

Canoe Run Park Storage Facility Project

CSO Program Final Plan Project



CITY OF RICHMOND
DEPARTMENT OF
PUBLIC UTILITIES

Project Fact Sheet

Project Overview

This project consists of a new storage tank and diversion structure to divert combined sewer flow during wet weather events to ultimately be conveyed to Richmond's Wastewater Treatment Plant.

Project Snapshot

- 1 6-Million-Gallon Storage Tank
- 2 CSO Diversion Structure
- 3 Odor Control Facility
- 4 Canoe Run Park Restoration

Construction Cost Estimate

- \$140 million (ROM estimate)

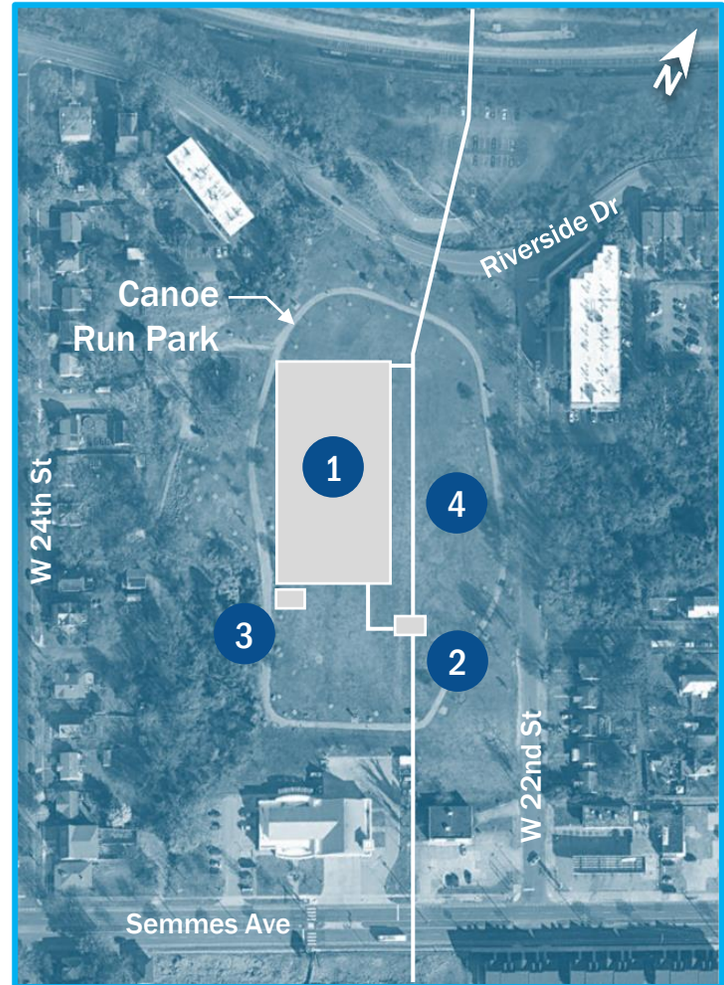
Delivery Method

- Fixed-Price Design-Build
(subject to City Council approval)

Anticipated Procurement Schedule

- City Council Approval -----> Jul 2025
- Request for Qualifications -----> Sep 2025
- Request for Proposal -----> Jan 2026
- Contract Award -----> Jun 2026

Project Location Map



Major Project Benefits

This project will reduce overflows of combined sewage to the James River by 83-million-gallons annually. This will improve water quality in our river for recreation, commerce and public health.

Contact information for any project related questions

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Learn more at
RVAH2O.org

