PURPOSE
East Boston Sewer Separation Phase 3 is a continuation of both Phases 1 and 2 and involves the separation of the combined sewer system into a new sewer system and new drain system. This project will reduce pollution levels in Boston Harbor by substantially decreasing the number and volume of combined sewer overflows. This project will also include some water main replacement work as well. The purpose of this notice is to provide information regarding the ongoing improvements in your neighborhood and any necessary impacts or disruptions that might result from this work.

ONGOING WORK
- **Sumner Street:** Havre Street to Lamson Street
  - Install 1,400 LF of storm drain
    - Work Ongoing
  - Install 1,630 LF of water main
    - Work Ongoing

UPCOMING WORK
- **Maverick Street:** Cottage Street to Orleans St.
  - Separate 1,475 LF of combined sewer
    - Permit Requested
  - Replace 900 LF of water main
    - Permit Requested
- **Various Streets:** Paving
  - Permanent trench paving of all previously completed work. 1 day of work per street
    - Permits Requested

ANTICIPATED IMPACTS
The anticipated impacts include water service interruptions, noise, traffic and parking modifications, rodent activity, dust, and general construction impacts. The contractor will be required to minimize impacts to the extent feasible.

SURFACE RESTORATION
Temporary restoration of roadways, sidewalks and other areas disturbed by construction will be completed under this contract. Permanent paving restoration will occur under a separate contract.

Questions or Comments on this project should be directed to:

**BWSC CONSTRUCTION CONTACTS:**
Jeremiah Waite  Project Engineer  (617) 989-7453
Eileen Snedeker  Communications Mgr.  (617) 989-7223

**CONTRACTOR:** RJV Construction Corp
Victor Pacella  Project Manager  (617) 504-0315

IN AN EMERGENCY, CONTACT BWSC’S 24 HOUR, 7 DAY A WEEK NUMBER AT 617-989-7000
Paving Work Remaining: 🟥
Excavation Work Remaining: 🟢

DO NOT allow anyone into your home without proper identification

BWSC Emergency services available 24/7 at 617-989-7000

For additional information about this project and other BWSC programs, please visit www.bwsc.org
or follow us on Twitter and Facebook