



Public Works Department – Engineering Division
(763) 572-3554 June 9, 2017

2017 Street Project Notice

Watermain Replacement

The Contractor for the 2017 Street Project will begin watermain work Tuesday, June 13th. Watermain will be replaced in portions of Regis Lane, Fillmore Street, Hackmann Avenue and the segment from Tennison Drive to Hathaway Lane (see map on reverse side).

The existing watermain will be replaced by means of pipe bursting, a trenchless replacement technology. The process will begin with fusing and staging the new pipe on the road in the watermain replacement areas. It is anticipated that the fusing process will take up to four days to complete all areas. The fused watermain will be a long, continuous piece of pipe staged in the center of the roadway. Given it will be in the center of the roadway, residents may only be able to take a right hand turn out of their driveway. Residents should plan to allow extra time to exit the neighborhood via alternate routes during the watermain replacement work.

After the pipe is fused and staged, the pipe bursting process begins and should take about four to five days for all the replacement areas. Large access pits are required at each end of the new watermain. There may be short periods of time when access is limited, or when you may need to wait a few minutes to pass through the construction area. Some pits will require alternate routes to access your driveway. The Contractor intends on backfilling or plating the pits to restore access at the end of each work day.

Fire hydrant, water valve replacement and water service reinstatement will follow the watermain work. The hydrant and water valve work will require periodic water shutdowns. The City will provide notice of the water shutdowns as they are expected. The Contractor will begin roadway construction and spot curb repair following the watermain work.

Please note that the schedule is weather dependant. The City will send additional notices as work commences. Additionally, some residents are receiving these notices as it relates to construction traffic and accessing your street.

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) 238-8058 if you have any questions, or concerns.

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.

See the 2017 Street Project webpage at www.fridleymn.gov (search for "2017 street project"), or contact the City of Fridley Engineering Division staff at (763) 572-3554 if you need additional information. You may view a project map and also sign up for updates to be emailed to you on the project page.