BRIGHTON & HOVE CITY COUNCIL

BRIGHTON & HOVE OUTER AREAS (WAITING, LOADING AND PARKING) AND CYCLE LANES CONSOLIDATION ORDER 2018 AMENDMENT NO.8 2020

Brighton & Hove City Council ("the Council") in exercise of its powers under Sections 1(1), 2 (1) to (3), 4 and 124 (1) (c) & (d) 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 Brighton & Hove Outer Areas (Waiting, Loading and Parking) and Cycle Lanes Consolidation Order 2018 Amendment Order No.8 2020 and shall come into operation on the 19th day of October 2020.
- 2. Brighton & Hove Outer Areas (Waiting, Loading and Parking) and Cycle Lanes Consolidation Order 2018 is amended as follows:

ARTICLE AMENDMENTS:

PART 10 - INDEX OF SCHEDULE 1

Part 14 - Electric Vehicle Charging Points

After existing Part 14.1 - add new Part 14.2 Electric Vehicle Charging Points At Any Time

SCHEDULE 1 AMENDMENTS:

After existing Part 14.1 insert new Part in the Schedule as follows:

Part 14.2 - Electric Vehicle Charging Points At Any Time

Add new items:-

Item No.	Road Name	Side	Description
1	Hollingbury Rise	South	From the western boundary of property No.38 westwards for a distance of 13.2 metres
2	Orchard Road	North	From a point 9.6 metres east of the prolongation of the easterly kerbline of Orchard Avenue, eastwards for distance of 23.2 metres
3	Victoria Road	North	From a point opposite the western boundary of property 58 westwards for a distance of 37.52 metres
4	Withdean Road	West	From a point 20.7m from the prolongation of the southern kerbline of Tongdean Lane, southwards for a distance of 24.6m

MADE UNDER THE COMMON SEAL OF BRIGHTON & HOVE CITY COUNCIL

This 14th day of October 2020

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

Authorised Officer

