DIG REPAIRS NOTICE

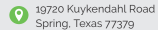
BRIDGESTONE MUNICIPAL UTILITY DISTRICT | UPCOMING PROJECT IN YOUR AREA

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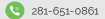


DISTRICT OPERATOR

Water District Management Company







DISTRICT ENGINEERS

Quiddity Engineering, LLC

1575 Sawdust Road, Suite 400, The Woodlands, Texas 77380

Mr. Ryan Schilhab, PE

281-363-4039

Please contact the District Engineer, Ryan Schilhab, with any questions regarding this project.



SANITARY SEWER REHABILITATION PROJECT

This notice aims to inform the resident that the Contractor, who is working under contract for Bridgestone Municipal Utility District (the District), will be performing sanitary sewer repairs to the underground sanitary sewer system pipelines that serve your home during the next few weeks which will require excavation. If you received this notice on your door, the Contractor plans to perform the work in the vicinity of your home within the next 48-72 hours. This work does not require residents to be home, and at no time will field crews have to enter your home or business.

Field crews may require access to your property if a sewer manhole or similar structure is located in an easement on or adjacent to your property which may be located in your backyard. Although you may not have a manhole directly in your yard, the sanitary sewer may still run through your property and will require access for repairs. Your cooperation in providing access is critical to the sanitary sewer repair process and is much appreciated. In that regard, if a manhole is in your backyard, we request that you please restrain or relocate pets and unlock gates from 8:00 a.m. to 5:00 p.m. during this period. If you have questions about whether a manhole is located in your backyard, please call your District Operator or Engineer, whose contact info is listed in the left column.

Open trench excavation consists of digging down to and exposing the existing pipe, removing the damaged section of pipe, installing a new section of pipe, and then backfilling the trench. Any pavement, grass, fencing, landscaping, sprinklers, or any other above-ground obstructions that are damaged during construction within public right-of-way or easements, will be restored by the Contractor at no cost to the resident. If you feel that damage has occurred, please contact the District Engineer, and we will resolve the issue as quickly as possible.

A point repair requires digging a small trench so that crews can replace the short section of broken pipe. Crews will dig a trench, remove the section of broken pipe, install a section of new pipe, backfill the trench, and apply block sodding to the disturbed area. Point repairs may be necessary to replace small sections of broken sewer pipe where it is not necessary to repair or replace the entire pipe. It may also be used to prepare the entire length of a mainline pipe for replacement with trenchless construction methods such as Cured-in-Place-Pipe Lining or Pipe Bursting. To be successful, trenchless methods require an intact pipe. Replacing small portions of deteriorated or collapsed sewer pipe enables a liner or new sewer pipe to be installed without complication. Point repairs typically occur several weeks before mainline pipe repairs.

A sewer service lead is a pipe that provides a public sewer connection for a house, business, or undeveloped property. It runs from the mainline public sewer in the street to the curb and connects to the property's private sewer line or is capped at the property line for future use, e.g., future development or resolution of a nonconforming sewer connection. A sewer service lead may also be replaced using the open trench excavation construction method.

ACTION REQUESTED

We request that ALL residents who receive this letter do the following during the next 72 hours or until you no longer see the Contractor working in the area:

- 1. Minimize water usage. Please note that your water will not be turned off.
- 2. Remove structures such as flowerpots, sheds, decks, bird baths, debris, etc., from on top of any sanitary sewer manhole on your property.