Richmond DPU: City Improvement Projects

Job: CSO Outfall 004 Improvement Project

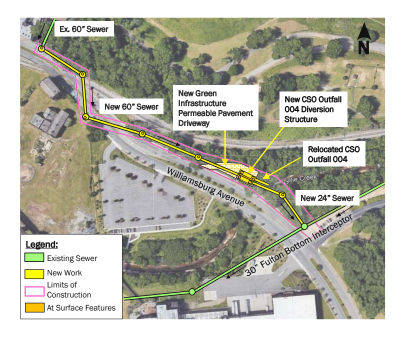
Location: Williamsburg Avenue between Stony Run Road and East Main Street

Project Introduction

This work includes the installation of a larger pipe that will hold more combined sewer system volume and infrastructure that will control flow.

This project will reduce the number of combined sewer overflow events (by an estimated 48 events annually) and reduce combined sewer overflow volume by an estimated 5.1 million gallons annually.

The construction of this project is funded by \$17.39 million from the American Rescue Plan Act (ARPA).



Project Schedule

Project Assignment: April 2021 (Greeley and Hansen)

Survey & Preliminary Design: Completed April 2022 (Greeley and Hansen)

Engineering Design: Completed November 2022 (Greeley and Hansen)

Construction Assignment: Construction Anticipated to Begin in July of 2023 (Estimated Length: 18 Months)







WHAT HAPPENS NEXT:

Traffic Detours:

Digital sign boards will be positioned to inform of traffic detours along Williamsburg Road. Detour routes have yet to be determined but this flyer will be updated when they are known.

Public Meeting:

A public meeting will be held on Thursday, June 8th of 2023 at 6:00 pm to discuss this project. The public meeting will be held at the Neighborhood Resource Center at 1519 Williamsburg Road. Face masks are required.

Project Duration:

Construction is anticipated to begin in July of 2023 and is estimated to take approximately 18 months to complete. We apologize for any inconvenience this work may cause and greatly appreciate your patience as these important upgrades are made to Richmond's combined sewer system.

American Rescue Plan Act:

The CSO Outfall 004 Improvement Project's construction is one of 10 combined sewer system projects in Richmond's Interim Plan that have received federal funding support from the American Rescue Plan Act (ARPA), administered by the Virginia Department of Environmental Quality (DEQ).

Project Benefits:

This project will reduce the number of combined sewer overflow events (by an estimated 48 events annually) and reduce combined sewer overflow volume by an estimated 5.1 million gallons annually.

For questions, comments, or concerns specifically about any of these projects, please contact:

Name: Robert Stone

Title: Engineering Manager

Company: Department of Public Utilities

Phone: 804.646.8557

Email: robert.stone@rva.gov





