



TOWN OF WESTFORD

ENGINEERING DEPARTMENT

PAUL M. STARRATT, P.E.
Town Engineer
JEREMY R. DOWNS, P.E.
Assistant Town Engineer

January 21, 2025

Dear Boston Road Area Resident:

Contractors working for the Massachusetts Department of Transportation (MassDOT), are scheduled to begin some preliminary construction activities on the *Boston Road Rehabilitation Project* over the next few weeks. These activities include the clearing of trees and other vegetation within the project limits and along Boston Road. No excavations are scheduled to occur within the road until April, depending on weather conditions.

The focus of these preliminary activities will be across the street from the Fire Station Headquarters where MassDOT will be constructing a stormwater detention basin as a part of the project. Additionally, contractors will be cutting down some trees along Boston Road that are scheduled to be removed. Please anticipate minor traffic delays over the next few weeks and allow additional commuting time in your schedule or seek alternate routes of travel.

The Town has also established a website with additional information about the project and updates on the progress of the work. Please visit www.westfordma.gov/bostonroad for more project details. You are also encouraged to sign up for townwide traffic alerts by visiting www.westfordma.gov/subscriber and selecting "ROAD CONSTRUCTION" under the Alert Center. And the Department of Public Works offers a Facebook page at www.facebook.com/WestfordPublicWorks.

We are also available to meet individually if you have specific questions or concerns related to the project. Call 978-360-0498 to discuss or to schedule an appointment. You may also communicate with the Engineering Department in writing to Paul Starratt, P.E., Town Engineer, 28 North Street, Westford, MA 01886, or pstarratt@westfordma.gov.

Sincerely,

Paul Starratt, P.E.
Town Engineer

Engineering Department
28 North Street • Westford, MA 01886-2597
Tel. (978) 692-5520 • (978) 692-5517 • Fax (978) 399-2739