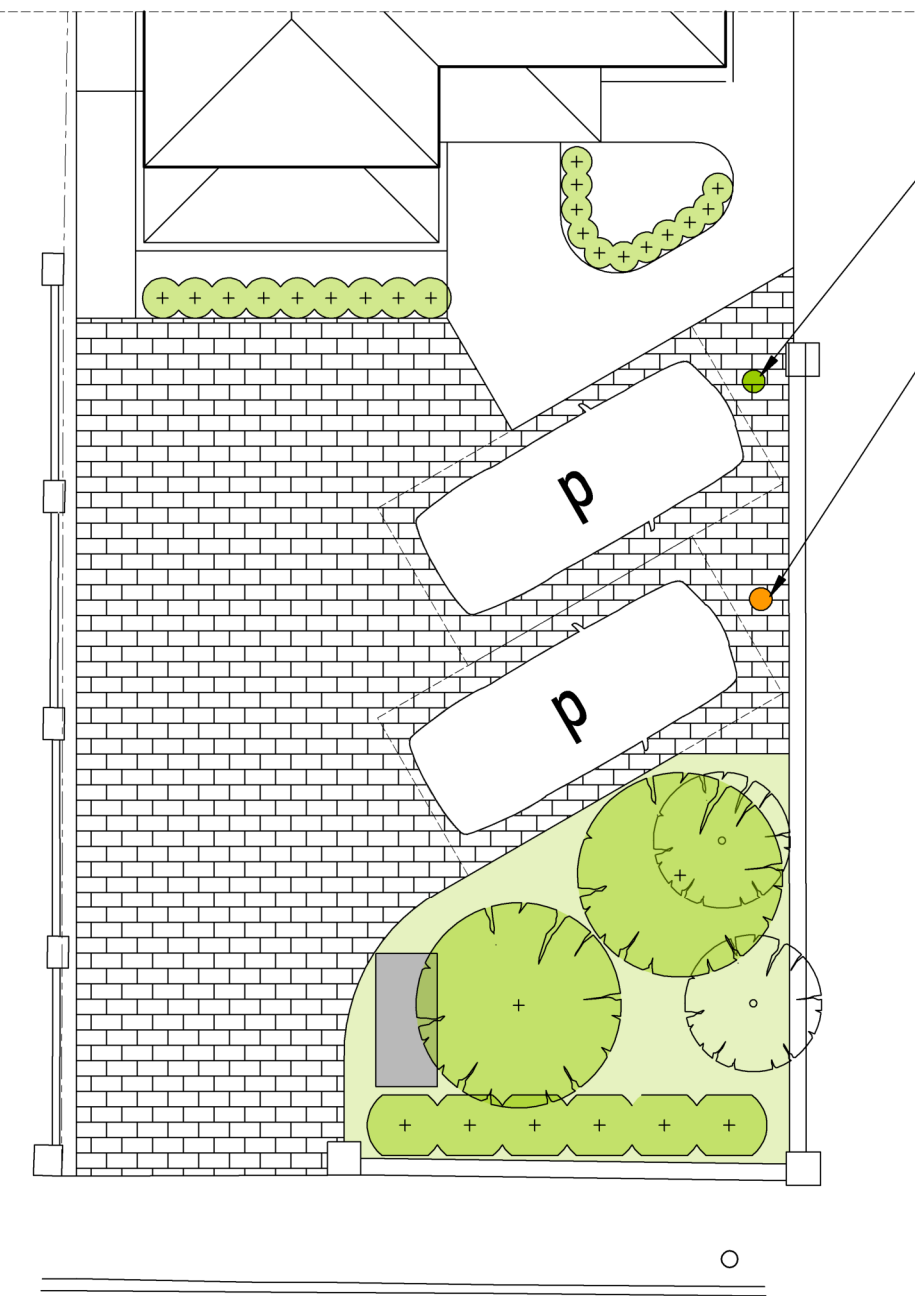
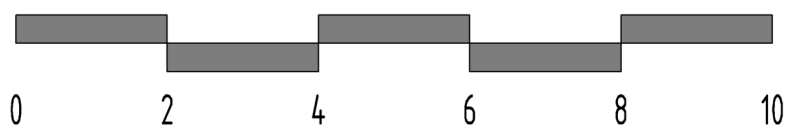


SCALE BAR (m)



CAR PARKING PLAN
WITH EV CHARGING POINTS
SCALE 1:100

ACTIVE EVCP

Contractor to allow for provision of a network of cables and power supply necessary so that at a future date a socket can be added easily.

PASSIVE EVCP

Contractor to allow for provision of a network of cables and power supply necessary so that at a future date a socket can be added easily.

1no ACTIVE electric vehicle charging point (evcp)
TYPE 2 Combined Charging System (CCS)
Providing up to 350 KW and capable of multiple vehicle charging.

1no PASSIVE electric vehicle charging point (evcp)



ELECTRIC VEHICLE
CHARGING POINT ON
MOUNTING POST

rev	date	info	scale: 1 : 100 / A3
JD	date: 10 / 02 / 23	drw no:	597 / COC / 2
drawing: PROPOSED CAR PARKING WITH EVCP LOCATIONS			

project: 1 BOSTON GROVE
RUISLIP, HA4 7RY

client: MR & MRS MORBEY

