

**BRIGHTON & HOVE CITY COUNCIL
ROAD TRAFFIC REGULATION ACT 1984**

**Brighton & Hove Various Controlled Parking Zones Consolidation Order 2018
Amendment Order No.* 202* (TRO-10-2024)**

Brighton & Hove City Council (“the Council”) in exercise of its powers under Sections 1(1), 2(1) and (2), 4, 45, 46, 49, 53, 124 (1) (c) & (d) and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984 (“the 1984 Act”) as amended and Part 6 of the Traffic Management Act 2004 and of all other enabling powers after consultation with the Chief Officer of Police in accordance with Part III of Schedule 9 to the 1984 Act hereby makes the following Order.

1. This Order may be cited as the Brighton & Hove Various Controlled Parking Zones Consolidation Order 2018 Amendment Order No. * 202* and shall come into operation on the ** day of ***** 202*.

2. The Brighton & Hove Various Controlled Parking Zones Consolidation Order 2018 is amended as follows:

SCHEDULE 2 AMENDMENTS

Part 1 – Permit Charges

Delete any reference to ‘Exemption for households in receipt of Council Tax reduction and/or Universal Credit’ and subsequent charges

Delete any reference to ‘Resident Permit (2nd Permit per household)’ and subsequent charges.

Delete any reference to ‘Resident Permit (3rd/additional Permit per household’ and subsequent charges

Part 1a Miscellaneous Charges and Administration fees

Item 1b – “Suspensions – Daily charge for Utilities in zones M,Y & Z” after Utilities add in “ Filming and Events over 15,000”

Item 1c - “Suspensions – Daily charge for Utilities in all zones except zones M,Y & Z “ after Utilities add in “Filming and Events over 15,000”

Add new row, item 3 and under description add “Short Notice Applications less than seven working days’ and under £ add “20”

Delete item 2d Change of CPZ and charges

**MADE UNDER THE COMMON SEAL OF
BRIGHTON & HOVE CITY COUNCIL**

This ***** day of *****202*

Executed as a deed by affixing the common seal of
BRIGHTON & HOVE CITY COUNCIL in the presence of

.....
Authorised Officer