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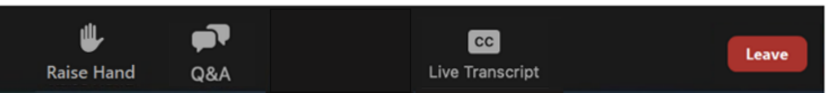


• Use the View button in the upper right-hand corner to adjust the meeting view settings to your preference.



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Public meeting notes and procedures

Notification of video recording

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Important notes

- Your microphone and webcam are automatically disabled upon entering the meeting.
- The meeting will be open to questions and answers at the end of the formal presentation.

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



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- 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.

Thank you for joining our meeting. We appreciate your participation!



Agenda

- Introductions
- Project Summary
- 03 2024 Progress Update
- Approved Bridge Type
- Next Steps
- Questions





Presentation Participants

- MassDOT Project Manager
 - Joseph Breen, P.E.
- MassDOT Legislative Affairs
 - Gareth Saunders
- MassDOT Producer
 - Leah Grodstein, Producer
 - Adetoyin Olaoye, Producer
- MassDOT District 5 Assistant Project Development Engineer
 - Diane Hayes, P.E.
- Prime Consultant Project Manager
 - Thomas Cole, P.E.

Stenography will be provided by:

Advanced Court Reporting



How did we get here?

Today!

2022

Funds secured for design, development and advancement of the swing bridge replacement project

October 2022

- PublicInformationMeeting #1
- InitialCoordination withStakeholders
- Preliminary Data Gathering
- Initiate Agency Coordination

2023

- BridgeReplacementAlternativesReview
- Stakeholder Coordination
- PreliminaryAgencyCoordination

January 2024

Public Information Meeting #2

- Bridge ReplacementAlternativeDetermination
- Stakeholder Coordination
- Preliminary U.S.Coast GuardCoordination

December 19th *2024*

PublicInformationMeeting #3



Recent Local Outreach & Coordination

- 08/10/2022: New Bedford Legislative Briefing at Fairhaven High School
- 10/03/2022: Fairhaven Public Information Meeting (PIM) #1 In-Person
- 10/06/2022: New Bedford Public Information Meeting (PIM) #1 In-Person
- 10/12/2023: New Bedford and Fairhaven Planning, Port Authority and Legislative Briefing (at New Bedford Whaling Museum)
- 01/09/2024: New Bedford and Fairhaven PIM #2 In-Person
- 03/26/2024: City of New Bedford Planners, Port Authority and MassDOT Zoom Meeting
- 08/01/2024: Working Group #1 New Bedford and Fairhaven Planning Departments,
 Port Authority, Modjeski & Masters, and MassDOT
- 12/19/2024: New Bedford and Fairhaven PIM #3 Virtual TODAY!

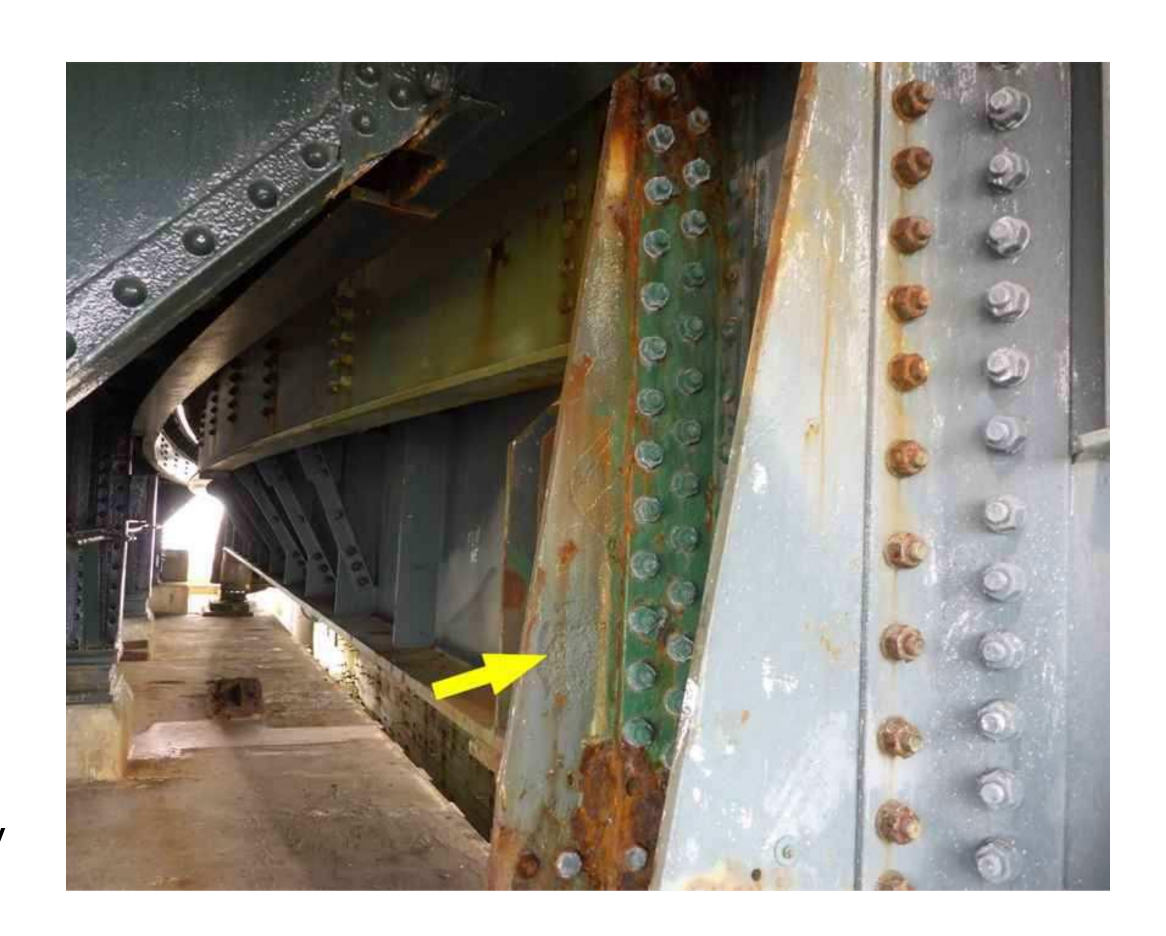




Why was this project initiated?

Existing Conditions

- Bridge constructed in 1901 and is 120+ years old.
- Last major rehabilitation in 1992
- Bridge is inspected fully every 2 years. Recent inspections indicated deficits.
- Bridge receives special interim inspection between biennial inspections due to age and condition.
- Bridge operators are on-site daily and record and address operational deficiencies.





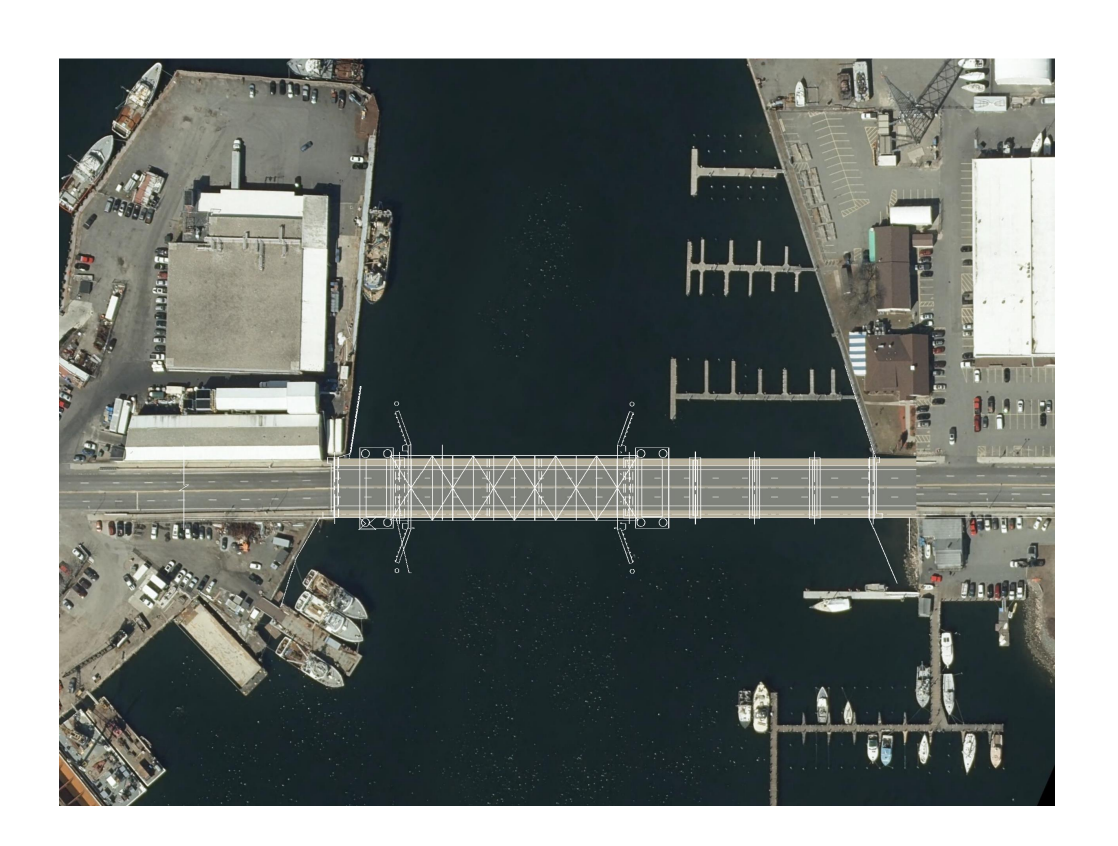
Project Goals

- Reconstruct the bridge to ensure 75-year design life.
- Minimize disruptions to bridge users during construction.
- Eliminate functional deficiencies.
 - Long opening time (time from bridge fully closed to bridge fully open) causes delays for vehicular, pedestrian and bicycle traffic.
 - Minimal under-bridge clearance requires bridge to open for most vessels.
 - Narrow navigational channels (approx. 95 feet each) and center pier location
 - Larger vessels cannot enter upper harbor.
 - Center pier increases potential for vessel impacts.
 - Improve bicycle and pedestrian accommodation on bridge to allow for future corridor reconstruction.



Stakeholder Coordination

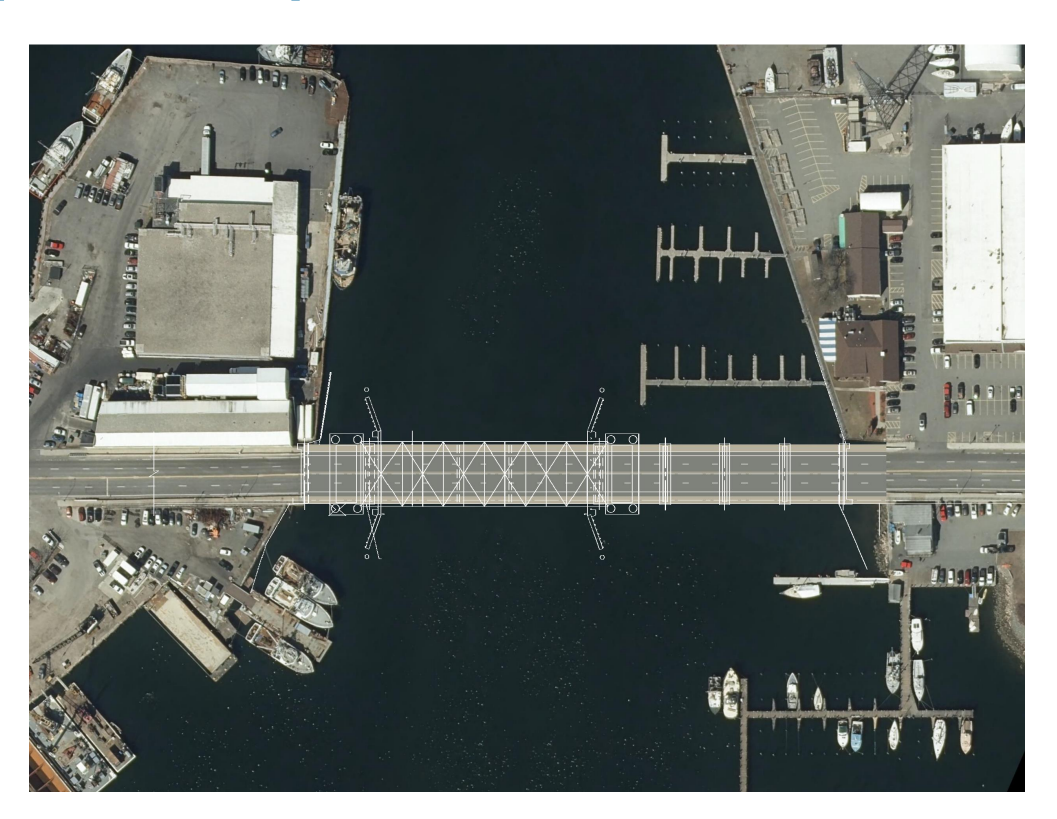
- Navigation channel users
 - Commercial fishing
 - Maritime construction / maintenance
 - Freight / cargo
 - Recreational boating
- Bridge users
 - Vehicular
 - Pedestrians
 - Bicyclists
- Communities of New Bedford and Fairhaven



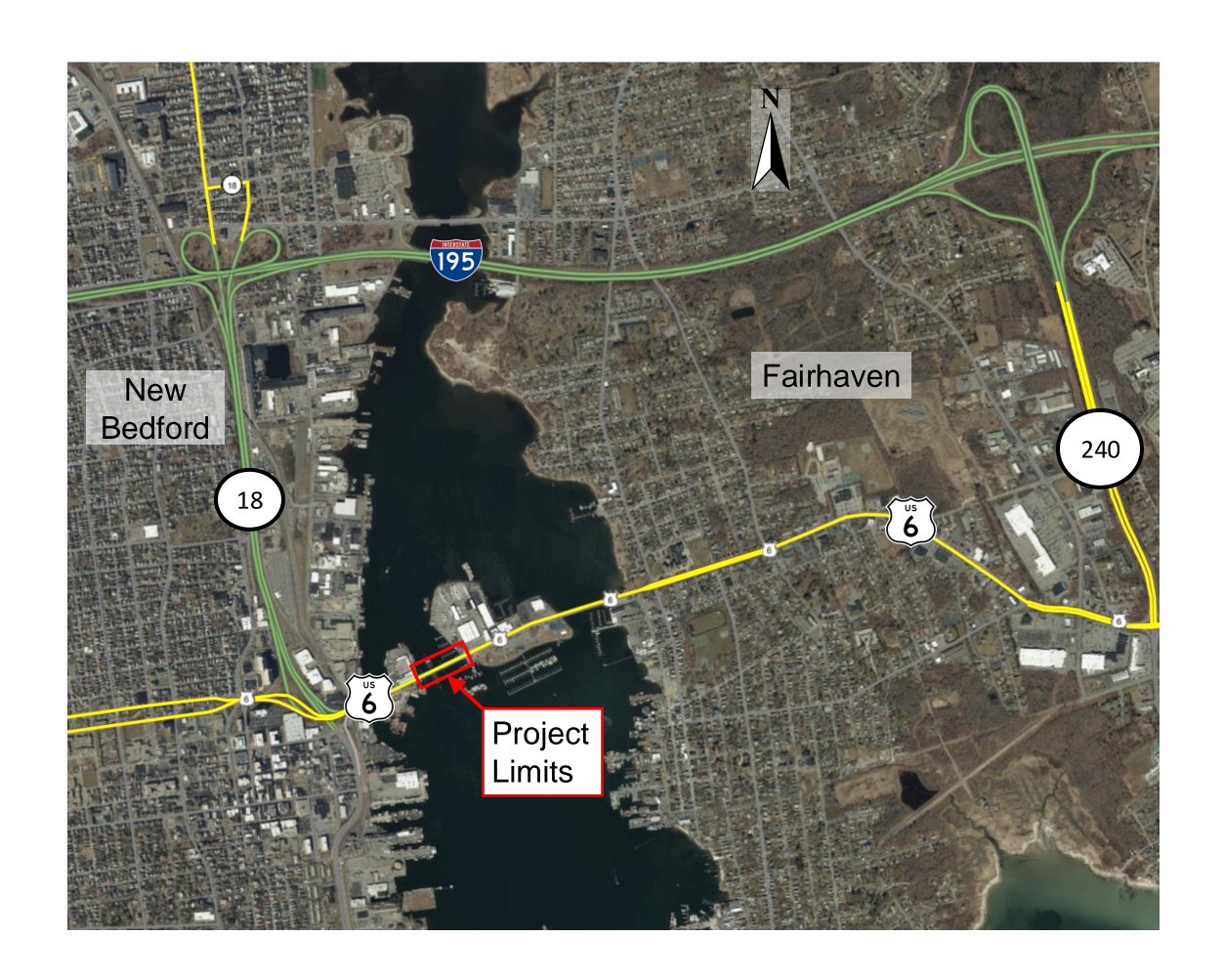


Stakeholder Coordination (continued)

- Environmental and Historic
 Preservation Agencies
- Emergency services and local government
- U.S. Coast Guard and U.S. Army
 Corps of Engineers
- FHWA
- MassDOT



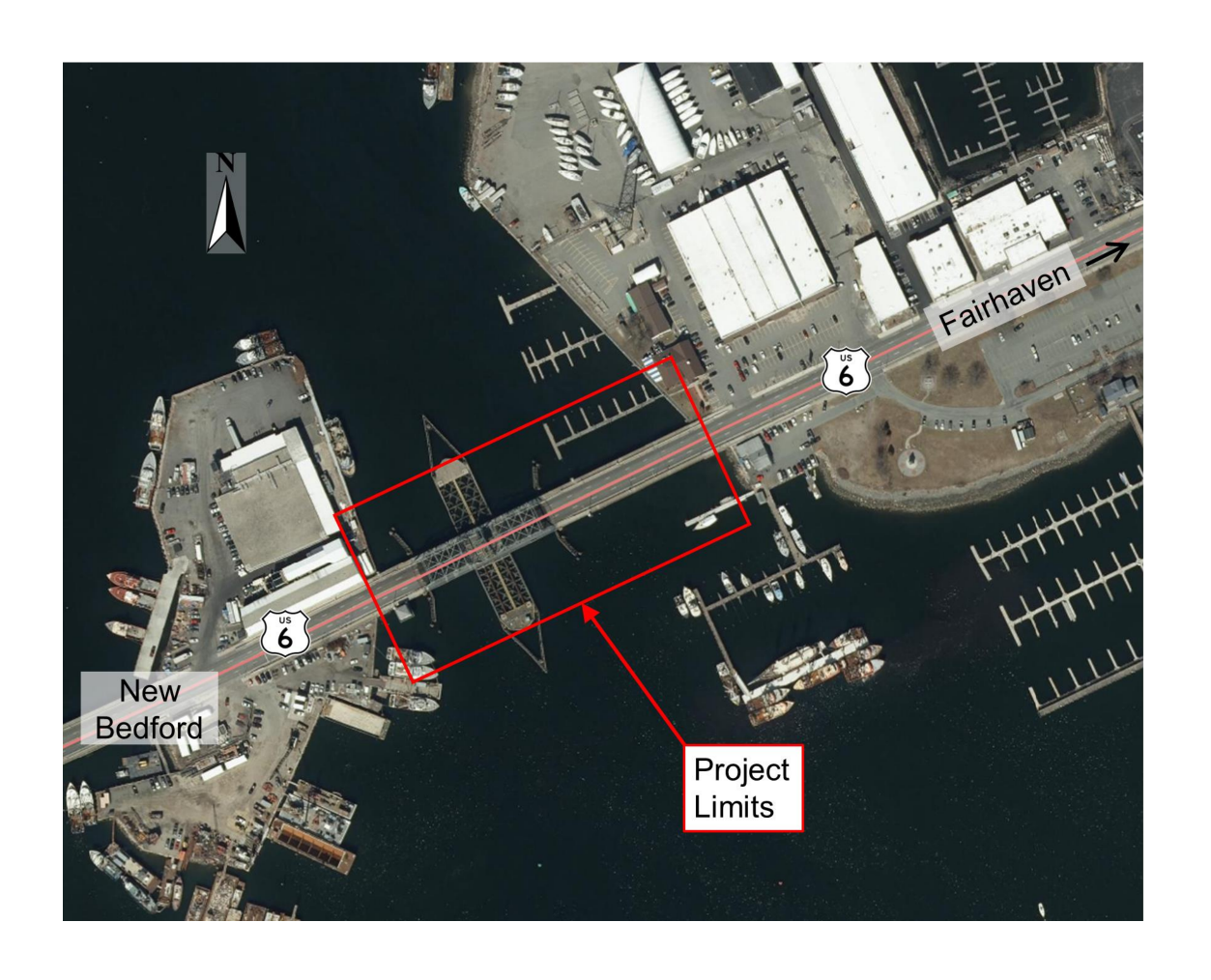




Project Scope

- Replace the moveable span and flanking approach spans between Fish Island and Pope's Island.
- Maintain the existing Route 6 corridor with least interruptions possible.
- Incorporate allowances for future corridor improvements into the replacement bridge.





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What is the selected alternative?

Bridge Type – Vertical Lift Span

- Navigational channel width: 260 feet
- Navigational vertical opening: 138 feet (135 feet + 3 feet for predicted sea level rise)
- Navigational vertical opening (closed): 6 feet (MHW)
- Intermediate vertical opening: 80 feet (proposed)
- Bridge roadway width: 77 feet
 - > 4, 11-foot travel lanes w/ 4-foot shoulders
 - > 2, 10-foot shared use pathways on replacement bridge
 - Safety barrier between roadway and sidewalks



View from Route 6 on Fish Island towards Fairhaven





Vertical Lift Span Advantages: Navigational

- Navigation will be maintained, exception for occasional outages that will be approved by USCG in advance and communicated to all mariners.
- Lowest impact during construction:
 - Commercial fishing vessels
 - Pleasure craft
 - Other commercial vessels
 - Towed
 - Tugs
 - Steamers (tankers / freight)
- Limited restrictions to navigational opening during construction.



Vertical Lift Span Advantages: Roadway

- Shortest duration of bridge outage during construction:
 - Potentially 1 − 1½ years
 - Versus 3 to 5 years for other alternatives
- Minimizes traffic detour duration
- Minimizes impacts to adjacent / local businesses on Fish and Popes Island
- Access for people walking and biking will have similar impacts to traffic



Vertical Lift Span Advantages: Construction

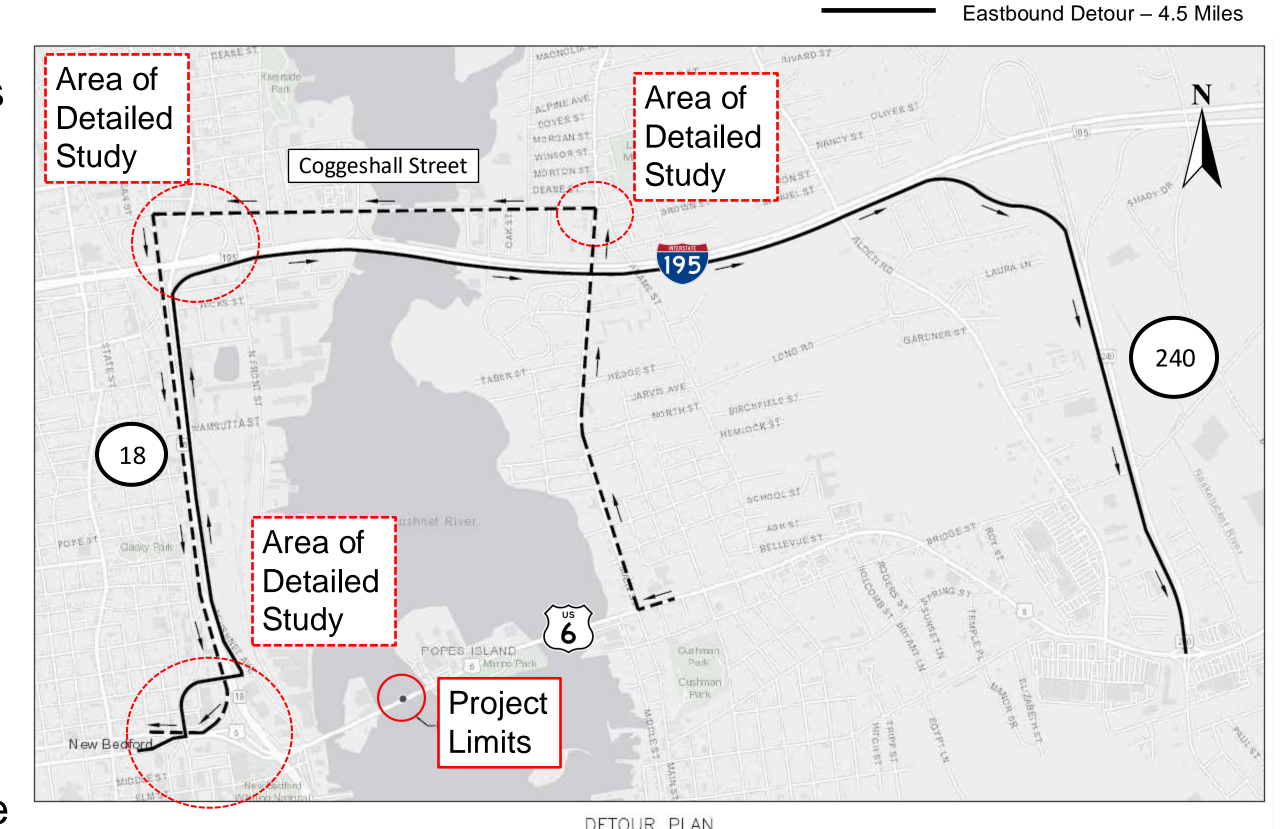
- Optimal choice for constructability:
 - Smallest foundation footprint
 - Allows for accelerated construction methods
- Lift towers can be constructed with minimal impacts to:
 - Navigation
 - Vehicular traffic
 - People walking and biking



Westbound Detour – 3.5 Miles

Potential Detour Routes

- Studies for Proposed Detour Routes will start with previous detours.
- Additional Traffic Studies were performed in Fall 2024 at key intersections:
 - Benoit Square (the intersection of Howland Road and Main Street).
 - The intersection of Coggeshall Street and Route 18.
 - The "Octopus" intersection (US Route 6, Pleasant Street, Foster Street).
- Detour Routes and alternative transportation will be studied for people walking and biking.







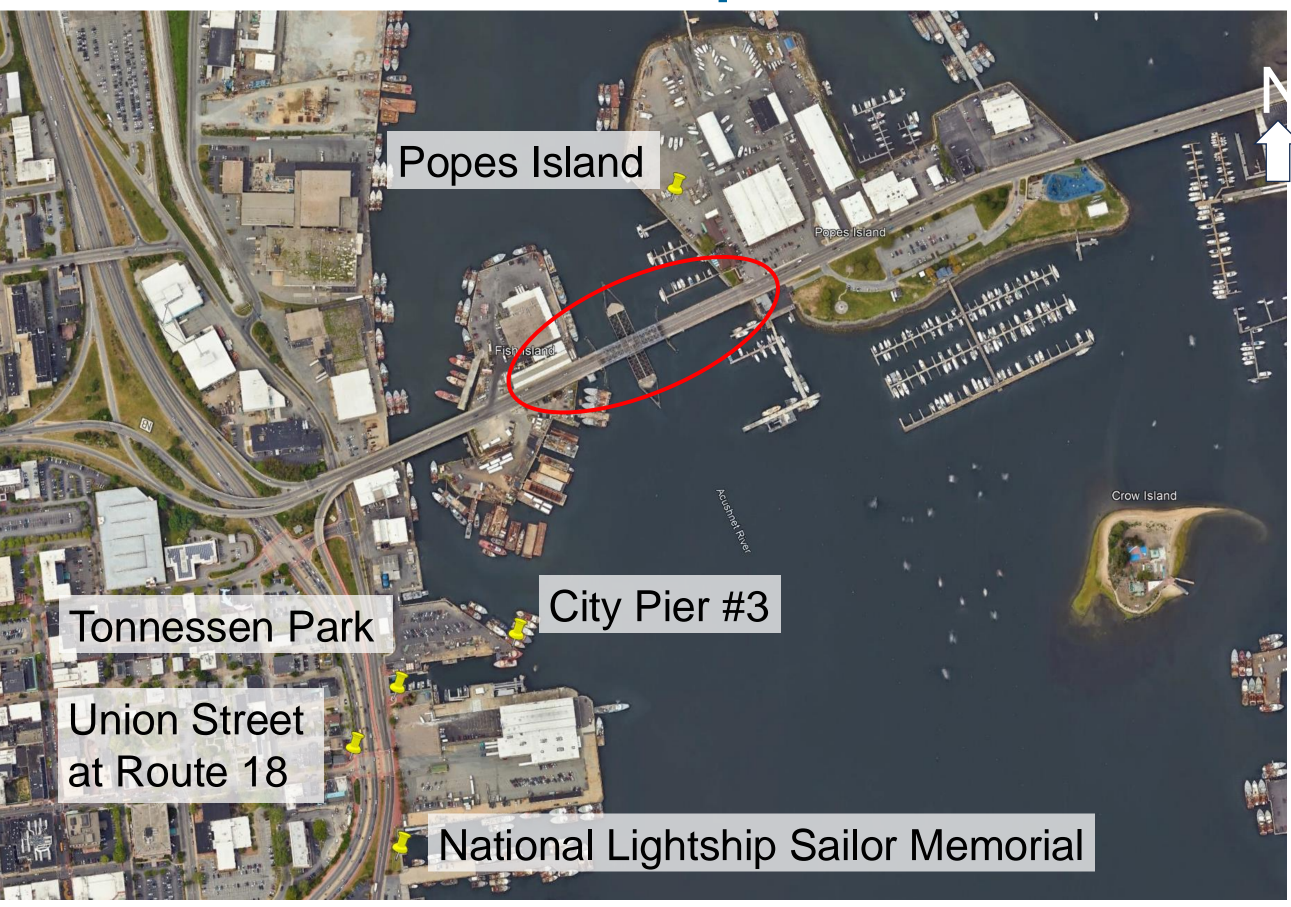
How has our design progressed?

Selected Bridge Type – Vertical Lift Span





Locus Map



Conceptual Vertical Lift Bridge placed into context from selected points of view from New Bedford Historical Landmarks



View from National Lightship Sailor Memorial







View from Union Street at Route 18 in New Bedford





View from Tonnessen Park in New Bedford





View from City Pier 3 in New Bedford





View from Popes Island looking towards New Bedford



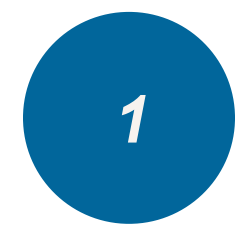


View from Route 6 on Fish Island towards Fairhaven





Our next steps



Complete
 Field Data
 Collection –
 Geotechnical
 & Hydraulic
 Studies



WorkingGroupMeetings



- > 25% Design
- BridgeStructure –Sketch PlanPhase
- HighwayDesignPlans



25% DesignPublicHearing



Progress to Final Design



25% Design – Sketch Plans

Confirms the Overall Design:

Foundation types

Pier locations

Foundation and Span Materials

Span Dimensions

Railing Types

- Lays the groundwork for aesthetic treatments.
- Coordinates details with roadway design.
- · Incorporates Geotechnical and Hydrologic Investigation recommendations.



Continued Engagement

USCG Coordination

- Ongoing Dialog throughout design process
- Navigation Impact Report
- Preliminary Navigational Clearance Determination

Mariner Outreach

Feedback included in Navigation Impact Report to USCG

New Bedford Port Authority

- Members of Working Group
- Feedback included in Navigation Impact Report
- Provided Letter of Support for Vertical Lift Bridge to USCG

City of New Bedford and Town of Fairhaven

- Members of Working Group
- Feedback included in Navigation Impact Report
- Provided Letters of Support for Vertical Lift Bridge to USCG

State Representatives

o Provided Letters of Support for Vertical Lift Bridge to USCG





How will we keep you informed?

How to reach us

Visit the project website at:

https://www.mass.gov/new-bedford-fairhaven-swing-bridge-reconstruction

Submit email comments to:
 NewBedfordFairhavenSwingBridge@dot.state.ma.us

For project information visit the MassDOT Upcoming Events for Highway Division web site at

http://www.mass.gov/orgs/highway-division/events or use the QR Code:

Submit written comments to:

Carrie Lavallee, P.E., Chief Engineer

MassDOT

10 Park Plaza

Boston, MA 02116

Attention: MAJOR PROJECTS, PROJECT FILE NO. 612557







Questions and answers

Questions and answers



• "Raise your hand" to be unmuted for verbal questions (Alt + Y keyboard shortcut).



• Submit your questions and comments using the Q&A button.



Please state your name before your question.



 Please share only 1 question or comment at a time, limited to 2 minutes, to allow others to participate.



• To ask a question via phone, dial *9 and the moderator will call out the last 4-digits of your phone number and unmute your audio when it is your turn.

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



