



# PUBLIC IMPROVEMENT COMMISSION of the CITY OF BOSTON

Boston City Hall room 714  
Boston, Massachusetts

(617) 635-4960  
PIC@boston.gov  
www.boston.gov/PIC

JASCHA FRANKLIN-HODGE  
Chair

TODD M. LIMING, P.E.  
Chief Engineer

KAREN M. POWELL  
Executive Secretary

## September 26, 2024 - Hearing Agenda Boston City Hall room 801 - 10:00 AM

### Hearing Minutes

---

HM 1. At the request of the Public Improvement Commission staff, the **Acceptance of the Minutes** of the PIC hearing held on **September 12, 2024**.

### Public Hearing Continued

---

PHC 1. On a joint petition by the City of Boston Public Works Department and the City of Boston Transportation Department for the making of **Specific Repairs** within the following public ways in Charlestown, consisting of curb realignment, roadway and sidewalk reconstruction, as well as new and relocated pedestrian ramps, traffic signal infrastructure, street lighting infrastructure, stormdrain infrastructure, landscaping, driveway curb cuts, guardrail, and access gates:

- **Chelsea Street** – at Terminal Street;
- **Terminal Street** – at Chelsea Street.

(NB 8/22/2024; PH 9/12/2024) As shown on a set of plans entitled “City of Boston Public Works Department, Engineering Division, Specific Repairs Plan, Chelsea St at Terminal St and Moran Access Rd, Boston,” 6 sheets dated August, 2024.

**RECEIVED**

**By City Clerk at 8:30 am, Sep 24, 2024**



## PUBLIC IMPROVEMENT COMMISSION

JASCHA FRANKLIN-HODGE, *Chair*

### Public Hearing

---

PH 1. On a joint petition by Youth Enrichment Services and Watermark Development Inc. for the acceptance of a **Pedestrian Easement** adjacent to **Amory Street** (public way), West Roxbury, located on its northwesterly side at address nos. 265-267, generally northeast of Minton Street.

*(NB 9/12/2024)* As shown on a plan entitled "City of Boston Public Works Department, Engineering Division, Pedestrian Easement Plan, 265-267 Amory Street, Jamaica Plain," 1 sheet dated June 5, 2024.

---

PH 2. On a joint petition by Youth Enrichment Services and Watermark Development Inc. for the making of **Specific Repairs** within **Amory Street** (public way), West Roxbury, located at address nos. 265-267, generally northeast of Minton Street.

*(NB 9/12/2024)* As shown on a set of plans entitled "City of Boston Public Works Department, Engineering Division, Specific Repair Plan, Amory Street, Jamaica Plain, 265-267 Amory Street," 3 sheets dated September 23, 2024.

---

PH 3. On a petition by Northeastern University for the making of **Specific Repairs** within the following public ways in Roxbury:

- **Columbus Avenue** – at its intersection with Benton Street, generally at address no. 716;
- **Benton Street** – generally between Columbus Avenue and Tremont Street.

*(NB 9/12/2024)* As shown on a set of plans entitled "City of Boston Public Works Department, Engineering Division, Specific Repair Plan, Benton St, 716 Columbus Avenue, Roxbury," 3 sheets dated June 6, 2024.





## PUBLIC IMPROVEMENT COMMISSION

JASCHA FRANKLIN-HODGE, *Chair*

### New Business

---

- NB 1. **Old Colony Avenue, Dorchester Street, Mitchell Street;** South Boston – **Specific Repairs** – On a joint petition by the City of Boston Transportation Department and the City of Boston Public Works Department
- NB 2. **Bussey Street;** West Roxbury – **Street Name Change** – On a joint petition by the City of Boston Parks & Recreation Department and Arnold Arboretum of Harvard University
- NB 3. **General Lawrence J. Logan Way, Monsignor Dennis F. O'Callaghan Way, Veterans Way, General William H. Devine Way, Major Michael J. O'Connor Way;** South Boston – **Highway Discontinuances, Widening/Relocation/Extensions, Line & Grade Approval, Specific Repairs** – On a set of joint petitions by MEM Building A LLC and the Boston Housing Authority
- NB 4. **Trotting Avenue, Milestone Street, Axle Way;** South Boston – **Line & Grade Approvals, Layout Approval, Vertical Discontinuances, Pedestrian Easement** – On a set of petitions by the President and Fellows of Harvard College