

Clark Regional Wastewater District

Ten-Year Capital Program
Capital Project Profile

Curtin Creek Gravity Sewer (CIP 2-1702B)

Location: Central	Capital Improvement Project 🗵
Number: TBD	General Facilities 🗆
GL Number: TBD	District Installed Infrastructure \Box
	Septic Elimination Program \Box
Phase: <u>Predesign</u>	Developer Reimbursement Program 🗵
	Fleet & Facilities □
Project Manager: Les MacDonald	Restoration & Replacement Project
	Restoration & Replacement – Gravity \Box
	Restoration & Replacement – PS & FM \Box
GSP Basin: Curtin Creek West – 2-1702	Restoration & Replacement − Fleet & Facilities □

Project Definition:

<u>Background.</u> Identified in the 2017 General Sewer Plan to provide service to a larger basin that is currently served by an interim pump station. Further development in the basin will allow for the eventual decommissioning of the interim pump station: NE 124th Street Pump Station.

Objective. Construct a gravity main to serve the western area of Basin 2-1702.

<u>Scope of Work.</u> Construct a gravity main west from the Curtin Creek Pump Station to NE 72nd Avenue.

Project Statistics. Gravity main – 2,100 feet of 8-inch gravity main.

Photos: (Map of area on the reverse side)

Budget Information:

<u>Project Cost Estimate:</u>

Total Project Cost: \$1,450,000
Construction Cost: \$1,210,000
Basis of Estimate: Planning
Date of Estimate: Sept. 2023

Schedule Information:

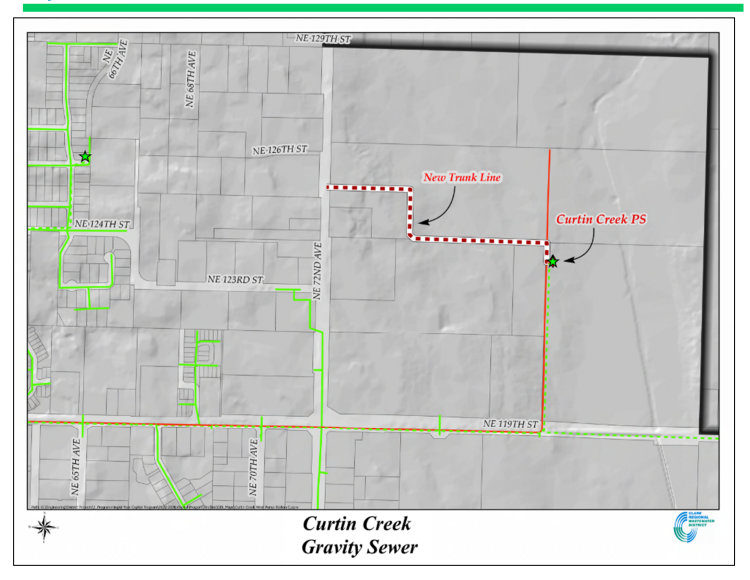
Activity Year
Predesign By Others
Permitting By Others
Real Property/ROW By Others
Design 2023-2024
Bid By Others
Construction 2024

Updated: Sept. 2023



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