



© Crown Copyright and database rights 2025. OS AC0000813445

PROPOSED EV BAYS		EXISTING BAYS UTILISED	
Description	No.	Description	No.
Standard EV Bay	3	EV Bay	4
Standard ICE Bay	1		

NOTES

- Chargers to be installed at the head of bay, positioned behind the kerb line on raised verge.
- Feeder pillar to be installed on existing grass verge as shown, with slate chippings at the front for access.
- All measurements to be taken from the centre point of a line, unless stated otherwise.
- Drawing issued for design only. Must not be used for construction.
- Site Area = 62.7m²

KEY

	Existing Pod Point Charging Unit (including x2 bollards)
	Proposed BYD 160kW Charging Unit - Single Arm
	Proposed BYD 160kW Charging Unit - Double Arm
	Proposed FC18 GRP Feeder Pillar
	Proposed Slate Chippings with Concrete Edging Strip
	Proposed Bollard
	Proposed Retaining Wall
	Existing Lamppost (approx. location)
	InstaVolt Site Location Boundary

COMMENTS	REV.	DESCRIPTION	REV. BY	APP.	DATE	ADDRESS	PROJECT NAME	 InstaVolt Ltd, 6 Cedarwood, Crockford Lane, Chineham Park, Hampshire, RG24 8WD © InstaVolt Ltd. 2025
	A	Issued for comment	DB	LH/SF	18/11/25	Owl Ln, Dewsbury, WF12 7RQ	MCDONALD'S - DEWSBURY SHAW CROSS (1678)	
							PLANNING SITE LAYOUT	
SCALE (@A3) 1:250	DRAWN BY DB						DRAWING NO. 10376 - 0489_01-PL	

REV.
A