

## NOTICE OF MEETING CITY OF MELROSE, MASSACHUSETTS

**ORGANIZATION: TRAFFIC COMMISSION** 

**MEETING DATE: October 6, 2021** 

TIME: 5:30 PM

**MEETING LOCATION:** Remote Meeting (www.cityofmelrose.org/remote-meetings)

REQUESTED BY: CHAIR ELENA PROAKIS ELLIS

## **AGENDA**

## I. Continued Business:

1. Approve minutes from June 16, 2021 meeting

## **II. New Business:**

- 2. City request for crosswalks at Cochrane and Glendale and at Park and Spear to connect newly installed curb ramps.
- 3. Request by Councilor Cory Thomas to add a stop sign on Swains Pond Avenue at the intersection of Penney Road and Swains Pond Avenue.
- 4. Request by Councilor Cory Thomas to add a blinking yellow signal or a three-way stop at the intersection of Lebanon and Sylvan Streets.
- 5. Request by Councilor Jeffrey McNaught to have parking restricted on Lincoln Street on the approach to the Lynn Fells Parkway intersection
- 6. Request by the City for Do Not Enter Authorized Personnel Only signage from the corner of Everett and Crescent toward the Lincoln School rear parking lot
- 7. City Treasurer's Office request to change Traffic Code Section 220-91 to allow parking permits to be paid for annually or otherwise at their discretion (as opposed to the present wording that says semiannually, which contradicts present practice)
- 8. Resident request for a crosswalk across Franklin Street at Ashland Street
- 9. Resident request for No Parking Opposite Driveway sign across from 20 Felicia Road.
- Resident request to extend No Parking Here to Corner on Lodge Avenue at the intersection with Derby Road

Please note that if you prefer to submit written comments rather than attend the virtual meeting, they may be submitted to Elena Proakis Ellis at <a href="mailto:eproakis@cityofmelrose.org">eproakis@cityofmelrose.org</a>. Please include "Traffic Commission Comments" in the subject line.

Meeting format: Each item is opened for public participation and then discussed by the Commission in the order the items are listed on the Agenda.