



## LYNN TRAFFIC COMMISSION

A meeting of the City of Lynn Traffic Commission will be held on Tuesday, August 20, 2019 in the Lynn Police Station Community Room at 6:00 p.m. The agenda is as follows.

### AGENDA

1. Roll Call
2. Approval of Minutes
3. **Public Hearing**
  - A. Rescind # 276 One Way from the intersection of Walnut Street to the intersection of Boston Street from 7:15am-8:15am and 1:15pm-2:15pm, with a Do Not Enter sign at the intersection of Carnes Street .
  - B. #946 Establish One Way from the intersection of Walnut Street to the intersection of Boston Street from 7:45am-8:45am and 1:45pm-2:45pm, with a Do Not Enter sign at the intersection of Carnes Street.
  - C. #944 Establish 3 Way Stop at intersection of Cooper, River and Heath Streets
4. **New Business**
  - A. #947 Establish "No Parking" in vicinity of 378 Chatham Street on trash day (Tuesday)
  - B. #948 Adopt Traffic Control Agreement Broadway Project
5. **Old Business**
  - A. #888 – Mountain Ave – Change "No Parking Anytime" signs on the northeast side of Mountain Ave to "Resident Parking Only". Send Ward Councilor letter on his opinion.
  - B. #899 – Establish No Parking or One Sided Parking on Story Ave
  - C. #906 – Establish a One Way on Dana Street
  - D. #907 – Establish Resident Only Parking Dana Street
  - E. #914 - Establish Resident Only Parking Bachellor Street with the exception of 3 spots at the dent ist office (291 Broadway)
  - F. #921 – Establish 15 Minute Parking in front of #211, #213 & #217 Lewis Street
  - G. #935 Cedardale Road – Establish Resident Only Parking
  - H. #937 – 369 Summer Street Establish No Parking Loading Zone
  - I. #938 – Request MBTA to move or eliminate bust stop on Washington Street at corner of Hamilton Ave
  - J. #940 – Establish Resident Only Parking Garfield Avenue
  - K. #945 Establish 3 Hour Parking Wheeler Street, Neptune Boulevard and Blossom Street
6. Adjourn

Per Order:

*Edward A. Shinnick*

Edward A. Shinnick, Chairman

LYNN, MASS

2019 AUG - 8 P 2: 16

CITY CLERK'S OFFICE