



1 EV LAYOUT
SCALE 1:500

Note:
1. Do NOT scale from this drawing.
2. This design is based on a preliminary assessment only and will be developed following receipt of EIR's design drawings for the development.

Legend	
Symbol	Description
	EV CHARGING INFRASTRUCTURE
	EV DUAL CHARGING POINT
	6100 mm DUCTING EV CHARGERS

EV CHARGING INFRASTRUCTURE PROVISION		
Parking Type	No. of Spaces	Provision for Future EV Charging
Apartment Parking	70	All spaces provided with wiring and ducting
Creche Parking (in-curtilage)	11	No EV spaces provided with wiring and ducting
Creche Drop Off Spaces (on street)	12	Short stay spaces - no EV provision required
House Parking (in-curtilage)	254	All houses provided with wiring
Total spaces provided with wiring and ducting for future EV Charging: 352		

Note:
The Climate Action Plan, 2019 acknowledges that the pricing structure for EV vehicles is a major factor in consumers decision making. However, the Plan also acknowledges the importance of ensuring the EV Charging network underpins public confidence. The Council will encourage the provision of EV charging points in all developments for future proofing.

DM OBJ 94:
All car parks shall include the provision of necessary wiring and ducting to be capable of accommodating future Electric Vehicle charging points, at a rate of 20% of total space numbers.

DM OBJ 95:
In any car park in excess of 20 spaces where public access is available, four fully functional charging points for Electric Vehicles shall be provided in accordance with IEC 61851 Standard for Electric Vehicle Conductive Charging Systems.

S3 - INFORMATION

© ORS
This drawing and any design herein is the copyright of the Consultants and must not be reproduced without their written consent. All drawings remain the property of the Consultants.
Figured dimension only to be taken from this drawing. All dimensions to be checked on site. Consultants to be informed immediately of any discrepancies before work proceeds.

REV NO	DATE	REVISION NOTE	DWN BY	CHK BY
P01	20/05/2026	ISSUED FOR INFORMATION	CL	DC
P02	26/05/2026	ISSUED FOR INFORMATION	CL	DC
P03	29/05/2026	ISSUED FOR INFORMATION	CL	DC
P04	04/06/2026	ISSUED FOR INFORMATION	CL	DC

CLIENT:	LOUGHLIN DEVELOPMENTS
PROJECT:	RESIDENTIAL DEVELOPMENT KILDALKEY ROAD, TRIM, Co. MEATH
TITLE:	EV LAYOUT
DRAWN:	CL
CHECKED:	DC
APPROVED:	DC
JOB NO:	252741
DATE:	22/10/2025
SCALE:	1:500
DRAWING NO:	252741-ORS-ZZ-00-DR-E-6303
REV:	P04

Mullingar | Dublin | Galway | Donegal | Cork
T: +353 1 5242060 | W: www.ors.ie | E: info@ors.ie
ISO 9001:2015 QUALITY ASSURED COMPANY