

Notice of MassDOT's Policy on Diversity and Civil Rights

- All MassDOT activities, including public meetings, are free of discrimination.
- MassDOT complies with all federal and state civil rights requirements preventing discrimination based on sex, race, color, ancestry, national origin (limited English proficiency), religion, creed, gender, sexual orientation, gender identity or expression, or veteran's status.
- We welcome the diversity from across our entire service area. If you have any questions or concerns, please visit https://www.mass.gov/nondiscrimination-in-transportation-program to reach the Office of Diversity and Civil Rights.

All questions and comments are welcome and appreciated, however we do request that you refrain from any disrespectful comments.

Thank You for Your Support

- The Lowell Sun
- The Eagle-Tribune
- MassDOT Facebook and Twitter
- City of Lowell and Methuen
- Town of Dracut
- Lowell and Lawrence RMV Service
 Branch

- Northern Middlesex Council of Governments
- Merrimack Valley Planning
 Commission
- Joseph Campbell Elementary School
- New England Commission for Water
- Nevins Memorial Library



Panel Members

MassDOT

- Greg Frazier Supervising Project Manager
- Herrio Lamothe Project Manager
- Brian Fallon, P.E. District 4 Project Development Engineer
- Francisco Lovera, P.E. Complete Streets Engineer
- Michael Ruderman Right of Way
- Leah Grodstein Producer
- Daniel Fielding Legislative Affairs

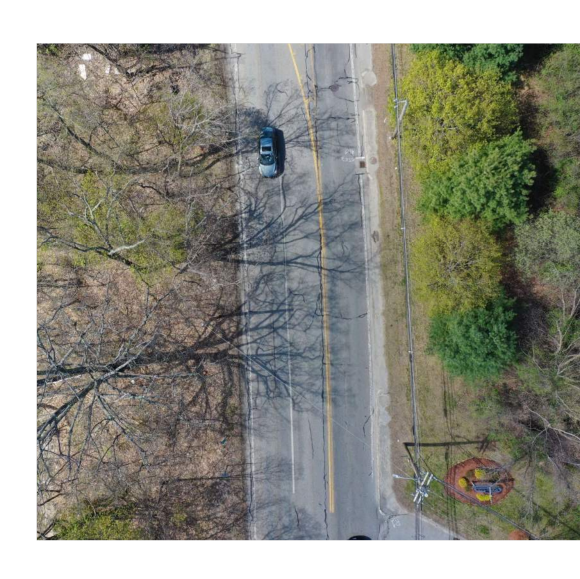
Howard Stein Hudson

- Bridget Myers, P.E. Project Manager
- Emma Enteado, P.E. Traffic Engineer



Agenda

- Project Overview
- Project Area
- Project Goals
- Feedback from and after 75%
 Public Information Meeting
- Changes Since 75% Design
- Construction Approach
- Next Steps
- Questions & Feedback



How did we get here?

September

2021

Alternatives Analysis Completed – Submitted to MassDOT October

2022

25% Highway Design submitted to MassDOT

September

2023

Virtual Design Public Hearing

December

2023

75%/100% Highway Design submitted to MassDOT **January**

2024

75% Virtual Public Information Meeting

February - April

2024

Meetings with Municipalities

June

2024

Public Information Meeting



Project Area

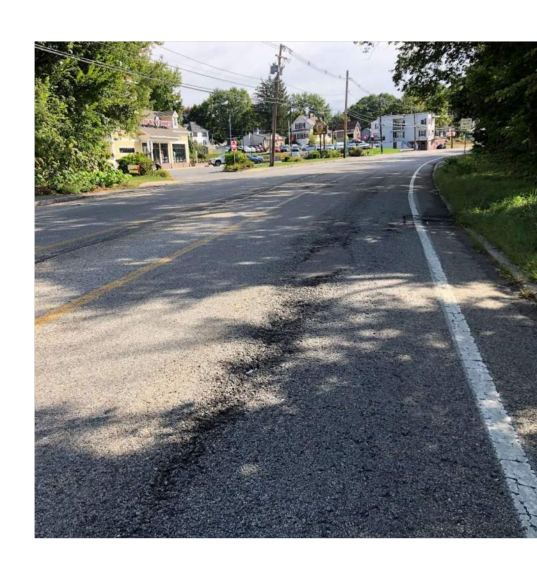




Why was this project initiated?

Project Needs

- 1. Pavement Maintenance
- 2. Safety Improvements
- 3. Fill the Gap in the Bike Network
- 4. Enhance Pedestrian Infrastructure
- 5. Speed Management





Project Goals

- Improve Pavement Conditions
 - Resurfacing
- Improve Safety for All Users
 - Vehicle safety countermeasures
 - Improved pedestrian infrastructure
 - Add bicycle infrastructure
- Stay Close to a Resurfacing Project Scope
 - Limited to State ROW
 - No easements
 - Limit Impacts
 - Limit Utility Relocations



Modify Roadway Characteristics

- Wide Existing Roadway
- Wide lanes and shoulders = higher speeds
- Allows for high speeds and passing
- Goal to reduce speeds by making physical roadway changes



Comply with MassDOT Policies and Guidelines

Healthy Transportation Policy

 Started in 2013 – All transportation projects must consider safe modes of transportation for all users

Engineering Directive E-20-001 – Released January 2020

- Supersedes original Healthy Transportation Policy guidelines
- Enhances bike facility requirements based on roadway characteristics
- Higher speeds and volumes = more separation between vehicles and bikes



Pedestrian Infrastructure

Improve Sidewalk Conditions and Connectivity

- Ensure sidewalk is 5 feet wide at minimum
- Fill in missing sidewalk gaps

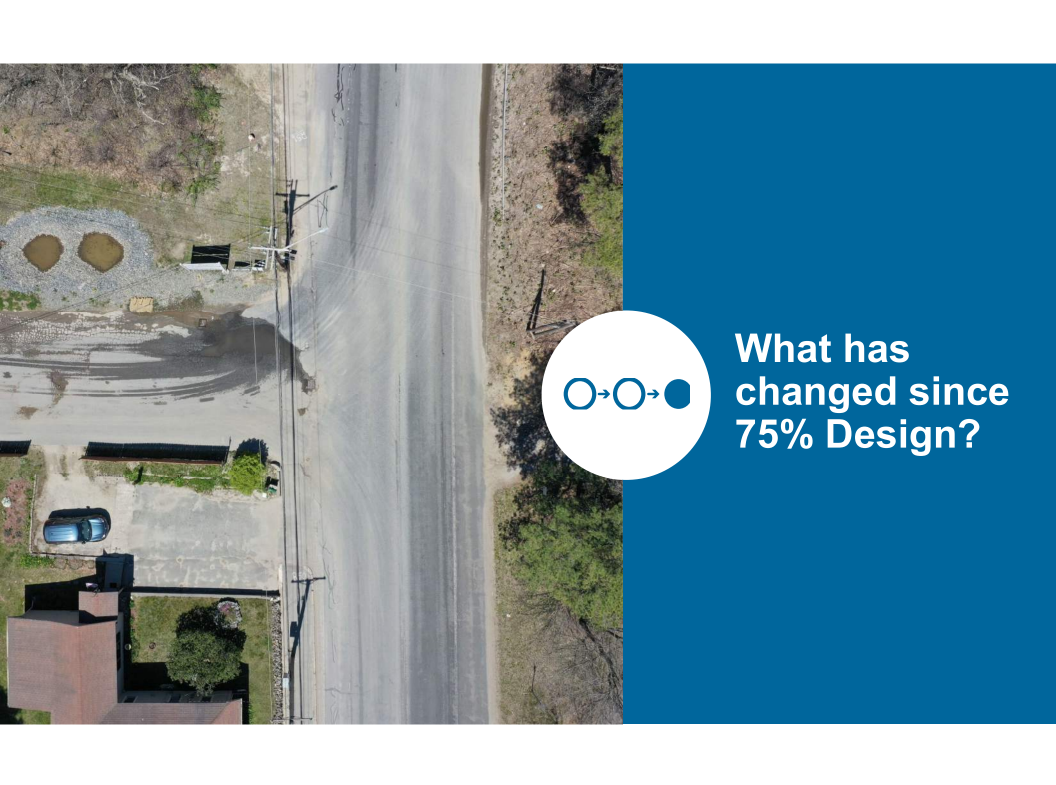


Bicycle Infrastructure

Add Bicycle Facilities on Route 110

- No existing bicycle infrastructure
- Merrimack River Bike Path starts near western project limit
- Existing bike lanes connect to eastern project limit at Riverside Drive





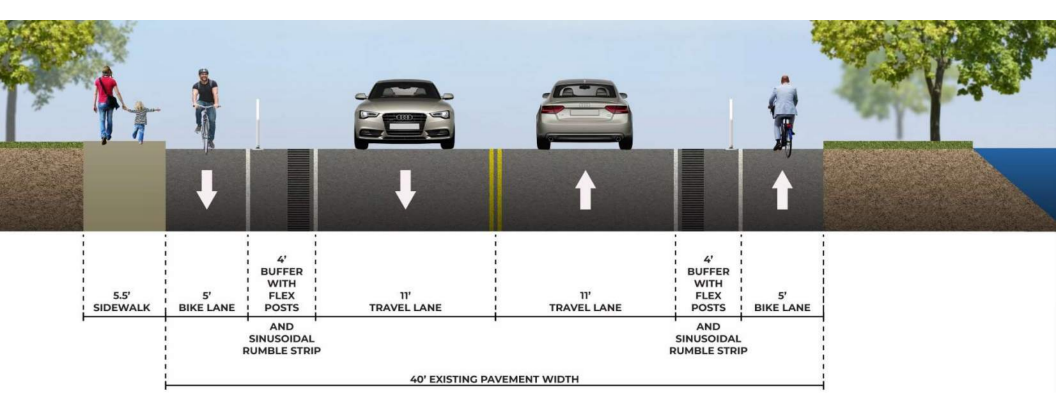
Municipal Coordination & Design Changes

- February 16, 2024 Meeting with Town of Dracut officials (Virtual)
- March 6, 2024 Meeting with City of Methuen officials and State Representative at Mayor's Office
- March 11, 2024 Meeting with MassDOT and Consultant to discuss alternatives to guardrail. HSH to evaluate raised medians.
- April 3, 2024 Meeting with MassDOT and Consultant to discuss drainage issues related to raised medians
- Determination made to change cross section to buffered bike lanes
- April 11, 2024 Legislative Briefing Presentation to Lowell, Dracut, Methuen and state officials regarding design changes.

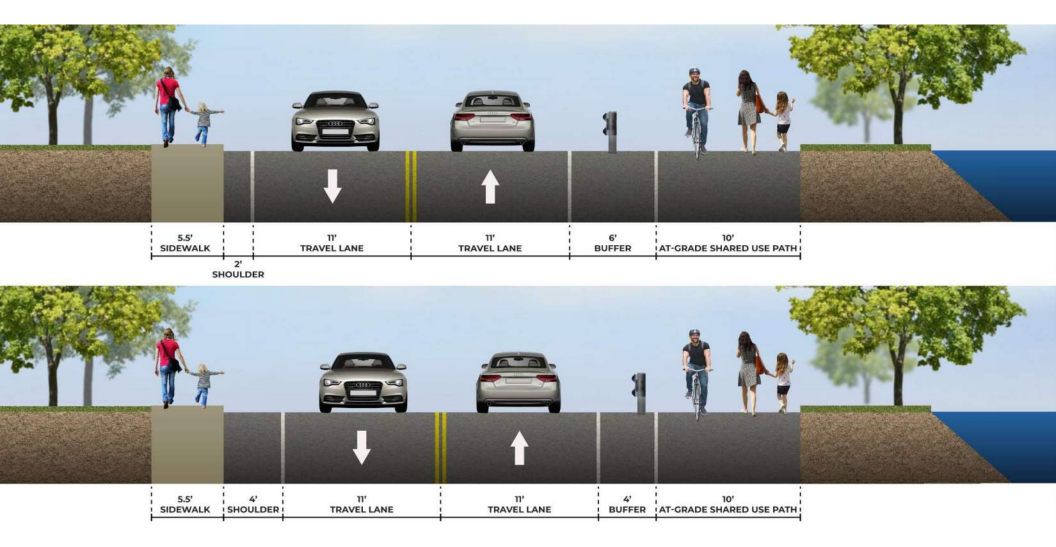
New Cross Section – Buffered Bike Lanes

Guardrail Removed

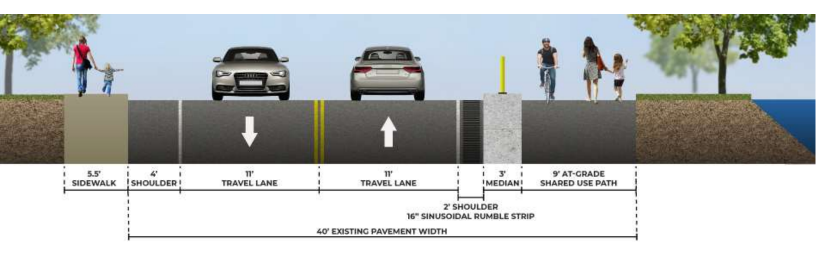
- Sinusoidal Rumble Strips in Buffer
- Flex Posts within Buffer at Critical Areas
 Flex Posts Removed in Winter



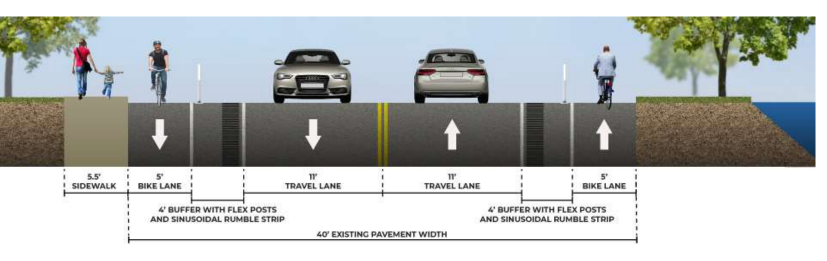
Cross Section Progression – Versions 1 and 2



Cross Section Evolution – Versions 3 and 4



Median Option
Evaluated
Rejected Due to
Drainage



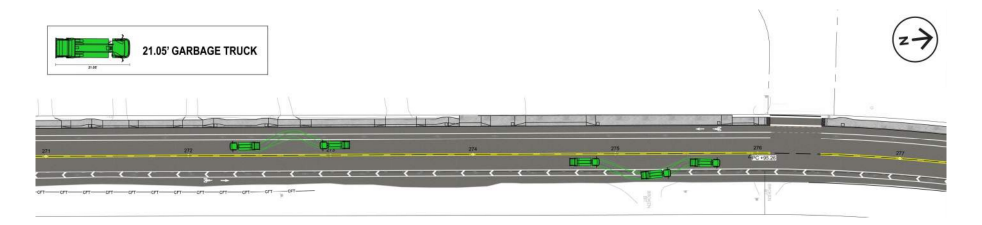


Buffered Bike Lanes



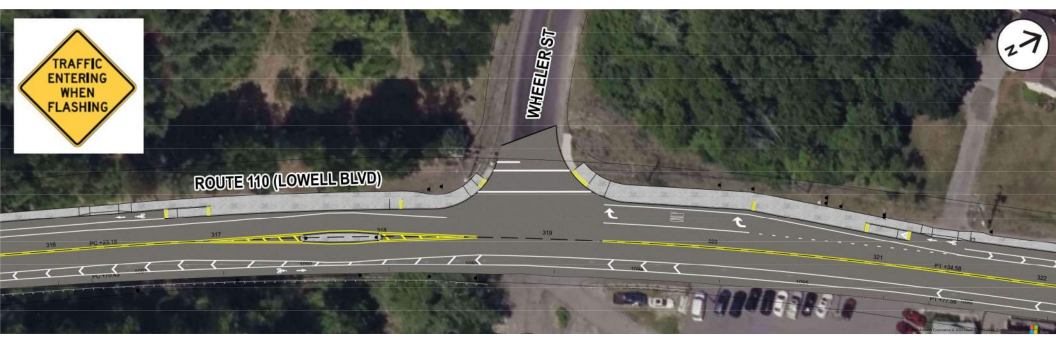
Driveways and Access Management

- Full Access remains in most areas
- If flex posts present: wide openings within buffer trucks can pull in and out
- Helps address mail and delivery concern
- Wider driveway aprons provide space for delivery trucks as well as home-owners
- Communication with Dracut and Methuen about trash pick-up routes



Wheeler Street

- Right-turn lane corner radius enlarged
- Required Stopping Sight Distance (SSD) for 45mph = 360 FT
- SSD Provided: Eastbound = 800 FT, Westbound = over 1000 FT
- Advanced warning signage

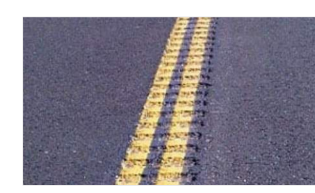




How will the road user be affected?

Safety Enhancements

- Resurfacing
 - Pavement resurfacing is a proven safety countermeasure
 - Reduces crashes of all severity levels by 21.3%
- Advanced warning signage of horizontal curves
- Chevron signage within horizontal curves
 - Proven to reduce night-time crashes at curves by 25% and reduce non-intersection fatal and injury crashes by 16%
- Center-lane & Shoulder rumble strips
 - Proven to reduce head-on and single-vehicle run off collisions
- Speed feedback signs







Speed Management & Traffic Calming

Countermeasures Proposed

- Road and Lane Diets narrowing or reducing travel lanes
- Median islands
- Speed feedback signs

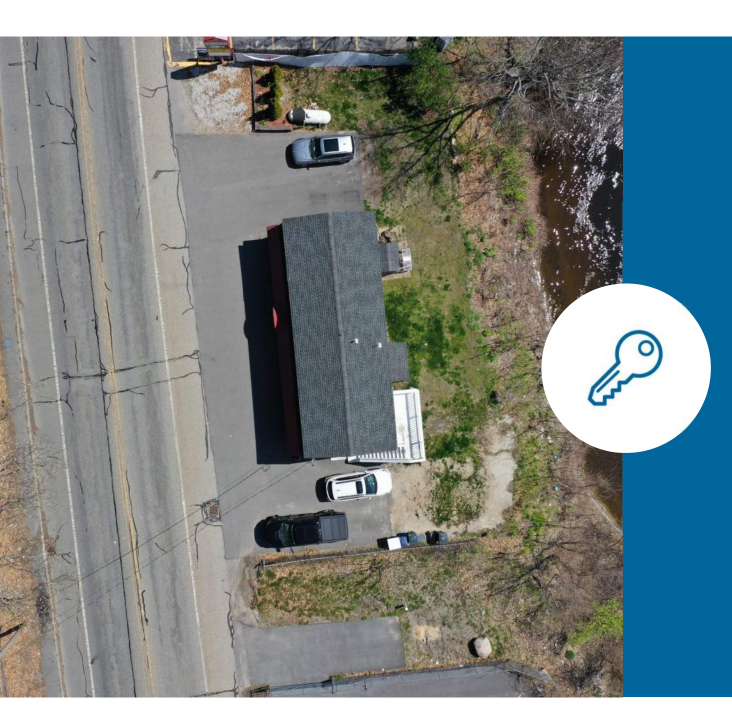
Speed

- Work zone Speed Limit to be proposed
- MassDOT to perform Speed Zoning
 Study at the end of Construction
- Goal to permanently reduce speeds







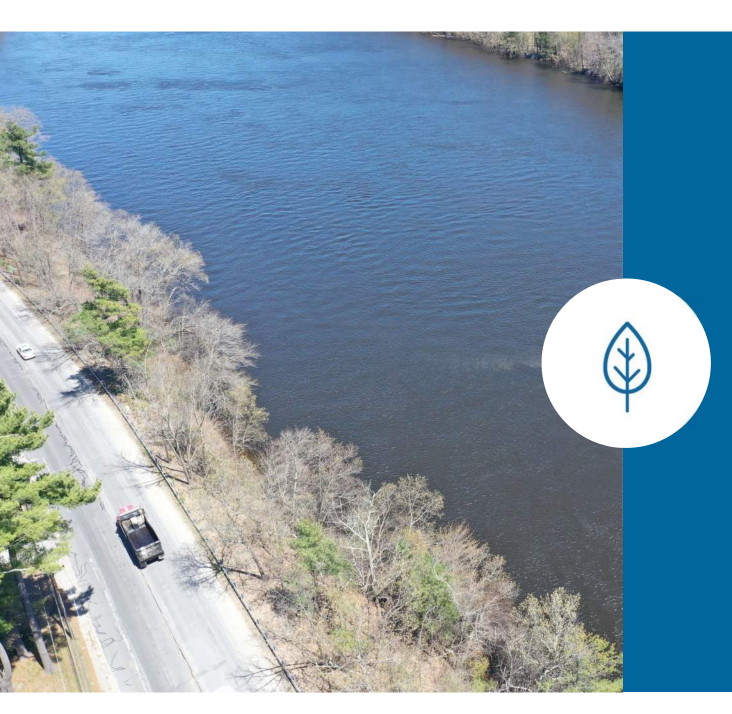


How will your property be impacted?

Right of Way (ROW) – No Easements Anticipated

The proposed design is proposed to be contained within the existing State Highway Layout and there are no anticipated easements as part of this project.





What are the environmental, cultural resource, and community impacts?

Environmental Permitting

- Draft Notice of Intents Submitted
- To be Filed with:
 - City of Lowell Conservation Commission
 - Town of Dracut Conservation Commission
 - City of Methuen Conservation Commission
 - Massachusetts Department of Environmental Protection





What is the construction approach?

Construction Impacts

- Phased construction over 2 years
- No detour routes are anticipated; shortterm closures only
- Travel lane impacts one lane in each direction
- Safe and accessible pedestrian routes will be maintained throughout
- Abutter access will be maintained throughout construction



Our Next Steps



Environmental
Permitting
Spring/Summer 2024



PS&E Design Submission Summer 2024



Project Advertised for Construction Late Summer 2024



Anticipated Construction Starts Late 2024





How will we keep you informed?

How to reach us

Submit Written Comments to:

Carrie Lavallee, P.E., Chief Engineer

MassDOT Highway Division

10 Park Plaza

Boston, MA 02116

Attention: Project Management, PROJECT FILE NO. 608816



- Project Email:
 - massdotprojectmanagement@dot.state.ma.us
- For Project Information Visit the MassDOT Events Website at:
 - www.mass.gov/orgs/massachusetts-department-of-transportation/events

or use the QR Code at the right to send questions or comments

All questions and comments are subject to disclosure for public records. Please use these functions for project related business only.

