

**SIDEWALK REPAIR ALONG A STREET
AND BOSTON WHARF ROAD**

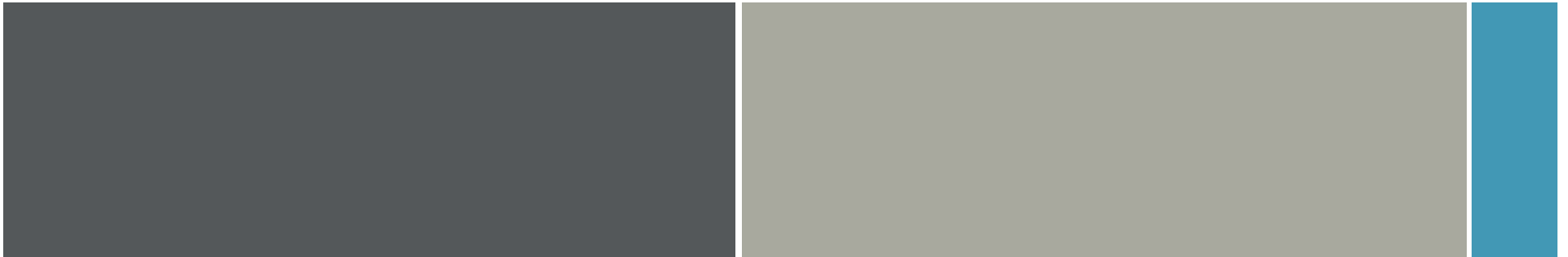
MASSDOT 608741 – CONTRACT 4

**Fort Point Channel Landmark
District Commission Hearing**



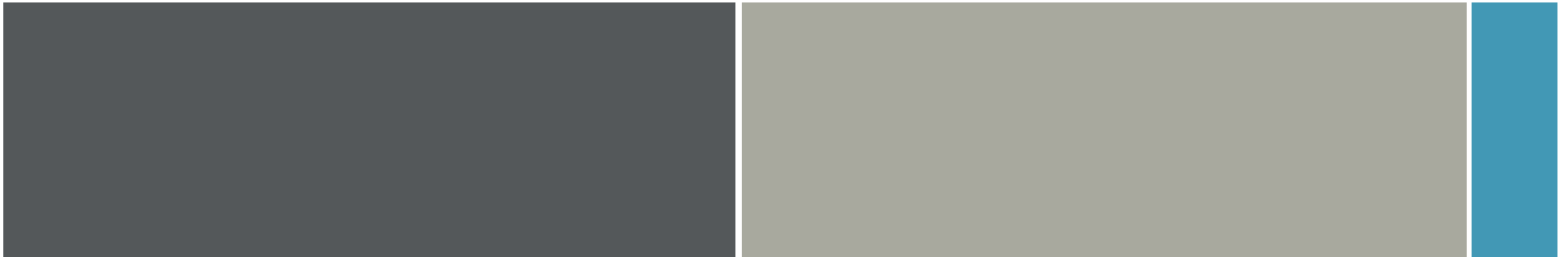
SCOPE OF WORK

- This project consists of reconstruction of deficient pedestrian facilities constructed as part of the Central Artery Tunnel (CA/T).
- The proposed MassDOT project includes:
 - 114 Pedestrian Curb Cuts
 - 1.7 Miles of Sidewalk
 - Downtown Boston, South Boston, Seaport District, East Boston, Charlestown
- Construction Cost: \$3.7 Million



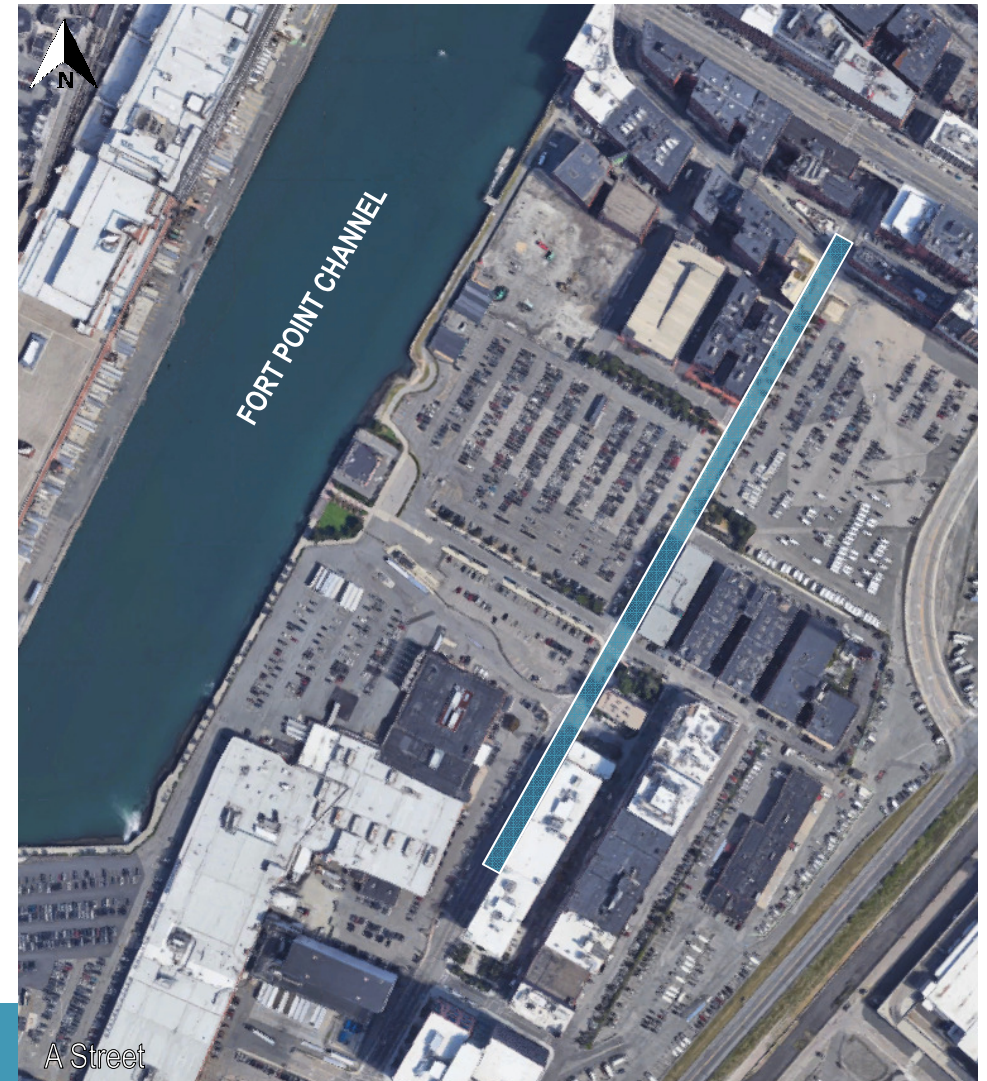
SCOPE OF WORK

- Proposed Work (within Fort Point Channel Landmark District)
 - A Street from Iron Street to Melcher Street
 - Boston Wharf Road North of Congress Street
 - Project includes the following:
 - 11 Pedestrian Curb Cuts
 - 1240 ft of Cement Concrete Sidewalks
 - Crosswalk Repairs at Various Locations
- All proposed work will be contained within the existing public right-of-way.
- All street furniture will be removed and replaced.
- Construction Cost: \$640,000 (within Landmark District)



A STREET

- Proposed Work
 - Reconstruction of existing cement concrete sidewalks and pedestrian curb cuts on both sides of the road.
- Notable Work at Necco Street Intersection
 - A portion of existing brick sidewalk will be removed to accommodate a new ADA compliant cement concrete pedestrian curb cut.





A Street and Necco Street



A Street and Mt. Washington Ave



A Street and Necco Street



A Street and Necco Street



A Street and Mt. Washington Ave

BOSTON WHARF ROAD

- Proposed Work
 - Reconstruction of 400 feet of existing cement concrete sidewalk on the easterly side of the road.
 - No work is proposed on the westerly side of Boston Wharf Road.



Boston Wharf Road



Boston Wharf Road at Congress Street



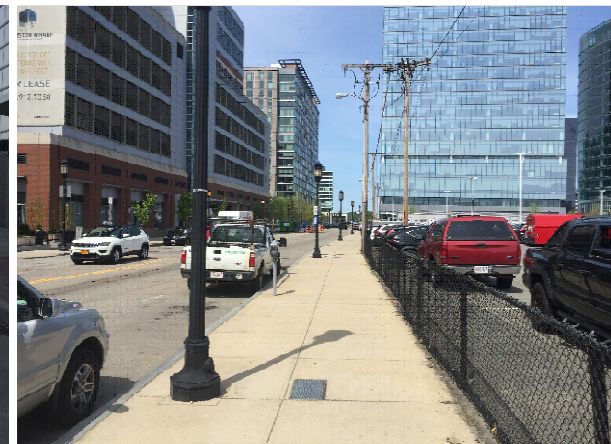
Boston Wharf Road Looking South towards Congress Street



Boston Wharf Road Looking North towards Calvin Place



Boston Wharf Road Looking South towards Congress Street



Boston Wharf Road Looking North towards Calvin Place

HDR