Water Line Replacement



OVERVIEW

The District annually evaluates the water and wastewater systems to determine the remaining useful life of the pipelines and to develop a phased plan for repair and rehabilitation. This area was identified to optimize function and maintain quality service for customers.

SCOPE OF WORK

This water line project will replace approximately 8,500 linear feet of the existing water lines with new high pressure polyvinyl chloride (PVC) pipe. This material is not susceptible to alkaline or acid soil conditions and can bend without breaking to accommodate minor movement in our Texas soil.

SCHEDULE

Normal work hours are Monday through Friday from 7:00 a.m. – 7:00 p.m.

Construction will begin in early July and is expected to take approximately six months.

Dates may change due to widespread rain, freezing temperatures, equipment failures, material delays or other unforeseen circumstances.

WHAT TO EXPECT

A temporary water line will be set up that will provide water to homes during construction. There will be minor interruptions to your water service when it is connected and disconnected. You will be notified 72 hours in advance of the work. You can expect minor traffic impacts, rolling shoulder closures and periodic intersection closures.

Preventative maintenance and improvement of our infrastructure is a top priority of the District. We are proactively replacing pipelines to improve water service, reduce water loss and pipeline breaks.



PROJECT CONTACTS

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Estimated Timeline



