



ROAD TRAFFIC REGULATION ACT 1985

**BOROUGH OF DOUGLAS (VARIOUS)
(TEMPORARY SUSPENSION OF ONE WAY TRAFFIC) ORDER 1997**

Coming into Operation: 3rd March 1997

In exercise of the powers conferred on the Department of Transport by Section 3 of the Road Traffic Regulation Act 1985 (a), and of all other enabling powers, and after having complied with the procedure set out in Schedule 1 to the Act as required by Section 3(1) of the Act, the following Order is hereby made :-

Citation and commencement

1. This Order may be cited as the Borough of Douglas (Various) (Temporary Suspension of One Way Traffic) Order 1997 and shall come into operation on the 3rd March 1997

Temporary suspension of one-way traffic

2. The provisions of the One Way Traffic Streets Order 1981 (b) with respect of one way traffic on the roads set out in the table of the Schedule, shall be suspended.

Duration

3. This Order shall continue in force until 10th March 1997 or until the road maintenance work completed, whichever is the earlier.

SCHEDULE

Entry No 27 Princes Street on March 3rd 1997 shall be suspended
Entry No 64 Kensington Avenue on March 3rd & 5th 1997 shall be suspended
Entry No 38 Tynwald Street on March 4th 1997 shall be suspended
Entry No 65 Rosemount on March 4th 1997 shall be suspended
Entry No 7 Dalton Street on March 5th 1997 shall be suspended
Entry No 63 Peveril Street on March 4th & 5th 1997 shall be suspended
Entry No 75 Derby Square (North) on March 7th 1997 shall be suspended
Entry No 46 Mona Street on March 10th 1997 shall be suspended
Entry No 75 Derby Square (South) on March 7th & 10th shall be suspended

MADE

25th February

1997

Minister for Transport

EXPLANATORY NOTE

(This note is not a part of the Order)

The effect of this Order is the temporary suspension of the one way traffic system on Princes Street, Kensington Avenue, Tynwald Street, Rosemount, Dalton Street, Peveril Street, Derby Road (North), Mona Street and Derby Road (South) whilst road maintenance work is being undertaken in the Borough of Douglas.