
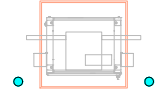

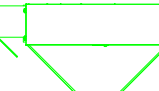
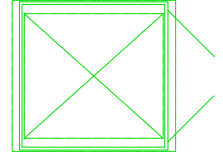


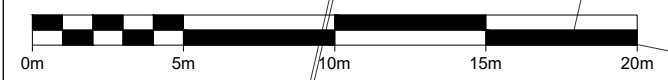


SITE LAYOUT NOTES

- A - A total of 9 existing bays and 1 motorcycle bay utilised to provide 6 EV charging bays. These include 4 standard sized bays, 1 wider charging bay and 1 fully accessible bay. 2 existing bays utilised for the substation.
- B - Chargers and sub station to be installed flush to ground, in level with parking bays on existing/proposed tarmac. Feeder pillar to be installed flush to ground on existing footpath.
- C - A layer of Black MMA to be installed on all (existing and new) tarmac except for the Full Access Green Bays, unless specified otherwise.
- D - Existing line painting within site boundary to be reconfigured as shown.
- E - Existing kerb line (hatched grey) to be removed and new proposed kerb line to be installed in location as shown (hatched pink). Tarmac to be installed up to the proposed kerb line in level with the charging bays.
- F - All measurements to the centre point of a line, unless stated otherwise.
- G - Site Area = 157.8m²

KEY

-  Site Boundary
-  BYD 160kW Charging Unit (Including x2 Bollards)
-  x2 BYD 160kW Charging Unit (Including x2 Bollards)
-  Feeder Pillar and COP Metering Box
Schneider DJ204D010
-  TR7 (500kVA - 800kVA) Sub Station
-  Proposed Bollard
-  Existing Metal Barrier (approx. location)



COMMENTS	REV.	DESCRIPTION	REV. BY	APP.	DATE	ADDRESS
	A	Issued for comment	NB	SF/AE	23/02/24	Westwood Lane, Blackfen, Sidcup, DA15 9PS
	B	Fence line removed and charger location amended.	NB	AE	26/02/24	
SCALE (@A3) 1:250	DRAWN BY NB					

PROJECT NAME NATIONAL CO-OP - BLACKFEN
DRAWING TITLE PLANNING SITE LAYOUT
DRAWING NO. 10420 - 0011_01-PL



InstaVolt Ltd, 6 Cedarwood, Crockford Lane,
Chineham Park, Hampshire, RG24 8WD
© InstaVolt Ltd. 2023

REV. B
