METROPOLITAN UTILITIES DISTRICT

# TEMPORARY ROAD CLOSURE





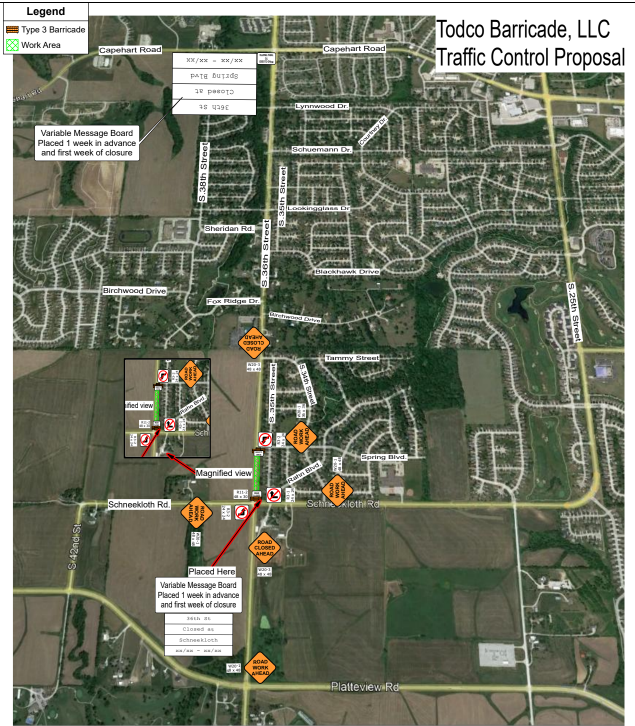
#### Update 06/17/2024

**METROPOLITAN** 

UTILITIES DISTRICT M.U.D. must relocate the gas and water mains in this area ahead of the City's S 36th Street Road Improvement Project.







Date: 6/11/2024 Project: 36th Street - Schneekloth to Spring Blvd Closure Date: 06/11/2024 Author: Dave Jobeun Project: 36th Street Closure Schneekloth to Spring Blvd Comments: 8.8 Comments 0 Proposal by This plan not to scale. This TTCP is for the protection of work area needed for the water main connection Dave Jobeun, ATSSA Certified Traffic Control Design Specialist TAFFIC CO on S. 36th Street between Schneekloth and Spring Blvd. No turns will be allowed off of Platteview Road to DAVID J JOBEUN Approved by proceed North on 36th Street. Variable message boards to be placed 1 week in advance of closure and the Sarpy County Traffic Engineering first week of the actual closure. This traffic control to remain in place for approximately 1 month. All Contractor shall ensure this proposal is reviewed and approved by owner's engineer. This TTCP is not valid until signed and approved by the authorized State/County/ devices and device spacings shall meet MUTCD and Sarpy County Nebraska minimum standards. POL DES City/or any governing agency. By ordering sign/barricade services, contractor represents that such review and approval has been made and that Todco LLC may proceed with the work, including any final plans as amended by owner or its engineer. MUD Project # R2052 - 100054001051

#### **PROJECT AREA** S 36th St from Sheridan Rd to Platteview Rd see reverse side for project map

R2052 PROJECT NUMBER

August 2023

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



GAS AND WATER INFRASTRUCTURE RELOCATION This project may require the replacement of your gas and/or water service line and meters to your home or business, all at no cost to you.

Relocating gas and water mains ahead of the City of Bellevue Road Improvement Project MAPA 3773 / CN22288. For more information on the City's project, please visit: https://www.bellevue36thstreet.com/.

# WHEN AND HOW LONG

Work will begin very soon however we are not able to give a specific start date due to unplanned delays such as weather, equipment, current projects, or emergencies. This project will continue into 2024.

# WHAT YOU MAY EXPERIENCE

- Installation of new water and gas mains.
- Excavation pits of various sizes and piles of dirt some may remain during the entire project.
- Trucks and equipment, gas and water pipe, safety fence and barricades.
- Streets, sidewalks, lawns and landscaping may be affected; however, all will be restored at the end of the project and as weather permits.

# TRAFFIC AND PARKING

- Possible lane restrictions.
- Residents will be able to get in and out of their properties.
- Parking on the street is not recommended and may be restricted during the project due to the work.
- For the safety of you and our crews, please slow down when driving in the area.

# RECONNECTION WORK

After the new gas and water mains are installed, service reconnection work from the homes or businesses to the new mains will take place.

The gas and water service reconnection work may require a hole(s) be dug in front of your home or business near the street and may result in a brief interruption of your gas or water service lasting 4 hours or less.

You will be notified about one day in advance of any planned gas or water interruption.

### A GAS INTERRUPTION

Any appliance in your home or business that uses gas will not be available during the interruption (i.e., stove, water heater, furnace/boiler, etc.). Gas pilots will be relit by a M.U.D. technician after the interruption.

### TO PREPARE FOR A WATER 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.

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.



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 OR CONCERNS

Email customersuccessteam@mudnebr.com

Project Website: www.mudomaha.com/ir



Scan for more info.

Call Tina Gutschenritter 402.504.7770



#### Install:

1,025' +/- of 16", 705' +/- of 12", 80' +/of 8", and 60' +/- of 6" DI water mains; 2 Air/Vacuum Relief valves and vent piping off of existing 60" water main <u>Relocate:</u> 4 hydrants

#### <u>Abandon:</u>

S 42nd S

500

1,000

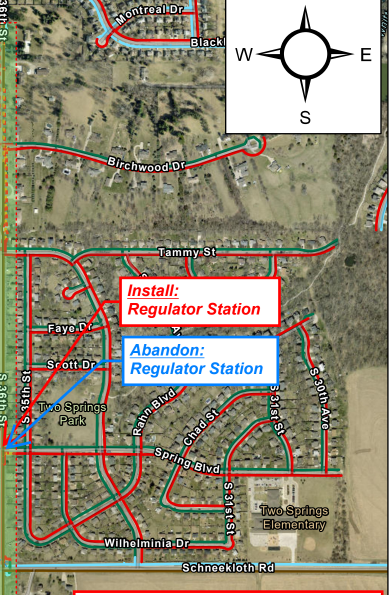
80' +/- of 16", 1,520' +/- of 12", 70' +/of 8" and 90'+/- of 6" DI water mains; 2 Air/Vacuum Relief valves and vent piping off of existing 60" water main, 4 hydrants.

Schneekloth Rd

2,000

Feet

5



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#### Install:

 1,280' +/- of 6" and 40' +/- of 4" 125#

 steel gas mains;

 2,120' +/- of 4", 40' +/- of 2" and 20' +/ 

 of 1 1/4" 60# plastic gas mains.

#### Abandon:

90' +/- of 6", 40' +/- of 3" 125# steel gas mains; 20' +/- of 4" and 40' +/- of 3" 60# steel gas mains; 1,860' +/- of 3", 30' +/- of 2" and 30' +/of 1 1/4" 60# plastic gas mains.

R2052 - Relo

Platteview Rd