



Clark Regional Wastewater District

Ten-Year Capital Program Capital Project Profile

Tenny Creek Pump Station and Trunk Abandonment

Location: Central

Number: TBD

GL Number: TBD

Phase: Planning

Project Manager: TBD

GSP Basin: Hwy 99 East – 2-801

Capital Improvement Project ☐

General Facilities ☐

District Installed Infrastructure ☐

Septic Elimination Program ☐

Developer Reimbursement Program ☐

Fleet & Facilities ☐

Restoration & Replacement Project ☒

Restoration & Replacement – Gravity ☒

Restoration & Replacement – PS & FM ☐

Restoration & Replacement – Fleet & Facilities ☐

Project Definition:

Background. There is an 8-inch sewer in and adjacent to Tenny Creek that lies in an area with a history of unstable soils. In 2015 an emergency was declared due to a broken section of the 8-inch gravity sewer. Another emergency was declared in 2022 for a different section 8-inch gravity sewer that had deflected due to the hillside soils sliding into the Creek. An alternatives analysis is required to identify the preferred solution to reduce risk of sewer failure. Initial options include stabilizing the 8-inch gravity sewer and rerouting sewer with the installation of a pump station.

Objective. Reduce risk of sewer failure and/or sanitary sewer overflows into Tenny Creek.

Scope of Work. TBD.

Project Statistics. TBD.

Photos: (Map of area on the reverse side)

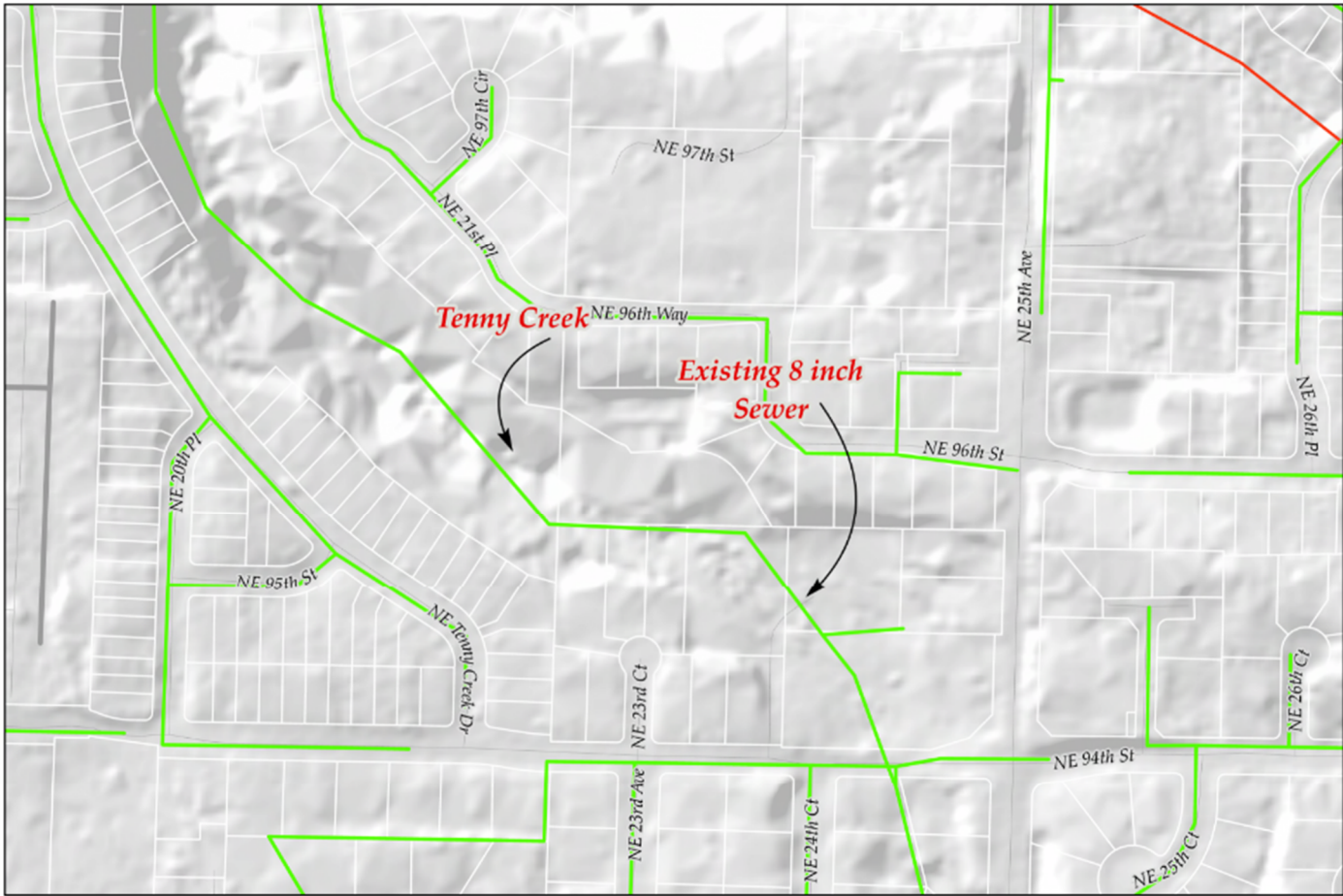
Budget Information:

Project Cost Estimate:

Total Project Cost:	\$750 ,000
Construction Cost:	\$600,000
Basis of Estimate:	Planning
Date of Estimate:	Sept. 2023

Schedule Information:

<u>Activity</u>	<u>Year</u>
Predesign	2033
Permitting	2033
Real Property/ROW	2033
Design	2033
Bid	2034
Construction	2034



*Tenny Creek PS and
Trunk Abandonment*

