



Duxbury Route 3 Bridge Replacement

Thank you for joining us.

This meeting will begin shortly.





Duxbury Route 3 Bridge Replacement

Public Information Meeting

Virtual | Wednesday, April 15, 2026 | 6:00 PM

Project File No. 121637 | Project No. 605294



Zoom Webinar Controls for Meeting



- Drop down menu to check microphone and speakers



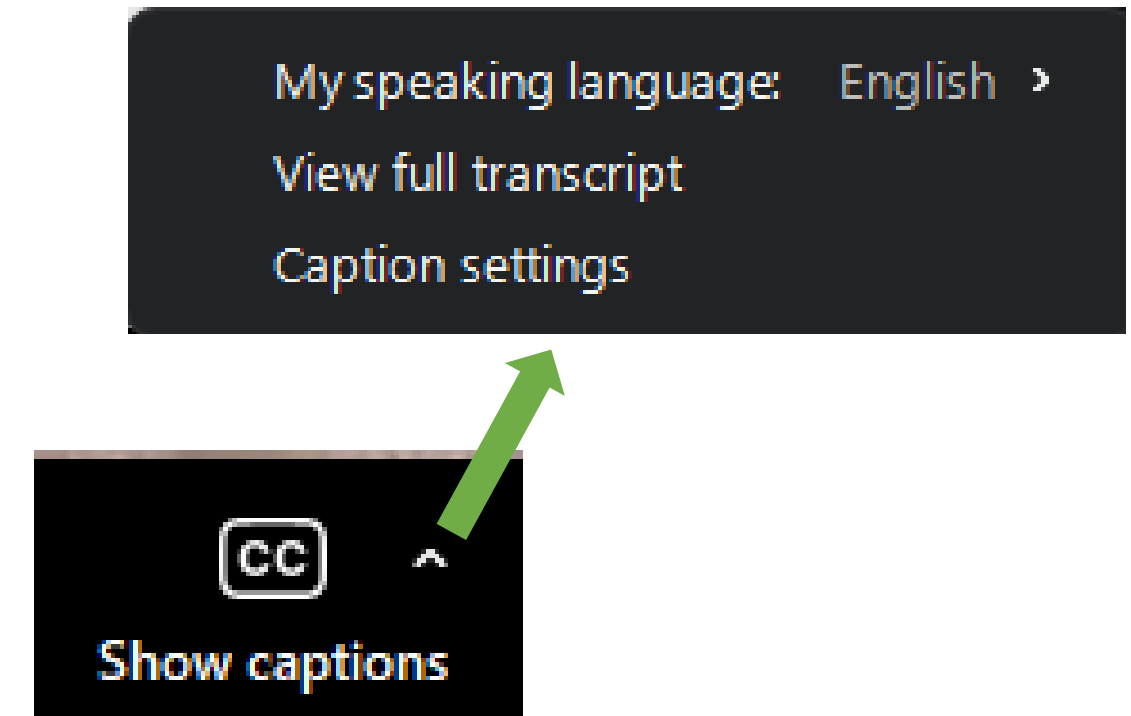
- If you are unable to access the internet or are having technical problems, please call into the meeting at **929-205-6099, Webinar ID: 837 5452 7927**



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

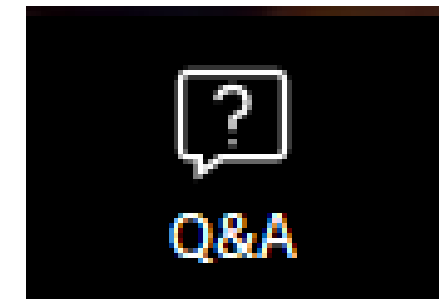
How to turn on captions

- To view captions at the bottom of the screen, click on the **Show captions** feature.
- To adjust the caption size, click the upward arrow next to Show captions and select **Caption settings**.
- To view a full transcript of meeting in a window to the right, click on the **Transcript** feature.



How to participate during Q+A

- To submit a written question or comment, use the **Q+A** feature.
- To ask a question or share a comment verbally, press the **Raise hand** feature. Wait for the moderator to recognize and unmute you before speaking.
- If you have called into the meeting, you may press *9 to raise your hand.
- After you speak, we will lower your hand and you will be muted to allow the team to respond and provide opportunities for others to participate



Public Meeting Notes and Procedures

Notification of Recording

- This virtual public meeting will be recorded. The Massachusetts Department of Transportation may choose to retain and distribute the video, still images, audio, and/or transcript. All parts of this meeting are considered public record.
- By continuing attendance with this virtual public meeting, you consent to participate in a recorded event.
- If you are not comfortable being recorded, please turn off your camera, and keep your microphone muted, or excuse yourself from the meeting.

Other Important Notes

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

**Unauthorized use
or distribution of
this material is
prohibited without
consent of the
MassDOT
Communications
Department**

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.

Presentation Participants

- **MassDOT Team**

- Ted Boyle – Project Manager
- Roderick Jackson, District 5 Area Engineer
- Bob Fitzgerald, Assistant District Construction Engineer
- Trevor O'Bryan, Resident Engineer
- Alexandra Simone, Legislative Affairs

- **Design Build Team**

- Contractor: Skanska- Rob Collari, Project Executive
- Contractor: Skanska- Sean Cobelli, Project Manager
- Design Engineer: CHA – Bob Talbot, Project Lead
- Public Outreach: RVA – Regan Checchio
- Public Outreach: RVA – Emily Meyer
- Public Outreach: RVA – Liam Kearney

Recent Public Outreach

Local Newspaper Advertisements:

Duxbury Clipper

MassDOT Facebook and X (formerly Twitter):

facebook.com/massdotinfo/

twitter.com/MassDOT

Municipal Partner:

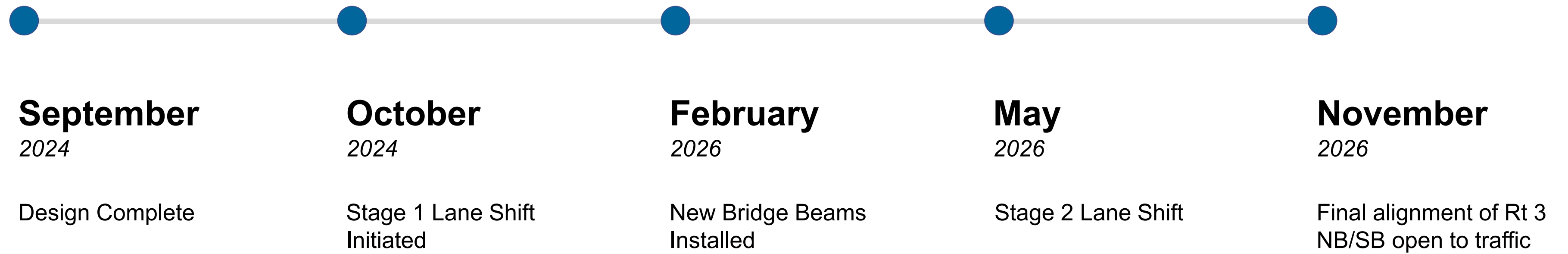
Town of Duxbury

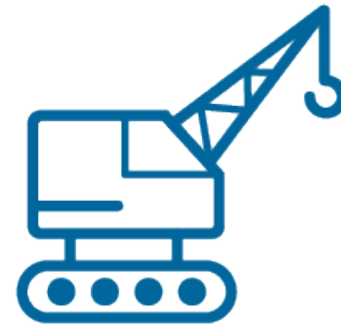
Agenda

- 01 High Level Schedule
- 02 Completed Work Activities
- 03 Construction Sequence
- 04 Next Steps
- 05 Public Outreach
- 06 Questions and Discussion



High Level Schedule





**What is the
construction
approach?**

Construction Sequence

- Project Design – Completed in September 2024
- Construction Stage 1
 - Demolition & Construction of the first half of the Route 3NB/SB Bridges over Franklin Street – To be completed May 2026
- Construction Stage 2
 - Demolition & Construction of the second half of the Route 3NB/SB Bridges over Franklin Street
- Final Stage
 - Milling of Route 3 NB/SB, Superpave, Pavement Markings & Rumble Strips

Construction Overview – Current Progress

STAGE 1

1. Place Bridge Barrier.
2. Construct Roadway Approaches and Pavement.



Construction Overview – Shift Traffic to Inside Lanes

STAGE 2

1. Switch Traffic onto Completed Route 3 Bridges.
2. Demo. Remaining Existing Route 3.



Construction Overview – Excavate for Stage 2 Abutments

STAGE 2
1. Excavate for Abutment Installation.



Construction Overview – Construct Abutments

STAGE 2
1. Construct Remaining Abutments.



Construction Overview – Set Stage 2 Bridge Beams

STAGE 2
1. NEXT Beam - Pick.



Construction Overview – Finish Bridge and Franklin St.

STAGE 2

1. Construct Remaining Route 3 Bridges and Approaches.
2. Complete Franklin St Reconstruction.



Construction Overview – Final Condition

STAGE 2
1. Stage 2 Complete - Final Condition.



Construction Overview – Schedule and Details

Overall project timeline – approximately 3 years

- Daytime work schedule
 - Typical work hours 7:00am to 3:30pm
 - May vary between 5:00am and 7:00pm
- Occasional night and weekend work
- Maintain emergency services.

Construction

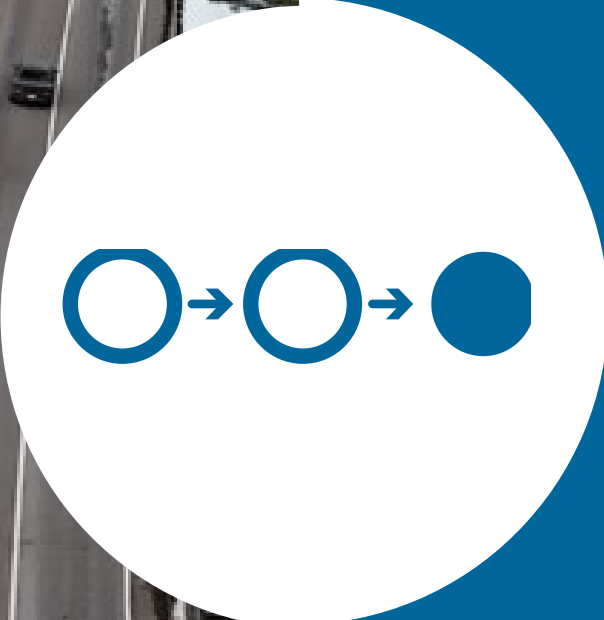
- Construction operations will be within confined Work Zones
- Safely move construction vehicles to/from Work Zones
- Advisory to recommend reduced speeds through Work Zones

Temporary Traffic Control – Franklin Street

- Maintain one-way alternating traffic during bridge construction
- Short term closure/detour during demolition of existing bridge
- Short term closure/detour during erection of new bridge beams
- Maintain one-way alternating traffic during Franklin St reconstruction

Temporary Traffic Control – Route 3 Expressway

- Implement Lane Shifts to create work zones
- Maintain 2 lanes of traffic in each direction during peak hours
- Single Lane Closures during overnight hours for material deliveries, as required



Next Steps

Our next steps



Completing Stage 1
Construction

Now



Stage 2 Traffic Shift

May 2026



Stage 2 Bridge
Demolition and
Construction

May/June 2026



Complete Bridges,
Route 3 Shoulders, &
Franklin St Construction

Fall 2026



Final Paving Route 3
NB/SB & Franklin St

Spring 2027

Establish Work Zones on shoulders of Route 3

- **What:** Shift Route 3 Travel Lanes
- **Why:** Facilitate Remaining Demolition of Existing Bridge, Excavation for new Foundations, and Remaining new Bridge Construction
- **When:** May 2026 – November 2026





**How will we
keep you
informed?**

Staying Connected



Project email

MassDOTDuxburyRt3BR@dot.state.ma.us



Scan the QR code to sign up for project mailing list



Project hotline for urgent, construction-related issues (monitored during work hours): 855-248-8314



Social media

- **Facebook:** @massdotinfo
- **X (formerly Twitter):** @MassDOT



Questions and answers

Questions and Answers – Zoom Instructions



- “Raise your hand” to be unmuted for verbal questions; *9 for attendees calling into the meeting



- 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



- Submit your questions and comments using the Q&A button (Alt + H)



- 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



- Please take a few minutes to complete the survey after the meeting to let us know how your experience was with this virtual meeting

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



Thank You

Duxbury Route 3 Bridge Replacement Public Meeting

Virtual | Wednesday, April 15, 2026 | 6:00 PM

Project File No. 121637 | Project No. 605294

