

Amendment 08/2006

SWINDON BOROUGH COUNCIL
(PERMITTED PARKING AREA AND SPECIAL PARKING AREA)
(WAITING RESTRICTIONS, STREET PARKING PLACES, CLEARWAYS AND BUS STOP
CLEARWAYS) CONSOLIDATION ORDER 2003
AMENDMENT ORDER (No.8) 2006

Swindon Borough Council (hereinafter referred to as "the Council") in exercise of the powers conferred by Sections 1(1), 2(1) to (3), 4(2), 19, 32, 35, 45, 46, 47, 49, 124 and Part IV of Schedule 9 of the Road Traffic Regulation Act 1984 ("the Act of 1984"), as amended and the Road Traffic Act 1991 and of all other enabling powers, and after consultation with the Chief Officer of Police in accordance with Part III of Schedule 9 to the Act of 1984 and with the Road Traffic Act 1991, hereby make the following Order:-

1. This Order shall come into operation on the 05 April 2006 and may be cited as the Swindon Borough Council (Permitted Parking Area and Special Parking Area) (Waiting Restrictions, Street Parking Places, Clearways and Bus Stop Clearways) Consolidation Order 2003 Amendment Order (No. 8) 2006.
2. The Swindon Borough Council (Permitted Parking Area and Special Parking Area) (Waiting Restrictions, Street Parking Places, Clearways and Bus Stop Clearways) Consolidation Order 2003 ("the Consolidation Order") is hereby further amended as follows:-

(a) By the revision of the following sheets attached to the Consolidation Order of 2003:

Swindon Restriction Map Update

(b) By the revision of the Schedule of plans attached to the Consolidation Order which refer to lengths of roads identified and listed below together with the revised plan number to be annexed to this Order:

Plan Number AK49 (Sheet Revision Number 2)
Beechcroft Road

5920/06

THE COMMON SEAL of
SWINDON BOROUGH COUNCIL
was hereunto affixed this
22nd day of February 2006
in the presence of:

A.C. [Signature]

**HEAD OF LITIGATION
AND PERSONAL SERVICES**

Total Number of Revised Sheets Attached: 2

CERTIFIED TO BE A TRUE
COPY OF THE ORIGINAL

S P Taylor / M.E.

J.P. TAYLOR
DIR. TRAFFIC POLICE AND
DEMOCRATIC SERVICES