

METROPOLITAN UTILITIES DISTRICT

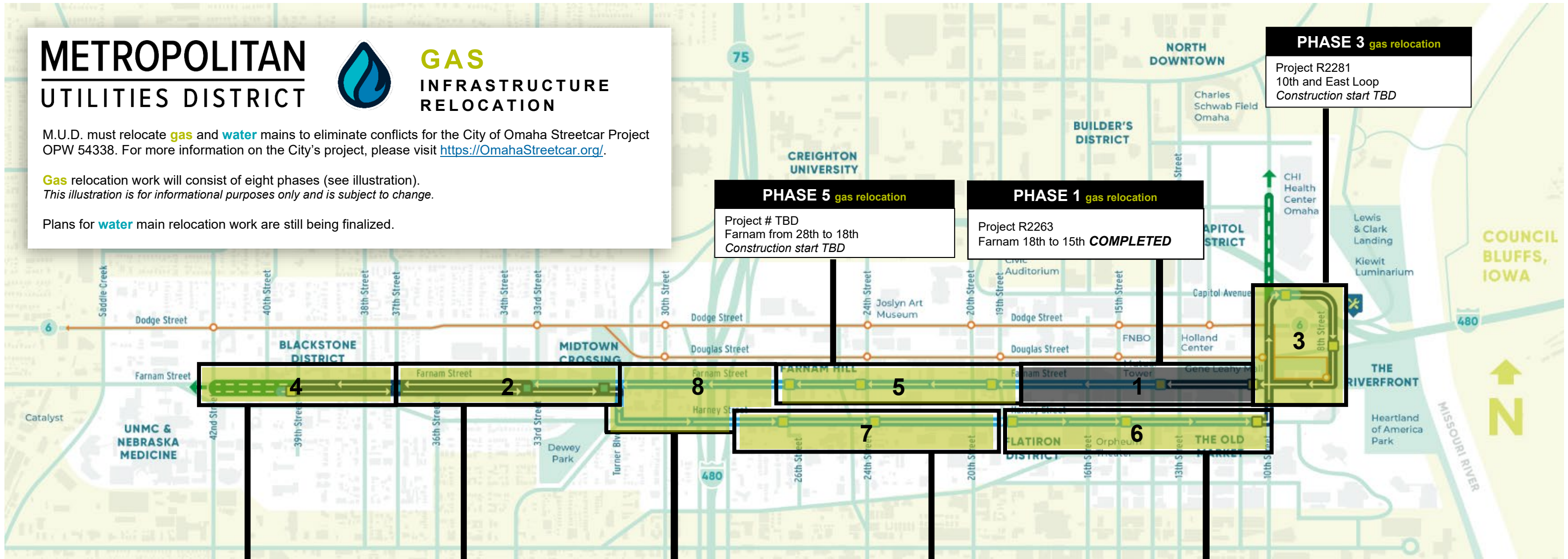


GAS INFRASTRUCTURE RELOCATION

M.U.D. must relocate **gas** and **water** mains to eliminate conflicts for the City of Omaha Streetcar Project OPW 54338. For more information on the City's project, please visit <https://OmahaStreetcar.org/>.

Gas relocation work will consist of eight phases (see illustration). This illustration is for informational purposes only and is subject to change.

Plans for **water** main relocation work are still being finalized.



PHASE 4 gas relocation
Project R2289
Farnam from 42nd to 37th
Construction start TBD

PHASE 2 gas relocation
R2266
Farnam from 37th to Turner Blvd
Currently in progress

PHASE 8 gas relocation
Project # TBD
Farnam and Harney from Turner to 28th
Construction start TBD

PHASE 7 gas relocation
Project # TBD
Harney from 28th to 19th
Construction start TBD

PHASE 6 gas relocation
Project # TBD
Harney from 19th to 10th
Construction start TBD

PHASE 5 gas relocation
Project # TBD
Farnam from 28th to 18th
Construction start TBD

PHASE 1 gas relocation
Project R2263
Farnam 18th to 15th **COMPLETED**

PHASE 3 gas relocation
Project R2281
10th and East Loop
Construction start TBD

IN PROGRESS started March 22, 2024

- Duration is approximately 3 months, barring any unplanned delays.
- Crew started on the west end and will work their way east.
- Traffic control is in place – Farnam from 37th to 33rd.
- Parking on the south side of Farnam is restricted from 37th to 33rd.
- The bulk of the gas main relocation work will take place in Farnam in the southern parking lane and eastbound traffic lane. In addition, relocation work will occur at each cross street extending across the proposed tracks and tying in on the north side of Farnam.
- The plan is to maintain all driveway access.
- Due to the gas main relocation work, services will need replaced and/or reconnected in the area.
- All work and dates are approximate and barring any unplanned delays.

QUESTIONS OR CONCERNS

Tina Gutschenritter



402.504.7770



CustomerSuccessTeam@mudnebr.com