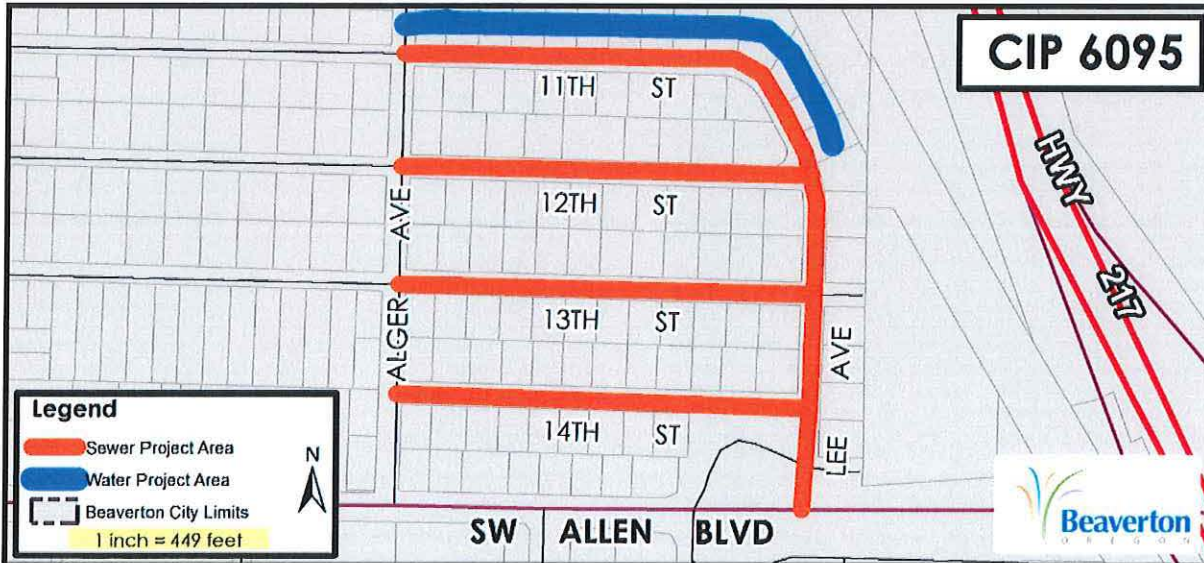


Project Number: 6095

Project Name: Sellwood Subdivision Utility Replacements

Project Description: Investigate what portions of the existing sanitary sewer, storm drainage and water systems need to be replaced or rehabilitated in the Sellwood Subdivision which is the neighborhood bounded by Allen Blvd, Alger Ave, 11th St and Lee Ave. The section of sanitary pipe between 12th St and the Fanno Creek interceptor may be upsized to 10 inches to accommodate overflows from the Alger Trunk overflow at 12th St that was constructed in 1987. 1,150 feet of existing 6-inch water pipe needs to be replaced on 11th St from Lee Ave to Alger Ave.

Map:



Project Justification: The Sellwood Subdivision was built in the 1940s and 1950s. The sanitary pipes in the project area have a suspected high level of infiltration/inflow, root intrusion problems in areas, and a pipe section with poor grade. The project was identified in the 2007 Sanitary Master Plan as a medium priority rehabilitation project. Water: The existing cast iron water lines have experienced recent and numerous main breaks. Storm drainage: The existing pipes and structures require localized repairs.

Project Status: FY17-18: Complete design and begin construction. FY18-19: Complete construction.

Estimated Date of Completion: 6/30/2019

First Year Budgeted: FY17/18

Estimated Project Cost: \$1,500,000

New Project:

Funding Data:

Project No.	Fund No.	Fund Name	Amount	FY
6095	3701	Water Improvements	\$180,000	FY2017/18
	3850	Sewer Maint/Replacement	\$150,000	FY2017/18
Total for FY:			\$330,000	