

# **BRIGHTON & HOVE CITY COUNCIL**

## **ROAD TRAFFIC REGULATION ACT 1984**

### **BRIGHTON & HOVE VARIOUS CONTROLLED PARKING ZONES CONSOLIDATION ORDER 2018 AMENDMENT ORDER NO. \* 202\* (ref: TRO-27-2021)**

NOTICE is hereby given that Brighton & Hove City Council (“the Council”) proposes to make the above named Order under the relevant sections of the Road Traffic Regulation Act 1984, as amended which if it comes into force will introduce electric vehicle charging bays in the parts of the roads identified:-

#### **Zone C**

- Carlton Hill, East Drive, Freshfield Road & Richmond Street – Amend Shared Permit/Paid Parking Places Monday to Sunday - 9am to 8pm to provide Electric Vehicle Charging bays

#### **Zone F**

- Hythe Road– Amend Permit Parking Places Monday to Sunday - 9am to 8pm & Shared Permit/Paid Parking Places Monday to Sunday - 9am to 8pm to provide an Electric Vehicle Charging bay

#### **Zone H**

- Bloomsbury Place, Bristol Street, Maresfield Road & Marine Square – Amend Permit Parking Places Monday to Sunday - 9am to 8pm & Shared Permit/Paid Parking Places Monday to Sunday - 9am to 8pm to provide Electric Vehicle Charging bays

#### **Zone J**

- Argyle Road, Chester Terrace, Clyde Road, Havelock Road, Lucerne Road, Round Hill Crescent & Rugby Road – Amend Permit Parking Places Monday to Sunday - 9am to 8pm & Shared Permit/Paid Parking Places Monday to Sunday - 9am to 8pm to provide Electric Vehicle Charging bays

#### **Zone L**

- Erroll Road- Amend Permit Parking Places Monday to Sunday, 11 am - Noon & 6 - 7 pm to provide an Electric Vehicle Charging bay

#### **Zone N**

- Eaton Gardens & Selborne Road - Amend Permit Parking Places Monday to Sunday - 9am to 8pm & Shared Permit/Paid Parking Places Monday to Sunday - 9am to 8pm to provide Electric Vehicle Charging bays

#### **Zone Q**

- Lancaster Road - Amend Shared Permit/Paid Parking Places Monday to Sunday - 9am to 8pm to provide an Electric Vehicle Charging bay

#### **Zone R**

- Carlisle Road, Marmion Road, Princes Crescent & Suffolk Street - Amend Permit Parking Places Monday to Sunday - 9am to 8pm & Shared Permit/Paid Parking Places Monday to Sunday - 9am to 8pm to provide Electric Vehicle Charging bays

#### **Zone V**

- Quebec Street – Amend Permit Parking Places Monday to Sunday - 9am to 8pm to provide an Electric Vehicle Charging bay

### **Zone W**

- Langdale Gardens & Saxon Road – Amend Permit Parking Places Monday to Sunday - 10am to 11am and 7pm to 8pm & Exclusive Pay & Display Parking Places Monday to Sunday - 9am to 8pm to provide Electric Vehicle Charging bays

### **Zone Y**

- Compton Avenue & Montpelier Crescent - Amend Permit Parking Places Monday to Sunday - 9am to 8pm to provide Electric Vehicle Charging bays

### **Zone Z**

- Russell Square - Amend Shared Permit/Paid Parking Places Monday to Sunday - 9am to 8pm to provide an Electric Vehicle Charging bay

A copy of this Notice, the proposed Order, plans showing the lengths of road affected and a statement of the Council's reasons for proposing to make the Order may be seen online at [www.brighton-hove.gov.uk/current-tros](http://www.brighton-hove.gov.uk/current-tros).

All objections and other representations relating to the proposed Order must be made in writing and all objections must specify the grounds on which they are made and should be sent to the Executive Director Economy, Environment & Culture, Brighton & Hove City Council Parking Infrastructure, Room G40, Hove Town Hall, Norton Road Hove, BN3 3BQ quoting the TRO reference number shown above or by e-mail to [parking.consultation@brighton-hove.gov.uk](mailto:parking.consultation@brighton-hove.gov.uk) or online (see details above) no later than 12<sup>th</sup> November 2021. Please ensure you include your full name and address.

Dated: 22<sup>nd</sup> October 2021

Executive Director Economy, Environment & Culture  
Brighton & Hove City Council  
c/o Parking Infrastructure  
Room G40  
Hove Town Hall  
Norton Road  
Hove BN3 3BQ  
[www.brighton-hove.gov.uk/current-tros](http://www.brighton-hove.gov.uk/current-tros).