

NEEDHAM - NEWTON COMMUNITY WAY

PUBLIC INFORMATION MEETING APRIL 18, 2023

Engineering | Design | Planning | Construction Management

WELCOME!

This meeting is being recorded. By continuing to be in the meeting you are consenting to be recorded. The recording will be posted on the Town of Needham and City of Newton websites:

http://needhamma.gov/communityway

<u>https://www.newtonma.gov/government/planning/transportation</u> -planning/projects/community-way









- 1. Welcome and Introductions
- 2. Purpose of the Meeting
- 3. Scope and Timing of the Feasibility Study
- 4. Project Area Overview
- 5. Community Way Design Considerations
- 6. Next Steps
- 7. Questions And Comments
- 8. Informal Discussions over Base Maps Review Maps, Ask Questions, Leave Comments





INTRODUCTIONS





GPI Engineering | Design | Planning | Construction Management

The purpose of this meeting is two-fold:

- to inform the public about the preparation of a feasibility study for potential multi-modal use of the MBTA owned corridor between Webster Street and the Upper Falls Greenway; and
- to **collect public input** regarding the potential multi-modal use of the corridor.





PROJECT SCOPE

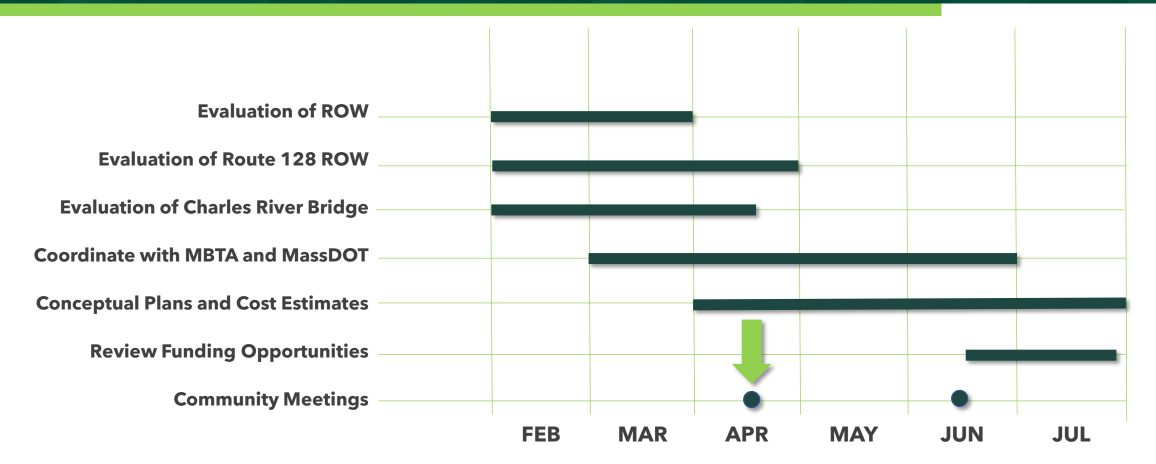
The project is a **feasibility study** for providing a community 'way' between Webster Street in Needham and the Upper Falls Greenway in Newton. The feasibility study will consider a shared use path designed to accommodate only **bicycles and pedestrians** versus a facility designed to accommodate bicycles, pedestrians and electric shuttle buses. The feasibility study is funded by a federal grant which defined the study scope. No recommendations will be made.





PROJECT SCHEDULE

GP





PROJECT AREA

NEEDHAM-NEWTON COMMUNITY WAY FEASIBIITY STUDY

Corridor length is approximately 4,000 linear feet

Corridor width is typically 82.5 feet





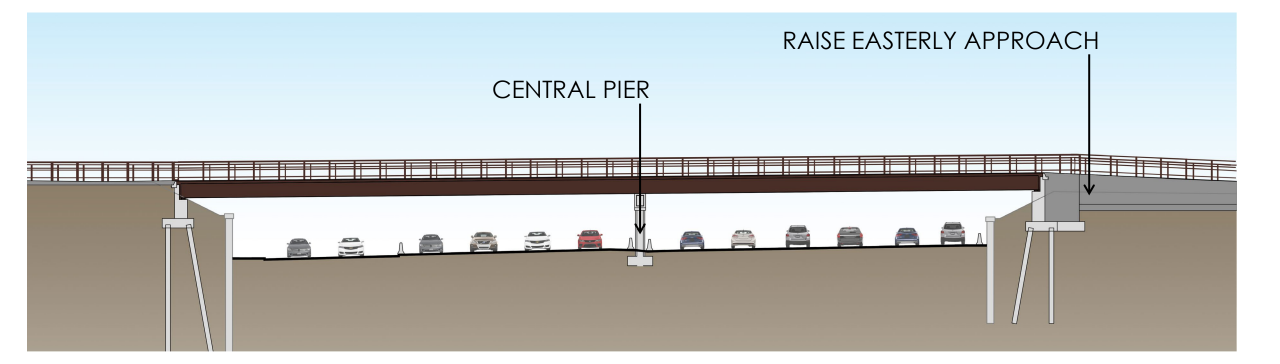
Right of Way at I-95 / Route 128

Bridge over the Charles River





I-95 / ROUTE I28 BRIDGE DESIGN CONSIDERATIONS



Easterly approach would need to be raised to meet vertical clearance standards for I-95 / Route128.

Central pier for a two-span bridge structure requires MassDOT / FHWA approval.





CHARLES RIVER BRIDGE DESIGN CONSIDERATIONS

- Existing structure: steel stringers on concrete abutments satisfactory condition
- Deck needs replacement

- Concrete deck needed for Shared Use Path
- Existing beams suitable for pedestrian/cyclist only path – 16-feet useable width maximum
- Larger path for transit/bikes/pedestrians (up to 26-feet usable width) would require new concrete abutment sections to widen bridge

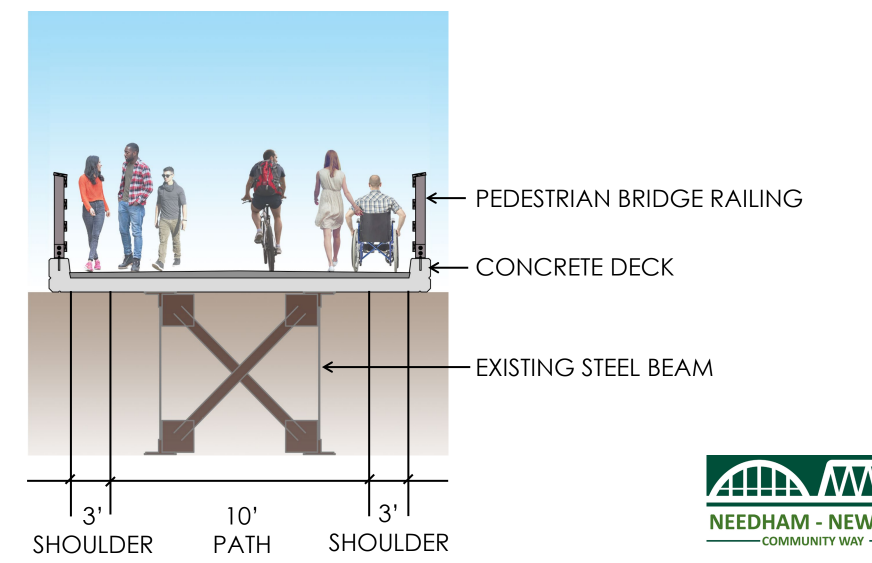


Existing South Substructure

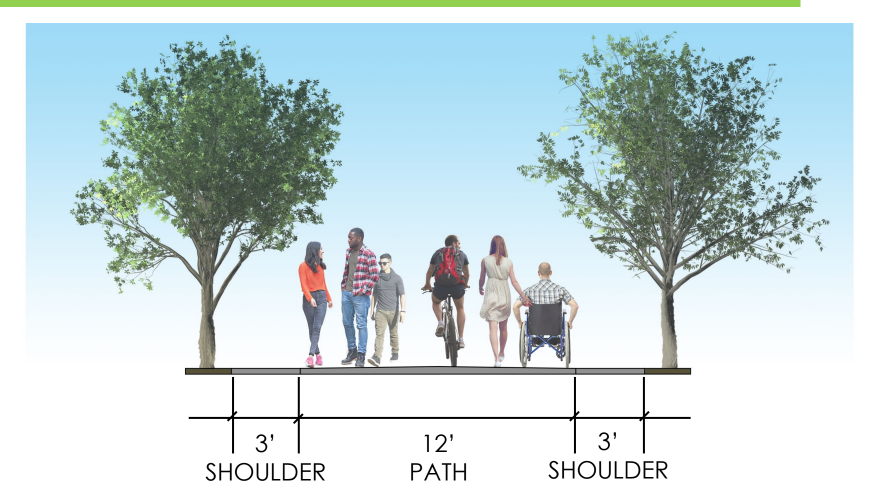


CHARLES RIVER BRIDGE DESIGN OPTION: 16-FEET - PEDESTRIANS / BICYCLES

Maximum path width for existing substructure on Charles River



PATH DESIGN OPTION: 18-FEET: PEDESTRIANS / BICYCLES

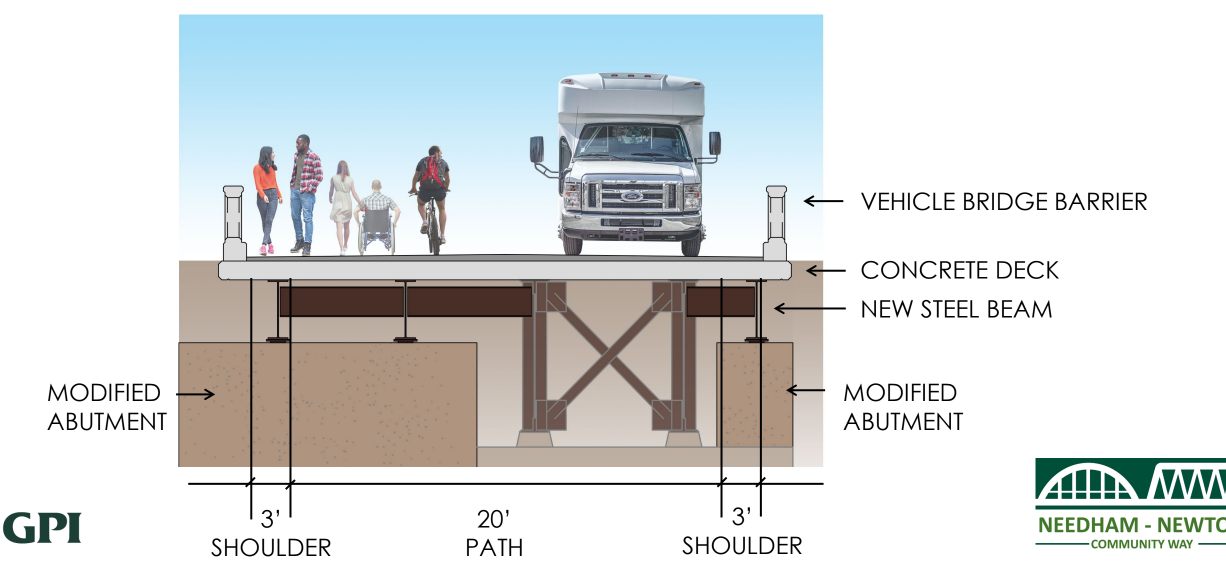


Typical minimum path width – MassDOT Standards May need exception for narrower bridge from MassDOT

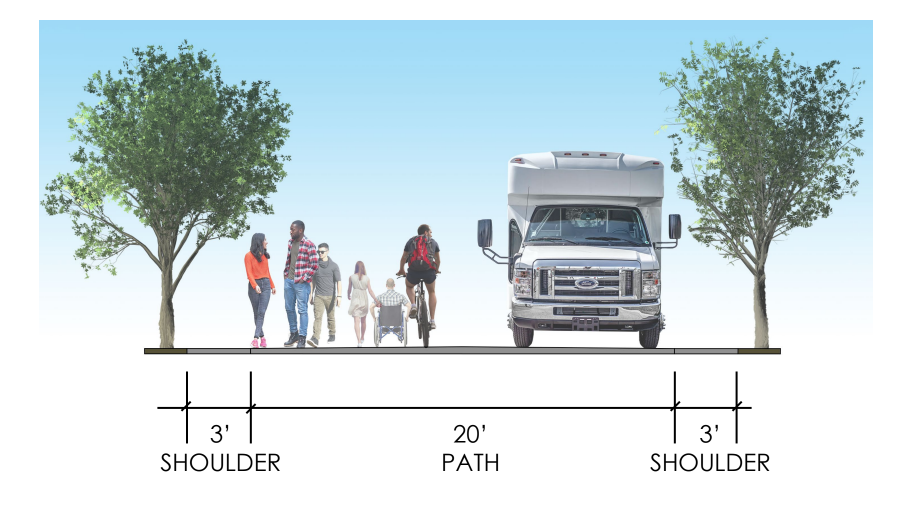


CHARLES RIVER BRIDGE DESIGN OPTION: 26-FEET - PEDESTRIANS / BICYCLES / SHUTTLES

Maximum path width for expanded substructure on Charles River Bridge



PATH DESIGN OPTION 26-FEET: PEDESTRIANS / BICYCLES / SHUTTLES









- 1. Continue Feasibility Study of Community Way
 - Develop Design Alternatives
 - Prepare Cost Estimates
- 2. Review Public Input
- 3. Present Feasibility Study Findings at Community Meeting #2 - June 2023 (date to be determined)







GPI

We would like your input!

Online survey link:

https://forms.office.com/r/B0dkVpcDNb



Survey Open Until April 30th





Thank You!

Questions and Comments

