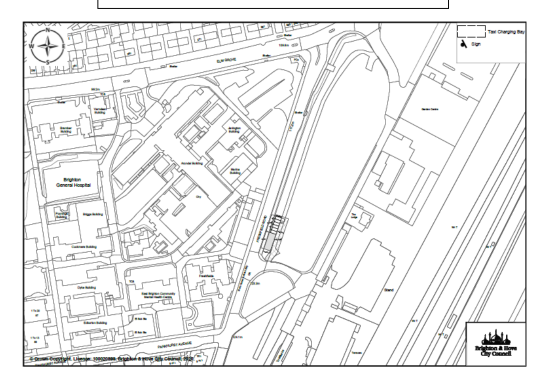
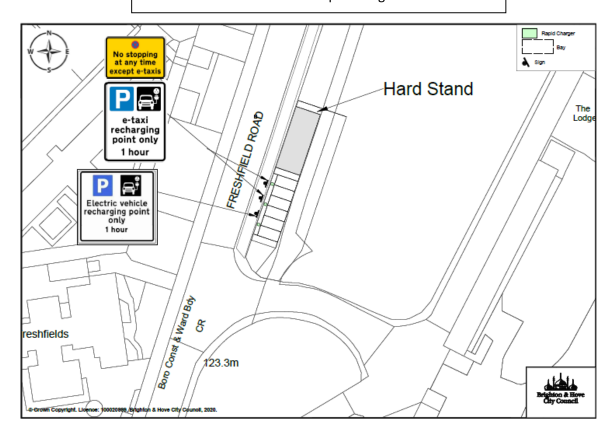
<u>Appendix A - The Racecourse Rapid Taxi Charging Hub Designs (6 bays)</u> No public consultation carried out at this site, except from Taxi Trade

Area view of Racecourse Rapid Charge Point Location



Detailed view of Racecourse Rapid Charge Point Location



Demonstration image of the type of solar canopy above the 6 bay charging hub.

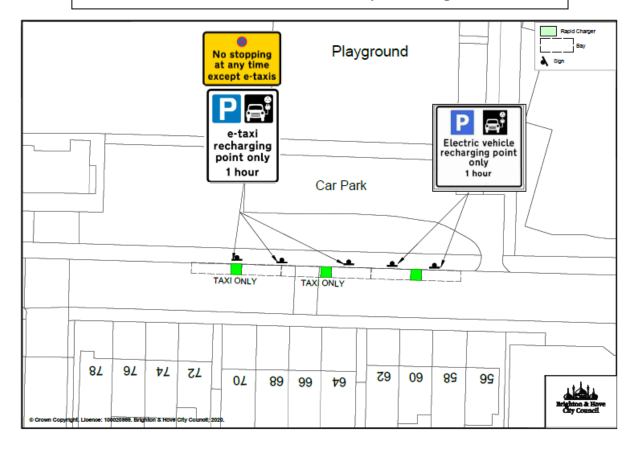


October 2019 Taxi Forum Survey Results

	Very su	itable	Suita	ble	Unsuit	able	Very uns	uitable	Don't kno sur	
	No.	%	No.	%	No.	%	No.	%	No.	%
Brighton Racecourse										
	41	50.6	28	34.6	6	7.4	2	9.1	6	7.4

Victoria Road, Portslade Rapid Taxi Charging Hub Designs (6 bays)

Detailed view of Victoria Road Rapid Charge Point



October 2019 Taxi Forum Survey Results

	Very su	itable	Suita	ble	Unsuit	able	Very uns	uitable	Don't kno sur	
	No.	%	No.	%	No.	%	No.	%	No.	%
Portslade Town Hall										
(now Victoria Road)	21	25.6	30	36.6	20	24.4	8	29.7	20	24.4

June 2020 Informal Residents Victoria Road Consultation Results

Location	Total Consulted Addresses	Against Email Responses	In Support Email Responses
Victoria Road Portslade	238	1	0

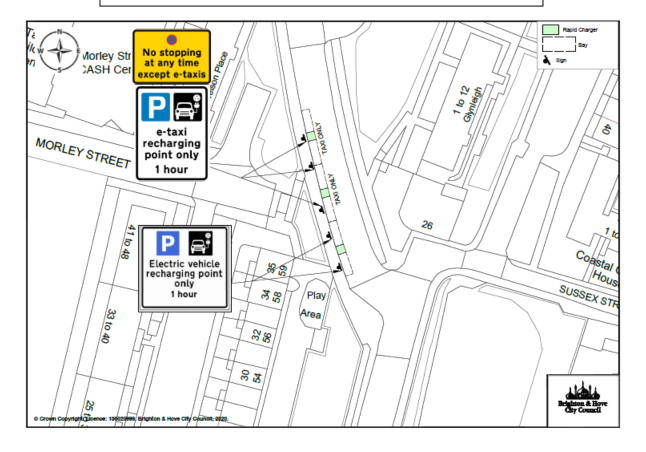
Location	In support reason	Against reason
Victoria Road		Taxi drivers will be loud at night. Disruptive

July 2020 Formal TRO-8a-2020 and TRO-8b-2020 Victoria Road Consultation Results

Location	Objecting Email Responses	Supporting Email Responses
TRO-8b-2020		
Victoria Road	0	0

Ashton Rise Rapid Taxi Charging Hub Designs (6 bays)

Detailed view of Ashton Rise Rapid Charge Point



October 2019 Taxi Forum Survey Results

	Very su	iitable	Suita	ble	Unsuit	table	Vei unsuit		Don't k not s	
	No.	%	No.	%	No.	%	No.	%	No.	%
Morley Street (now Ashton Rise closest location with sufficient										
power)	22	26.8	30	36.6	21	25.6	8	31.2	21	25.6

June 2020 Informal Residents Ashton Rise Consultation Results

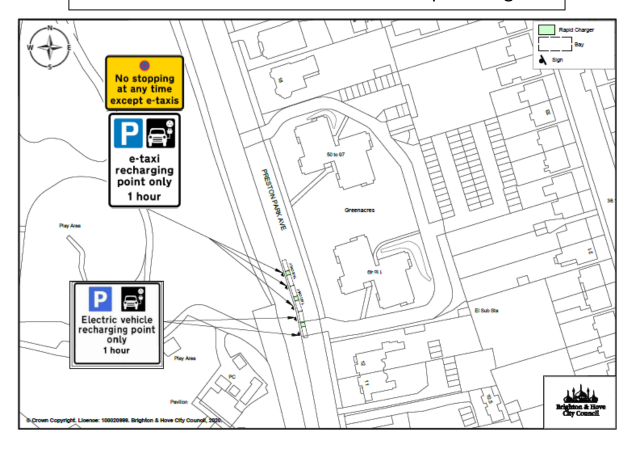
Location	Total Consulted Addre	sses Against Email Responses	In Support Email Responses
Ashton Rise	158	2	0
Location	In support reason	Against reason	
Ashton Rise		Lack of parking. Area over-subscri	bed. Why residential street?

July 2020 Formal TRO-8a-2020 and TRO-8b-2020 Ashton Rise Consultation Results

Location	Objecting Email Re	sponses	Supporting Email Responses	
TRO-8a-2020				
Ashton Rise	<u>:</u>	1		
Location	Supporting reason	Objecting	g reason	
Ashton Rise		Lack of re	esidents parking	

Preston Park Avenue Rapid Taxi Charging Hub Designs (6 bays)

Detailed view of Preston Park Avenue Rapid Charge



October 2019 Taxi Forum Survey Results

	Very su	itable	Suita	ble	Unsuit	able	Very uns	uitable	Don't k not s	
	No.	%	No.	%	No.	%	No.	%	No.	%
Preston Park	39	46.4	35	41.7	6	7.1	1	8.5	6	7.1

June 2020 Informal Residents Preston Park Avenue Consultation Results

Location	Total Consulted Addresses	Against Email Responses	In Support Email Responses
Preston Park Avenue	355	15	2

Location	In support reason	Against reason
Preston Park Avenue	Excellent idea	
Preston Park Avenue	Good	
Preston Park Avenue		Commercial vehicles should not be in a residential area
Preston Park Avenue		Taxi drivers will be loud at night
Preston Park Avenue		Not central for taxi drivers
Preston Park Avenue		Do not want hedge removed
Preston Park Avenue		Not central for taxi drivers. Unnecessary journey
Preston Park Avenue		Lack of parking. Loud. Not central.
Preston Park Avenue		Lack of parking. Disruptive
Preston Park Avenue		Lack of parking. Too busy
Preston Park Avenue		Lack of parking. Why residential street?
Preston Park Avenue		Narrow pedestrian footway
Preston Park Avenue		Lack of parking X 3

July 2020 Formal TRO-8a-2020 and TRO-8b-2020 Preston Park Avenue Consultation Results

Location

Objecting Email Responses

Supporting Email Responses

TRO-8a-2020

Preston Park Avenue

2

Location	Supporting reason	Objecting reason
Preston Park Avenue		Lack of residents parking/ disruptive
Preston Park Avenue		Lack of residents parking/ disruptive



Demonstration image of the Rapid Charging Unit proposed at all 4 locations.

Charger Model – Siemens QC45.

The photo below shows the size and dimensions of the Rapid charger.

Height: 1.8m, Width 60cm

Depth 60cm