



City of Alpine
Request for Quote (RFQ)

The City of Alpine is seeking quotes from vendors for the following project. There are twenty-seven (27) total street blocks we are considering re-paving this year (2016) and are seeking quotes from interested companies.

The project is broken down into different sections as the City may opt to only contract out a portion of the entire project. Please submit your quotes accordingly.

There will be a Pre-Quote meeting on Thursday April 21, 2016 in our Council Chambers (100 N. 13th Street, Alpine, TX 79830). Questions can be emailed ahead of time to erik.zimmer@ci.alpine.tx.us and all submitted questions will be offered responses at the Pre-Quote meeting to all interested vendors.

Final quotes will be due by Friday April 29th, 2016 at 5pm.
Quotes should be submitted to City Manager, City of Alpine, 100 N. 13th Street, Alpine, Texas 79830 and clearly marked "street paving project". Quotes may also be submitted by email (erik.zimmer@ci.alpine.tx.us), or fax (432-837-2044).

PROJECT

All Streets are to be repaved with two (2) course penetration to the following specifications:

Asphalt: CRS-2
1st Course: 0.35 GAL/S.Y.
2nd Course: 0.30 GAL/S.Y.

Aggregate:
1st Course: GR. 3, Type B - 1 CU.YD./80 S.Y.
2nd Course: GR. 4, Type B - 1 CU. YD./110 - 115 S.Y.

Primer Oil:
AEP @ .25 GAL./S.Y.

Base Material:
Type B, Grade 3

Each street bid shall include all the necessary equipment, labor, materials, grade setting, and supervision to perform the proposed scope of work for each street.

Exception: Any and all Manholes, water valves, gas valves, etc., shall be located by the City of Alpine and reset as necessary to be flush with new elevations as to coincide with the Contractor's work schedule. Contractor shall use extreme care not to damage existing units.

Specifications for City of Alpine Street Improvements

FIGHTING BUCK AVENUE

Start at Loop Road 223, end at Brown Street Intersection.

Scope of Work:

1. Pulverize existing asphalt and incorporate into reworked existing base to a depth of six (6) inches.
2. Import base material to raise low areas.
3. Trim area south of concrete dip to allow for positive drainage.
4. Compact and smooth grade to existing pavement width.
5. Prime with AEP Primer Oil.
6. Place two (2) course penetration.

Total Proposed Cost:

Option 1: Pave area in front of high school gym from existing pavement to edge of existing curb.

(330 L.F. x 14 Foot wide)

Scope of Work:

1. Excavate area to a depth of four (4) inches.
2. Compact subgrade.
3. Place and compact four (4) inches base.
4. Smooth grade and prime.
5. Place two (2) course penetration.

Total Proposed Cost:

Option 2: Pave area in front of Kokernot Park from existing street to property line

(900 L.F. x 14 Foot Wide)

Scope of Work:

1. Excavate area to a depth of four (4) inches.
2. Compact subgrade.
3. Place and compact four (4) inches base.
4. Smooth grade and prime.
5. Place two (2) course penetration.

Total Proposed Cost:

Lockhart Street

Start at bridge and end at Loop Road (223).

Scope of Work:

1. Pulverize existing asphalt and incorporate into reworked existing base to a depth of six (6) inches.
2. Recompact Street.
3. Smooth blade as per original contour.
4. Prime and place two (2) course penetration.

Note: Trees to be trimmed by City of Alpine

Total Proposed Cost:

Specifications for City of Alpine Street

NORTH COCKRELL STREET

Start at Brown Street and end at West Hwy. 67-90 (Ave. E).

Scope of work:

1. Pulverize existing asphalt and incorporate into existing base to a depth of six (6) inches.
2. Import base material to raise low areas.
3. Compact and smooth blade to original width of street with intersecting streets to be reworked with a radius for a distance of 20 L.F.
4. Prime and place two (2) course penetration

Total Proposed Cost:

AVE "F" start Haynes Street end at Ferguson Street

Scope of work:

1. Rework street to construct an inverted crown of 2%, 4 inches new base, excavate 4"
2. South side street intersection are to be reworked for a distance of 50 ft. to tie into Avenue "F"
3. South streets are to have 15 ft. radius's tying into Avenue "F" 15') 50' (15' radius
4. Width of pavement shall be 28 ft.

Total Proposed Cost:

Option: Parking area adjacent to soccer field (840' X 17')

Scope of work:

1. Excavate 4 inches
2. Compact subgrade
3. Place 4 inches compacted base
4. Prime and place two course penetration

Total Proposed Cost:

Total Proposed Cost of Total Project: _____