## NOTICE OF VARIATION - THE DORSET COUNCIL (OFF-STREET PARKING PLACES) (CONSOLIDATION) ORDER 2022) VARIATION ORDER (NO 5) 2024

Dorset Council in exercise of powers under Section 35C and 46A of the Road Traffic Regulation Act 1984, and in compliance with Regulation 25 (Part V) Local Authorities' Traffic Orders (Procedure) (England and Wales) Regulations 1996 hereby make the following changes:

Off Street Parking Place	TIME OF STAY								
		Т	IME OF S	STAY AN	D CURRENT C	HARGE			
Portland	30 mins	1 hour	2 hours	3 hours	4 hours	6 hours	10 hours	24 hours	7 days
Chesil Car Park 1st April to 31st October	£1.50	£3.00	£4.50	£6.00	£7.50		£15.00	£20	
Chesil Car Park 1st November to 31st March	£0.80	£1.50	£2.30	£3.30	£5.30		£9.00	£20	
Portland Bill (Main) Car Park 1st April to 31st October	£1.50	£3.00	£4.50	£6.00	£7.50		£15.00	£20	
Portland Bill (Main) Car Park 1st November to 31st March	£0.80	£1.50	£2.30	£3.30	£5.30		£9.00	£20	
		·	TIME O	F STAY /	AND NEW CHA	ARGE		·	·
Portland	30 mins	1 hour	2 hours	3 hours	4 hours	6 hours	10 hours	24 hours	7 days
Chesil Car Park 1st April to 31st October	£1.50	£3.00	£4.50	£6.00	£7.50		£15.00	£20	
Chesil Car Park 1st November to 31st March	£0.80	£1.50	£2.30	£3.30	£5.30		£9.00	£14	
Portland Bill (Main) Car Park 1st April to 31st October	£1.50	£3.00	£4.50	£6.00	£7.50		£15.00	£20	
Portland Bill (Main) Car Park 1st November to 31st March	£0.80	£1.50	£2.30	£3.30	£5.30		£9.00	£14	

## Short Stay Car Parking Permits

Current Charge	New Charge
£78 – 12 Months	£90 – 12 Months

Added Short Stay Car Parking Permits to the following car park:

## **Short Stay Car Parking Permits**

Wimborne Allenview Car Park

## Flexi Stay Car Parking Permits

Current Charge	New Charge
£260 – 12 Months	£290 – 12 Months
£25 - Monthly	£27.50 – Monthly

This variation Order will come into effect on 4<sup>th</sup> April 2024. Details can be found on the Dorset Council's website at:- <u>www.dorsetcouncil.gov.uk/trafficregulationorders</u>

Dated: 14<sup>th</sup> March 2024

Jan Britton Executive Lead for Place