



Notes

- All levels and dimensions to be checked on site before any work commences. All dimensions in metres unless stated otherwise.
- This drawing is based on topographical survey information and Motion cannot guarantee the accuracy of the data provided.
- This drawing is based on OS mapping and Motion cannot guarantee the accuracy of the data.
- Proposed transformer dimensions have been determined with reference to drawing TR18 SSE prepared by Envico Engineering Ltd.

Legend	
—	Site Location
□	Proposed EV Charging Parking Space
□	Proposed EV Charging Points
□	Proposed Transformer
—	Proposed Electric Vehicle Check Meter and Distribution Board
—	Proposed 600mm Buffer

E	Updated Arrangements	WMC	PdeJ	PdeJ	09/12/2025
D	Updated Arrangements	WMC	PdeJ	PdeJ	09/12/2025
C	Updated Arrangements	WMC	PdeJ	PdeJ	30/09/2025
B	Updated Arrangements	WMC	PdeJ	PdeJ	05/09/2025
A	Updated Arrangements	WMC	PdeJ	PdeJ	05/09/2025
-	First Issue	WMC	PdeJ	PdeJ	03/09/2025
Rev. Description		Drn	Chk	App	Date

Drawing Status:

FOR PLANNING
NOT FOR CONSTRUCTION

motion
Guildford - Reading - London
www.motion.co.uk

Client:
Winnersh Midco S.A.R.L

Project:
Winnersh Triangle 1180 EV Chargers

Title:
Proposed Parking Arrangements

Scale: 1:500 (@ A3)

Drawing: 2507082-04

Revision: E