



City of Jacinto City Asphalt Overlay Project 2024

The City of Jacinto City is accepting bids for Type D 2" Asphalt to overlay existing residential streets within the city limits. Contractors will be responsible for all labor cost, material, traffic setup (lane closure signage) and notification to residents. The contractor is to ensure grading of asphalt meets Harris County specifications for proper drainage and installation. Bids must be submitted at City Hall, 1301 Mercury Drive by 5:00 p.m. on August 22, 2024 and will be opened at the regularly scheduled Council Meeting on said date at 10301 Market Street at 6:00 p.m. All bids submitted to the City of Jacinto City must be accompanied by a bid bond in the amount of 5% of total bid. A copy of the RFP can be requested by e-mail christal.rodriquez@jacintocity-tx.gov or picked up at City Hall, 1301 Mercury Drive, Jacinto City, TX 77029.

Scope of work: The restoration of several sections of residential streets / parking lots in the city. Point repairs of existing base material must be standard black base material, removal of existing speed bumps, bringing all manhole rings and water value boxes up to grade and 2" asphalt overlay with type D rated asphalt.

The City reserves the right to reject any/or all bids, to waive any/or all technicalities and to accept any bid or part thereof which in the opinion of the City Council is most advantageous to the city.



**City of Jacinto City
Asphalt Overlay Project 2024
Bid Form Sheet**

Description of each project area:

1. City Pool Parking Lot to include both driveways: Price is to include materials type D 2" asphalt overlay, tack oil, base material level up, base material for any repairs (milling if needed) and proper intersection / driveway tie in.

Estimated: 18,000 Square Foot

Total amount for pool parking lot # 1 _____

2. City Hall rear parking lot: Price is to include materials type D 2" asphalt overlay, tack oil, base material level up, base material for any repairs, proper intersection / driveway tie in.

Estimated: 11,000 Square Foot

Total amount City Hall rear parking lot # 2 _____

3. Palestine: starting at Mercury headed West: Price is to include materials type D 2" asphalt overlay, tack oil, base material level up, base material for any repairs, proper intersection cross overs / tie in.

Estimated 400 Linear Feet

Total amount Palestine # 3 _____

4. Siesta: starting at Market St. headed North: Price is to include materials type D 2" asphalt overlay, tack oil, base material level up, base material for any repairs, proper intersection cross overs / tie in.

Estimated 505 Linear Feet

Total amount Siesta # 4 _____

5. Oswego: starting at Holland headed East to tie-in at Siesta: Price is to include materials type D 2" asphalt overlay, tack oil, base material level up, base material for any repairs, proper intersection cross overs / tie in.

Estimated 640 Linear Feet

Total amount Oswego # 5 _____

6. Switzer St: starting at Lane St. headed North to meet the last overlay endpoint, close to Chandwick. Price is to include materials type D 2" asphalt overlay, tack oil, base material level up, base material for any repairs, proper intersection cross overs / tie in and removal of two speed bumps.

Estimated 755 Linear Feet

Total amount Palestine # 6 _____

7. Total of eight 62' x 100' turning radius intersection from Market St. headed south to railroad crossing: Price is to include materials type D 2" asphalt overlay, tack oil, base material level up, base material for any repairs, proper intersection cross overs / tie in and paint. All railroad crossing paint should be approved standard size by the railroad. Street names are Switzer, Kilroy, Flint, Kerbey, Cheston, Jennifer, Serpentine and Smith Park.

Estimated 62 Linear Feet x 100 Linear Feet turning radius

Total amount eight turning intersections # 7 _____

8. Contractor provides pricing by square footage for various pothole repairs throughout city limits. Price includes materials type D 2" asphalt overlay, tack oil, base material for any repairs and squaring up patch.

Total amount per square foot pothole repair # 8 _____

Grand total amount for all sections _____

Please write out total bid amount: _____
