

Medford City Council Medford, Massachusetts

## Public Works and Facilities Committee, October 1, 2024

## **Voting Members**

Anna Callahan, Chair Emily Lazzaro, Vice Chair Isaac B. "Zac" Bears Matt Leming George A. Scarpelli

This meeting will take place at 6:00 P.M. in the City Council Chamber, 2nd Floor, Medford City Hall, 85 George P. Hassett Drive, Medford, MA and via Zoom.

Zoom Link: <a href="https://us06web.zoom.us/j/82426668072">https://us06web.zoom.us/j/82426668072</a>
Call-in Number: +13017158592.,82426668072# US

Live: Channel 22 (Comcast), Channel 43 (Verizon), YouTube, and medfordtv.org.

To submit written comments, please email AHurtubise@medford-ma.gov.

# CALL TO ORDER & ROLL CALL ACTION AND DISCUSSION ITEMS

# 24-422 - Offered by Emily Lazzaro, City Councilor

Resolution to Host Discussion of MassDOT Plans for Medford Square/Main Street Intersection

# **PAPERS IN COMMITTEE**

To view Papers in Committee, please email ahurtubise@medford-ma.gov.

# **Adjournment**



# Medford City Council Medford, Massachusetts

**MEETING DATE** 

**SPONSORED BY** 

October 1, 2024

Emily Lazzaro, City Councilor

#### **AGENDA ITEM**

**24-422** - Resolution to Host Discussion of MassDOT Plans for Medford Square/Main Street Intersection

# **FULL TEXT AND DESCRIPTION**

Whereas the Massachusetts Department of Transportation is planning to make changes to a busy intersection in the heart of Medford Square which will impact drivers, cyclists, and pedestrians for many years to come, and;

Whereas the Medford Bicycle Commission attended an informational meeting and expressed concerns with the plans made thus far; now, therefore:

Be it Resolved that a representative from the Massachusetts Department of Transportation familiar with the plan shall meet with the Medford City Council, a representative of the Medford Bicycle Commission, and a representative of the City of Medford Traffic and Transportation department in committee to discuss said plans.

### **RECOMMENDATION**

#### **FISCAL IMPACT**

#### **ATTACHMENTS**

None