TAXI CHARGING  1 Coach Park SO23 7AB 50kW CHAdeMO / CCS / Type 2 Tethered Post Mounted (3 Outlet) 2 1 New Supply from adjacent feeder pillar 30 Mtrs distant on the other side of road  WCC TOWN CAR PARKS  3 St Peters Car Park SO23 8DB 7kW Type 2 Untethered Charging Charges (1 Now Type 2 Untethered Charging Charges (2 Now Type 2 Untethered Charges (2 Now Type 2 U		CAR PARK DETAILS			SPE	CIFICATION			
1 Coach Park SO23 78B SOkW CHAdeMO / CCS / Type 2 Tethered Guildhall Area SO23 78B SOkW CHAdeMO / CCS / Type 2 Tethered Guildhall Area SO23 98E SOkW CHAdeMO / CCS / Type 2 Tethered Fost Mounted (3 Outlet) 2 1 New supply from JNO underground cable 10mtrs distant on the other side of road West Society of the Company of th		CAR PARK	POSTCODE	Charger Rating		Wall / Post Mounted	Charging		SUPPLY REQUIRED
2 Guildhall Area  SO23 9BE SOKW CHAdeMO / CCS / Type 2 Tethered Post Mounted (3 Outlet)  WCC TOWN CAR PARKS  3 St Peters Car Park Chesi Street Multi Story Car Park SO23 8BL 7kW Type 2 Untethered Untethered Governorm Social Street Multi Story Car Park SO23 8BL NW Type 2 Untethered Governorm Social Street Multi Story Car Park SO23 8BL NW Type 2 Untethered Governorm Social Street Multi Story Car Park SO23 8BL NW Type 2 Untethered Multi Story Car Park SO23 8BL NW Type 2 Untethered Multi Story Car Park SO23 8BL NW Type 2 Untethered Multi Story Car Park SO23 8BC NW Type 2 Untethered Multi Story Car Park SO23 8BC NW Type 2 Untethered Multi Story Car Park SO23 8BC NW Type 2 Untethered Multi Story Car Park SO23 8BC NW Type 2 Untethered Multi Story Car Park SO23 8BC NW Type 2 Untethered Multi Story Car Park SO23 8BC NW Type 2 Untethered Multi Story Car Park SO23 8BC NW Type 2 Untethered Multi Story Car Park SO23 8BC NW Type 2 Untethered Multi Mounted (Single Outlet) SO2 Multi Mounted (Single Outlet) SO3 Multi Mounted (Si		TAXI CHARGING							
WCC TOWN CAR PARKS  3 St Peters Car Park SO23 8DB 7kW Type 2 Untethered Country Car Park SO23 8DB 7kW Type 2 Untethered Country Car Park SO23 8DB 7kW Type 2 Untethered Country Car Park SO23 8DB 7kW Type 2 Untethered Country Car Park SO23 8DB 7kW Type 2 Untethered Country Car Park SO23 8DB 7kW Type 2 Untethered Country Car Park SO23 8DF 7kW Type 2 Untethered Countr	1	Coach Park	SO23 7AB	50kW CHAdeMO / CCS / Type 2	Tethered	Post Mounted (3 Outlet)	2	1	New supply from adjacent feeder pillar 30 Mtrs distant
3 St Peters Car Park SO23 8DB 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 2 Investigate Supply From Adjacent Feeder Pillar SMtrs Away 4 Chesil Street Multi Story Car Park SO23 8BL 7kW Type 2 Untethered Vall Mounted (Single Outlet) 4 4 Use existing 7kW supply after removing Account Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 1 1 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Car parks incoming switch room 4 Middle Brook Car Park SO23 8ED 7kW Type 2 Untethered Vall Mounted (Single Outlet) 5 5 Investigate supply from the Car parks incoming switch room 5 The Brooks Shopping Centre SO23 8CV 7kW Type 2 Untethered Vall Mounted (Single Outlet) 2 2 Use existing 7kW supply after removing Rolec unit 6 Friangate (Tanner Street) SO23 8CD 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 7 Unterhered Vall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 8 Mall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 9 Friangate (Tanner Street) SO23 8CD 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 9 Friangate (Tanner Street) SO23 8CD 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 3 Possible New Supply from Schot Carbie	2	Guildhall Area	SO23 9BE	50kW CHAdeMO / CCS / Type 2	Tethered	Post Mounted (3 Outlet)	2	1	New Supply from DNO underground cable 10mtrs distant on the other side of road
3 St Peters Car Park SO23 8BB 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 2 Investigate Supply From Adjacent Feeder Pillar SMtrs Away 4 Chesil Street Multi Story Car Park SO23 8BL 7kW Type 2 Untethered Vall Mounted (Single Outlet) 4 4 Use existing 7kW supply after removing 2 x Rolec unit Investigate supply From the Councils offices on which charger is mounted (Single Outlet) 1 1 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Car parks incoming switch room 4 Middle Brook Car Park SO23 8BC 7kW Type 2 Untethered Vall Mounted (Single Outlet) 5 5 Investigate supply from the car parks incoming switch room 5 The Brooks Shopping Centre SO23 8QV 7kW Type 2 Untethered Vall Mounted (Single Outlet) 2 2 Use existing 7kW supply after removing Rolec unit 6 The Brooks Shopping Centre SO23 8QV 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 7 Untethered Vall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 8 Wall Mounted (Single Outlet) 3 3 Possible News Supply from Keder unit									
3 St Peters Car Park SO23 8DB 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 2 Investigate Supply From Adjacent Feeder Pillar SMtrs Away 4 Chesil Street Multi Story Car Park SO23 8BL 7kW Type 2 Untethered Vall Mounted (Single Outlet) 4 4 Use existing 7kW supply after removing Account Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 1 1 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Car parks incoming switch room 4 Middle Brook Car Park SO23 8ED 7kW Type 2 Untethered Vall Mounted (Single Outlet) 5 5 Investigate supply from the Car parks incoming switch room 5 The Brooks Shopping Centre SO23 8CV 7kW Type 2 Untethered Vall Mounted (Single Outlet) 2 2 Use existing 7kW supply after removing Rolec unit 6 Friangate (Tanner Street) SO23 8CD 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 7 Unterhered Vall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 8 Mall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 9 Friangate (Tanner Street) SO23 8CD 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 9 Friangate (Tanner Street) SO23 8CD 7kW Type 2 Untethered Vall Mounted (Single Outlet) 3 3 Possible New Supply from Schot Carbie									:
4 Chesil Street Multi Story Car Park SO23 8BL 7kW Type 2 Untethered So23 5km 7kW Type 2 Untethered Vali Mounted (Single Outlet) 1 1 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Councils offices on which charger is mounted (Single Outlet) 1 1 Use existing 7kW supply from the Councils offices on which charger is mounted (Single Outlet) 1 1 Use existing 7kW supply after removing Rolec unit 1 Use existing 7kW supply after removing Rolec unit 1 Use existing 7kW supply after removing Rolec unit 1 Vali Mounted (Single Outlet) 3 3 Possible New Supply from SSE underground Cable		WCC TOWN CAR PARKS							
5 Colebrook Street Car Park SO23 SA 7kW Type 2 Untethered 7 Tower Street Car Park SO23 RD 7kW Type 2 Untethered 7 Middle Brook Car Park SO23 RD 7kW Type 2 Untethered 7 Middle Brook Car Park SO23 RD 7kW Type 2 Untethered 8 The Brooks Shopping Centre SO23 RD 7kW Type 2 Untethered 9 Friarsgate (Tanner Street) SO23 RD 7kW Type 2 Untethered 10 Wall Mounted (Single Outlet) 2 2 Use existing 7kW supply after removing Rolec unit 9 Friarsgate (Tanner Street) SO23 RD 7kW Type 2 Untethered 10 Wall Mounted (Single Outlet) 3 3 Possible New Supply from the Car parks incoming switch common the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Car parks incoming switch common the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Car parks incoming switch common the Councils offices on which charger is mounted (Single Outlet) 5 5 Investigate supply from the Car parks incoming switch common the Car parks incoming switch car parks incoming switch care p	3	St Peters Car Park	SO23 8DB	7kW Type 2	Untethered	Post Mounted (Double Outlet)	3	2	Investigate Supply From Adjacent Feeder Pillar 5Mtrs Away
6 Tower Street Car Park SQ23 BDY 7kW Type 2 Untethered Wall Mounted (Single Outlet) 5 5 Investigate supply from the car parks incoming switch room Middle Brook Car Park SQ23 BDY 7kW Type 2 Untethered Wall Mounted (Single Outlet) 1 1 Use existing 7kW supply after removing Rolec unit Wall Mounted (Single Outlet) 2 2 Use existing 7kW supply after removing Rolec unit Wall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit Wall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply after removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply after removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply after removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply after removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply after removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 Possible New Supply After Removing Role unit Wall Mounted (Single Outlet) 3 Possible New Supply After Removing Rolec unit Wall Mounted (Single Outlet) 3 Possible New Supply After Removing Role unit Wall Mounted (Single Outlet) 3 Possible New Su	4	Chesil Street Multi Story Car Park	SO23 8BL	7kW Type 2	Untethered	Wall Mounted (Single Outlet)	4	4	Use existing 7kW supply after removing 2 x Rolec unit
7 Middle Brook Car Park SO23 8ED 7kW Type 2 Untethered 8 The Brooks Shopping Centre SO23 8CY 7kW Type 2 Untethered 9 Friarsgate (Tanner Street) SO23 8AQ 7kW Type 2 Untethered 10 Worthy Lane Car Park SO23 7BT 7kW Type 2 Untethered 10 Worthy Lane Car P	5	Colebrook Street Car Park	SO23 3SA	7kW Type 2	Untethered	Wall Mounted (Single Outlet)	1	1	Investigate supply from the Councils offices on which charger is mounted
8 The Brooks Shopping Centre SO23 8QY 7kW Type 2 Untethered Wall Mounted (Single Outlet) 2 2 Use existing 7kW supply after removing Rolec unit 3 Use existing 7kW supply after removing Rolec unit 3 Use existing 7kW supply after removing Rolec unit 3 Use existing 7kW supply after removing Rolec unit 3 The Standard Stan	6	Tower Street Car Park	SO23 8DY	7kW Type 2	Untethered	Wall Mounted (Single Outlet)	5	5	Investigate supply from the car parks incoming switch room
9 Friarsgate (Tanner Street) SO23 8AQ 7kW Type 2 Untethered Wall Mounted (Single Outlet) 3 3 Use existing 7kW supply after removing Rolec unit 10 Worthy Lane Car Park SO23 7BT 7kW Type 2 Untethered Wall Mounted (Single Outlet) 3 3 Possible New Supply from SSE underground Cable	7	Middle Brook Car Park	SO23 8ED	7kW Type 2	Untethered	Wall Mounted (Single Outlet)	1	1	Use existing 7kW supply after removing Rolec unit
10 Worthy Lane Car Park SO23 7BT 7kW Type 2 Untethered Wall Mounted (Single Outlet) 3 3 Possible New Supply from SSE underground Cable	8	The Brooks Shopping Centre	SO23 8QY	7kW Type 2	Untethered	Wall Mounted (Single Outlet)	2	2	Use existing 7kW supply after removing Rolec unit
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9	Friarsgate (Tanner Street)	SO23 8AQ	7kW Type 2	Untethered	Wall Mounted (Single Outlet)	3	3	Use existing 7kW supply after removing Rolec unit
11 New Leisure Centre 20kW Type 2 Untethered Post Mounted (Double Outlet) 3 2 Electrical supply to be provided as part of new build	10	Worthy Lane Car Park	SO23 7BT	7kW Type 2	Untethered	Wall Mounted (Single Outlet)	3	3	Possible New Supply from SSE underground Cable
	11	New Leisure Centre		20kW Type 2	Untethered	Post Mounted (Double Outlet)	3	2	Electrical supply to be provided as part of new build
							25	23	

	CAR PARK DETAILS		SPECIFICATION					
	CAR PARK	POSTCODE	Charger Rating	Tethered /	Wall / Post Mounted	No Of	No Of	SUPPLY REQUIRED
Ref No				Untethered		Charging	Chargers	
	CAR PARK DETAILS			cni	CIFICATION	Bays		
-	CAR PARK DETAILS  CAR PARK			Tethered /		No Of		
		POSTCODE	Charger Rating		Wall / Post Mounted		No Of	SUPPLY REQUIRED
Ref No	•			Untethered		Charging Bays	Chargers	
						Days		
	PARK & RIDE CAR PARKS							
12	East Winchester Park & Ride (St Catherines)	SO23 8RA	7kW Type 2	Untethered	Post Mounted (Double Outlet)	5	3	New supply from underground cable 20 Mtrs distant
13	Pitt Park & Ride	SO22 5SP	7kW Type 2	Untethered	Post Mounted (Double Outlet)	2	1	Investigate Use of adjacent LV meter supply
14	South Winchester Park & Ride	SO212BB	7kW Type 2	Untethered	, ,	6	3	Use 2 x existing supplies after removing 2 x Parking Genie units
			,,,					Provide 4 x new supplies from nearby car park feeder pillar
								· · · · · · · · · · · · · · · · · · ·
						13	7	
	RURAL CAR PARKS							
15	Bishops Waltham - Basingwell Street		7kW / 11kW Type 2	Untethered	Wall Mounted (Single Outlet)	2	2	New Supply - SSE Underground Cable Adjacent to Charger Below Tarmac
16	Bishops Waltham - Lower Lane		7kW / 11kW Type 2	Untethered	Wall Mounted (Single Outlet)	1	1	Investigate Spare Ways in Adjacent SSE Feeder Pillar 3Mtrs Away
17	Denmead - Kidmore Lane		7kW / 11kW Type 2	Untethered	Wall Mounted (Single Outlet)	1	1	Investigate Use of Existing Toilet Block LV Supply 3Mtrs Away
18	Wickham - Wickham Square		7kW / 11kW Type 2	Untethered	Post Mounted (Double Outlet)	2	1	New Supply - SSE Underground Cable Adjacent to Charger Below Tarmac
19	Wickham - Wickham Station		7kW / 11kW Type 2	Untethered	Post Mounted (Single Outlet)	1	1	Investigate Spare Ways in Adjacent SSE Feeder Pillar 3Mtrs Away
20	Alresford - Arlebury Park		7kW / 11kW Type 2	Untethered	Post Mounted (Single Outlet)	1	1	New Supply - SSE Underground Cable Adjacent to Charger Below Tarmac
21	Alresford - Alresford Station		7kW Type 2	Untethered	Wall Mounted (Single Outlet)	2	2	Investigate teeing into station supply incomer upstream of MSP
22	Alresford - Perins		7kW / 11kW Type 2	Untethered	Post Mounted (Single Outlet)	1	1	Link into existing school supply upstream of MSP, if not new underground supply
23	Harestock - Priors Dean Road		7kW / 11kW Type 2	Untethered	Wall Mounted (Single Outlet)	1	1	
						12	11	
	AQMA ON STREET PARKING							
	AQIVIA ON STREET PARKING							
24	366 On Street Parking Bays in AQMA		3kW Type 2	Untethered		3	3	Possibly utilise lamp post chargers as a pilot to raise awareness and demonstrate technology
	9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					-	-	,
						3	3	
			TOTALS			57	46	