

I-90 ALLSTON INTERCHANGE A MULTIMODAL TRANSPORTATION PROJECT Task Force Meeting May 15, 2025



Zoom Controls

• Drop down menu to check microphone and speakers



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- Ask a question and share comments; Alt+H
- Raise your hand *9 for users dialing in; Alt+Y



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Important notes

- Your microphone is automatically disabled upon entering the meeting.
- The meeting will be open to questions and answers at the end of the formal presentation, with opportunities to ask questions after each of the updates as well.
- Task Force members will be prioritized for questions and comments

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





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



Share Your Questions and Comments



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HELLO

- Submit your questions and comments
- "Raise your hand" to be unmuted for verbal questions
- 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.

Please be advised that all comments are subject to disclosure for public records, therefore use these functions for project-related business only.



Today's Agenda

- Welcome/Introductions
- Layover Update
- Multimodal Local Connections
- Temporary Grand Junction Rail Outage
- Next Steps







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Project Purpose



- Address deteriorating I-90 viaduct and substandard highway layout & geometry
- Alleviate existing infrastructure safety concerns
- Improve mobility of people and goods across all travel modes
- Reconnect Allston community to Charles River with expanded access





Project Need





Deteriorating Viaduct

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Substandard Highway Geometry & Interchange Layout



Constrained Commuter Rail Operations



Safety & Operational Deficiencies

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Insufficient & Inaccessible Riverfront Green Space



Inadequate Bicycle & Pedestrian Infrastructure

Project Goals



The I-90 Allston interchange is crucial to the Commonwealth's roadway network. This project will ensure the efficient operation of the interchange and result in the following benefits:

- Improved livability, connectivity, and open space for residents of Allston
- Increased regional mobility and roadway safety
- New open space along the Charles River, and expanded public access
- New multimodal street network and upgrades to Cambridge Street
- New and augmented bicycle and pedestrian connections
- Transit enhancements (new West Station)
- Improved neighborhood views due to removal of the elevated viaduct





Franklin Street to PDW Path Pedestrian & Bike Corridor



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way Division

Previous Franklin Street Pedestrian Bridge Options







Spiral



Access Ramp



Franklin Street Pedestrian Bridge





Cambridge Street Bridge Connection (CSBC) Option



U-Turn Option



Franklin Street Pedestrian Bridge (cont.)





Cambridge Street Bridge Connection (CSBC) Option



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Franklin Street Pedestrian Bridge (cont. 3)





Cambridge Street Bridge Connection (CSBC) Option

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Conceptual Cambridge Street Layout with Cambridge Street Bridge Connection Option



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Franklin Street Pedestrian Bridge (cont. 4)







Cambridge Street Bridge Connection (CSBC)

selected as the Preferred Option

- Option made feasible as a result of the Cambridge Street Bridge replacement
- This new bridge is closer to the current location
- Shorter path (particularly important for pedestrians)
- Higher visibility of path users
- Less visual impact to adjacent development properties
- Does not require taking of former Ace Ticket building and tenant relocation
- Does not require traversing Harvard Street/Cambridge Street intersection for all pedestrian/bike movements
- Direct connection to future Cambridge Street crossing to Linden Street

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Conceptual Access to Southside Buffer Path from Franklin Street



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(Looking south)





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(Looking north)

South Side Buffer Path – A Linear Park Concept







Southside Path Options



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Southside Path Options (cont.)







Southside Path Options (cont. 3)







Southside Buffer Path Options (cont. 4)



Cambridge Street Bridge Connection Option

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Southside Buffer Path (Franklin Street to Malvern Transit Way via CSBC Option)



Southside Buffer Path (Franklin Street to Malvern Transit Way via U-Turn Option)

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Southside Buffer Path Options (cont. 5)





Southside Buffer Path (Malvern Transit Way to Agganis-PDW Path (East Option))

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Southside Buffer Path Options (cont. 6)





Southside Path At Cambridge Street –Widens from 30' to 30'





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Southside Path East of Cambridge Street – Widens from 28' to 38' TASK FORCE MEETING – 5/15/25



Southside Buffer Path





Southside Buffer Path at former Allston Depot



Southside Buffer Path at former Allston Depot

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Southside Buffer Path (cont.)





Southside Buffer Path (Elevated Option looking East)



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Concept Diagrams – Not to Scale







INTERSTATE 90

Southside Buffer Path (cont. 3)





Elevated Option at Malvern Transit Way



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At-Grade Option with access to Malvern Transit Way via ramp connection

Malvern Street Transitway Options







Malvern Street Transitway Cross Sections - Comparison





Southside Buffer Path (cont. 4)





Elevated Option Connection from Malvern Street to Agganis-PDW Path Ped Bridge



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At-Grade Option Connection from Malvern Street to Agganis-PDW Path Ped Bridge

Southside Buffer Path (cont. 5)





Elevated selected as the preferred Option

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- Higher visibility of path users
- Better connections to Malvern Street Transit Way, Ashford Street and plaza-level bicycle and pedestrian network
- Reduces "canyon effect" by rising sooner to meet Malvern Street Transit Way and West Station concourse. Increased access via Bypass Road and West Station bus concourse would also reduce isolation and improve safety.

Agganis-PDW Path Ped Bridge





Agganis-PDW Path Ped Bridge (West Option)



Agganis-PDW Path Ped_Bridge (East Option)



Agganis-PDW Path Ped Bridge (cont.)





Agganis-PDW Path Ped Bridge (West Option)



Agganis-PDW Path Ped Bridge (East Option)

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Agganis-PDW Path Ped Bridge (cont. 3)





Agganis-PDW Path Ped Bridge (West Option)



Agganis-PDW Path Ped Bridge (East Option)



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Agganis-PDW Path Ped Bridge (cont. 4)





Agganis-PDW Path Ped Bridge (West Option to PDW Path)



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Agganis-PDW Path Ped Bridge (East Option to PDW Path)

Agganis-PDW Path Ped Bridge (cont. 5)





Agganis-PDW Path Ped Bridge (West Option)

Western alignment selected as the preferred Option

- Avoids switchback at Agganis Way •
- Provides both east and west connections at PDW Path
- T intersection at PDW path provides opportunity for overlook of river and park
- Provides shorter route to PDW Path from Franklin Street, Malvern Street and West Station (up to 1,000 ft)



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 - Outage Schedule Reduction Approach
 - Service Contingency Measures

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• Next Steps

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Grand Junction Update Outage Schedule Reduction Approach

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• Alternative route requires a 100+ mile detour and is very challenging for the MBTA and Amtrak.

MBTA's "North Side" and "South Side" Commuter rail

infrastructure connected by Grand Junction (GJR)

At-grade alternative would sever the GJR connection

- The MBTA's heavy maintenance facility (the Boston Engine Terminal) is on the north side
- MBTA's proposed south side heavy maintenance facilities are currently unfunded
- MBTA service would cease within weeks without reliable access to a heavy maintenance facility
- Downeaster trains would lose access to Amtrak's heavy maintenance facility in South Boston, risking that service





Detour route to BET via Ayer



Grand Junction Update Outage Schedule Reduction Approach (cont.)



- Staging previously developed assuming a long-term Grand Junction (GJ) outage would be acceptable with construction of a planned MBTA South Side Maintenance Facility
- Harvard University and A Better City have proposed the evaluation of alternative staging strategies intended to reduce the duration of the Grand Junction outage
 - Currently being vetted by MassDOT
- Purpose is to re-evaluate previously developed staging to potentially reduce the duration of GJ outage within limits acceptable to rail operators (Amtrak, CSX, MBTA)
- Evaluation Criteria:
 - Maintaining all transportation modes throughout
 - Temporary & Permanent Geometric Challenges within Constrained Throat Area for all transportation facilities
 - Reconstruction of GJ Bridge over Soldiers Field Road
 - Construction of retained fill approaches and new GJ Bridge over I-90
 - Schedule and Cost Implications

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Grand Junction Update Where We Are Today

- Recognition that Grand Junction (GJ) operations are crucial to local and regional rail operations
- Priority to minimize disruption to Grand Junction rail access
- With this focus, the City, ABC, and Harvard worked to improve the efficiency of the staging plan to reduce duration GJ is out of service while still delivering on all other objectives of the staging plan

Content prepared and presented by A Better City (ABC)



"Little" Grand Junction Bridge from SFR looking east



Grand Junction Rail below I-90 Viaduct looking west





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GJR Outage - Service Contingency Measures



- Goal: Understand impacts of the Grand Junction outage on Amtrak and the MBTA's operations, and determine how rail operators would be able to support reliable service during a GJR outage
- Analyze:
 - Rail operations across the system
 - Equipment Inspection and Maintenance Cycles
 - Maintenance Facility Capabilities
 - Equipment Layover/Marshalling (construction period)
 - Operating Agreements
 - Environmental & Cost Considerations

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Next Steps

- INTERSTATE 90 ALLSTON INTERCHANGE
- Proposed Upcoming Task Force Meeting Dates: June 17, July 17, August 21
- Potential Topics at Upcoming Task Force Meetings
 - Status of Alternate Layover Sites
 - Grand Junction Rail Temporary Outage/Mitigation
 - Rail Operations Analysis and Needs
 - IMR Briefing
 - Rail and West Station Location/Layout
 - Future Beacon Park Yard Land Use
- Other Suggested Topics for Upcoming Task Force Meetings?



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Thank You!





