

# Richmond DPU: City Improvement Projects

**Job:** Cutshaw Avenue and Cleveland Street Emergency Repairs

**Location:** 1st City Council District

## Project Introduction

This emergency project will repair stormwater infrastructure and a cavitation at the intersection of Cutshaw Avenue and Cleveland Street. The construction area is outlined in red on the graphic below.

Construction began in March of 2026 and should be completed in four (4) weeks or sooner, weather permitting. Final pavement restoration will follow later in the spring when the weather is most cooperative.

The intersection of Cutshaw Avenue and Cleveland Street will be closed 24/7 to through-traffic and street parking is not available in the project area throughout construction. Motorists are encouraged to observe the "No Parking" signs for additional details. Neighborhood access is available throughout the shaded yellow areas indicated below.



## Project Schedule

**Project Assignment:** Department of Public Utilities - Stormwater Utility

**Survey & Preliminary Design:** N/A

**Engineering Design:** N/A

**Construction Assignment:** Construction Began March of 2026 (Tidewater Utility Construction Inc.)

# WHAT HAPPENS NEXT:

## Project Duration:

These emergency repairs to address stormwater infrastructure will be completed by our contractor Tidewater Utility Construction Inc. (TUCI).

Construction began in March of 2026.

Construction activity can be expected to occur between 8:00 am and 5:00 pm from Monday through Friday.

Access to adjacent properties, businesses, and parking lots is available surrounding the project area, but not through the intersection of Cutshaw Avenue and Cleveland Street which is closed to through-traffic.

The intersection of Cutshaw Avenue and Cleveland Street will be closed 24/7 and street parking is not available in the project area throughout the duration of the project.

Motorists are encouraged to observe the "No Parking" signs for additional details.

Temporary traffic control signs are in place to direct drivers and traffic accordingly.

Construction vehicles can be expected in the project area during construction work hours.

Construction is expected to be completed in four (4) weeks or sooner, weather permitting.

Final pavement restoration will occur later in the Spring of 2026 when the weather and temperatures are most cooperative.

This flyer will be updated with additional information as the project progresses.

We greatly appreciate your patience as these important repairs are made to repair stormwater infrastructure.

## Project Benefits:

This project will improve drainage and public safety and eliminate cavitations by repairing stormwater infrastructure at the intersection of Cutshaw Avenue and Cleveland Street.

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

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