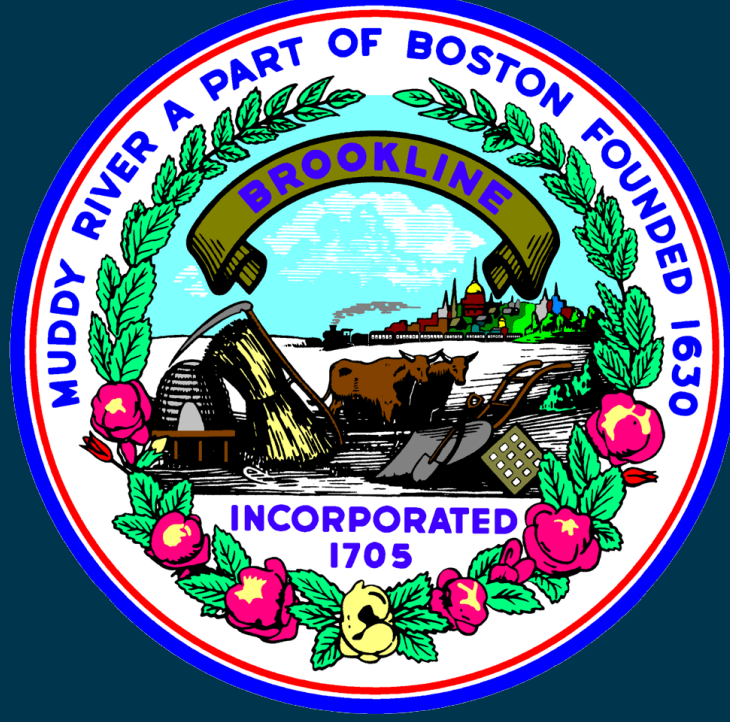


CARLTON STREET FOOTBRIDGE REHABILITATION



A MassDOT/Boston Region MPO Transportation Improvement Project



Funding Agent: FHWA/MassDOT

Owner/Proponent: Town of Brookline, Department of Public Works

Resident Engineer/Contract Administrator: MassDOT Highway, District 6, Construction

Contractor: Aetna Bridge Company

Bridge Designer/Structural-Civil Engineer: Kleinfelder Northeast, Inc.

Lighting/Electrical Engineer: Stantec Consulting Services, Inc.



IMPROVEMENTS:

- Rehabilitation of the historic, steel pratt truss bridge structure (c.1894) spanning the MBTA Greenline, D-branch
- Restoration of a pedestrian link to Olmsted's Riverway Park and the region's Emerald Necklace Parks' multi-use path system
- Installation of ADA compliant ramps adjacent to the stairs at both sides of the MBTA tracks to ensure universal access to the footbridge
- Re-grading of the semicircular approach paths from Riverway Park to achieve ADA accessibility to the Muddy River overlook and footbridge
- Protection of several heritage Oak trees located adjacent to the steps/ramps at both sides of the footbridge
- Installation of continuous bicycle channels at the footbridge stairs to accommodate bicycle access
- Introduction of low level LED lighting at the footbridge decking and stairs, as well as historic LED light poles at footbridge entries and ramps
- Enhancements to footbridge/overlook landscape and bicycle/pedestrian access at Carlton/Colchester Streets will be undertaken by the Town of Brookline at footbridge completion



SCHEDULE:

Start Date: March 2021

Anticipated Completion Date: June 2022



Scan QR code for project web page or visit the web at:
<https://www.brooklinema.gov/1885/Carlton-Street-Footbridge-Rehabilitation>

For additional information please contact
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