

CITY OF SALEM

SALEM, MASSACHUSETTS ENGINEERING DEPARTMENT 120 WASHINGTON STREET, 4TH FLOOR SALEM, MA 01970 Phone: (978) 745-9595 Fax: (978) 745-0349

Kimberley Driscoll Mayor

DAVID H. KNOWLTON, P.E. CITY ENGINEER / DPS DIRECTOR

November 15, 2017

NEIGHBORHOOD PRECONSTRUCTION MEETING AGENDA

November 15, 2017 at 6:30 p.m.at City Hall Annex, 120 Washington Street, 3rd Floor

Essex Street Utility Project

Presented by: David H. Knowlton, P.E., City Engineer / DPS Director

1. Introductions

2. Community Relations

- a. Who to contact
 - i. Anthony D'Alelio, Resident Project Engineer, New England Civil Engineering Cell: 978-973-6538
 - ii. Steve Granese, Project Superintendent (contractor), N. Granese & Sons Phone: 781-592-8121
- b. Notices start of construction, prior to planned service disruption
- c. Continuation of Special Needs
- d. Helpful hints during construction
- e. Engineering Department Website <u>http://www.salem.com/Pages/SalemMA_Engineer/index</u>
- f. 2 week look ahead, posted on website
- g. Email blasts

3. Project Overview

- a. Essex Street Utility Project water, sewer, drain (winter of 2017)
- b. Essex Street Reconstruction Project (2018-2019)

4. Scope of Work

- a. Essex Street Utility Project
 - i. Replace water valves at Essex Street intersections with Barton Square and Washington, Crombie, Seawall, and Summer Streets
 - 1. Water main shutdown, nighttime work
 - 2. 48-hour notification of water service interruption
 - ii. Sewer and drain repairs on Essex Street
 - 1. New manholes, relocated catch basins, pipe spot repairs
 - iii. Traffic detours
- b. Essex Street Reconstruction Project (2018-2019)
 - i. Curbs, sidewalks, trees, roadway reconstruction

5. Schedule/Sequence of Construction

a. Water Work

November-December 2017

b. Sewer and Drain Work

November 2017-January 2018

c. Roadway and Sidewalk Reconstruction

TBD, 2018-2019

6. Construction Preview

- a. What to expect
- b. Dirty, Noisy, Dusty
- c. Traffic and parking impacts
- d. Work days, hours
- e. Access to businesses and homes
- f. Staging area
- g. Surface enhancements
- 7. Question and Answers