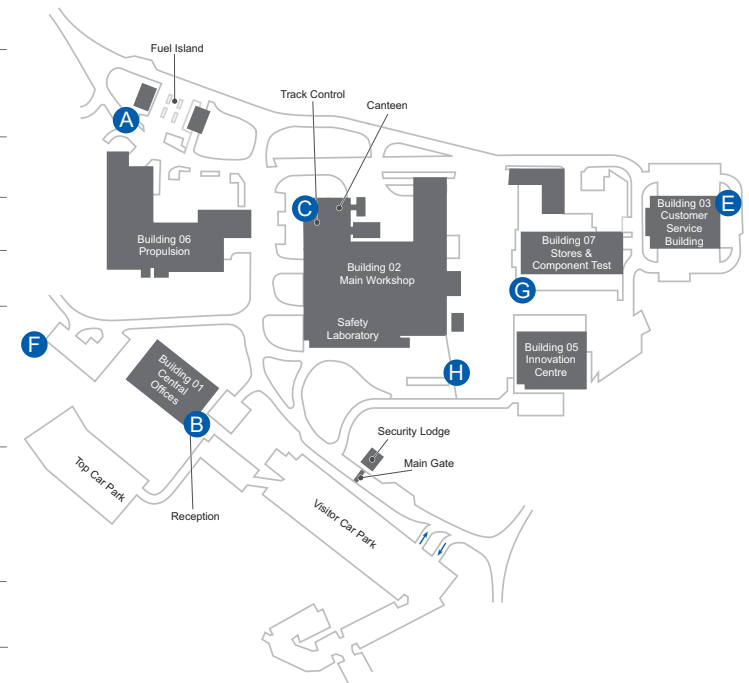


Electric Vehicle Charging Infrastructure

Charge Type	Number of Points	Bay	Location	Access Control	Serial No
Mode 3, EV Type 2 socket	1 x 3.6kW 1 x 7.2kW	Car	A Fuel Island	None	NA
Mode 3, EV Type 2 socket	4 x 3.6kW	Car	B Front of Central Offices	None (Restricted Parking)	NA
Mode 3, EV Type 2 socket	8 x 7.2kW	Car	C Outside Canteen	None	NA
Mode 3, EV Type 2 socket	2 x 7.2kW	Car	E Rear of CSB	None	NA
Mode 3, EV Type 2 socket	4 x 7.2kW	Car	F Rear of Central Offices	None	NA
Tri-Standard Rapid CCS Type 2 / CHAdeMO / Type 2 AC (Tesla adapter cable available from Stores)	1 x 50kW DC 43kW AC	Car	G Secure Compound	RFID tag on unit Restricted Parking	CMU1763
Tri-Standard Rapid CCS Type 2 / CHAdeMO / Type 2 (Tesla adapter cable available from Stores)	1 x 50kW DC 43kW AC	Car	H B Bays	RFID tag on unit Restricted Parking	CMU1762
Mode 3, EV Type 2 socket	8 x 22kW	Car	H B Bays	RFID tag on unit Restricted Parking	10606, 10605, 10607, 10612



Millbrook Proving Ground Ltd
 Millbrook, Bedford, MK45 2JQ, UK
 +44 1525 404 242 • info@millbrook.co.uk

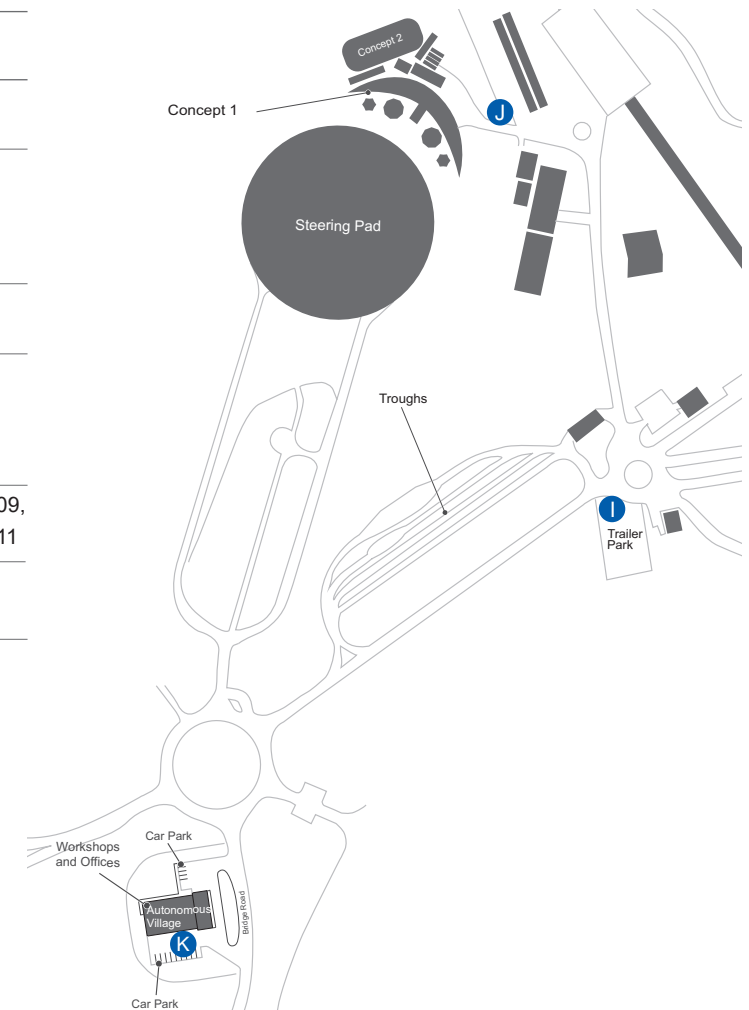
www.millbrook.co.uk

In case of problems, please initially contact Track Control on ext. 2228 or 01525 408 228.



Electric Vehicle Charging Infrastructure

Charge Type	Number of Points	Bay	Location	Access Control	Serial No
Mode 3, EV Type 2 socket	4 x 7.2kW	Car/HGV	① Trailer Park	None (switch on post)	N10324 N10325
Tri-Standard Rapid CCS Type 2 / CHAdeMO / Type 2 AC (Tesla adapter cable available from Stores)	2 x 50 kW DC / 43 kW AC	Car/HGV	① Trailer Park	RFID tag on unit or from Track Control	CMU1567 CMU1566
Red Commando 440V 63A 3 phase	2x	Car/HGV	① Trailer Park	None	NA
Tri-Standard Rapid CCS Type 1 / CHAdeMO / Type 2 AC / (Tesla adapter cable available from Stores)	1x 50kW DC / 43kW AC	Car/HGV	① Trailer Park	RFID tag on unit or from Track Control	CMU1611
Mode 3, EV Type 2 socket	8 x 22kW	Car	④ Events/ Conversions	RFID tag on unit or from Track Control	10608, 10609, 10610, 10611
Mode 3, EV Type 2 socket	10 x 22kW	Car	④ Autonomous Village	None	NA



In case of problems, please initially contact Track Control on ext. 2228 or 01525 408 228.