



September 13, 2016

RE: Hollandale, Western Plains, and Susan
Water and Sanitary Sewer Renewals

Dear Arlington Water Utilities Customer:

We appreciate your patience during construction in your neighborhood to replace aging water, sanitary sewer, and stormwater mains. Improving these services is our goal. This letter is to answer some questions you may be having related to the construction in the Susan Drive area.

What has been accomplished?

- Sanitary sewer mains and services in Hardy Place, Marvin Place, Susan Drive, Plaza Street, Buena Vista Street, and E. Mitchell Street
- Water lines and services in Hardy Place, Marvin Place, Susan Drive from East Park Row to Holiday Drive, Buena Vista Street, Gossett Drive, and E. Mitchell Street.
- Stormwater pipes in Susan Drive

What is the contractor working on?

- Water lines and services in Susan Drive from Hardy to Holiday, and in Plaza Street.
- Completing stormwater box culvert under Susan Drive

When will the construction be done?

The project is on schedule to be completed before the end of January 2017. A monthly project status update is available at <http://www.arlington-tx.gov/water/construction-activities>, located under Hollandale, Western Plains, and Susan Water and Sanitary Sewer Renewals.

Once again we appreciate your patience during this project. If you have any questions or concerns during construction, please contact Gabriel Moreno, City Inspector, at 817-459-6550 or me at 817-459-6646 or Justin.Kirchdoerfer@arlingtontx.gov.

Sincerely,

Justin Kirchdoerfer

Justin Kirchdoerfer, P.E.
Civil Engineer
Water Utilities Department

This project includes water, sanitary sewer and stormwater infrastructure improvements. Each main is installed separately and at different depths. These updates will encompass:

- ✓ **1.7 miles of 8, 12, 18, and 21-inch sanitary sewer**
- ✓ **2 miles of 8 and 16-inch water line**
- ✓ **60 linear feet of 18 to 24-inch stormwater main**
- ✓ **120 linear feet of 8X8-foot box culverts**
- ✓ **More than 7 acres of asphalt pavement (to be installed after all replacements are complete)**