



TRAFFIC ORDER

BERMUDA INTERNATIONAL MARATHON AND HALF MARATHON

SUNDAY, JANUARY 15th 2017

Notice is hereby given that in connection with the running of the Bermuda National Athletics Association's Bermuda International Marathon and Half Marathon, being held on the above date, the following traffic restrictions will be in effect in Hamilton: -

ROADS CLOSED

Front Street

Between Bermudiana Road and Court Street will be closed to all vehicular traffic from 7:00 am until 4:00 pm

Bermudiana Road

Between Front Street and Gorham Road will be closed to all vehicular traffic from 7:00 am until 4:00 pm

Par La Ville Road

Between Church and Front Streets will be closed to all vehicular traffic from 7:00 am until 4:00 pm

Burnaby Street

Between Reid and Front Streets will be closed to all vehicular traffic from 7:00 am until 4:00 pm

NO PARKING

Front Street

Between Bermudiana Road and Court Street on both sides of the road, from 4:00 am until 4:00 pm

Bermudiana Road

Between Front Street and Gorham Road on the both sides of the road from 4:00 am until 4:00 pm

Rosebank Road

Between Par La Ville and Bermudiana Roads on the both sides of the road from 4:00 am until 4:00 pm

Par La Ville Road

Between Church and Front Streets on the both sides of the road from 4:00 am until 4:00 pm

RESERVED PARKING AREA

Queen Street

Between Front Street and Reid Street will be a reserved parking area for taxis from 9:30 a.m. Access will be via Reid Street.

TRAFFIC DIVERSIONS

Motorists entering the City from the direction of Pitt's Bay Road are advised to divert up Woodbourne Avenue, travel down Gorham Road, left on Bermudiana Road, and right onto Church Street, in order to gain access to City churches and other locations. Likewise, motorists entering the City from East Broadway are advised to divert north on Court Street.

In addition, the Bermuda Police are hereby authorised to close off streets or portions of streets and restrict and authorise parking as the Commissioner of Police may decide.

City Hall, Hamilton
4th January 2017

Ian Hind
Senior Engineer