BRIGHTON & HOVE CITY COUNCIL ROAD TRAFFIC REGULATION ACT 1984

BRIGHTON & HOVE (WAITING & LOADING/UNLOADING RESTRICTIONS AND PARKING PLACES) CONSOLIDATION ORDER 2008 AMENDMENT ORDER No.6 2009 (DYKE ROAD)

Brighton & Hove City Council, in exercise of their powers under Sections 1, 2, 3, 4, 19, 32, 35, 35A, 43, 44, 45, 46, 46A, 47, 49, 51, 53, 55, 61, 63, 63A, 66, 117 and 124 (1) (c) & (d) to the Road Traffic Regulation Act 1984 ("the 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 and Part IV of Schedule 9 to the Act, hereby make the following Order:-

I. General

This Order which may be cited as the "Brighton & Hove Various (Waiting & Loading/Unloading Restrictions and Parking Places) Consolidation Order 2008 Amendment Order No.6 2009 (Dyke Road)" amends the provisions of the Brighton & Hove Various (Waiting & Loading/Unloading Restrictions and Parking Places) Consolidation Order 2008 ("the 2008 Order") and comes into operation on the 5th day of October 2009.

2. Amendments

In Schedule 1 Part 1.1 of the 2008 Order the existing items 634, 635, 636, 637, 639, 640 and 643 shall be deleted and replaced with the items set out below:

Ref no.	Road Name	Side	Description	Order Date
634	Dyke Road	east	From the northern kerbline of Highcroft Villas to the southern kerbline of Wincombe Road	2009
635	Dyke Road	west	From the northern kerbline of The Upper Drive to the southern boundary of No.243 Dyke Road	2009
636	Not Used			
637	Dyke Road	east	From the northern kerbline of Wincombe Road to the southern kerbline of The Drove	2009
639	Not Used			
640	Dyke Road	east	From the northern kerbline of The Drove to the southern kerbline of Matlock Road	2009
643	Dyke Road	east	From the northern kerbline of Matlock Road northwards for 10 metres	2009

THE COMMON SEAL OF BRIGHTON & HOVE CITY COUNCIL was affixed this

4th day of September Two Thousand and Nine)

in the presence of

Authorised Person

