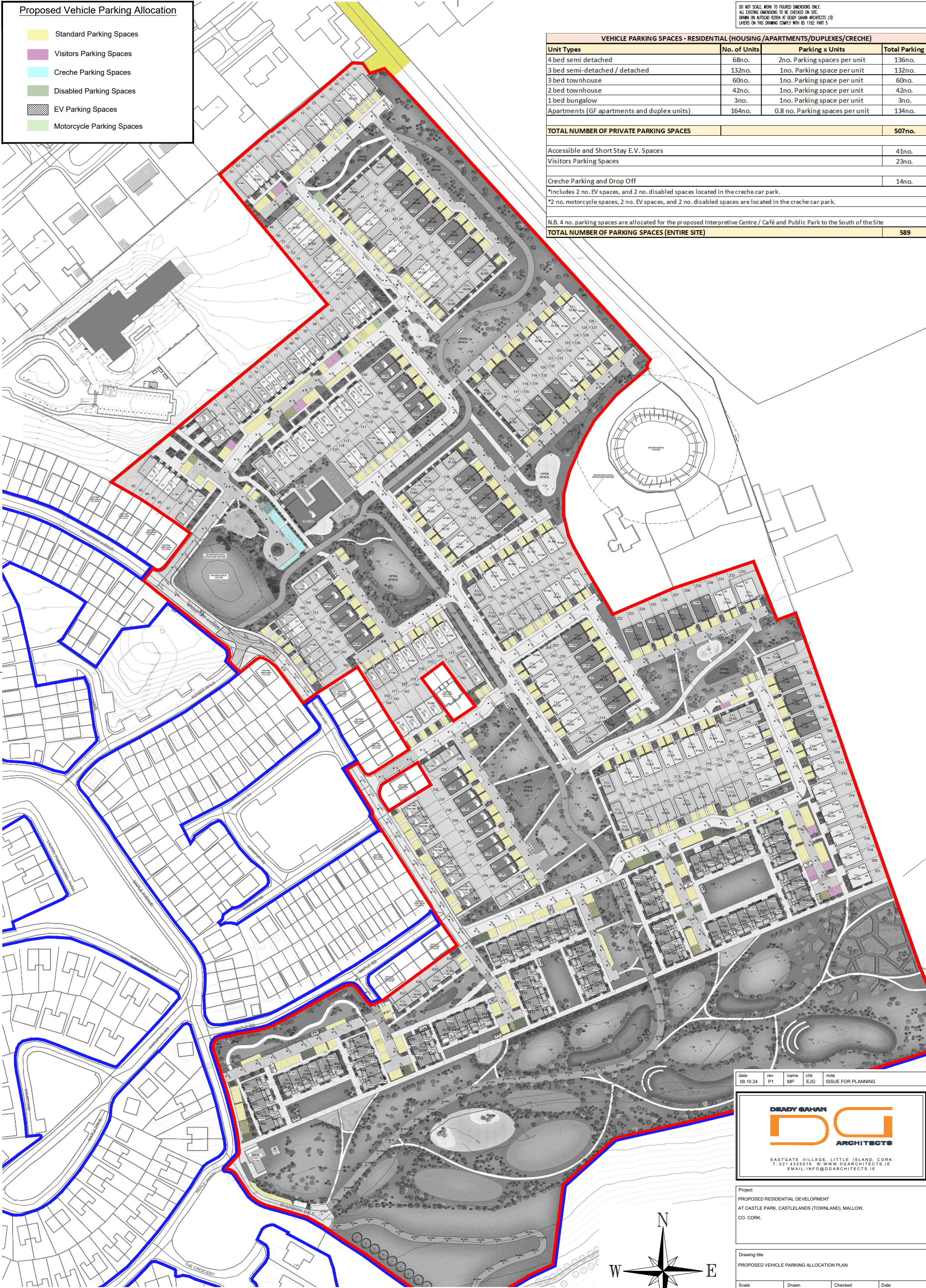


Proposed Vehicle Parking Allocation

- Standard Parking Spaces
- Visitors Parking Spaces
- Creche Parking Spaces
- Disabled Parking Spaces
- EV Parking Spaces
- Motorcycle Parking Spaces

DO NOT SCALE. WORK TO FIGURED DIMENSIONS ONLY.
ALL EXISTING DIMENSIONS TO BE CHECKED ON SITE.
DRAWN ON AUTOCAD 2004 BY DEADY GHAN ARCHITECTS LTD
LAYERS ON THIS DRAWING COMPLY WITH BS 1192: PART 5

VEHICLE PARKING SPACES - RESIDENTIAL (HOUSING/APARTMENTS/DUPLEXES/CRECHE)			
Unit Types	No. of Units	Parking x Units	Total Parking
4 bed semi detached	68no.	2no. Parking spaces per unit	136no.
3 bed semi-detached / detached	132no.	1no. Parking space per unit	132no.
3 bed townhouse	60no.	1no. Parking space per unit	60no.
2 bed townhouse	42no.	1no. Parking space per unit	42no.
1 bed bungalow	3no.	1no. Parking space per unit	3no.
Apartments (GF apartments and duplex units)	164no.	0.8 no. Parking spaces per unit	134no.
TOTAL NUMBER OF PRIVATE PARKING SPACES			507no.
Accessible and Short Stay E.V. Spaces			41no.
Visitors Parking Spaces			23no.
Creche Parking and Drop Off			14no.
*Includes 2 no. EV spaces, and 2 no. disabled spaces located in the creche car park.			
*2 no. motorcycle spaces, 2 no. EV spaces, and 2 no. disabled spaces are located in the creche car park.			
N.B. 4 no. parking spaces are allocated for the proposed Interpretive Centre / Café and Public Park to the South of the Site			
TOTAL NUMBER OF PARKING SPACES (ENTIRE SITE)			589



PROPOSED VEHICLE PARKING ALLOCATION PLAN

SCALE 1:2000 @ A3

date	rev	name	chk	note
09.10.24	P1	MP	EJG	ISSUE FOR PLANNING

DEADY GHAN

DG

ARCHITECTS

EASTGATE VILLAGE, LITTLE ISLAND, CORK
T: 021 4356016 W: WWW.DGARCHITECTS.IE
EMAIL: INFO@DGARCHITECTS.IE

Project
PROPOSED RESIDENTIAL DEVELOPMENT
AT CASTLE PARK, CASTLELANDS (TOWNLAND), MALLOW,
CO. CORK

Drawing title
PROPOSED VEHICLE PARKING ALLOCATION PLAN

Scale	Drawn	Checked	Date
1:2000 @ A3	MP	EJG	19.09.24

Project No.	Dwg. No.	Revision
23107	23107/P/006	P1

☐ Information \ Comments ☐ Tender

☒ Planning ☐ Construction