

THE CITY OF WARWICK
STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS

RESOLUTION OF THE CITY COUNCIL

NO..... DATE.....

APPROVED.....MAYOR

**RESOLUTION IN REGARDS TO ERECTING THREE (3)
STOP SIGNS ON THE EAST AND WESTBOUND SIDES OF GRANT STREET
AT THE INTERSECTION OF BUTTONWOODS AVENUE
AND THE WESTBOUND SIDE OF HAYES STREET
AT THE INTERSECTION OF BUTTONWOODS AVENUE**

Resolved that,

WHEREAS, the health, safety and welfare of the citizens of the City of Warwick are matters of paramount importance to the City Council; and

WHEREAS, the intersection of Grant Street and Buttonwoods avenue was recently the site of a motor vehicle accident; and

WHEREAS, a traffic study of the Grant Street and Hayes Street was conducted on February 13, 2020 by the Warwick Police Department as a result of said accident; and

WHEREAS, it was noted within said traffic study that Grant Street was the only “secondary street,” in that area which intersected with Buttonwoods Avenue that did not have stop signs, despite receiving the same amount of traffic as other secondary streets in that area; and

WHEREAS, the traffic study also noted that although the eastbound traffic on Hayes Street has a stop sign, but there is no stop sign on the westbound side; and

WHEREAS, the traffic study ultimately recommended that a stop sign be erected in the following three (3) areas:

- (1) The eastbound side of Grant Street at the intersection of Buttonwoods Avenue;
- (2) The westbound side of Grant Street at the intersection of Buttonwoods Avenue; and
- (3) The westbound side of Hayes Street at the intersection of Buttonwoods Avenue.

NOW THEREFORE, BE IT RESOLVED, the City Council hereby requests that a stop sign be erected at each of the aforementioned areas.

The City Clerk is hereby directed to forward a copy of this Resolution to the Director of the Department of Public Works, the Finance Director and the Mayor.

This Resolution shall take effect upon passage.

SPONSORED BY: COUNCILMAN MCALLISTER
COUNCILWOMAN TRAVIS

COMMITTEE: PUBLIC SAFETY