



2020 Street Rehabilitation Project

Construction Update

July 30, 2020

Temporary Water Service:

The Contractor is preparing to replace watermain on Ely, Liberty and Longfellow Street. **Ely Street** watermain replacement will begin Monday, August 3rd, followed by Liberty and Longfellow Street. In order to provide a continuous supply of water to your home during this time, a temporary water connection will be provided until the new watermain has been tested and activated.

The Contractor has begun laying pipes on the ground to prepare for the temporary service. After connecting to an outside hose spigot on your home, the Contractor will shut-off your curb stop (service shutoff in boulevard) and transition your regular service to the temporary system. Please note the temporary water system is sampled and tested per the Minnesota Department of Health's standards prior to activating.

Watermain Replacement:

As noted above, watermain replacement will occur on Ely, Liberty and Longfellow Street (see the attached map for affected properties). Generally, the project includes replacement of individual water services from the new main to the curb stop. There are cases where the curb stop will not be replaced if there are existing obstructions such as trees, fences, landscaping, etc. If a new curb stop is desired, it is the property owner's responsibility to relocate or remove any obstructions within 6-feet of the existing curb stop **before August 10th (Ely Street)** and **August 17th (Liberty & Longfellow)**. Please see the attached detail for additional information.

Stay Connected:

The City will be posting all project updates and notifications on the 2020 Street Project page at the following location:

<https://www.fridleymn.gov/1492/2020-Street-Project>

Residents are encouraged to sign up for email alerts for current updates at

<https://www.fridleymn.gov/1354/Projects>

OR, please contact web-StreetProjects@fridleymn.gov and request to be added to the 2020 Street Project mailing list to receive project updates via email.

Resident Access

The City and Contractor will do everything possible to minimize the inconvenience to residents in the construction areas.

However, please note that this type of construction may generate noise, dust, and mud, and is generally a disruption to the area. Residents will have access to their driveways during construction except when major construction events are occurring on their street.

Worksite Safety

Although it is tempting and interesting to watch, it is very important that residents, including children, remain out of the immediate work zone. Please remember to be safe and drive cautiously wherever you see construction workers, equipment and warning signs.

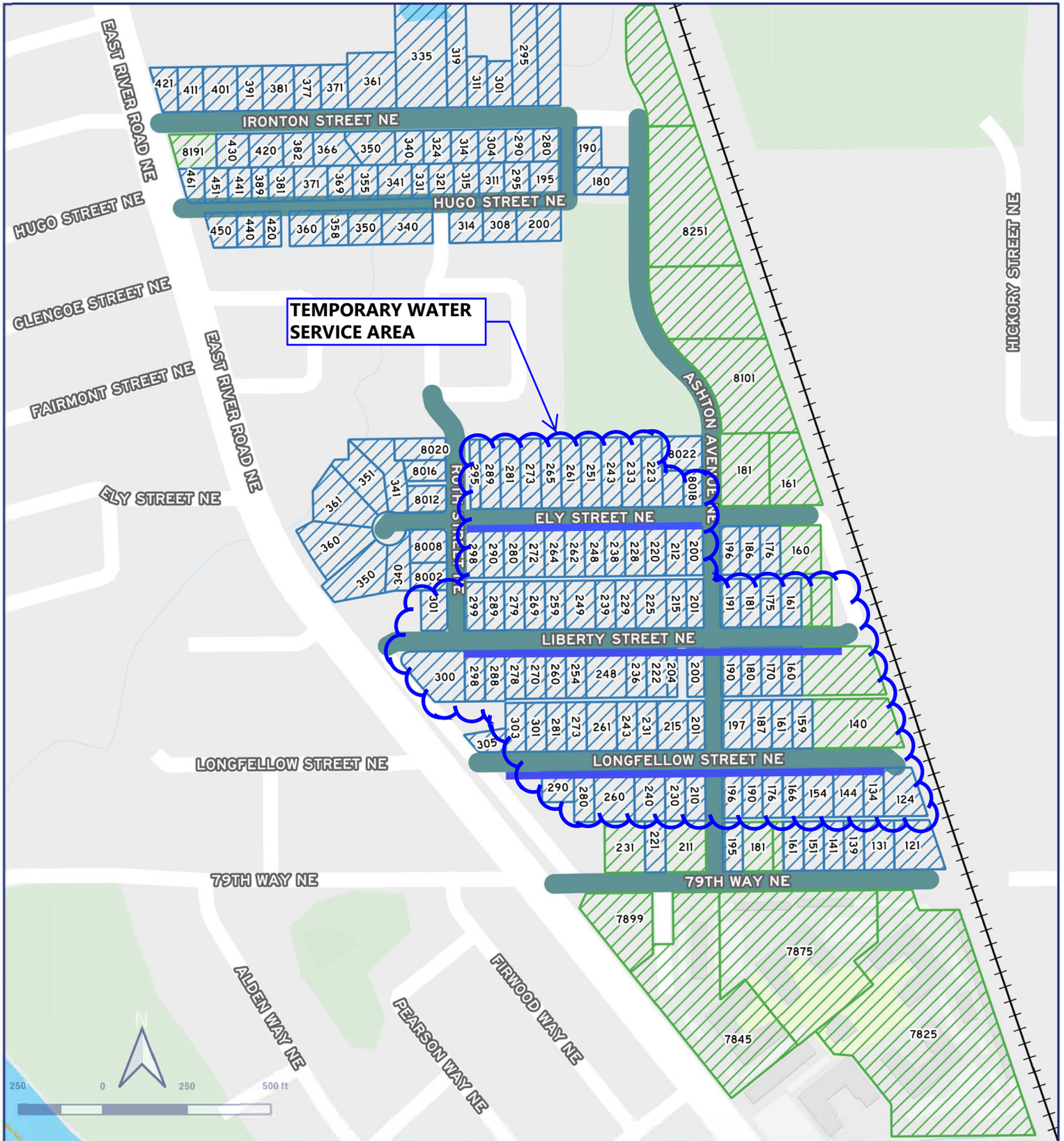
If you have an emergency, the City of Fridley's after hours contact is (763) 427-1212. This is an Anoka County Dispatch and they will direct your call.

www.fridleymn.gov

The contractor's hours will be from 7:00 a.m. to 7:00 p.m., Monday – Friday. There is potential for occasional work on Saturdays upon City approval. Please also note the project covers a large area. There may be times when you will not see continuous construction activity on your street. The contractor will likely be in another area of the project.

Contact Information:

*Thank you in advance for your cooperation and patience during the project. The City of Fridley's onsite engineer, **Nic Schmidt**, can be reached at **(763) 572-3556** if you have any questions, or concerns.*



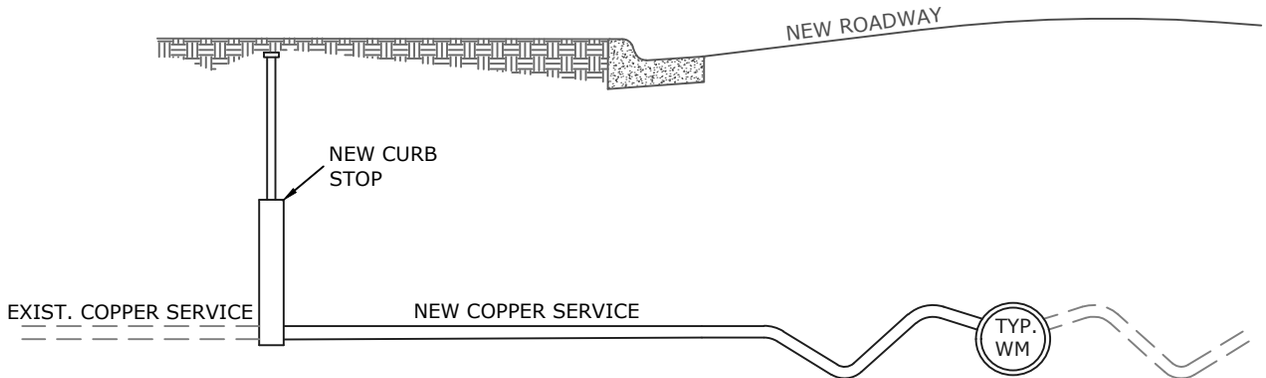
2020 Street Resurfacing

- Streets to be Resurfaced
- Assessed Parcels (LDR)
- Assessed Parcels (Non-LDR)
- Watermain Replacement



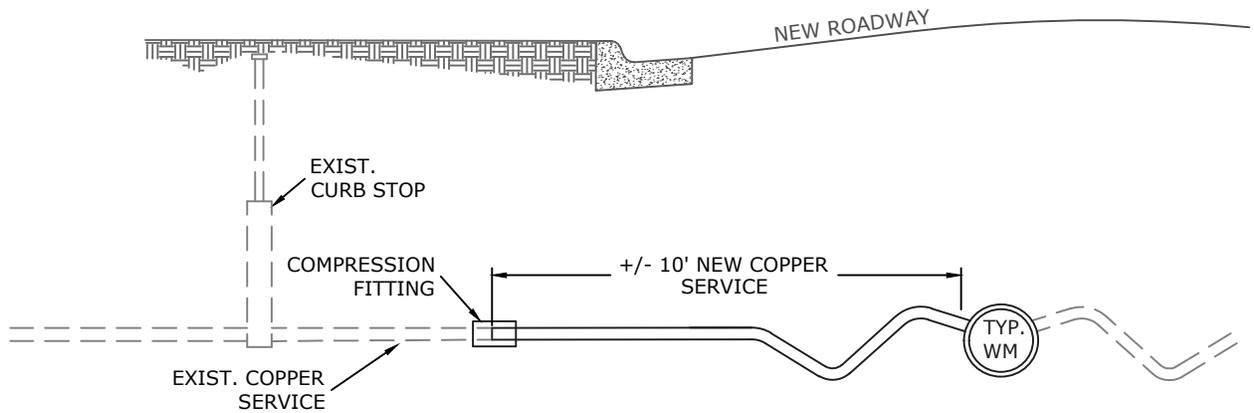
SERVICE REPLACEMENT INCLUDING CURB STOP

NOTE: IT IS THE PROPERTY OWNER'S RESPONSIBILITY TO RELOCATE OR REMOVE ANY TREES, LANDSCAPING, ETC. THAT ARE WITHIN 6-FEET OF THEIR EXISTING CURB STOP BY AUGUST 10, 2020.



SERVICE REPLACEMENT WITH COMPRESSION FITTING

NOTE: THIS OPTION DOES NOT REQUIRE ANY ACTION BY THE PROPERTY OWNER.



(NOT TO SCALE)



2020 STREET REHABILITATION PROJECT
WATER SERVICE REPLACEMENT DETAIL