S 46th Ave from Frances St to Bancroft St and S 48th Ave from Martha St to Spring St see reverse side for project map

PROJECT NUMBER

**WP1960** 

November 2025

Si desea más información acerca este proyecto en español, por favor llame al 402.554.6666



# WATER INFRASTRUCTURE REPLACEMENT

This project may require the replacement of your water service line and meter to your home or business, all at no cost to you.

# PROJECT TIMELINE

1

#### **LOCATE UTILITIES**

A technician from M.U.D. will be marking utilities with flags and/or paint. For the safety of everyone, please do not remove these flags or markings.

2

# **DIG EXCAVATIONS**

Excavations of various sizes will be dug along the installation route to expose existing utilities. This step is essential to ensure the upcoming installation of the new main does not interfere with underground services. Excavations at corner lots will be larger and will remain in place until final connections are made at the end of the project and the old main is taken out of service.

3

# **INSTALL NEW WATER MAIN**

The crew plans to bore (install) the main underground and beneath driveways. Should any driveway impacts occur, they will be properly restored.

4

# **RECONNECT INDIVIDUAL WATER SERVICES**

After the newly installed main is filled and activated, each individual water service will be reconnected to the new main. This will include a temporary water service interruption. You will be notified in advance of any planned interruption.

5

# ABANDON OLD MAIN AND TAKE OUT OF SERVICE

After the water main installation and all service reconnections are complete, the old water main will be abandoned and taken out of service. This process will include another temporary water service interruption. You will be notified in advance of any planned interruption.



Restoration of lawns, landscaping, sidewalks, driveways, and streets will be performed at the end of the project. Due to the onset of colder weather, lawn restoration will be delayed until next Spring, when conditions are more suitable for successful growth. In addition, rock may be placed in sidewalk areas to maintain accessibility and stability throughout the winter months.

# **WHY**

- Investing in your neighborhood by replacing the water mains in your area.
- Part of M.U.D.'s Infrastructure Replacement Program.

#### WHEN AND HOW LONG

Work is scheduled to begin in mid-December 2025 and will continue for several months.

# **TRAFFIC**

Possible lane restrictions may exist. Parking on the street may be restricted. For the safety of everyone, please slow down when driving in the area.

# TO PREPARE FOR A WATER SERVICE INTERRUPTION

To continue using a tank-style toilet, fill a container with water and have a bucket nearby to scoop water into the toilet tank and fill about halfway for each flush. A bathtub works great for this.

# AFTER A WATER SERVICE INTERRUPTION

It is normal for air to be in the water lines after a water service interruption. Please run your COLD water for about 10 minutes to release the air.



Hydrants are generally in easement or Right of Way (ROW) and may be moved to accommodate the new main location and meet all fire codes.



If you have a physical disability and are worried about access to your home or business, please contact us.

Scan to watch a video on what to expect during an infrastructure replacement project



### **QUESTIONS OR CONCERNS**

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Feel free to send an email to:
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