300 M.U.D. contractor, M.E. Collins and their contractor, Veskerna, have SPRINKLER REPAIR WORK CONTINUES **WP1880** returned to this project area. They are currently focusing on repairing Sprinkler systems exposed above ground will be sprinklers and some restoration. When main installation starts, the repaired yet. If after you turn your sprinkler system crew will start on S 68th St Farnam to Howard and then continue to on and find additional repair is needed, **UPDATE 4/1/2024** S 67th Ave and S 67th St Howard to Leavenworth. please contact Tina Gutschenritter 402.504.7770. S 69th St Farnam to Howard S 69th St Dodge to Farnam Main installation. Main installation and service service reconnections and 300 Feel reconnections completed HOWAR S 68th Ave Howard to Leavenworth restoration completed some restoration remains Main installation and service reconnections completed some restoration remains S 68th Ave Farnam to Howard S 68th Ave Dodge to Farnam Main installation, Main installation and service service reconnections and reconnections completed S restoration completed S 68th St Howard to Leavenworth some restoration remains Main installation and service reconnections completed future tie in work remains at 68th & Leavenworth restoration remains S 68th St Farnam to Howard S 68th St Dodge to Farnam Main installation completed Main installation will start soon D'0'D'G Service reconnections and service reconnections and S 67th Ave Howard to Leavenworth restoration remain restoration remain Main to be installed on the west side of the street service reconnections and restoration remain S 67th St Howard to Leavenworth Main to be installed on the west side of the street S 67th St service reconnections and restoration remain N 67th St WP1880 S 67th St CI Water Main



PROJECT AREA Dodge St to Leavenworth St and S 67th St to S 69th St see reverse side for project map

PROJECT NUMBER WP1880

June 2023

Si desea más información acerca este provecto 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 – all at no cost to you.

CONTRACTOR COLLINS WHY



- Investing in your neighborhood by replacing the water mains
- To continue providing safe, reliable water services by maintaining systems as efficiently and cost-effectively as possible
- Part of M.U.D.'s Infrastructure Replacement Program

WHEN AND HOW LONG

Work will begin very soon and continue for several months, barring any unplanned delays.

WHAT YOU MAY EXPERIENCE

PRELIMINARY WORK marking utilities in the area

• A technician will be walking around the neighborhood flagging utility services.

DURING THE PROJECT water main installation / reconnects

- Temporary lane restrictions—for the safety of you and the crews. please slow down when driving in the area.
- Streets, sidewalks, lawns, and landscaping may be affected; however, all will be restored as weather permits.
- A series of small and large excavation pits to access the existing water mains will be necessary. Generally, the larger holes on street corners will remain open for the duration of the project to make final connections at the end of the project.
- Trucks and equipment, water pipe, safety fence and cones
- After new water mains have been installed, work will begin to reconnect all homes and businesses to the new mains. This work will result in a hole near the street in front of each home or business to make the connection.

WATER SERVICE INTERRUPTION(S)

- All homes and businesses will need reconnected to the new water
- This work may result in a brief interruption of your water service.
- A typical interruption could be 4 hours or less.
- You will be notified prior to any planned interruption.

TO PREPARE FOR A WATER INTERRUPTION

To continue using a tank-style toilet, fill containers with water and have a bucket nearby to scoop water into the toilet tank and fill about halfway for each flush.

Fill containers with water and keep on hand during the interruption to allow for handwashing and drinking.

AFTER A WATER INTERRUPTION

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

IMPORTANT TO NOTE

We must have all water services switched to the new main in a timely manner before taking the old main out of service. We appreciate your cooperation in getting this work done.



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.

QUESTIONS / CONCERNS

FOR MORE INFO.

SCAN FOR MORE INFO.



