LEGAL NOTICE NO. 89

REPUBLIC OF TRINIDAD AND TOBAGO

THE MOTOR VEHICLES AND ROAD TRAFFIC ACT, CHAP. 48:50

ORDER

MADE BY THE COMMISSIONER OF POLICE UNDER SECTION 68(1) OF THE MOTOR VEHICLES AND ROAD TRAFFIC ACT

THE TRAFFIC RESTRICTION (TEMPORARY PROVISIONS) (CORPUS CHRISTI) ORDER, 1993

1. This Order may be cited as the Traffic Restriction (Temporary Citation Provisions) (Corpus Christi) Order, 1993.

2. This Order has effect between the hours of 8.00 a.m. and 12.30 p.m. Duration on Thursday, 10th June, 1993.

3. Between the hours of 8.00 a.m. and 11.30 a.m., no person may park Parking or cause or permit any vehicle to be parked or to remain on Independence Square North and South between Nelson Street and Edward Street.

4. Vehicular traffic is prohibited between the hours of 9.00 a.m. and Vehicular traffic prohibited 0 a.m. on the following roads: 11.30 a.m. on the following roads:

- (a) Independence Square North and South, between Nelson Street and Edward Street;
- (b) George Street, between South Quay and Independence Square North;
- (c) Charlotte Street, between Queen Street and South Quay;
- (d) Henry Street, between South Quay and Independence Square South;
- (e) Broadway, between South Quay and Independence Square South;
- (f) Frederick Street, between Queen Street and Independence Square North;
- (g) Chacon Street, between Queen Street and Independence Square North;
- (h) Abercromby Street, between South Quay and Independence Square South; and
- (i) St. Vincent Street, between Queen Street and South Quay.

5. Without prejudice to any other liability incurred by the commission Removal and of a summary offence, vehicles found parked in contravention of this Order of vehicles may be removed by the Police and impounded and dealt with in accordance unlawfully parked Chap. 48:50 with section 108(1)(b) of the Motor Vehicles and Road Traffic Act.

Dated this 7th day of June, 1993.

J. BERNARD Commissioner of Police

PRINTED BY THE GOVERNMENT PRINTERY, PORT-OF-SPAIN REPUBLIC OF TRINIDAD AND TOBAGO-1993