

ORDINANCE

AUTHORIZING A STOP SIGN ON LOCK STREET AT ITS INTERSECTION WITH ORANGE STREET

CITY OF NASHUA

In the Year Two Thousand and Eighteen

The City of Nashua ordains that Part II "General Legislation", Chapter 320 "Vehicles and Traffic", Article III "Stop and Yield Intersections", Section 320-4 "Stop intersections", subsection D, of the Nashua Revised Ordinances, as amended, be hereby further amended by adding the following new underlined language in the appropriate alphabetical order:

"§ 320-4. Stop intersections.

. . .

D. The following intersections are hereby designated as stop or through streets, and authority is hereby granted for the erection of a stop sign at the corner so designated in accordance with the tenor of this chapter:

Stop Sign on	Sign Location	At Intersection of
•••		
Lock Street	Northwest corner	Orange Street"

All ordinances or parts of ordinances inconsistent herewith are hereby repealed.

This ordinance shall become effective at the time of removal and/or installation of the necessary sign(s) and/or device(s).

LEGISLATIVE YEAR 2018

ORDINANCE: O-18-017

PURPOSE: Authorizing a stop sign on Lock Street at its intersection with

Orange Street

ENDORSER(S): Alderman Patricia Klee

COMMITTEE ASSIGNMENT:

FISCAL NOTE: Materials, Labor and Vehicle Overhead: \$146

ANALYSIS

This legislation authorizes a stop sign on Lock Street at its intersection with Orange Street. There are already stop signs on Orange Street at its intersection with Lock Street, and the other segment of Lock Street is one-way going away from Orange Street, so this legislation would make this intersection an all-way stop.

The erection, removal and maintenance of all traffic control devices must conform to applicable state statutes and the latest edition of the manual on Uniform Traffic Control Devices. RSA 47:17 VIII (a). The Board should consult with the city's Traffic Engineer to determine if this ordinance is in compliance.

Approved as to form: Office of Corporation Counsel

By:

Date: June 7 2018