

**1. Meadowview Lane Drainage Improvements**

This is a repair to an old concrete storm sewer outfall in Brushy Bayou. It appears that the movement in the ground has caused the joint to open and is causing a sinkhole above the pipe from soil intrusion into the drainage system.

**2. Laurie Lane Drainage Improvements**

This is a rewarding and culvert cleaning project to increase capacity in the existing ditch. Elevations must be verified at the culvert at SH 288B and at the railroad crossing to ensure that the existing ditch can be lowered.

**3. Northview Dr Drainage Improvement**

The roadway's crown has settled causing water to spread outside of the gutter line onto the street. The existing drainage swale has silted in and requires re-grading. Two options have been provided. Option 1 – is to remove and replace a portion of the existing roadway to reestablish the crown of the roadway and Option 2 – Is to use Uretex to slab jack the existing paving to reestablish the crown of the paving. Ditch regrading will occur on both options.

**4. Rayburn Ridge**

This project will require a new outfall beginning at Brushy Bayou to provide the required depth to extend a drainage system to the intersection of Rayburn and Richland. Beginning with a new outfall, new culverts and inlets will be installed in the existing ditch along Hospital Dr. The proposed storm sewer will turn south on Rayburn Ridge and continue to Richland Circle. Asphalt roadway point repairs and curb replacement will be required on Rayburn Ridge to install the new drainage system.

**5. N. Remmington Dr.**

This project is to reduce normal maintenance of an existing ditch by installing slope paving.

**6. Contracted Ditch Maintenance**

This option would be to hire a contractor for ditch maintenance. This would include the re-grading of ditches and cleaning out the culverts. We have had previous costs of this of \$4.25 per linear foot of re-grading, and \$250.00 per culvert cleaning.