## ROTHERHAM BOROUGH COUNCIL THE ROTHERHAM BOROUGH COUNCIL (VARIOUS ROADS, ROTHERHAM) (TRAFFIC REGULATIONS CONSOLIDATION) ORDER 2005 (AMENDMENT NO.100) ORDER 2010

RB 35420

Sp

1

1. Rotherham Borough Council in exercise of its powers under Sections 1, 2, 4, and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984 (hereinafter called "the Act") 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, hereby make the following Order:

2. The Rotherham Borough Council (Various Roads, Rotherham) (Traffic Regulations Consolidation) Order 2005 ('the 2005 Order) shall have effect as though:-

(1) the following words were included in Schedule 1 No Waiting At Any Time headed, Bridge Street, Swinton:-

Bridge Street, Swinton both sides 158 metres from its junction with the south western kerb line of New Station Road for a distance of 54 metres in a south westerly direction.

(2) and the following words were included in Schedule 1 No Waiting at Any time at item (ii) headed Dun Street, Swinton:-

(ii) the north west side from its junction with the southern kerb line of Bridge Street for a distance of 110 metres in a south easterly direction.

(3) the following words were deleted from Schedule 11 No Waiting Mon-Sat 9am-6pm headed Bridge Street, Swinton

"both sides from its junction with the north eastern kerb line of Dun Street to its junction with the south western kerb line of New Station Road"

and replaced with

"from its junction with the south western kerb line of New Station Road for a distance of 158 metres in a south westerly direction"

The Order is made on the 24<sup>th</sup> June 2010 shall come into force on the 28<sup>th</sup> June 2010 and may be cited as "The Rotherham Borough Council (Various Roads, Rotherham) (Traffic Regulations Consolidation) Order 2005 (Amendment No.100) Order 2010

THE COMMON SEAL of Rotherham Borough Council was hereunto affixed In the presence of:-

Duly authorised officer

