OVERALL PROJECT UPDATE

The Boston Water and Sewer Commission’s (the Commission) South Boston Sewer Separation Project involves separating the combined sewer system in South Boston. The purpose of this project is to reduce pollution levels in Boston Harbor by substantially decreasing the number and volume of Combined Sewer Overflows (CSOs) into Fort Point Channel and Boston Harbor. The separation project is being undertaken by the Commission in association with the Massachusetts Water Resources Authority (MWRA).

The South Boston Sewer Separation Project encompasses an area roughly delineated by Interstate 93 to the west, West Broadway, and West Second Street to the north and east, G Street to the east, and Devine Way to the south. Land use in the project area is characterized by residential neighborhoods; light industrial and large commercial buildings and complexes; small business and retail districts; civic, cultural, and educational facilities; and transportation-related sites.

CONTRACT 1 UPDATE – THROUGH JULY 31, 2023

Over the month of July, the project contractor completed installation of sewer, drain, and water pipelines, reset curbing, prepped sidewalks for concrete replacement, and placed temporary roadway paving in Crowley Rogers Way.

ONGOING AND UPCOMING WORK

The contractor has mobilized to West Seventh Street to complete installation of water, drain, and sewer pipelines from B Street to D Street, and schedule completion of concrete sidewalk placement at Crowley Rogers Way and Athens Street.

Crews work on the sewer manhole base on West Seventh Street at Linsky Barry Court
INSTALLATION OF NEW STORM DRAINS, SANITARY SEWERS AND WATER MAINS IN SOUTH BOSTON – CONTRACT 1

Contractor: Fed. Corp., Dedham, Massachusetts
Status as of July 31, 2023

Contract No. 20-309-012

MAJOR PROGRESS ITEMS – LINEAR FEET (LF) AND % INSTALLED TO DATE

<table>
<thead>
<tr>
<th>Size</th>
<th>Length (LF)</th>
<th>% Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>12” – 48” Drain</td>
<td>5,678 LF</td>
<td>101.39%</td>
</tr>
<tr>
<td>10” – 24” Sewer</td>
<td>8,488 LF</td>
<td>96.34%</td>
</tr>
<tr>
<td>4” – 20” Water Main</td>
<td>6,693 LF</td>
<td>90.38%</td>
</tr>
</tbody>
</table>

SCHEDULING SUMMARY

Notice to Proceed: 07/06/2021
Work Commenced: 08/10/2021
Anticipated Completion Date: 08/31/2023

SCHEDULE ASSESSMENT

The contractor has completed the initial contracted 400 working days through May 26, 2023. The Contract is anticipated to complete all pipeline installation by the end of August 2023.

PUBLIC AFFAIRS: COMPLAINTS RECEIVED VIA EMAIL AND PHONE (PROJECT TOTAL)

- Parking/access 4
- Loss/discoloration of water, or low pressure 3
- Sewer break/back up 0
- Noise/dust/debris 0
- Damage 2
- Other 8

Project Total 17

PUBLIC AFFAIRS: CALLS REGARDING OTHER UTILITIES’ WORK OR FACILITIES’ ACTIVITIES

- Parking/access and other issues 0
- Other Total 0

SAFETY

- Incidents reported this period 0
- Incidents reported to-date 0