



Town of Danvers Transportation Advisory Committee

1 Sylvan Street, Danvers, Massachusetts 01923
p: 978-777-0001 x. 3095 | www.danversma.gov

Aaron Henry, Chair – Land Use
Daniel C Bennett, Select Board
Anthony Calascibetta, Electric
Justin Curewitz, BETA Engineering
Rob Dever, DPW Director of Operations
Mark Hannon, DFD
Renee Hunter, Engineering
Robert Sullivan, DPD
Kathy Ciman, Parking Officer

AGENDA: WEDNESDAY, SEPTEMBER 28, 2022, 2:30 PM
TOOMEY ROOM, TOWN HALL
1 SYLVAN STREET

POSTED

SEP 26 2022

12:10p JV
TOWN CLERK DANVERS

New Business

- **PUBLIC COMMENT**
This item is for anyone wishing to comment on something not on the agenda.
- **CENTRE STREET @ ROWELL ROAD & PATRICIA ROAD**
Install advance warning signs for a pedestrian crosswalk.
- **CONANT STREET @ GRAPEVINE ROAD**
Request to install electric pedestrian crosswalk.
- **CONANT STREET**
Eliminate parking spot between crosswalk and CVS exit.
- **COTTAGE AVENUE**
Eliminate parking on 2-hour parking side of the street.
- **HYDE STREET**
"No Parking Here to Corner" at 1 Hyde Street.
- **LOCUST STREET @ WORTHINGTON AVENUE**
Request for flashing light to allow for safer crossing. A utility pole obstructs the view of oncoming traffic.
- **MAPLE STREET**
Request for a "Handicap Parking" sign behind the Maple Street Café.
- **POPES LANE**
Request for traffic solution.
- **PARK STREET**
Concern with speeding.

Old Business

- **HIGH STREET (38)**
Request for “No Parking” signs on both sides of the driveway to deter deliveries and customers of Village Market from parking there.
- **PROPOSED REVISIONS TO THE TRAFFIC RULES & ORDERS**
Comments on draft revisions to the rules adding bicycle and pedestrian rules and addressing discrepancies uncovered in the field since the last edit in January of 2021.
- **OPEN ITEM STATUS UPDATES**
General discussion on any open items.
- **STAFF COMMENTS**
This item is for any staff comments on something not on the agenda.

Next Meeting

The next Commission meeting is scheduled for October 26, 2022, in the Toomey Room.

Adjournment