



# Brentwood Water and Wastewater Renewal Project CIP # 2231.233 May 26, 2020

Welcome! The meeting will start momentarily.

# Agenda

Welcome and Logistics

Project Team Introductions

Project Overview

Questions and Answers

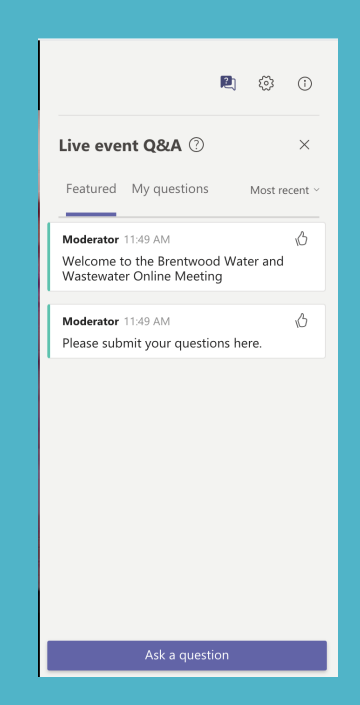
Conclusion

# Welcome and Logistics

Welcome

Please post questions in the chat box.

General questions will be answered during meeting.



#### Introductions

- Micheal Singleton, Project Manager, Public Works
- Carlos Garza, Engineering Construction Coordinator, Public Works
- Dedurie Kirk, Project Sponsor, Austin Water
- Emlea Chanslor, Communications, Austin Water
- Diego Ratchford, Santa Clara Construction
- Monica Suarez, Design Engineer, Parsons

## Renewing Austin Program –

- This project will replace aging infrastructure as part of the Renewing Austin Program.
- The Renewing Austin is a program to upgrade aging water lines and to keep pace with the infrastructure demands of a growing city.
- Austin Water uses data from maintenance calls and emergency water line breaks to identify and prioritize replacement of aging pipelines each year.

## Project Overview –

This project will replace approximately:

- 9,544 linear feet of water lines
- 6,594 linear feet of wastewater lines.

In addition, 1,212 linear feet of wastewater will be lined for a total wastewater footage rehabilitated or replaced equal to 8,914 linear feet.

# Project Timeline



Design

Bid / Solicitation

Construction

Finish: Fall 2019

Finish: Spring 2020

Start: June 2020

Finish: Spring 2022



2231.233 - Brentwood Water & Wastewater Pipeline Renewal: Arcadia Area - Project Extent

# What to Expect During Construction

- Construction Overview: The contractor will use heavy equipment to dig trenches for the new water and wastewater lines. The roads will be patched after the line is installed. All roads will be repaved at the end of the project.
- Right of Way: Most work will be limited to the right of way. In many cases, the right of way is located between the street and the sidewalk, in an area that you may consider to be part of your lawn. It may be necessary for you to remove landscaping or other personal items in the right of way before your new water service line is connected to your water meter.

#### What to Expect During Construction

- Traffic: We will close lanes of traffic, but not entire streets. You will always have access to your home for brief periods, driveway access may be limited.
- Water Service: at some point your water will be turned off to connect to the new line, but most likely just for a few hours on a single day. We will notify you via flyers posted on the door, prior to turning off the water.
- Work Hours: Work hours for the project are generally Monday –
   Friday 8 a.m. 6 p.m. Some work on weekends may be required.

#### Construction During COVID-19

- Austin Water construction projects support critical infrastructure for the health and safety of our community and therefore construction activities are allowed to proceed under current City of Austin restrictions.
- Safety requirements are in place, including:
  - Workers must wear face coverings and maintain a 6-foot physical distance.
  - Sites with more than 10 active workers must stagger shifts.
  - All sites must begin each workday with safety briefings that include reminders of all COVID-19 safety requirements and a check of personal protective equipment.
  - Hand washing is required, and hand-washing stations and restroom facilities must be at least six feet apart.
  - Worksites must provide single-use disposable paper towels and notouch trash receptacles.

#### **Project Communications**

- Email Newsletter: Please sign up to receive updates by email. You can sign up at austintexas.gov/brentwoodwater
- Project Notices: At least 48-hours before a planned water shut-off, the project inspector will leave a notice on your front door.

# Questions and Answers

Please post questions in the chat box.

#### **Project Contacts**

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