



246No. CAR PARKING SPACES INC.
16 No. DISABLED / P&C

- NOTES**
- A. SINGLE 7KW MODE 3 CHARGER C/W SINGLE TYPE 2 SOCKET MATED AT 52A
 - B. TRIM 7KW MODE 3 CHARGER C/W TWO TYPE 2 SOCKETS MATED AT 52A EACH.
 - MANHOLES AND DUCTING SIZES TO BE DETERMINED BY CONTRACTOR.
 - ALL CHARGERS TO BE SUPERVISED BY A CENTRAL CONTROL SYSTEM ENSURING MAXIMUM POWER AVAILABILITY TO ALL USERS AND SECURITY OF SYSTEM BY DAVID LLOYD LESBURE.
 - ALL DUCTING TO BE INSTALLED DURING THE CONSTRUCTION OF THE CLUB.
 - THE GREEN CHARGERS WILL BE CABLED AND INSTALLED AT A FUTURE DATE TO BE DETERMINED BY DAVID LLOYD LESBURE.
- LEGEND**
- 12KW INSTALLED
 - 38kW FUTURE INSTAL. (QUOTIS)

Date	Description	Rev	By
08/02/21	PRELIMINARY ISSUE	F2	GM
07/10/20	PRELIMINARY ISSUE	P1	GM

hulley & kirwood
consulting engineers

London Office
Castle House Heron Centre
28-29 Upper High Street
Epsom
Surrey
KT17 4RS
Tel No: 01372 747 047
E: hklondon@hulley.co.uk

Project:
DLL BICESTER

Drawing Title:
SITE PLAN
CAR CHARGING PROPOSAL
10No TOTAL

Drawing Number:
41602(62)101

Revision: P1
Date: 07/10/2020
Scale: 1:200
Drawn By: GM
CAD Dwg File: 41602(62)101.dwg
Arch. Base Dwg:

Issue Status:
PLANNING