

City of Alpine, TX

Request for Quote (RFQ)

The City of Alpine is seeking quotes from vendors for the following project. There are fifty-one (51) total street blocks we are considering re-paving during (2020) along with four key parking areas 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 Friday January 10, 2020 at 11am(CST) in our Council Chambers (100 N. 13th Street, Alpine, TX 79830). Questions can be emailed ahead of time to l.mendoza@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 January 24, 2020 at 5pm(CST). Quotes should be submitted to Public Works Director, City of Alpine, 100 N. 13th Street, Alpine, Texas 79830 and clearly marked "street paving project". Quotes may also be submitted by email (l.mendoza@ci.alpine.tx.us). Projected award date of February 18, 2020.

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.

***Unless otherwise noted.

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 a mutually agreeable time with the City and the Contractor. Contractor shall use extreme care not to damage existing units.

Options to existing specifications will also be considered.

Specifications for City of Alpine Street Improvements

Section 1

Branch Name	From	To	Area (SF)
E Hancock St	N Bird	N Hancock	13,975
E Hancock St	N Walker	N Harrison	9,240
E Hancock St	N Harrison	N Bird	9,240
N 4th Street	E Ave A	E Ave B	7,680

Scope of Work:

1. Pulverize existing pavement and base course.
2. Process and compact road 6" in depth.
3. Finish roadway and apply prime coat.
4. Apply a 2 coarse penetration pavement.
5. Final clean -up of road way.

Total Proposed Cost: _____

Section 2

Branch Name	From	To	Area (SF)
E Eagle Pass Avenue	N 5th St	N 4th St	10,800
E Sanderson Avenue	N 5th St	N 4th St	7,200
E Sanderson Avenue	N 4th St	N 3rd St	8,040
E Uvalde Ave	N 5th St	N 4th St	8,820
E Uvalde Ave	N 4th St	Dead End	7,980
N 4th Street	E Del Rio	E Eagle Pass	11,880
N 4th Street	E Eagle Pass	E Uvalde	11,340
N 4th Street	TX 118	N Arcadia	8,680
N 4th Street	E Arcadia	E Fort Davis	9,240

Scope of Work:

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2. Process and compact road 6" in depth.
3. Finish roadway and apply prime coat.
4. Apply a 2 coarse penetration pavement.
5. Final clean -up of road way.

Total Proposed Cost: _____

Section 3

Branch Name	From	To	Area (SF)
N 12th Street	W Brown	W Uvalde	6,480
N 7th Street	W Brown	W Uvalde	9,520
N 7th Street	W Uvalde	W Eagle Pass	9,100
N 9th Street	W Uvalde	W Eagle Pass	9,240
N 9th Street	W Eagle Pass	W Del Rio	9,240
N 9th Street	W Sanderson	W Stockton	9,240
N 9th Street	W Del Rio	W Sanderson	8,960
W Eagle Pass Avenue	N 12th St	N 11th St	10,080
W Eagle Pass Avenue	N 11th St	N 10th St	9,520
W Sanderson Avenue	N 11th St	N 10th St	8,580

Scope of Work:

1. Pulverize existing pavement and base course.
2. Process and compact road 6" in depth.
3. Finish roadway and apply prime coat.
4. Apply a 2 coarse penetration pavement.
5. Final clean -up of road way.

Total Proposed Cost: _____

Section 4

Branch Name	From	To	Area (SF)
N Quince St	W Brown	W Uvalde	7,260
N Quince St	W Uvalde	W Eagle Pass	7,040
W Eagle Pass Avenue	Dead End	N Peach Tree	9,240
W Marfa Avenue	N 16th St	N 15th St	7,100
W Marfa Avenue	Middle School Dr	N 16th St	9,600
W Uvalde Avenue	N Orange	N Cherry	7,800

Scope of Work:

1. Pulverize existing pavement and base course.
2. Process and compact road 6" in depth.
3. Finish roadway and apply prime coat.
4. Apply a 2 coarse penetration pavement.
5. Final clean -up of road way.

Total Proposed Cost: _____

Section 5

Branch Name	From	To	Area (SF)
N Orange St	W Ave E	W Sul Ross	6,930
W Sul Ross Ave	N Pear	N Plum	6,700
W Sul Ross Ave	Bryan St	Joe Bailey	4,900
W Sul Ross Ave	Joe Bailey	N Pear	5,000
W Sul Ross Ave	W City Limit	N Culberson	8,600
W Sul Ross Ave	N Culberson	Bryan St	4,800

Scope of Work:

1. Pulverize existing pavement and base course.
2. Process and compact road 6" in depth.
3. Finish roadway and apply prime coat.
4. Apply a 2 coarse penetration pavement.
5. Final clean -up of road way.

Total Proposed Cost: _____

Section 6

Branch Name	From	To	Area (SF)
N Garnett St	E Ave E	E Holland	9,240
N Phelps St	E Ave E	E Holland	9,240
N Walker St	E Ave E	E Holland	9,240
N 11th Street	W Holland	W Ave E	10,720
N 12th Street	W Holland	W Ave E	9,100
N 13th Street	W Holland	W Ave E	9,100
Alley - Btwn Ave E and Holland	8th St	7th St	7,500
Alley - Btwn Ave E and Holland	7th St	6th St	7,500
Alley - Btwn Ave E and Holland	6th St	5th St	7,500
Alley - Btwn Ave E and Holland	5th St	4th St	7,500
Alley - Btwn Ave E and Holland	4th St	3rd St	7,500
Alley - Btwn Ave E and Holland	3rd St	2nd St	7,500

Scope of Work:

1. Pulverize existing pavement and base course.
2. Process and compact road 6" in depth.
3. Finish roadway and apply prime coat.
4. Apply a 2 coarse penetration pavement. **** Alleys to use HotMix
5. Final clean -up of road way.

Total Proposed Cost: _____

Section 7

Branch Name	From	To	Area (SF)
E Avenue H	S Phelps	S Cockrell	7,920
S 3rd Street	E Joann	E Gallego	9,660
S 4th Street	E Joann	E Gallego	12,320
S 5th Street	Dead End	W Gallego	14,400

Scope of Work:

1. Pulverize existing pavement and base course.
2. Process and compact road 6" in depth.
3. Finish roadway and apply prime coat.
4. Apply a 2 coarse penetration pavement.
5. Final clean -up of road way.

Total Proposed Cost: _____

Parking Lots

- Old City Hall, Square Feet - 36,771
- City Hall (13th Street), Square Feet - 5074
- Civic Center (12thStreet), Square Feet - 5100
- Visitor Center, Square Feet - 31,464

Scope of Work:

1. Pulverize existing pavement and base course.
2. Process and compact road 6" in depth.
3. Finish roadway and apply prime coat.
4. Apply a 2 coarse penetration pavement.
5. Final clean -up of parking lot.

Total Proposed Cost: _____