



## Needham-Newton Corridor Project Virtual Public Information Meeting

**Wednesday, February 3, 2021  
6:30 PM - 8:30 PM**

The Massachusetts Department of Transportation (MassDOT) has scheduled a virtual public information meeting via Zoom to share an updated construction schedule for the Needham-Newton Corridor Project and introduce work planned for Newton that will begin later in February.

*Details on how to join and participate in the meeting will be posted on the project website and sent via an email update. A copy of the meeting presentation will be posted online the day of the meeting. The meeting will be recorded and posted on the website for those who cannot attend.*

The project entails improvements for traffic safety and operations and multimodal accommodations from Highland Avenue at Webster Street in Needham to Winchester Street at Route 9 in Newton. MassDOT has developed a robust public outreach program to ensure abutters and the traveling public are kept informed about construction progress and impacts. MassDOT is also coordinating closely with Needham and Newton municipal staff and elected officials, the Chamber of Commerce, and others.

Utility work in Newton is anticipated to begin in February 2021, with surface work anticipated to begin in fall 2021. The majority of work will occur during daytime hours; however, some work such as paving will require nighttime work. Notice of this work will be shared via the project email list in advance.

Please visit the website at [www.mass.gov/needham-newton-corridor-project](http://www.mass.gov/needham-newton-corridor-project) for more information and to sign up to receive project updates and meeting notices.

For questions, or to report work related issues to the project team, please email [NeedhamNewtonCorridor@state.ma.us](mailto:NeedhamNewtonCorridor@state.ma.us).

***MassDOT urges those traveling through the area to obey posted speed limits and use caution. The schedule for this major infrastructure project is weather dependent and subject to change without notice.***