

**DONCASTER BOROUGH COUNCIL
(VARIOUS ROADS DONCASTER)
(PARKING, STOPPING, WAITING AND LOADING CONSOLIDATION)
ORDER 2008
(AMENDMENT NO. 15) ORDER 2008**

The Doncaster Borough Council (hereinafter called "the Council") in exercise of its powers under Section 1(1), 2(1) to (3), 4(2) and Part IV of Schedule 9 of 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 makes the following Order:-

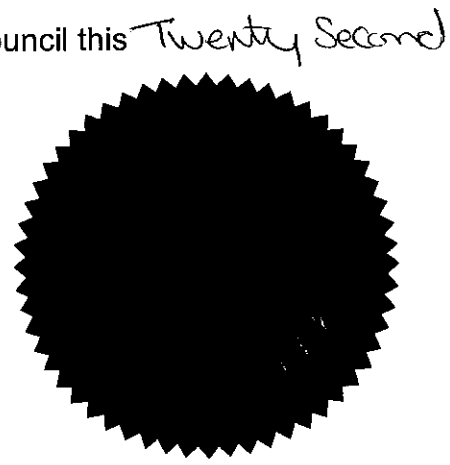
1 The Doncaster Borough Council (Various Roads Doncaster) (Parking Stopping Waiting and Loading Consolidation) Order 2008 shall have effect as though the following items were deleted from Schedule 1.03 of the Order No waiting at any time:-

DONCASTER	South Side
ROAD	From a point opposite a point 2 metres east of its junction
ARMTHORPE	with the western kerbline of Paxton Crescent in an easterly direction for a distance of 80 metres.

2 This Order shall come into operation on the *Twenty Seventh* day of *October* 2008 and be cited as "The Doncaster Borough Council (Various Roads Doncaster)(Parking Stopping Waiting and Loading Consolidation) Order 2008 (Amendment No. *15*) Order 2008

GIVEN under the Common Seal of the Doncaster Borough Council this *Twenty Second* day of *October* 2008

THE COMMON SEAL of DONCASTER)
BOROUGH COUNCIL was hereunto)
affixed in the presence of:-)



D B w

Authorised by the Corporate Director of Legal Services

No. *5768* in Seal Register

© Crown Copyright. All rights reserved (1000019782) (2008)



Dur Lady of S
 Dur Lady's
 Roman Catholic
 Primary School

REFERENCE

EXISTING NO WAITING
 AT ANY TIME AS MARKED
 TO REMAIN

EXISTING NO WAITING
 AT ANY TIME TO BE REVOKED
 Delegated approval received:-

Date 14.6.08

Signed

[Signature]

DATE: JUNE 2008

SCALE: 1:1250

DRAWING NO: 45001/695

TITLE:

REMOVAL OF TRAFFIC REGULATION ORDER

DONCASTER ROAD

ARMTHORPE

Doncaster MBC
 Scarborough House, Chequer Road
 DONCASTER DN1 2DB