

S Bancroft & S Texas St Sewer Rehabilitation Project E11504

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July 20, 2022

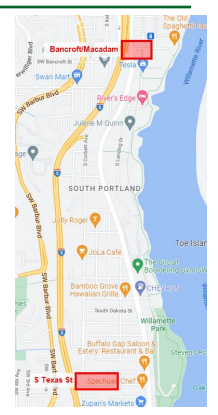




Project Overview

S Bancroft & S Texas St Sewer Rehabilitation

- Approx. 1,230 feet of 6"-20" diameter mainline sewer
- Age of sewer mains is 100-114 years old
- Approx. 240 feet of sanitary service laterals
- Time-sensitive work taken from larger project that will be re-advertised at a later date
 - S Bancroft/Macadam Multi-bureau coordination to reduce overall City pavement restoration costs where several bureaus have construction work within the same work zone. Work is open trench excavation.
 - S Texas St Urgent due to a post through the existing sewer that BES Maintenance Engineering is concerned will cause sewage releases if not repaired prior to Winter 2022-2023. Work is trenchless rehabilitation and open trench excavation.





Construction Methods and Scope

- Open trench excavation and replacement
- Trenchless
 Rehabilitation





Public Outreach & Impacts

Project Notifications

- Flyers, email updates, project webpage, Nextdoor, face to face
- Multiple public presentations

Night Work

Macadam/Bancroft





Engineer's Estimate & Schedule

Engineer's Estimate:

- \$1,770,000
- Moderate Confidence Level

Advertise Project:

• July 2022

Begin Construction:

December 2022

Construction Duration:

180 calendar days



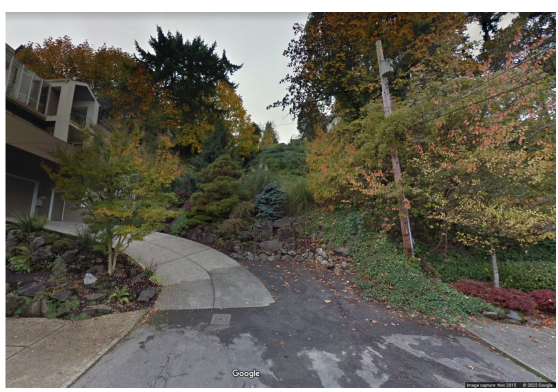






Questions?





S Texas St Right-of-Way

