street View Link	https://www.google.co.uk/maps/@51.5730242,0.1452389,3a,90y,54.1h,91.74t/data=!3m6!1e1!3m4!1sX5tEJvU-Wj9IAxMgeI7Z6A!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548765, 188201
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Opposite Full Gospel Church Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway
Map	

Site No.	13
Address	Morley Road, RM6 6XA
Street View Link	https://www.google.co.uk/maps/@51.5774734,0.138056,3a,81.6y,49.75h,77.92t/data=!3m6!1e1!3m4!1shQ594E-D61aNQtLBGhpjg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548252, 188684
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 74 Morley Road Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway
Map	

Site No.	14
Address	Eustace Road, RM6 6JL
Street View Link	https://www.google.co.uk/maps/@51.5704781,0.1317463,3a,90y,259.61h,81.9t/data=!3m6!1e1!3m4!1s!YETYlyOvc-BnL23AlbVxQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547829, 187884
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 44 Eustace Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	


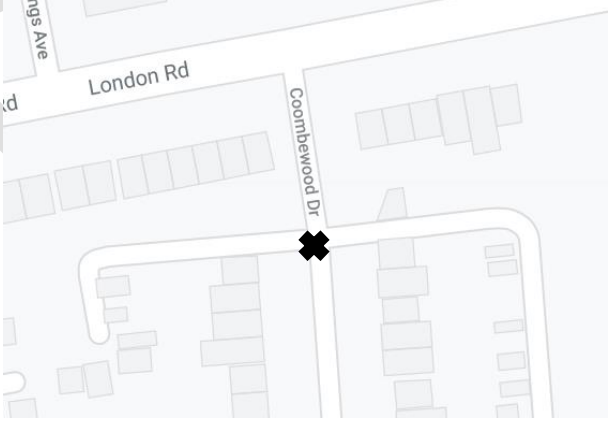
Site No.	15
Address	Eustace Road, RM6 6JL
Street View Link	https://www.google.co.uk/maps/@51.569819,0.132129,3a,90y,274.86h,74.24t/data=!3m6!1e1!3m4!1sg3_IQSBC8RBbjxZg9F3Dwg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547857, 187813
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 33 Eustace Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	16
Address	Heath Road, RM6 6LP
Street View Link	https://www.google.co.uk/maps/@51.5690341,0.1357264,3a,79.4y,32.12h,81.18t/data=!3m6!1e1!3m4!1ssnbdhIEPZEgcS_PzrzCfkw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548117, 187739
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 69 Heath Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	17
Address	Heath Road, RM6 6LH
Street View Link	https://www.google.co.uk/maps/@51.5691759,0.1375657,3a,64.8y,173.43h,86.25t,0r/data=!3m6!1e1!3m4!1smLjINJuvfJa77afzhPY6ug!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548242, 187747
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	<p>Outside 120 Heath Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	18
Address	Farrance Road, RM6 6EJ
Street View Link	https://www.google.co.uk/maps/@51.5701005,0.1388387,3a,89.9y,270.06h,77.43t/data=!3m6!1e1!3m4!1s-jKvE-vkNybMmmWypF6EDA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548321, 187858
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 48 Farrance Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	19
Address	Farrance Road, RM6 6EB
Street View Link	https://www.google.co.uk/maps/@51.5713442,0.1387657,3a,90y,292.72h,79.61t/data=!3m6!1e1!3m4!1sDklzkhnF02BJL9a97SnatA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548314, 188000
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 6 Farrance Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	20
Address	Cooibewood Drive, RM6 6AA
Street View Link	https://www.google.co.uk/maps/@51.5725732,0.1483553,3a,90y,314.8h,77.11t/data=!3m6!1e1!3m4!1sBPV1R5VV2EESu0JeuAngNA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548975, 188161
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 2 Cooibewood Drive Install charging unit in lamp column
Map	

Site No.	21
Address	Coobewood Drive, RM6 6AA
Street View Link	https://www.google.co.uk/maps/@51.5723083,0.1483893,3a,84.8y,113.46h,80.74t/data=!3m6!1e1!3m4!1syoJLFrr5fbE2355lloRdZw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548985, 188123
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 15 Coobewood Drive Install charging unit in lamp column
Map	


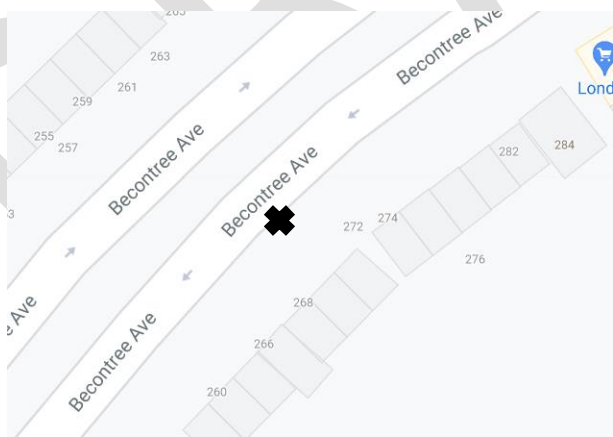
Site No.	22
Address	Mayfield Road, RM8 1XJ
Street View Link	https://www.google.co.uk/maps/@51.5644879,0.1272185,3a,90y,182.41h,61.47t/data=!3m6!1e1!3m4!1sMOJy0JQaefdOiTGvUJCajQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547548, 187203
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 78 Mayfield Road Install charging unit in lamp column
Map	

Site No.	23
Address	Mayfield Road, RM8 1XL
Street View Link	https://www.google.co.uk/maps/@51.5645432,0.1287573,3a,75y,48.6h,84.14t/data=!3m6!1e1!3m4!1smO0-iyaz04DYqFZRB2J4wQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547651, 187225
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 133 Mayfield Road Install charging unit in lamp column
Map	

Site No.	24
Address	Becontree Avenue, RM8 3HL
Street View Link	https://www.google.co.uk/maps/@51.5592173,0.1442195,3a,90y,337.79h,75.51t/data=!3m6!1e1!3m4!1sM3xfsk20hu_EFiu4kNOPCg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548734, 186663
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 679 Becontree Avenue Install charging unit in lamp column
Map	

Site No.	25
Address	Becontree Avenue, RM8 3HU
Street View Link	https://www.google.co.uk/maps/@51.5590316,0.1349024,3a,60.7y,157.65h,96.94t/data=!3m6!1e1!3m4!1sXdtVNLQ9VEDWJXX10jljfw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548098, 186612
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Opposite 519 Becontree Avenue Install charging unit in lamp column
Map	

Site No.	26
Address	Becontree Avenue, RM8 3UD
Street View Link	https://www.google.co.uk/maps/@51.5584504,0.1278874,3a,84.4y,144.88h,85.47t/data=!3m6!1e1!3m4!1sBwiYjZf_JZE5UOFyP-8W_w!2e0!7i16384!8i8192
Image	 A photograph of a residential street with a yellow car overlaid with a charging unit icon.
Coordinates (X, Y)	547597, 186534
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 390 Becontree Avenue Install charging unit in lamp column
Map	 A map showing the location of the charging unit on Becontree Avenue. The map includes street names like Becontree Ave, EBS Builders Merchants, and Co-op Food Petrol Dagenhar Convenience Store. A black crosshair marks the location of the charging unit.

Site No.	27
Address	Becontree Avenue, RM8 2TR
Street View Link	https://www.google.co.uk/maps/@51.5573659,0.12163,3a,90y,110.72h,87.82t/data=!3m6!1e1!3m4!1sAijvS4NCgH0KEIoy_uNQRQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547178, 186402
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 270 Becontree Avenue Install charging unit in lamp column
Map	

Site No.	28
Address	Woodward Road, RM9 4SU
Street View Link	https://www.google.co.uk/maps/@51.5382253,0.1190346,3a,44.9y,49.86h,86.47t/data=!3m6!1e1!3m4!1sFdyarNriOFSQ6xBd48Y0ig!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547063, 184281
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 172 Woodward Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	29
Address	Woodward Road, RM9 4SS
Street View Link	https://www.google.co.uk/maps/@51.5385848,0.1234382,3a,80.3y,343.36h,70.82t/data=!3m6!1e1!3m4!1sVxy-uMuvXN0db7qRrkN-9Q!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547359, 184324
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 64 Woodward Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	


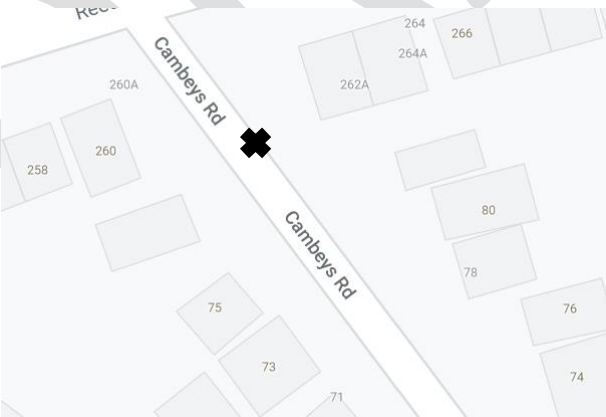
Site No.	30
Address	Woodward Road, RM9 4TB
Street View Link	https://www.google.co.uk/maps/@51.5379697,0.1156145,3a,80.8y,164.08h,84.07t/data=!3m6!1e1!3m4!1slpDqF8IV_4CJaJygwIkl9g!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546827, 184234
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 219 Woodward Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	31
Address	Rainham Road North, RM10 7EB
Street View Link	https://www.google.co.uk/maps/@51.5528948,0.1606079,3a,63.5y,79.48h,88.4t/data=!3m6!1e1!3m4!1syMgdM6QWzyh9DLNv6skmNg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549889, 186046
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 214 Rainham Road North Install build out on carriageway
Map	

Site No.	32
Address	Rainham Road North, RM10 7EB
Street View Link	https://www.google.co.uk/maps/@51.5528948,0.1606079,3a,57.6y,73.06h,90.81t/data=!3m6!1e1!3m4!1syMgdM6QWzyh9DLNv6skmNg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549887, 186053
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 214 Rainham Road North Install build out on carriageway
Map	

Site No.	33
Address	Parsloes Avenue, RM9 5PX
Street View Link	https://www.google.co.uk/maps/@51.5454899,0.1409045,3a,75y,12.89h,93.07t/data=!3m6!1e1!3m4!1szHkzmybuhiqZ5wehFDwUTg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548546, 185136
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 122 Parsloes Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am to 5:30pm
Map	

Site No.	34
Address	Cambeys Road, RM10 8XX
Street View Link	https://www.google.co.uk/maps/@51.5448517,0.1612489,3a,75y,27.27h,79.11t/data=!3m6!1e1!3m4!1srTijm7IG5F_nE-DvINy6ag!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	549964, 185105
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Opposite 75 Cambeys Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	35
Address	Cambeys Road, RM10 8XX
Street View Link	https://www.google.co.uk/maps/@51.5448517,0.1612489,3a,51y,3.42h,83.82t/data=!3m6!1e1!3m4!1srTijm7IG5F_nE-DvINy6ag!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	549957, 185111
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Opposite 75 Cambeys Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	36
Address	Mayfair Avenue, RM6 6UD
Street View Link	https://www.google.co.uk/maps/@51.5739956,0.1336097,3a,90y,263h,66.43t/data=!3m6!1e1!3m4!1szL69Rt4cQsUmryrNEbQiGA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547948, 188284
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 4 Mayfair Avenue Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	37
Address	Mayfair Avenue, RM6 6UD
Street View Link	https://www.google.co.uk/maps/@51.5739956,0.1336097,3a,90y,263h,66.43t/data=!3m6!1e1!3m4!1szL69Rt4cQsUmryrNEbQiGA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547952, 188279
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 6 Mayfair Avenue Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	38
Address	Merten Road, RM6 6EH
Street View Link	https://www.google.co.uk/maps/@51.5701553,0.1403984,3a,90y,1.82h,69.83t/data=!3m6!1e1!3m4!1sTrxCM8MrCX8BYZQbpulk9w!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548441, 187872
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	By junction with Bennett Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	39
Address	Merten Road, RM6 6EH
Street View Link	https://www.google.co.uk/maps/@51.5701553,0.1403984,3a,90y,336.72h,66.99t/data=!3m6!1e1!3m4!1sTrxCM8MrCX8BYZQbpulk9w!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548433, 187872
Type of Charger	Fast, Carriageway Build Out
Notes/Ju stification	By junction with Bennett Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	


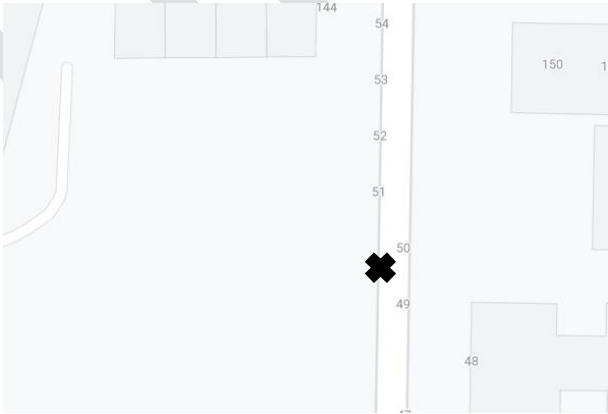
Site No.	40
Address	Whiting Avenue, IG11 8JP
Street View Link	https://www.google.co.uk/maps/@51.5383989,0.0753697,3a,49.3y,281.76h,84.03t,0r/data=!3m6!1e1!3m4!1s-fz4PGZoGhxgjs9sBz9eYQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544024, 184208
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside Collins House Install build out on carriageway Resident Permit Holders Only Monday – Sunday 8:30am to 9:00pm
Map184208	

Site No.	41
Address	Whiting Avenue, IG11 8JP
Street View Link	https://www.google.co.uk/maps/@51.5383615,0.0750907,3a,75y,30.15h,78.77t/data=!3m6!1e1!3m4!1sU5znDw9gvQ_2lu7ZQXmELA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544016, 184206
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside Collins House Install build out on carriageway Resident Permit Holders Only Monday – Sunday 8:30am to 9:00pm
Map	

Site No.	42
Address	Levett Road, IG11 9JZ
Street View Link	https://www.google.co.uk/maps/@51.5423313,0.0923234,3a,79.3y,329.34h,77.17t/data=!3m6!1e1!3m4!1spSI1MQleKvpi1t3iEv7ALA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545192, 184684
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Adjacent to the rear of 62 Hurstbourne Gardens Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	43
Address	Levett Road, IG11 9JZ
Street View Link	https://www.google.co.uk/maps/@51.5423313,0.0923234,3a,90y,294.87h,74.13t/data=!3m6!1e1!3m4!1spSI1MQleKvpi1t3iEv7ALA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545189, 184680
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Adjacent to the rear of 62 Hurstbourne Gardens Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

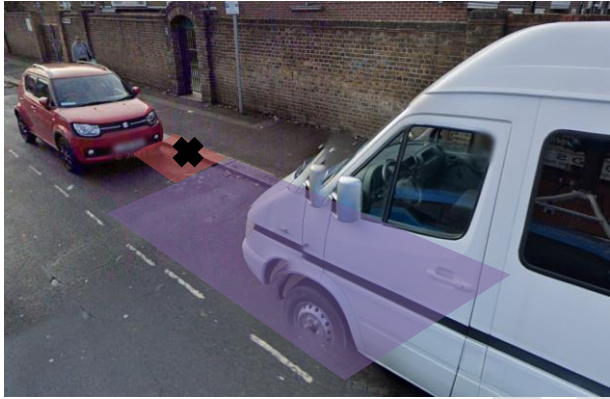
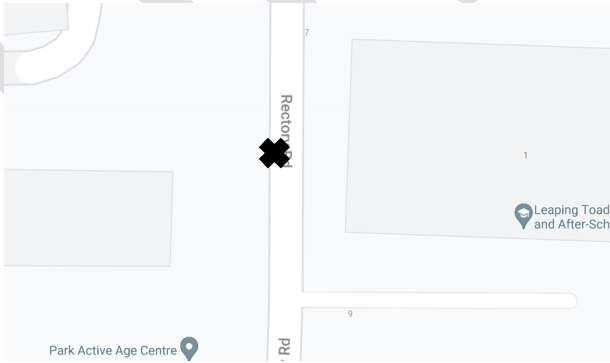
Site No.	44
Address	Hollidge Way, RM10 9SL
Street View Link	https://www.google.co.uk/maps/@51.5394752,0.1566596,3a,39.4y,198.14h,83.49t/data=!3m6!1e1!3m4!1suVPDJYeW-PKxAwom99gniQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549660, 184481
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	By the gated access to northern garages Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	45
Address	Hollidge Way, RM10 9SL
Street View Link	https://www.google.co.uk/maps/@51.5393846,0.1566588,3a,90y,233.49h,73.2t/data=!3m6!1e1!3m4!1sF7SOGdF-ywz44L7rB3NzkA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549660, 184476
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	By the gated access to northern garages Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	


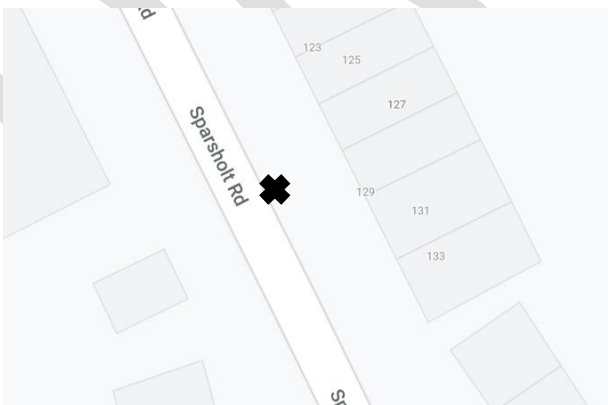
Site No.	46
Address	Aldersey Gardens, IG11 9UG
Street View Link	https://www.google.co.uk/maps/@51.5413889,0.0886864,3a,75y,194.89h,82.29t/data=!3m6!1e1!3m4!1sbsXyMpQkzVKJnIIOXhwLg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544946, 184559
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 47 Aldersey Gardens Install charging unit in lamp column
Map	

Site No.	47
Address	Aldersey Gardens, IG11 9UQ
Street View Link	https://www.google.co.uk/maps/@51.5426612,0.0864252,3a,37.9y,105.59h,89.0t/data=!3m6!1e1!3m4!1sRzwoGrNqrt3a4ZWXhoyz0A!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544794, 184701
Type of Charger	Slow Lamp Column Unit
Notes/Justification	By junction with Longbridge Road Install charging unit in lamp column
Map	

Site No.	48
Address	Rectory Road, RM10 9RL
Street View Link	https://www.google.co.uk/maps/@51.5395394,0.1543977,3a,77.2y,332.14h,82.55t/data=!3m6!1e1!3m4!1s5GCgYKprdaT5KZPp42Tm-A!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549502, 184494
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Opposite Leaping Toads Nursery Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	49
Address	Rectory Road, RM10 9RL
Street View Link	https://www.google.co.uk/maps/@51.5396729,0.1544006,3a,75y,230.45h,69.42t/data=!3m6!1e1!3m4!1s40f1b93bLW4PNJXCkSGcBQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549502, 184503
Type of Charger	Fast, Carriageway Build Out
Notes/Ju stification	Opposite Leaping Toads Nursery Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	


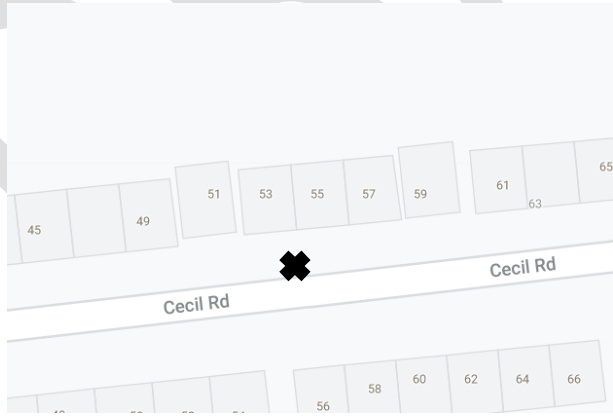
Site No.	50
Address	Sparsholt Road, IG11 7YG
Street View Link	https://www.google.co.uk/maps/@51.5333251,0.0925509,3a,56y,272.84h,80.8t/data=!3m6!1e1!3m4!1s4uvY58w5gT7yCzwFBzInnw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545230, 183676
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 14 Sparsholt Road Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 9:00pm
Map	



Site No.	51
Address	Sparsholt Road, IG11 7YG
Street View Link	https://www.google.co.uk/maps/@51.5320356,0.0943447,3a,47.7y,49.27h,87.43t/data=!3m6!1e1!3m4!1sWoEAI9dkxHIVUxkFTo6lwQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545368 , 183540
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 129 Sparsholt Road Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 9:00pm
Map	

Site No.	52
Address	Kennedy Road, IG11 7XJ
Street View Link	https://www.google.co.uk/maps/@51.5324957,0.0920359,3a,79.1y,149.12h,82.85t/data=!3m6!1e1!3m4!1sd4Q2MKmDSP8icc9QhHA6oQ!2e0!7i16384!8i8192
Image	 A street view image showing a residential street with a dark car parked on the right. A semi-transparent orange rectangle highlights a specific area on the road surface in front of the car. The word 'Google' is visible at the bottom of the image.
Coordinates (X, Y)	545209, 183577
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 16 Kennedy Road Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 9:00pm
Map	 A map of Kennedy Road showing house numbers on both sides. A black cross marker is placed on the road between house numbers 10 and 12 on the left side, and 24 and 26 on the right side.

Site No.	53
Address	Kennedy Road, IG11 7XJ
Street View Link	https://www.google.co.uk/maps/@51.5328109,0.0930695,3a,75y,141.28h,75.85t/data=!3m6!1e1!3m4!1syQ1KgXBB0Ec_W1r0e6L-ww!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545282, 183616
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 60 Kennedy Road Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 9:00pm
Map	

Site No.	54
Address	Cecil Road, RM6 6LB
Street View Link	https://www.google.co.uk/maps/@51.570095,0.135257,3a,90y,348.99h,67.93t/data=!3m6!1e1!3m4!1shUGchhQFDUfhQVQSIZZ-QQ!2e0!7!16384!8!8192
Image	
Coordinates (X, Y)	548080, 187854
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 55 Cecil Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	55
Address	Cecil Road, RM6 6LB
Street View Link	https://www.google.co.uk/maps/@51.570095,0.135257,3a,90y,348.99h,67.93t/data=!3m6!1e1!3m4!1shUGchhQFDUfhQVQSIZZ-QQ!2e0!7!16384!8!8192
Image	
Coordinates (X, Y)	548073, 187853
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 53 Cecil Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	56
Address	Porters Avenue, RM8 2EQ
Street View Link	https://www.google.co.uk/maps/@51.5451052,0.1225082,3a,73.4y,317.14h,92.12t/data=!3m6!1e1!3m4!1svnxxqg6t7pxzL78LXNWW1Q!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547267, 185049
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 272 Porters Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	57
Address	Porters Avenue, RM9 4NA
Street View Link	https://www.google.co.uk/maps/@51.5427244,0.1166717,3a,15y,130.14h,87.09t/data=!3m6!1e1!3m4!1sYN9_xF2X4r4B4rfb5LwqtQ!2e0!7i16384!8i8192
Image	 A photograph showing a residential street with a brick building on the left and a yellow-painted area on the pavement in the foreground. A car is parked on the right side of the street.
Coordinates (X, Y)	546887, 184764
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 377 Porters Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	 A map showing the location of the site on Porters Avenue. The map displays the street layout and house numbers, with a black cross marking the specific location of the site. The map also shows the B1423 road number.


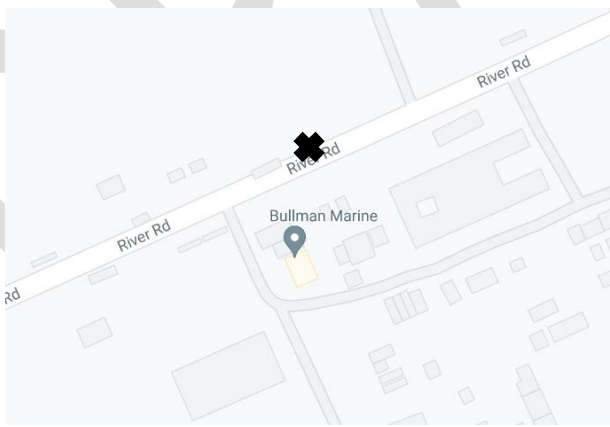
Site No.	58
Address	Dagenham Avenue, RM9 6LD
Street View Link	https://www.google.co.uk/maps/@51.5388517,0.1455133,3a,90y,312.57h,76.54t/data=!3m6!1e1!3m4!1svIZTmcQuMTnkE8k_XQx_6w!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548892, 184400
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Opposite 63 Dagenham Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 5:30pm
Map	

Site No.	59
Address	Dagenham Avenue, RM9 6HA
Street View Link	https://www.google.co.uk/maps/@51.5388517,0.1455133,3a,90y,312.57h,76.54t/data=!3m6!1e1!3m4!1svlZTmcQuMTnkE8k_XQx_6w!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548986, 184484
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 12 Dagenham Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 5:30pm
Map	

Site No.	60
Address	King Edward's Road, IG11 7TR
Street View Link	https://www.google.co.uk/maps/@51.5299209,0.0873803,3a,81.6y,32.59h,82.97t/data=!3m6!1e1!3m4!1sq8HzE_6KoQTDvr8wNC5I6A!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	544888, 183295
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 174 King Edward's Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Sunday 8:30am - 9:00pm</p>
Map	

Site No.	61
Address	King Edward's Road, IG11 7TW
Street View Link	https://www.google.co.uk/maps/@51.5316391,0.0861379,3a,82.3y,264.91h,80.78t/data=!3m6!1e1!3m4!1sUiHh2QzaZTuavQ6RayZdYA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544794, 183474
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Opposite junction with Perth Road Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway Resident Permit Holders only Monday – Sunday 8:30am - 9:00pm
Map	

Site No.	62
Address	River Road, IG11 0DS
Street View Link	https://www.google.co.uk/maps/@51.5175142,0.1094268,3a,74.4y,155.1h,86.65t/data=!3m6!1e1!3m4!1sATrYKF-cYNQZJVSqOW57Gg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546451, 181943
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside Bullman Marine Company Install build out on carriageway
Map	

Site No.	63
Address	River Road
Street View Link	https://www.google.co.uk/maps/@51.5175142,0.1094268,3a,74.4y,155.1h,86.65t/data=!3m6!1e1!3m4!1sATrYKF-cYNQZJVSqOW57Gg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546466, 181952
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside Bullman Marine Company Install build out on carriageway
Map	

Site No.	64
Address	Legon Avenue, RM7 0UJ
Street View Link	https://www.google.co.uk/maps/@51.5624945,0.1693439,3a,90y,245.97h,86.16t/data=!3m6!1e1!3m4!1sg-RWwHLUnTiiRij_D3LziA!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	550462, 187083
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 40 Legon Avenue</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p>
Map	


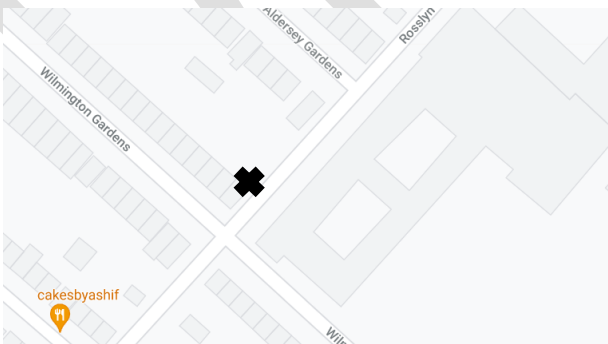
Site No.	65
Address	Legon Avenue, RM7 0UL
Street View Link	https://www.google.co.uk/maps/@51.5632023,0.1692184,3a,64.2y,233.22h,87t/data=!3m6!1e1!3m4!1sPJDoziPSeDLk8v6rlo-cHg!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	550451, 187150
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 24 Legon Avenue Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway
Map	

Site No.	66
Address	Salisbury Avenue, IG11 9XW
Street View Link	https://www.google.co.uk/maps/@51.5381776,0.08679,3a,75y,342.52h,75.23t/data=!3m6!1e1!3m4!1splTFS6Ebl9ArpiaTU7Zr2g!2e0!7i113312!8i6656
Image	
Coordinates (X, Y)	544823, 184211
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 97 Salisbury Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	67
Address	Salisbury Avenue, IG11 9XQ
Street View Link	https://www.google.co.uk/maps/@51.5382224,0.0848759,3a,90y,6.93h,78.24t/data=!3m6!1e1!3m4!1s6GdvS0OMqagA6RHzA6RHw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544687, 184210
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 63 Salisbury Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	68
Address	Salisbury Avenue, IG11 9XQ
Street View Link	https://www.google.co.uk/maps/@51.5389065,0.0832745,3a,90y,46.13h,77.46t/data=!3m6!1e1!3m4!1sNwmQ-b8htAssV5sycShFBw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544580, 184281
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 27 Salisbury Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 9:00pm
Map	

Site No.	69
Address	Ventnor Gardens, IG11 9JY
Street View Link	https://www.google.co.uk/maps/@51.5442993,0.0934841,3a,90y,103.8h,64.56t/data=!3m6!1e1!3m4!1sFIIYggMdFpbILJlhyidHaQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545270, 184898
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 17 Ventnor Gardens Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 1:30pm-2:30pm
Map	

Site No.	70
Address	Rosslyn Road, IG11 9UH
Street View Link	https://www.google.co.uk/maps/@51.5406495,0.0886757,3a,88.6y,2.53h,78.11t/data=!3m6!1e1!3m4!1stZ6_5cERYB0sbOuCkVTs7g!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544944, 184487
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	North of junction with Wilmington Gardens Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	71
Address	Rosslyn Road, IG11 9XN
Street View Link	https://www.google.co.uk/maps/@51.5388714,0.0860404,3a,90y,104.97h,69.7t/data=!3m6!1e1!3m4!1sVt1GitfpJ2ORmXuVaoHk8w!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544775, 184282
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 28 Rosslyn Road Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 5:30pm
Map	

Site No.	72
Address	Harrow Road, IG11 7QZ
Street View Link	https://www.google.co.uk/maps/@51.5349459,0.0936284,3a,90y,110.76h,72.13t/data=!3m6!1e1!3m4!1soCDE333TjHvssnCzDkpWAg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545312, 183855
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 3 Harrow Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 9:00pm
Map	

Site No.	73
Address	Harrow Road, IG11 7QZ
Street View Link	https://www.google.co.uk/maps/@51.5337696,0.0940449,3a,89y,241.7h,83.92t/data=!3m6!1e1!3m4!1skxY1zsyG_OqYHhwCKCk02A!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545338, 183721
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 70 Harrow Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 9:00pm
Map	

Site No.	74
Address	Wheel Farm Drive, RM10 7AR
Street View Link	https://www.google.co.uk/maps/@51.5554807,0.1665984,3a,90y,114.91h,68.67t/data=!3m6!1e1!3m4!1soXA7bhTzxxvAo0qfIFDsW0Q!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	550304, 186290
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 28 Wheel Farm Drive Install build out on carriageway
Map	

Site No.	75
Address	Wheel Farm Drive
Street View Link	https://www.google.co.uk/maps/@51.5554807,0.1665984,3a,90y,114.91h,68.67t/data=!3m6!1e1!3m4!1soXA7bhTzxxvAo0qfIFDsW0Q!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	550304, 186282
Type of Charger	Fast, Carriageway Build Out
Notes/Ju stification	Outside 26 Wheel Farm Drive Install build out on carriageway
Map	


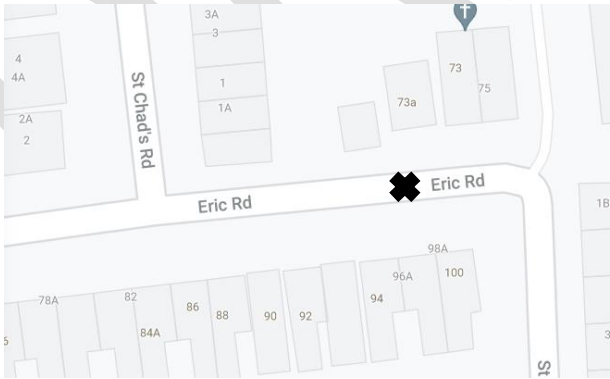
Site No.	76
Address	Whalebone Grove, RM6 6BT
Street View Link	https://www.google.co.uk/maps/@51.5745979,0.1447226,3a,37.2y,289.48h,83.7t/data=!3m6!1e1!3m4!1sneTSFx-nNw1lfnpJznPZOw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548709, 188374
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 55 Whalebone Grove Install build out on carriageway
Map	

Site No.	77
Address	Whalebone Grove, RM6 6BT
Street View Link	https://www.google.co.uk/maps/@51.5745979,0.1447226,3a,37.2y,289.48h,83.7t/data=!3m6!1e1!3m4!1sneTSFx-nNw1lfnpJznPZOw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548704, 188374
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 53 Whalebone Grove Install build out on carriageway
Map	

Site No.	78
Address	Japan Road, RM6 6PD
Street View Link	https://www.google.co.uk/maps/@51.5718977,0.1325259,3a,90y,262.61h,67.47t/data=!3m6!1e1!3m4!1s2cT43CvBBcJtFq_N5I8_FA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547881, 188047
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 15 Japan Road Install build out on carriageway Resident Permit Holders Only Monday – Saturday 8:30am - 5:30pm
Map	


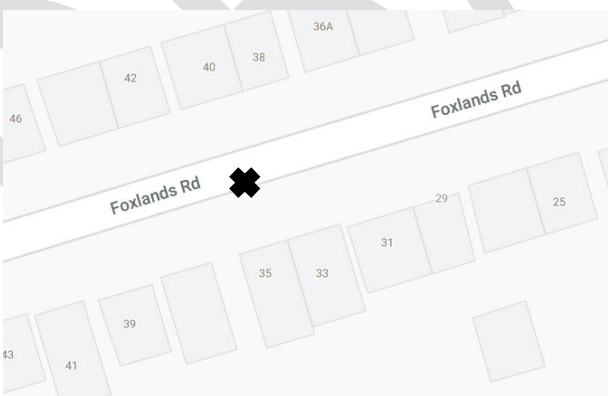
Site No.	79
Address	Japan Road, RM6 6PD
Street View Link	https://www.google.co.uk/maps/@51.5718115,0.1325568,3a,90y,303.88h,77.6t/data=!3m6!1e1!3m4!1sp494chjI0PvOPgjva_tkTg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547882, 188042
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 11 Japan Road Install build out on carriageway Resident Permit Holders Only Monday – Saturday 8:30am - 5:30pm
Map	

Site No.	80
Address	Eric Road, RM6 6JH
Street View Link	https://www.google.co.uk/maps/@51.5708093,0.1366627,3a,15y,206.42h,83.1t/data=!3m6!1e1!3m4!1sP4N1Ca4ZEKmNB1E4NU8StQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548170, 187929
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 100 Eric Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am - 5:30pm
Map	

Site No.	81
Address	Eric Road, RM6 6JH
Street View Link	https://www.google.co.uk/maps/@51.5707995,0.1365236,3a,90y,178.62h,72.37t/data=!3m6!1e1!3m4!1s9xhOgOLpmqMgV_dIYT2zVA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548166, 187928
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 98 Eric Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am - 5:30pm
Map	

Site No.	82
Address	Foxlands Road, RM10 8XU
Street View Link	https://www.google.co.uk/maps/@51.5449329,0.1633183,3a,88.3y,168.71h,74.51t/data=!3m6!1e1!3m4!1sBM59RNX1VMEEtOJBSZOXSA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	550109, 185108
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 33 Foxlands Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am - 5:30pm
Map	

Site No.	83
----------	----

Address	Foxlands Road, RM10 8XU
Street View Link	https://www.google.co.uk/maps/@51.5449329,0.1633183,3a,75y,198.82h,70.76t/data=!3m6!1e1!3m4!1sBM59RNX1VMEEtOJBSZOXSA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	550104, 185103
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 35 Foxlands Road Install build out on carriageway Resident Permit Holders Only Monday – Friday 8:30am - 5:30pm
Map	


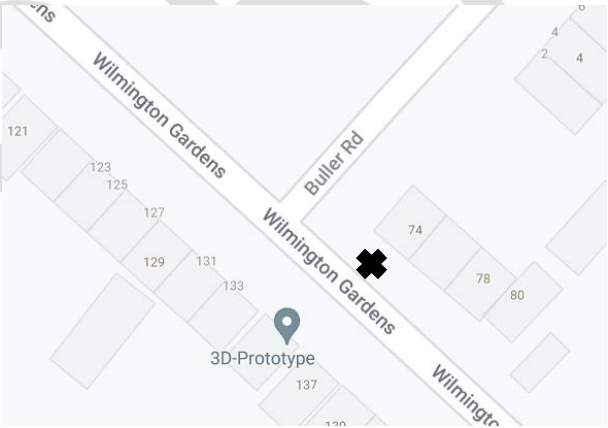
Site No.	84
Address	Devon Road, IG11 7QX
Street View Link	https://www.google.co.uk/maps/@51.5342385,0.092675,3a,90y,221.03h,82.75t/data=!3m6!1e1!3m4!1s8hxOgUV5wM3NF10KWsQwpA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545246, 183771
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 33 Devon Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 9:00pm
Map	

Site No.	85
Address	Devon Road, IG11 7QX
Street View Link	https://www.google.co.uk/maps/@51.5345856,0.091763,3a,78.9y,4.68h,82.47t/data=!3m6!1e1!3m4!1sNi5pRPH899oyZ399IXc0lw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545177, 183820
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 52 Devon Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 9:00pm
Map	


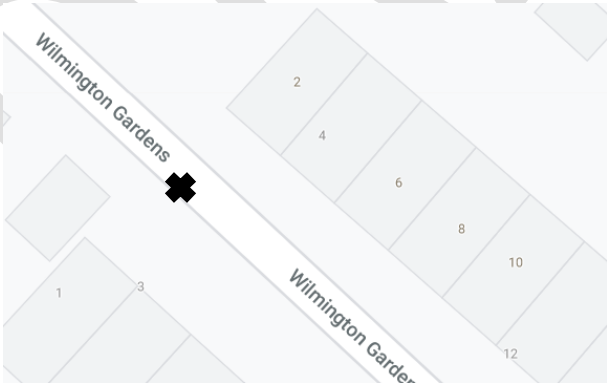
Site No.	86
Address	Devon Road, IG11 7QX
Street View Link	https://www.google.co.uk/maps/@51.5345856,0.091763,3a,78.9y,4.68h,82.47t/data=!3m6!1e1!3m4!1sNi5pRPH899oyZ399IXc0lw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545101, 183854
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 91 Devon Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 9:00pm
Map	

Site No.	87
Address	Thorpe Road, IG11 9XJ
Street View Link	https://www.google.co.uk/maps/@51.5393243,0.0841658,3a,88.7y,276.88h,83t/data=!3m6!1e1!3m4!1sHMLIIPc0Lf194r0Kyjpfyw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544631, 184327
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 13 Thorpe Road Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 9:00pm
Map	

Site No.	88
Address	Thorpe Road, IG11 9XJ
Street View Link	https://www.google.co.uk/maps/@51.5398731,0.0849163,3a,90y,134.7h,64t/data=!3m6!1e1!3m4!1seoDJ8CSRF71M0fHMQHFEZA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544689, 184388
Type of Charger	Slow Lamp Column Unit
Notes/Justification	By junction with Cecil Road Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 9:00pm
Map	


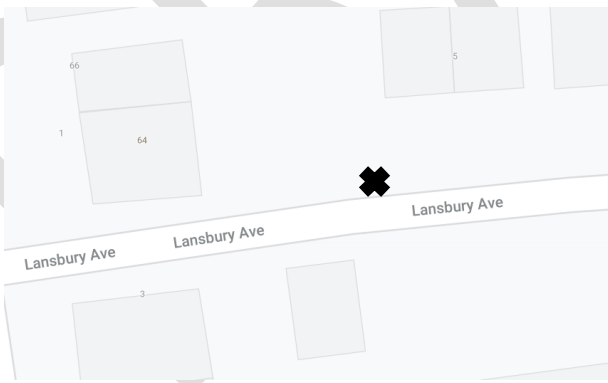
Site No.	89
Address	Wilmington Gardens, IG11 9TS
Street View Link	https://www.google.co.uk/maps/@51.5391935,0.090985,3a,69.7y,378.73h,82.58t/data=!3m6!1e1!3m4!1svtniEjZrtwLZCp1j5JuWhQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545110, 184332
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 76 Wilmington Gardens Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	


Site No.	90
Address	Wilmington Gardens, IG11 9TS
Street View Link	https://www.google.co.uk/maps/@51.5398052,0.0899222,3a,49.1y,167.37h,85.14t/data=!3m6!1e1!3m4!1sPqzMuoyUmbZAj2BE9hV7dA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545037, 184384
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 111 Wilmington Gardens Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	91
Address	Wilmington Gardens, IG11 9TW
Street View Link	https://www.google.co.uk/maps/@51.5419726,0.0860909,3a,90y,216.27h,78.07t/data=!3m6!1e1!3m4!1sXy8HHU4VmY8KVKOTqOScXQ!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	544759, 184624
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 1 Wilmington Gardens Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	92
Address	Oxlow Lane, RM9 5XD
Street View Link	https://www.google.co.uk/maps/@51.5511044,0.145748,3a,90y,184.65h,70.64t/data=!3m6!1e1!3m4!1sV1NhAZ8DF-Fp5cGOu35vhw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548866, 185755
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 84 Oxlow Lane Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 5:30pm
Map	

Site No.	93
Address	Oxlow Lane, RM9 5XJ
Street View Link	https://www.google.co.uk/maps/@51.5510257,0.1440733,3a,48.7y,340.72h,93.03t/data=!3m6!1e1!3m4!1s3Cf68ZCzCy1yAK1JTAMGyA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548749, 185754
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 45 Oxlow Lane Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 5:30pm
Map	

Site No.	94
Address	Lansbury Avenue, RM6 6SD
Street View Link	https://www.google.co.uk/maps/@51.5770772,0.1385978,3a,90y,350.14h,74.74t/data=!3m6!1e1!3m4!1sh3HIOftuY3C9HYbufk6rSg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548291, 188638
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 1 Lansbury Avenue Install build out on carriageway
Map	

Site No.	95
Address	Lansbury Avenue, RM6 6SD
Street View Link	https://www.google.co.uk/maps/@51.5770887,0.138741,3a,73.4y,268.66h,78.14t/data=!3m6!1e1!3m4!1sunVDLgK4oR3AMI7aib-d3A!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548285, 188638
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 1 Lansbury Avenue Install build out on carriageway
Map	

Site No.	96
Address	Bull Lane, RM10 7HA
Street View Link	https://www.google.co.uk/maps/@51.5574611,0.1569656,3a,80.1y,241.32h,78.64t/data=!3m6!1e1!3m4!1sKxXO0AXqj7ki3UZgHs50jQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549620, 186486
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 28 Bull Lane Install build out on carriageway
Map	

Site No.	97
Address	Bull Lane, RM10 7HA
Street View Link	https://www.google.co.uk/maps/@51.5574611,0.1569656,3a,80.1y,241.32h,78.64t/data=!3m6!1e1!3m4!1sKxXO0AXqj7ki3UZgHs50jQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549614, 186487
Type of Charger	Fast, Carriageway Build Out
Notes/Ju stification	Outside 26 Bull Lane Install build out on carriageway
Map	

Site No.	98
Address	Goresbrook Road, RM9 6UP
Street View Link	https://www.google.co.uk/maps/@51.5328506,0.1443275,3a,75y,23.44h,78.04t/data=!3m6!1e1!3m4!1slpoeXO_kDzOYbVtuzzSMZg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548833, 183730
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 68 Goresbrook Road Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 5:30pm
Map	

Site No.	99
Address	Goresbrook Road, RM9 6XD
Street View Link	https://www.google.co.uk/maps/@51.5334577,0.1412957,3a,90y,16.15h,71.22t/data=!3m6!1e1!3m4!1smYGUsRLSYW3xrBBS1mtgzQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548618, 183792
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 112 Goresbrook Road Install charging unit in lamp column Resident Permit Holders Only Monday – Saturday 8:30am – 5:30pm
Map	

Site No.	100
Address	Goresbrook Road, RM9 6XU
Street View Link	https://www.google.co.uk/maps/@51.5342017,0.1320947,3a,89.1y,9.66h,71.26t/data=!3m6!1e1!3m4!1s-bNsFfIEPDcnTx7jmuezNQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547979, 183858
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 244 Goresbrook Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	101
Address	Goresbrook Road, RM9 6XX
Street View Link	https://www.google.co.uk/maps/@51.534336,0.1275862,3a,77.7y,345.53h,79.56t/data=!3m6!1e1!3m4!1sNdO8zFCUrE32SoDI6Yzx4A!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547658, 183864
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 340 Goresbrook Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	102
Address	Goresbrook Road, RM9 4XA
Street View Link	https://www.google.co.uk/maps/@51.5344078,0.1182389,3a,77.8y,338.72h,88.2t/data=!3m6!1e1!3m4!1se3C45G564oS8uViK35V3VA!2e0!7!16384!8i8192
Image	
Coordinates (X, Y)	547007, 183852
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 532 Goresbrook Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	


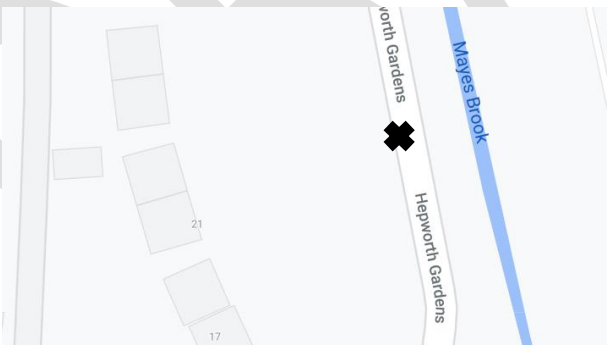
Site No.	103
Address	Scrattons Terrace, IG11 0TY
Street View Link	https://www.google.co.uk/maps/@51.5314077,0.1302515,3a,89y,195.5h,76.85t/data=!3m6!1e1!3m4!1sSLKj5eTX_HGJw-TsDkmeXQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547856, 183535
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 14 Scrattons Terrace Install build out on carriageway
Map	

Site No.	104
Address	Scrattons Terrace, IG11 0TY
Street View Link	https://www.google.co.uk/maps/@51.5314268,0.1301083,3a,86.1y,188.27h,70.73t/data=!3m6!1e1!3m4!1stYpCYsPe0gq4vpRRLdQkAg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547851, 183537
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 13 Scrattons Terrace Install build out on carriageway
Map	

Site No.	105
Address	Western Avenue, RM10 8UB
Street View Link	https://www.google.co.uk/maps/@51.5430113,0.1665959,3a,90y,117.42h,76.08t/data=!3m6!1e1!3m4!1sdnu5MXr0CVI4p0okKrf2g!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	550343, 184903
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 8 Western Avenue Install build out on carriageway
Map	


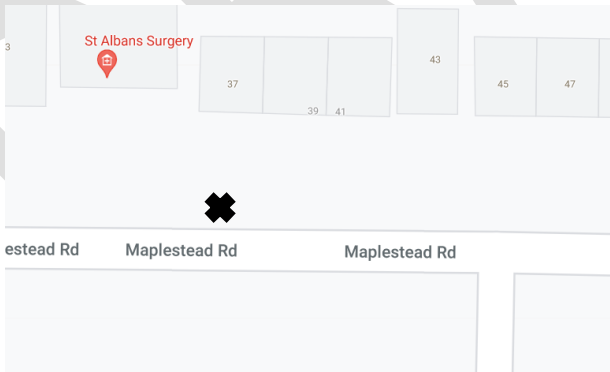
Site No.	106
Address	Western Avenue, RM10 8UB
Street View Link	https://www.google.co.uk/maps/@51.5430314,0.1668782,3a,75y,244.55h,79.19t/data=!3m6!1e1!3m4!1s96QZ2agkMfytidcBCQFPwg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	550351, 184902
Type of Charger	Fast, Carriageway Build Out
Notes/Ju stification	Outside 10 Western Avenue Install build out on carriageway
Map	


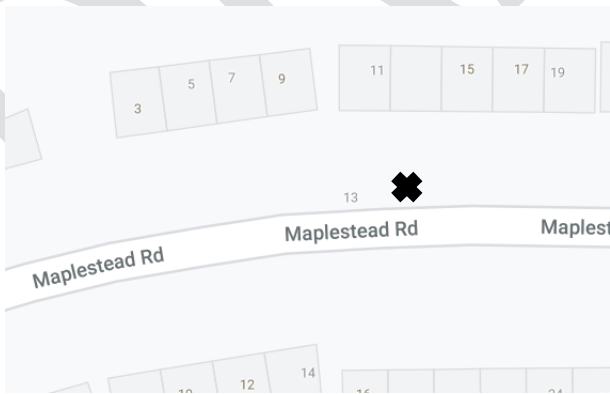
Site No.	107
Address	Hepworth Gardens, IG11 9BA
Street View Link	https://www.google.co.uk/maps/@51.546028,0.1094182,3a,75y,311.33h,82.71t/data=!3m6!1e1!3m4!1sD3uqPevT0-Wo6gQfgzdsVA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546360, 185128
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 21 Hepworth Gardens Install build out on carriageway
Map	

Site No.	108
Address	Hepworth Gardens, IG11 9BA
Street View Link	https://www.google.co.uk/maps/@51.5461158,0.1093918,3a,75y,306.69h,83t/data=!3m6!1e1!3m4!1sbENAXceCbVYcA3rtYa1C6g!2e0!7!16384!8!8192
Image	
Coordinates (X, Y)	546357, 185141
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 23 Hepworth Gardens Install build out on carriageway
Map	

Site No.	109
Address	Rainham Road South, RM10 7UU
Street View Link	https://www.google.co.uk/maps/@51.5504451,0.1615639,3a,81.5y,72.08h,95.81t/data=!3m6!1e1!3m4!1sDZMnQIM2xG834DmBkMmaNQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549972, 185722
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 278-288 Rainham Road South Install build out on carriageway Resident Permit Holders Only Monday to Friday 8:30am – 5:30pm
Map	

Site No.	110
Address	Rainham Road South, RM10 7UU
Street View Link	https://www.google.co.uk/maps/@51.5505246,0.1614889,3a,75y,84.41h,76;.22t/data=!3m6!1e1!3m4!1sr31EgfHQSqRPFASBoI6OaA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549968, 185730
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 266-276 Rainham Road South Install build out on carriageway Resident Permit Holders Only Monday to Friday 8:30am – 5:30pm
Map	

Site No.	111
Address	Maplestead Road, RM9 4XH
Street View Link	https://www.google.co.uk/maps/@51.534444,0.1137865,3a,80.1y,335.73h,78.29t/data=!3m6!1e1!3m4!1sNx8TTylzGRsKnFxtNz0nbA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546701, 183848
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 37 Maplestead Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	112
Address	Maplestead Road, RM9 4XL
Street View Link	https://www.google.co.uk/maps/@51.5344521,0.1119912,3a,79y,10.86h,79.52t/data=!3m6!1e1!3m4!1swhUOBkn0iCNmzTLPjcUgww!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546578, 183845
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 13 Maplestead Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	113
Address	Thicket Grove, RM9 4NR
Street View Link	https://www.google.co.uk/maps/@51.5430357,0.1241977,3a,90y,76.71h,60.43t/data=!3m6!1e1!3m4!1sOW8jrycwT-_hO9XDcptx7Q!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547405, 184828
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 18 Thicket Grove Install build out on carriageway Resident Permit Holders Only Monday to Friday 8:30am – 5:30pm
Map	

Site No.	114
Address	Thicket Grove, RM9 4NR
Street View Link	https://www.google.co.uk/maps/@51.5430357,0.1241977,3a,90y,76.71h,60.43t/data=!3m6!1e1!3m4!1sOW8jrycwT-_hO9XDcptx7Q!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547406, 184820
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 16 Thicket Grove Install build out on carriageway Resident Permit Holders Only Monday to Friday 8:30am – 5:30pm
Map	

Site No.	115
Address	Lodge Avenue, RM9 4QB
Street View Link	https://www.google.co.uk/maps/@51.5367309,0.1121979,3a,41.5y,67.13h,82.56t/data=!3m6!1e1!3m4!1s!7_0s7p5tK4Vw1NBLjoKEg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546593, 184097
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 389 Lodge Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	


Site No.	116
Address	Lodge Avenue, RM9 4QD
Street View Link	https://www.google.co.uk/maps/@51.5361589,0.1119392,3a,90y,114.67h,86.68t/data=!3m6!1e1!3m4!1sJBocVpxBdG4H7a1gGymCyg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546575, 184027
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 405 Lodge Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	117
Address	Lodge Avenue, RM9 4QR
Street View Link	https://www.google.co.uk/maps/@51.5340489,0.1103641,3a,79.5y,272.92h,83.44t/data=!3m6!1e1!3m4!1syLV2tGYUf5aU3lyxsOCnDg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546463, 183786
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 488 Lodge Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

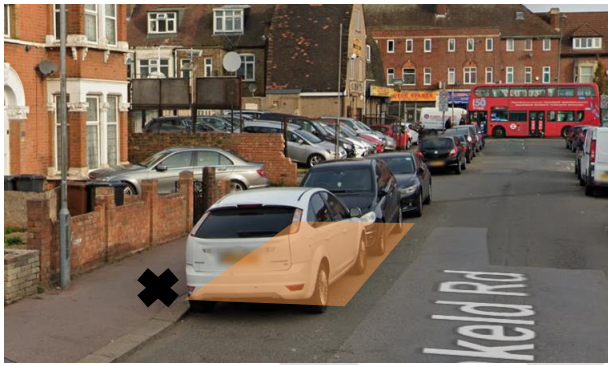
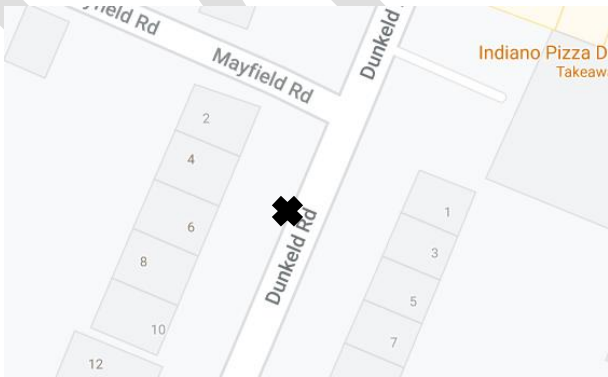
Site No.	118
Address	Lodge Avenue, RM9 4QD
Street View Link	https://www.google.co.uk/maps/@51.5355497,0.1116048,3a,88y,115.72h,72.72t/data=!3m6!1e1!3m4!1sU0qfeRr9D8zk86R60qW4A!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546553, 183959
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 427 Lodge Avenue Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	119
Address	Porters Avenue, RM8 2XG
Street View Link	https://www.google.co.uk/maps/@51.5495004,0.1283079,3a,90y,114.13h,76.54t/data=!3m6!1e1!3m4!1swdLLWPG_a_35LbosQ2-whg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547666, 185541
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 91 Porters Avenue Install build out on carriageway
Map	

Site No.	120
Address	Porters Avenue, RM8 2XG
Street View Link	https://www.google.co.uk/maps/@51.5495004,0.1283079,3a,90y,114.13h,76.54t/data=!3m6!1e1!3m4!1swdLLWPG_a_35LbosQ2-whg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547671, 185547
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	Outside 89 Porters Avenue Install build out on carriageway
Map	

Site No.	121
Address	Bennett Road, RM6 6EP
Street View Link	https://www.google.co.uk/maps/@51.5701665,0.1406278,3a,86.5y,116.08h,71.17t/data=!3m6!1e1!3m4!1svfYdNXMfbeMq_UAx7MfPIA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548455, 187868
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	<p>Outside 55 Bennett Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	122
Address	Bennett Road, RM6 6ER
Street View Link	https://www.google.co.uk/maps/@51.5705392,0.1406107,3a,49.9y,33.41h,83.05t/data=!3m6!1e1!3m4!1snxOAtF_ge8s3FN_IY8HfMA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548454, 187921
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	<p>Outside 37 Bennett Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	123
Address	Dunkeld Road, RM8 2PR
Street View Link	https://www.google.co.uk/maps/@51.5621866,0.1202501,3a,45.9y,8.8h,86.43t/data=!3m6!1e1!3m4!1strPIAfWPv81GRPcepKyYLw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547065, 186952
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 4a Dunkeld Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	


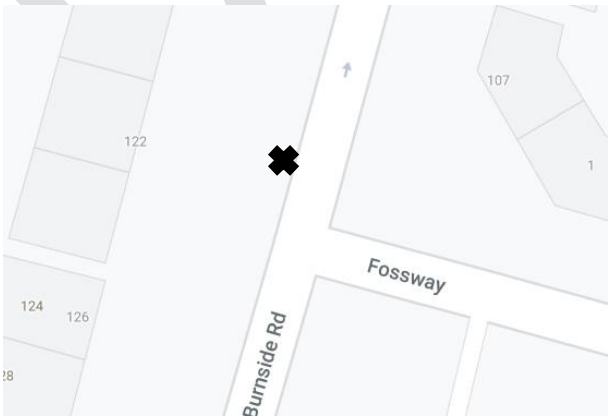
Site No.	124
Address	Dunkeld Road, RM8 2PR
Street View Link	https://www.google.co.uk/maps/@51.5594474,0.1184146,3a,80.7y,311.89h,76.06t/data=!3m6!1e1!3m4!1sz18FNBh-xeY9_Km812Glew!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546943, 186636
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside southern entrance of Goodmayes Park on Dunkeld Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	125
Address	Dunkeld Road, RM8 2PR
Street View Link	https://www.google.co.uk/maps/@51.5609559,0.1194251,3a,65.6y,276.34h,75.87t/data=!3m6!1e1!3m4!1s3264gxq5LYBuPZlq726pqw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547007, 186800
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 48 Dunkeld Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	126
Address	Waldegrave Road, RM8 2QJ
Street View Link	https://www.google.co.uk/maps/@51.5586072,0.122015,3a,51.5y,245.88h,77.44t/data=!3m6!1e1!3m4!1st2GguF7vDL7_5gjsa4aeRQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547195, 186542
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 122 Waldegrave Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	127
Address	Waldegrave Road, RM8 2QJ
Street View Link	https://www.google.co.uk/maps/@51.5581796,0.1222627,3a,59y,273.2h,83.57t/data=!3m6!1e1!3m4!1sT1R09I5d_-J8rdGdYyS0NQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547209, 186505
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 134 Waldegrave Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	128
Address	Greenside, RM8 1YB
Street View Link	https://www.google.co.uk/maps/@51.5631532,0.1217799,3a,75y,312.15h,80.15t/data=!3m6!1e1!3m4!1szKTfO0WDsss_mU_9c2Rvmw!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	547163, 187059
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Outside 17 Greenside Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	129
Address	Burnside Road, RM8 1YD
Street View Link	https://www.google.co.uk/maps/@51.5624902,0.1241264,3a,84.9y,320.64h,75.29t/data=!3m6!1e1!3m4!1sactbSGrieW_H_KqmqAISAQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547330, 186985
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 122 Burnside Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	130
Address	Burnside Road, RM8 2PJ
Street View Link	https://www.google.co.uk/maps/@51.5609142,0.1234445,3a,90y,94.77h,79.16t/data=!3m6!1e1!3m4!1sISz1RTs7nHbEJ2jC_8Fq3w!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547295, 186809
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 147 Burnside Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	131
Address	Burnside Road, RM8 2PJ
Street View Link	https://www.google.co.uk/maps/@51.5603012,0.1231769,3a,84.1y,293.2h,74.73t/data=!3m6!1e1!3m4!1sqHZEppb_WQ8om09dH2pYvQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547269, 186737
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 166 Burnside Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	132
Address	Burnside Road, RM8 2PJ
Street View Link	https://www.google.co.uk/maps/@51.5590112,0.1223144,3a,75.9y,82.94h,94t/data=!3m6!1e1!3m4!1sPFnFnMKRBCNfgX3O5BQU-A!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	547226, 186593
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside St Thomas' Church on Burnside Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	133
Address	Haydon Road, RM8 2PA
Street View Link	https://www.google.co.uk/maps/@51.5589455,0.1235452,3a,90y,358.08h,70.52t/data=!3m6!1e1!3m4!1sVWkFEABbCg1vahsGYJvRew!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	547303, 186589
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 9 Thomas Court on Haydon Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	134
Address	Haydon Road, RM8 2PA
Street View Link	https://www.google.co.uk/maps/@51.5590048,0.1241735,3a,75y,9.16h,86.24t/data=!3m6!1e1!3m4!1s5KklbjRIM2se3WNaEGecw!2e0!7i13312!8i6656
Image	
Coordinates (X, Y)	547351, 186598
Type of Charger	Slow Lamp Column Unit
Notes/Ju- stification	Outside 29 Haydon Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	135
Address	Haydon Road, RM8 2PA
Street View Link	https://www.google.co.uk/maps/@51.5590908,0.1250802,3a,90y,358.16h,75.59t/data=!3m6!1e1!3m4!1s1GbwoddmicRha08PPfouyQ!2e0!7i113312!8i6656
Image	
Coordinates (X, Y)	547408, 186608
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Opposite 48 Haydon Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	136
Address	Stevens Road, RM8 2QA
Street View Link	https://www.google.co.uk/maps/@51.5587453,0.1213414,3a,75y,300.32h,89.18t/data=!3m6!1e1!3m4!1sDE74PHUfA2rDXLH2NZg!Ng!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547145, 186563
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 81 Stevens Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

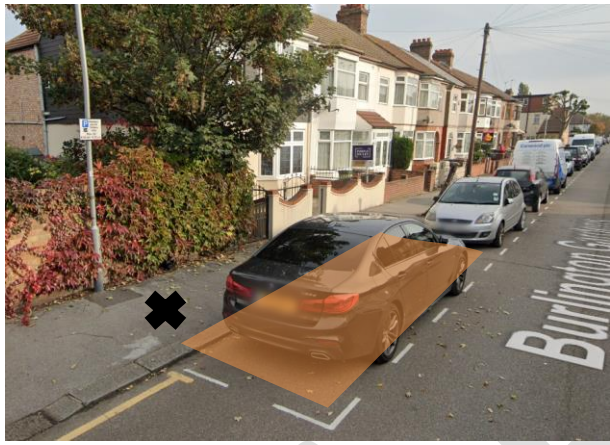
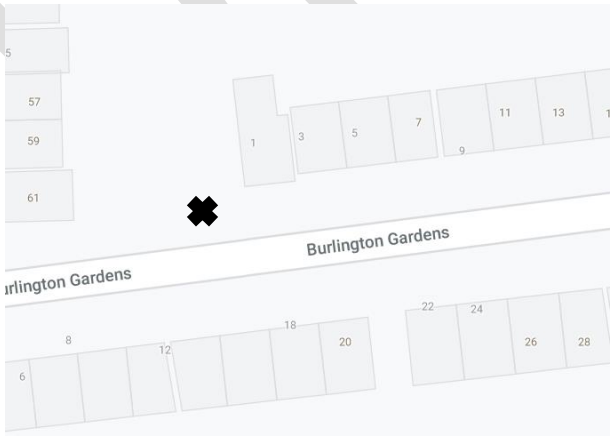
Site No.	137
Address	Sheppey Road, RM9 4LA
Street View Link	https://www.google.co.uk/maps/@51.5393759,0.1205513,3a,87.2y,327.33h,77.13t/data=!3m6!1e1!3m4!1sZ8s4_ALI6okrSyi4JUwSkA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547149, 184406
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 162 Sheppey Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

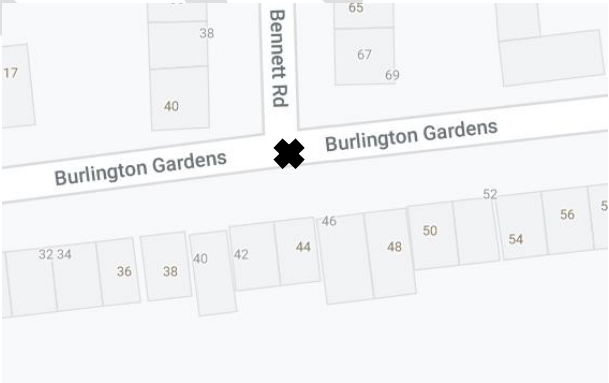
Site No.	138
Address	Sheppey Road, RM9 4JR
Street View Link	https://www.google.co.uk/maps/@51.5394144,0.1212465,3a,75.1y,38.48h,78.11t/data=!3m6!1e1!3m4!1sapw1-l4HeBcu8w5TKzPRog!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547216, 184416
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Outside 140 Sheppey Road Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

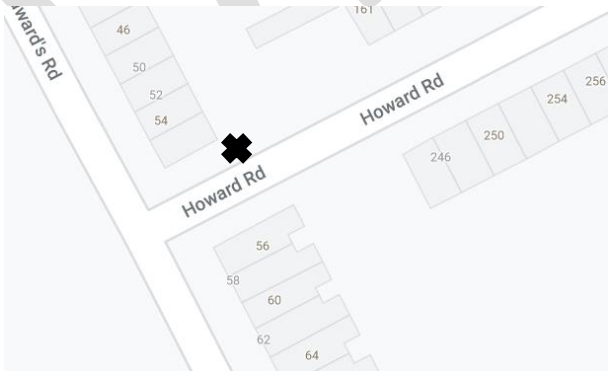
Site No.	139
Address	Ypres Place, RM9 4BQ
Street View Link	https://www.google.co.uk/maps/@51.5333399,0.1156716,3a,56.4y,170h,71.72t/data=!3m6!1e1!3m4!1siZs33EHp4oamVmTvZCAMZw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546843, 183719
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Opposite 16 Ypres Place Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	


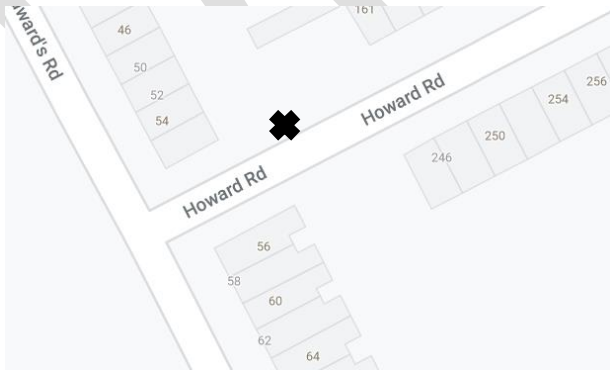
Site No.	140
Address	Ypres Place, RM9 4BQ
Street View Link	https://www.google.co.uk/maps/@51.5333424,0.1155337,3a,75y,178.84h,81.23t/data=!3m6!1e1!3m4!1sdT_9A1mmqm4eBdu2NqI4rg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546832, 183719
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Opposite 18 Ypres Place Install charging unit in lamp column Resident Permit Holders Only Monday – Friday 8:30am – 5:30pm
Map	

Site No.	141
Address	Durham Road, RM10 8AN
Street View Link	https://www.google.co.uk/maps/@51.546106,0.1642308,3a,72.5y,107.41h,68.11t/data=!3m6!1e1!3m4!1sK0boiCSDnuCIm1c3b4J7BA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	550171, 185241
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 23 Durham Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	


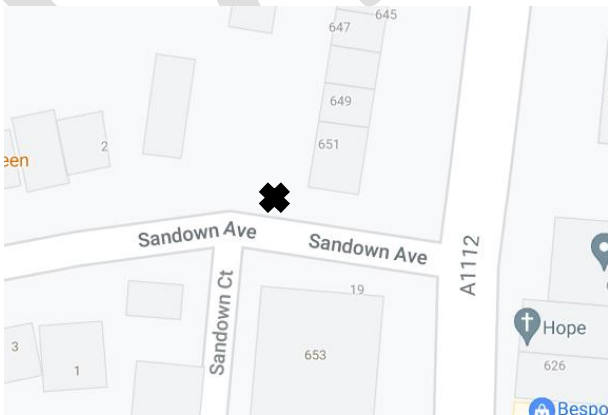
Site No.	142
Address	Burlington Gardens, RM6 6EL
Street View Link	https://www.google.co.uk/maps/@51.5694184,0.1392605,3a,53.2y,40.79h,79.05t/data=!3m6!1e1!3m4!1s848C6RZxxXNny9rv0m7IBA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548362, 187789
Type of Charger	Slow Lamp Column Unit
Notes/Ju stification	Opposite 14 Burlington Gardens Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway Resident Permit Holders only Monday – Friday 8:30am to 5:30pm
Map	


Site No.	143
Address	Burlington Gardens, RM6 6EL
Street View Link	https://www.google.co.uk/maps/@51.569524,0.1406245,3a,90y,181.91h,70.05t/data=!3m6!1e1!3m4!1sIXhUOVGYXyCY-5hyHfwLaA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548456, 187794
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 44 Burlington Gardens</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	

Site No.	144
Address	Howard Road, IG11 7DP
Street View Link	https://www.google.co.uk/maps/@51.5327298,0.085298,3a,49.3y,38.31h,84.94t/data=!3m6!1e1!3m4!1s51sq9sSVIVtH_Sd6CgJlag!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544740, 183604
Type of Charger	Fast, Carriageway Build Out
Notes/Justification	By junction with King Edward's Road Install build out on carriageway
Map	

Site No.	145
Address	Howard Road, IG11 7DP
Street View Link	https://www.google.co.uk/maps/@51.5327944,0.0854513,3a,75y,357.08h,71.13t/data=!3m6!1e1!3m4!1sSCVWr4UTi1cCtualT63qVw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	544747, 183608
Type of Charger	Fast, Carriageway Build Out
Notes/Ju- stification	By junction with King Edward's Road Install build out on carriageway
Map	


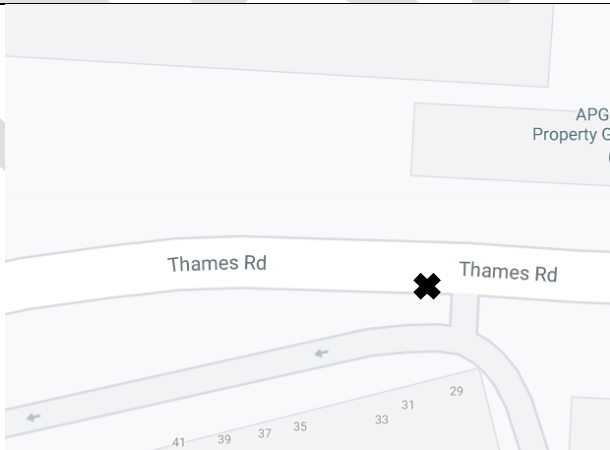
Site No.	146
Address	Manor Road, RM10 8AU
Street View Link	https://www.google.co.uk/maps/@51.5401874,0.1665359,3a,86y,4.26h,83.06t/d ata=!3m6!1e1!3m4!1swffzFcNN_x9YCKouvuHrRw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	550344, 184596
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 15 Manor Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	


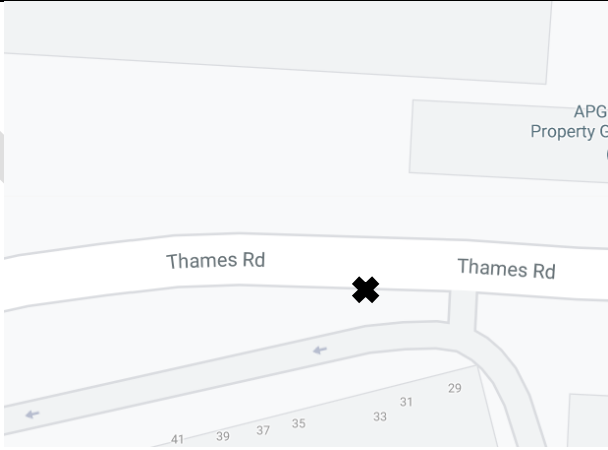
Site No.	147
Address	Sandown Avenue, RM10 8XD
Street View Link	https://www.google.co.uk/maps/@51.5420244,0.165063,3a,86.8y,2.21h,75.6t/data=!3m6!1e1!3m4!1sYcSKYqRAnxOoPJSf5ZLETQ!2e0!7i1331218i6656
Image	
Coordinates (X, Y)	550235, 184794
Type of Charger	Slow Lamp Column Unit
Notes/Justification	Opposite Sandown Court Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway Resident Permit Holders only Monday – Friday 8:30am to 5:30pm
Map	

Site No.	148
Address	Dewey Road, RM10 8AR
Street View Link	https://www.google.co.uk/maps/@51.5423662,0.1617009,3a,15y,214.3h,88.22t,357.73r/data=!3m6!1e1!3m4!1s4nfHtZ9TJjKeLwY90MlyOA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	549998, 184813
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 80 Dewey Road</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Friday 8:30am to 5:30pm</p>
Map	


Site No.	149
Address	Terrace Walk
Street View Link	https://www.google.co.uk/maps/@51.5456212,0.1386801,3a,67.5y,105.19h,87.41t/data=!3m6!1e1!3m4!1sCdj10cNs7_mpK_fyTanzg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548406, 185132
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 32 Terrace Walk</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Saturday 8:30am to 5:30pm</p>
Map	

Site No.	150
Address	Terrace Walk, RM9 5PU
Street View Link	https://www.google.co.uk/maps/@51.5448937,0.1406957,3a,75y,94.62h,77.07t/data=!3m6!1e1!3m4!1sePup3PHP5sxSMqVmsGb5Hw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	548548, 185058
Type of Charger	Slow Lamp Column Unit
Notes/Justification	<p>Outside 5 Terrace Walk</p> <p>Install bollard at front of the footway to house a charging unit and feed electricity off existing lamp column positioned at back of the footway</p> <p>Resident Permit Holders only Monday – Saturday 8:30am to 5:30pm</p>
Map	

Site No.	151
Address	Thames Road, IG11 0HB
Street View Link	https://www.google.co.uk/maps/@51.525312,0.0973396,3a,90y,230.48h,66.72t/data=!3m6!1e1!3m4!1sjNwGeX0e0VAZEIzTFsnqQ!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545590, 182792
Type of Charger	Fast
Notes/Justification	Opposite UPS Depot Install fast charger at front of footway
Map	



Site No.	152
Address	Thames Road, IG11 0HB
Street View Link	https://www.google.co.uk/maps/@51.5253142,0.0971976,3a,90y,174.98h,73.58t/data=!3m6!1e1!3m4!1spHrVHy-mbOBfQAw1KrIjPA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545583, 182791
Type of Charger	Fast
Notes/Justification	Opposite UPS Depot Install fast charger at front of footway
Map	



Site No.	153
Address	Thames Road, IG11 0HB
Street View Link	https://www.google.co.uk/maps/@51.5253142,0.0971976,3a,90y,228.63h,79.87t/data=!3m6!1e1!3m4!1spHrVHy-mbOBfQAw1KrlJpA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	545577, 182791
Type of Charger	Fast
Notes/Justification	Opposite UPS Depot Install fast charger at front of footway
Map	

Site No.	154
Address	Wivenhoe Road, IG11 0RB
Street View Link	https://www.google.co.uk/maps/@51.529283,0.1138973,3a,75y,251.68h,80.83t/data=!3m6!1e1!3m4!1sOZCuEyS1bCH7Z_KjXWRgww!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546721, 183269
Type of Charger	Fast
Notes/Justification	Opposite railway tracks Install build out on carriageway
Map	

Site No.	155
Address	Wivenhoe Road, IG11 0RB
Street View Link	https://www.google.co.uk/maps/@51.5293094,0.113764,3a,75y,234.87h,68.82t/data=!3m6!1e1!3m4!1sfJR6JtKAK8L-HCXncoU3tA!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546714, 183270
Type of Charger	Fast
Notes/Justification	Opposite railway tracks Install build out on carriageway
Map	

Site No.	156
Address	Longbridge Road, RM8 2AJ
Street View Link	https://www.google.co.uk/maps/@51.5515183,0.1160179,3a,90y,210.64h,75.71t/data=!3m6!1e1!3m4!1siuLvL68OatNDLSo3WPg4Gw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546808, 185742
Type of Charger	Rapid
Notes/Justification	Outside 636 Longbridge Road Install charger and feeder pillar at front of footway
Map	

Site No.	157
Address	Wood Lane, RM8 3ND
Street View Link	https://www.google.co.uk/maps/@51.5516691,0.128422,3a,75y,230.43h,79.01t/data=!3m6!1e1!3m4!1sS9UoNrnJtcqTpxyVkyT25Q!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547656, 185784
Type of Charger	Fast
Notes/Justification	Outside St Elisabeth's Church Install fast charger at front of footway
Map	

Site No.	158
Address	Wood Lane, RM8 3ND
Street View Link	https://www.google.co.uk/maps/@51.55167,0.1282786,3a,90y,200.06h,69.3t/data=!3m6!1e1!3m4!1s1nAkWsFRGgd3e0jI3zHoXw!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547651, 185784
Type of Charger	Fast
Notes/Justification	Outside St Elisabeth's Church Install fast charger at front of footway
Map	

Site No.	159
Address	Lodge Avenue, RM8 2JD
Street View Link	https://www.google.co.uk/maps/@51.5502606,0.1137624,3a,90y,94.9h,67.85t/data=!3m6!1e1!3m4!1sqDkJGh t-H326bf3gsPSyg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	546658, 185598
Type of Charger	Rapid
Notes/Justification	Outside 31 Lodge Road Install charger and feeder pillar on footway
Map	

Site No.	160
Address	Green Lane, RM8 1UU
Street View Link	https://www.google.co.uk/maps/@51.5622988,0.1227964,3a,90y,24.86h,76.9t/data=!3m6!1e1!3m4!1snQ9zvxfgdfoj!OwWnurjhg!2e0!7i16384!8i8192
Image	
Coordinates (X, Y)	547246, 186962
Type of Charger	Rapid
Notes/Justification	Outside 691A Green Lane Install charger and feeder pillar on footway
Map	

Quality

It is the policy of Project Centre to supply Services that meet or exceed our clients' expectations of Quality and Service. To this end, the Company's Quality Management System (QMS) has been structured to encompass all aspects of the Company's activities including such areas as Sales, Design and Client Service.

By adopting our QMS on all aspects of the Company, Project Centre aims to achieve the following objectives:

1. Ensure a clear understanding of customer requirements;
2. Ensure projects are completed to programme and within budget;
3. Improve productivity by having consistent procedures;
4. Increase flexibility of staff and systems through the adoption of a common approach to staff appraisal and training;
5. Continually improve the standard of service we provide internally and externally;
6. Achieve continuous and appropriate improvement in all aspects of the company;

Our Quality Management Manual is supported by detailed operational documentation. These relate to codes of practice, technical specifications, work instructions, Key Performance Indicators, and other relevant documentation to form a working set of documents governing the required work practices throughout the Company.

All employees are trained to understand and discharge their individual responsibilities to ensure the effective operation of the Quality Management System.



Award Winning



Certifications



Accreditations



Memberships



Contact

London Head Office

Unit 2 Holford Yard
London
WC1X 9HD
tel: 0330 1358 950

Old Street Office
29-33 Old Street
London
EC1V 9HL

Edinburgh Office
12 Lower Gilmore Place
Edinburgh, EH3 9NY

Brighton Office
38 Foundry Street
Brighton
BN1 4AT
tel: 01273 056 122

Manchester Office
Bartle House
Oxford Court
Manchester, M2 3WQ
tel: 0161 914 9300

Slough Office
Fourth Floor
The Urban Building
3-9 Albert Street
Slough, SL1 2BE
tel: 0330 1358 950

info@projectcentre.co.uk • www.projectcentre.co.uk