

Design Open House for Fort Worth Water and Sewer capital projects in the Ridglea & Camp Bowie Area

*Thursday, February 19, 2026, 6 p.m.
R.D. Evans Community Center, 3242 Lackland Road*



The projects are . . .

Ridglea Area Sewer Main and Cast-Iron Water Main Replacement Project

City Project Number 105107

Water and Sewer Mains – Calmont Avenue to Camp Bowie West Boulevard

City Project Number 105113

*Both Fort Worth Water capital improvement projects
are in Fort Worth Council District 3.*

Your design project team includes . . .

Project Manager: Jaikson Jacob

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- 817-392-7866

Engineering Design Consultant:

- Shield Engineering – Omar Cereceres
- Kimley-Horn – Natalie Cronk

Ridglea Area Sewer Main and Cast-Iron Water Main Replacement

City Project number 105107

Agenda

Why is Fort Worth Water doing this project?

Who will be impacted?

What drives this capital improvement project?



Introductions

Project Overview

Project Area



Impact



Timeline

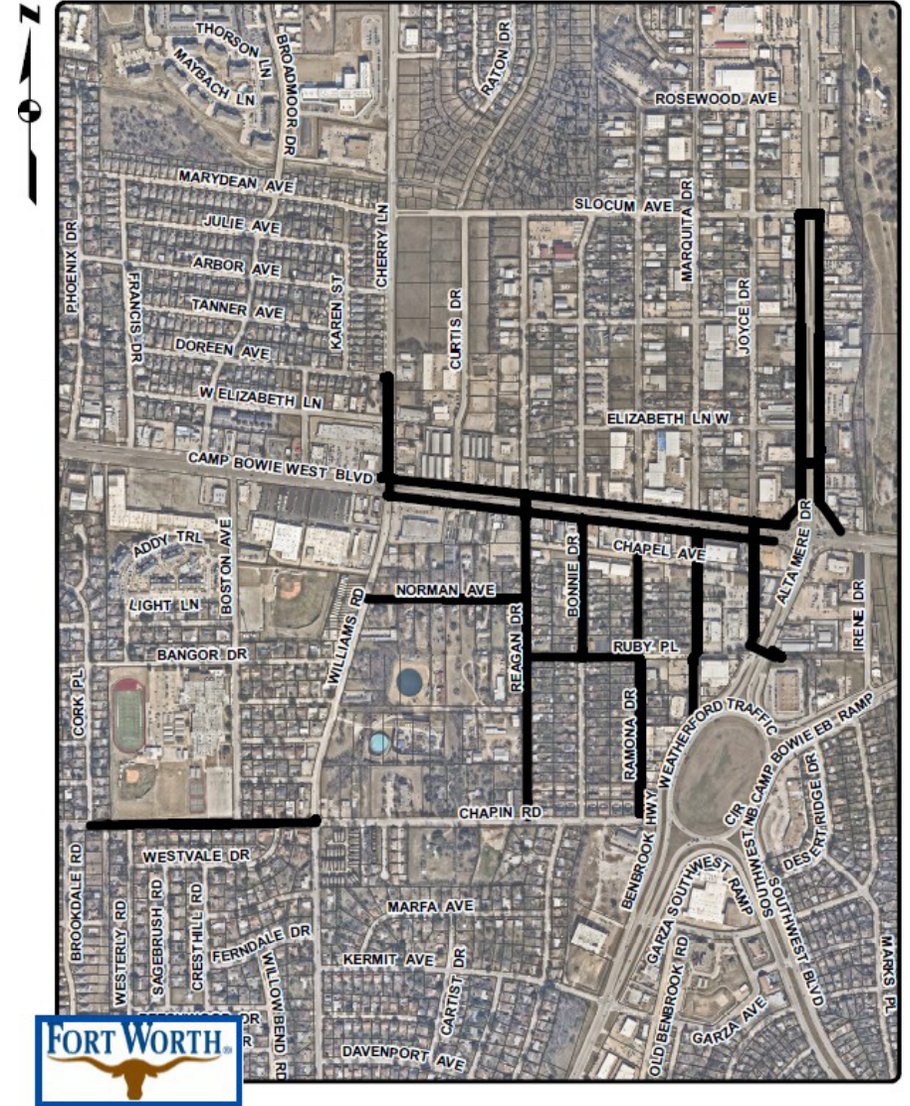
Ridglea Area Sewer Main and Cast-Iron Water Main Replacement

The project area is bound by:

- Slocum Avenue to the north
- Chapin Road to the south
- Alta Mere Drive to the east,
- And Cork Place to the west.

This project will impact adjacent neighborhood groups including the Ridglea Area Neighborhood Alliance and Ridglea Hills neighborhood association to the east, and Western Hills North neighborhood association to the northwest.

Landmarks include Western Hills High School, Waverly Park Elementary School, and the Weatherford Traffic Circle.



Why are we doing these projects?

Fort Worth Water prioritizes replacing water and sewer lines that have a high risk of failure. Risk of failure is determined based on available data which includes:

- Water main break history
- Leak history
- CCTV (closed circuit TV) inspection
- Age of the line
- Line material
- Cast iron lines

Cast iron water main removal is the major reason for both Water capital projects.

Why is Fort Worth replacing cast iron water mains?

To address frequent main breaks, Fort Worth Water management has committed to replacing a minimum of 20 miles of cast iron pipe every year.

The Ridglea Area Sewer Main and Cast-Iron Water Main Replacement capital project includes 10 segments that have cast iron water mains.

Alta Mere Drive
Camp Bowie Boulevard West
Joyce Drive
Marquita Drive
Ramona Drive

Reagan Drive
Ruby Place
Chapin Road
Norman Avenue
Cherry Lane
Bonnie Lane

Ridglea Area Sewer Main and Cast-Iron Water Main Replacement

Water Main and Sewer Main Replacements

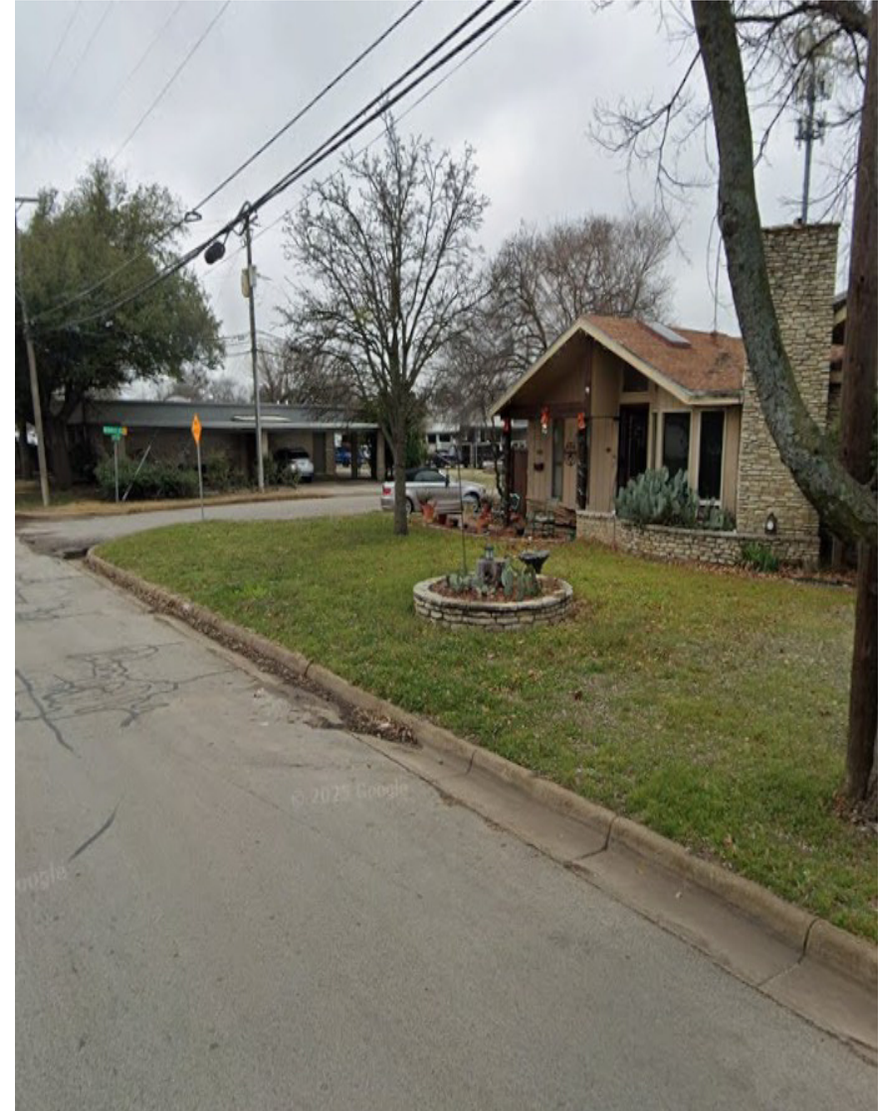
Marquita Drive from Camp Bowie Boulevard West to the Weatherford Traffic Circle (cast iron water main)

Ramona Drive from Chapel Avenue to Chapin Road (cast iron and PVC water main)

Bonnie Drive from Camp Bowie Boulevard West to Ruby Place (cast iron water main)

Reagan Drive from Camp Bowie Boulevard West to Chapin Road (cast iron water main)

Norman Avenue from Williams Road to Reagan Drive (cast iron water main)



Ridglea Area Sewer Main and Cast-Iron Water Main Replacement

Water Main (only) Replacement

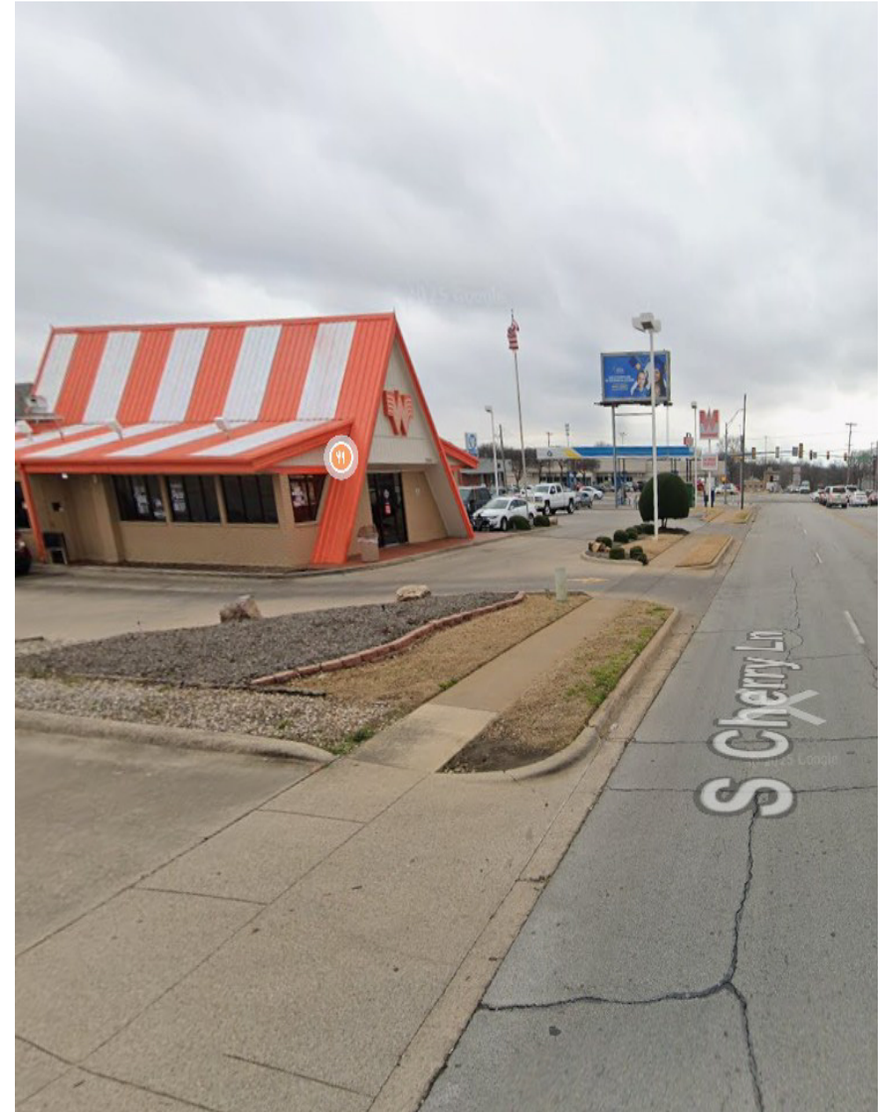
Alta Mere Drive – northbound and southbound (*outside of pavement*) – from Slocum Avenue to Camp Bowie Boulevard West

Camp Bowie Boulevard West (*eastbound and westbound, outside of pavement*) from Alta Mere Drive to South Cherry Lane

Joyce Drive from Camp Bowie Boulevard West to Alta Mere Drive

Chapin Road from Cork Place to Williams Road

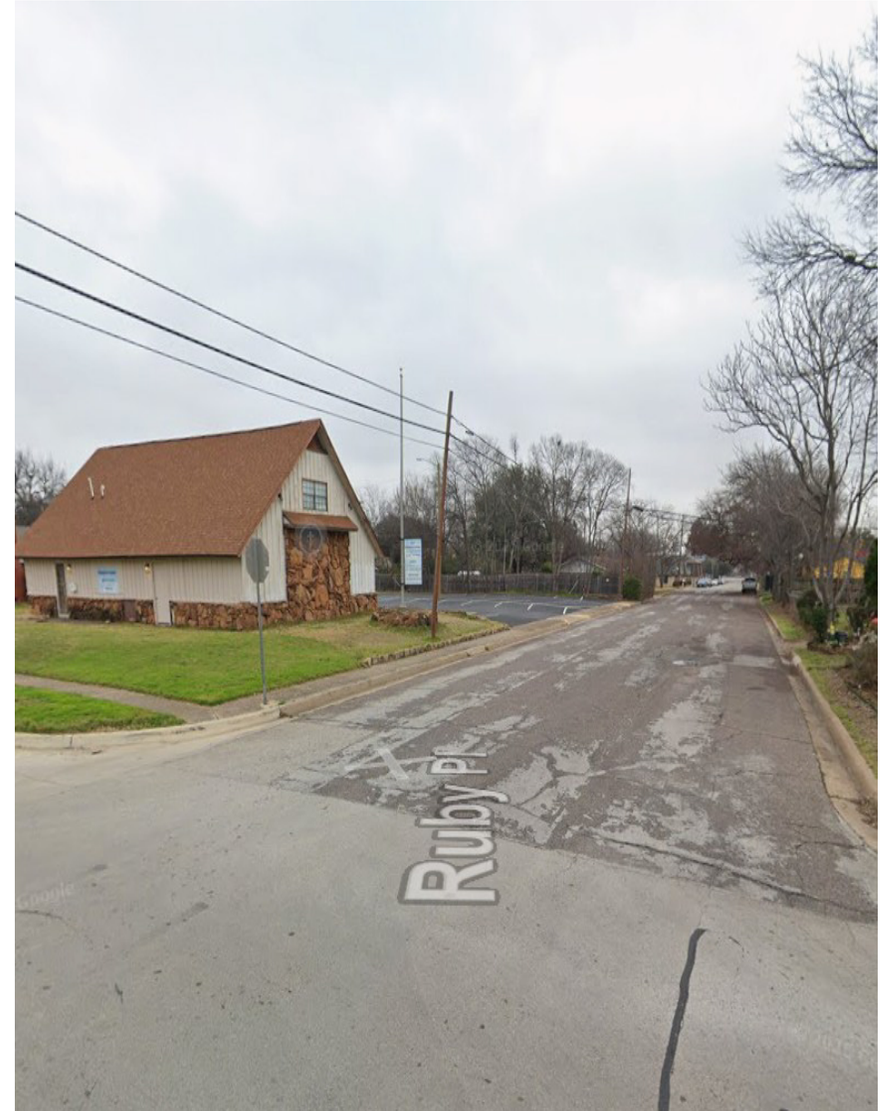
Cherry Lane from Doreen Avenue to Camp Bowie Boulevard



Ridglea Area Sewer Main and Cast-Iron Water Main Replacement

Sewer Main (only) Replacement

Ruby Place from Reagan Drive to Ramona Drive



Water and Sewer Mains – Calmont Avenue to Camp Bowie West Boulevard

City Project number 105113

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Water & Sewer Mains – Calmont Avenue to Camp Bowie West Boulevard capital project boundaries

This project area is bound by:

- **Calmont Avenue to the north**
- **Alta Mere Drive to the east**
- **Camp Bowie West to the south**
- **And Reagan Drive to the west.**

Cast iron water main removal is the major reason for both Water capital projects.

Why is Fort Worth replacing cast iron water mains?

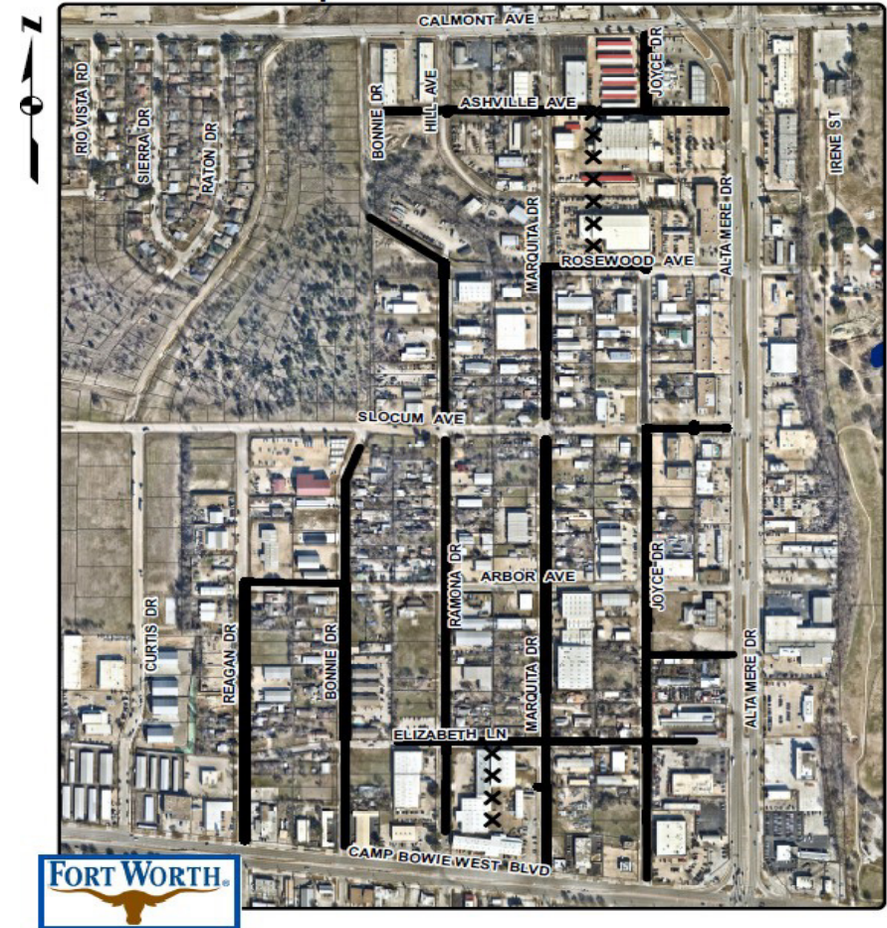
The Water & Sewer Mains – Calmont Avenue to Camp Bowie West Boulevard capital improvement project includes eight segments that have cast iron water mains.

**Ashville Avenue
Slocum Avenue
Joyce Avenue
Marquita Drive**

**Ramona Drive
Bonnie Drive
Reagan Drive
Rosewood Avenue**

Water and Sewer Main replacements, include . . .

- Ashville Avenue from Alta Mere Drive to Hill Avenue
- Slocum Avenue from Alta Mere Drive to Joyce Drive
- Joyce Drive from Slocum Avenue to Camp Bowie Boulevard
- Marquita Drive from Rosewood Avenue to Camp Bowie Boulevard
- Ramona Drive from Camp Bowie Boulevard to Rosewood Avenue, then 560 feet southwest
- And Bonnie Drive from Slocum Avenue to Camp Bowie Boulevard



Water Main Replacements, only, include . . .

- The alley between Alta Mere Drive and Marquita Drive from Calmont Avenue to Ashville Avenue
- Rosewood Avenue from Joyce Drive to Marquita Drive
- Arbor Avenue from Bonnie Drive to Reagan Drive
- Elizabeth Lane from just west of Ramona Drive to just west of Alta Mere Drive
- And, Reagan Drive from Arbor Avenue to Camp Bowie Boulevard



Sewer Main Replacements, only, include . . .

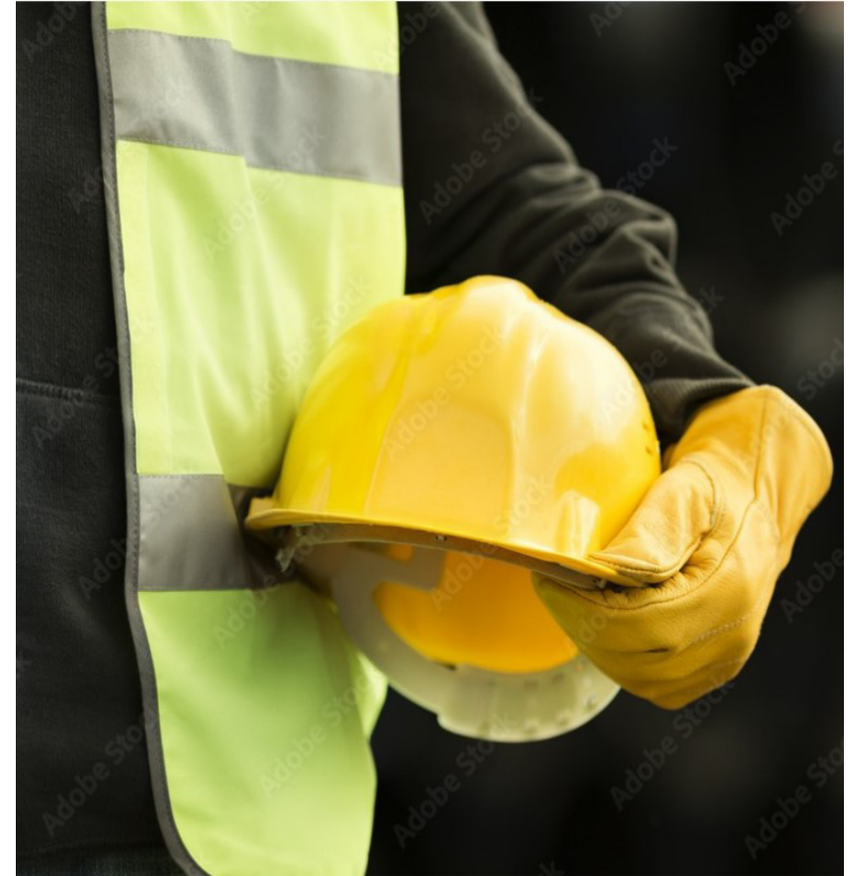
An easement between Arbor Avenue and Elizabeth Lane from Alta Mere Drive to Joyce Drive.



Timeline

This project is in the design phase. We will have more information after the contractor is approved by the Fort Worth City Council.

We will host a community construction meeting with residents before the contractor breaks ground.



Where can I get more information?

Go to www.FortWorthTexas.gov and type the project number in the search bar on the home page.

- **Project number 105107** is the Ridglea Area Sewer Main and Cast Iron Water Main Replacements, and,
- **Project number 105113** is the Water & Sewer Mains – Calmont Avenue to Camp Bowie West Boulevard project

To get project page updates, scroll down to the bottom of the project page and click on “Subscribe to this page.”

The link to a PDF of this PowerPoint and a link to the YouTube video of this presentation will be posted to this project page.

How do I report an emergency or non-emergency?

Emergencies

- **Water main breaks, sewer backups - 24 hours a day**
- **817-392-4477, Select Option 1**
- **Water Call Center (non-emergency)**
- **7 am to 7 pm Monday through Friday**
- **817-392-4477**
- **Closed City holidays**

Download the MyFW app from the App Store or Google Play.

You can report sewer overflows, leaks and water main breaks, missing or broken meter lids, water theft, water violations, no water service, water pressure issues and other sewer concerns.

Frequently Asked Questions

Frequently Asked Questions

Do you need access to our property?

If an easement is needed for this project, the contractor will provide a Temporary Right of Entry letter to the property owner, then upon approval the contractor will have access to the property.

Will I have access to my driveway?

Yes, access to your driveway will be provided unless the driveway approach is being replaced.

The inspector and contractor will work with residents who need driveway access during active construction hours.

Frequently Asked Questions

Will our water be turned off during construction?

Water will be turned off for 15–30 minutes when service is transferred from the existing line to a temporary water line, and when service is transferred from the temporary to the new line.

The contractor will knock on the door and let customers know when the water will be turned off.

Will our sewer service be disrupted?

Sanitary sewer service will not be interrupted. New sewer cleanouts will be installed at the property line. The sewer cleanout provides crews easy access if a backup or blockage occurs.

The sewer line from the cleanout to the house and the private plumbing are the responsibility of the owner to maintain.

Questions? Comments?

Thank you!