

City Of Plum Grove
P.O. BOX 1358
Splendora, TX 77372
REQUEST FOR BID
PROJECT NO 4106-4332-DR-TX

City wide Road Repair

Work to be Completed

CR 347 SOUTH

GPS START: 30.19819, -95.08890

GPS STOP: 30.19209, -95.09702

1. Remove and replace 12 CY of asphalt surface
2. Replace 32 CY of crushed stone base
3. Replace 4 CY of crushed stone sub base
4. Replace 22 CY of natural fill embankment

PLUM GROVE RD

GPS START 30.21620, -95.09509

GPS STOP 30.17201, -95.09633

1. Remove and replace 65 CY of asphalt surface
2. Replace 127 CY of crushed stone base

CR 347 NORTH

GPS START 30.20886, -95.09423

GPS STOP 30.19990, -95.08781

1. Remove and replace 66 CY of asphalt surface
2. Replace 175 CY of crushed stone base

CR 343 BOHANNON RD

GPS START 30.22122, -95.09595

GPS STOP 30.22126, -95.08941

1. Remove and replace 201 CY of chip seal surface
2. Replace 536 CY of crushed stone base

CR 349

GPS START 30.20445, -95.09418

GPS STOP 30.20249, -95.10280

1. Remove and replace 63 CY of asphalt surface
2. Replace 159 CY of caliche base

CR 3490

GPS START 30.20384, -95.09781

GPS STOP 30.20367, -95.10202

1. Remove and replace 24 CY of asphalt surface
2. Replace 64 CY of caliche base

PROJECT NO. 27041-4332-DR-TX

Culvert #2 is located at GPS LATTITUDE/LONGITUDE 30.20044, -95.097011 within the city limits of Plum Grove.

The repairs required are as follows:

1. Remove and replace 82 CY of Sub base
2. Remove and replace 41 CY of Base
3. Remove and replace 41 CY of Asphalt

PROJECT NO. 4103-4332-DR-TX

The city of Plum Grove is accepting bids to clean out debris in 4 culverts located inside the city limits of Plum Grove, TX.

The repairs required are as follows:

1. Culvert is 18 inches in diameter on the corner of FM 1010 & CR 343.
LATITUDE/LONGITUDE 30.22110, -95.09585
Rushing water filled the culvert with sand and debris causing blockage.
2. Culvert is 18 inches in diameter on the corner of Plum Grove RD and CR 345 on North side
LATITUDE/LONGITUDE 30.21126, -95.09430
Repair culvert ends, clean out debris and sand.
3. Culvert is 18 inches in diameter on CR 345 southside
LATITUDE/LONGITUDE 30.21112, -95.09425
Repair both ends of the culvert, clean out sand and debris.
4. Culvert is 18 inches in diameter on Plum Grove RD south of CR 345
LATITUDE/LONGITUDE 30.20993, -95.09424
Clean out sand and debris.

There will be no pre-bid conference required, but bidders must submit a firm fixed price bid per FEMA requirements. The bidder must meet any standards set forth by FEMA to be awarded the contract.

The bidding will be open as of August 12, 2019 at 8:00 a.m. and will be accepted by mail (USPS only) at P.O. BOX 1358 Splendora, TX 77372 or in person (to Melissa Pouncey or Kimberly Shilling by appointment only) until 7:00 p.m. September 9, 2019 at this time they will be publicly opened and read aloud at the city of Plum Grove's monthly meeting. If bid is awarded, the awardee will be contacted in writing, and repairs should be completed prior to 5:00 p.m. December 31, 2019. The city of Plum Grove reserves the right to reject any or all bids.

Bidder must set an appointment with Kimberly Shilling by email at Plumgrovesecretary@gmail.com or Melissa Pouncey at Missyjopouncey.plumgrovecity@gmail.com. Any additional repairs or improvements must be authorized by the City of Plum Grove at a later date and to be invoiced separately.

Date: August 8, 2019

This project is implemented to support operations of the City Of Plum grove and is disaster-related from the flood of Hurricane Harvey in 2017. The city of Plum grove has obtained funds from FEMA to proceed with the project and will operate in compliance with the EQUAL Employment Opportunity 41 C.F.R §60-1.4(b) and Debarment and Suspension (1986). A non-Federal entity's contracts must contain the applicable contract clauses described in Appendix II to the Uniform Rules (Contract Provisions for non-Federal Entity Contracts Under Federal Awards), which are set forth in. 2 C.F.R. §200.326.

Melissa Pouncey