

City of Louisburg Public Works Department

215 S. Broadway, Louisburg, Kansas 66053 (913) 837-5371 Fax (913) 837-5374

February 5, 2020

Subject: Request for Proposals for 2020 Street Improvements

Dear Sir or Madam:

You are invited to submit a proposal for street improvements for the City of Louisburg, Kansas.

Prior to milling Contractors will be required to give residents a 2 day notice before work starts by leaving door hangers.

The project consists of the following:

1. **MILLING** - Provide all labor and materials to mill the existing streets to a depth ranging from 2 to 4 inches. Contractor shall haul off the millings and be disposed of at Contractor's expense. Millings may be disposed of at the City Shop at 29146 Roger Road.
2. The streets have an average asphalt depth of 4 inches. Asphalt will be laid on existing compacted subgrade. Provide optional pricing for 4" compacted AB-3, if required in areas.
3. After milling any cracks or bad asphalt will be repaired by crack sealing or asphalt replacement.
4. Milling shall be completed for the following streets:
 1. N Broadway (720' x 25')
 2. N Jackson St (700' x 36')
 3. N 6th St (628' x 38')
 4. N Mulberry and N 4th St (540' x 19')
 5. N Rockville Rd (1500' x 34')
 6. N 3rd St E (1234' x 23')
 7. Harvest Dr (255' x 23')
 8. S 9th St (80' x 20')
 9. S 9th St (1130' x 28')
 10. Howard St (645' x 30')
 11. Howard Ct (224' x 30' & 75' x 75')
 12. Danford Dr (930' x 25')
 13. Lake Hill Dr (160' x 25')
 14. Lakeview Dr (1090' x 24')
 15. Lakeview Ct (470' x 23')

5. ASPHALT- Provide all labor and materials for asphalt for the street improvements.
 - a. Asphalt shall be in accordance with APWA Section 2200.
 - b. Recycled asphalt maybe used for the milled streets but only following the New APWA Section 2200 mixing requirements.
 - c. Asphalt shall be 2" mill and 2" asphalt overlay for the following streets:
 1. N Broadway (720' x 25')
 2. N Jackson St (700' x 36')
 3. N 6th St (628' x 38')
 4. N Rockville Rd (1500' x 34')
 5. N 3rd St E (1234' x 23')
 6. Harvest Dr (255' x 23')
 7. S 9th St (1130' x 28')
 8. Howard St (645' x 30')
 9. Howard Ct (224' x 30' & 75' x 75')
 10. Danford Dr (930' x 25')
 11. Lake Hill Dr (160' x 25')
 12. Lakeview Dr (1090' x 24')
 13. Lakeview Ct (470' x 23')
 - d. Full Depth Asphalt shall be 8" (4" AB3 and 4" Asphalt) for the following streets:
 1. S 9th St (80' x 20')
 2. N Mulberry and N 4th St (540' x 19')
6. PROOF ROLL - Prior to laying asphalt a proof roll shall be witnessed by the City. Any areas that do not pass the proof roll shall be repaired as follows:
 - a. The contractor shall provide additional AB-3 and re-compact the subgrade or
 - b. The contractor may add additional asphalt at their expense.
 - c. A second proof roll may be required before asphalt is laid.

7. PROJECT REQUIREMENTS

- a. The City of Louisburg pays contractors on the first and third Mondays of the month. Requests for payments must be submitted one week prior to the payment date.

- b. Contractors will be required to give residents a 2 day notice before work starts by leaving door hangers.
- c. After milling any cracks or bad asphalt will be repaired by crack sealing or asphalt base replacement.
- d. There will be a required 2 year maintenance bond and also require a Public Works Bond per state statute.
- e. This project will be tax exempt please request tax exempt before project starts.

8. Alternate Bid

- a. Lewis Young Park
 - 1. Walking Trail (7920' x 8')
 - 2. Around Concession Stand (340' x 30')

Completed bids are requested by 10:00 am on February 26, 2020. Bid selection at the next City Council meeting following the due date. All work shall be completed by July 31, 2020.

Sincerely,

Craig Hufferd
Public Works Supervisor

Enclosures:

Bid Sheet and map

N Rockville Rd from City Limit to N 6th St E					
Item	Quantity	Unit	Unit Cost	Total	
Milling 2"	5667 SY	51000 SF		\$ -	
2" Asphalt	623 Tons			\$ -	623.3 Conversion to Tons From SY
				\$ -	
<i>**Maintain existing street elevation</i>					

N Broadway from N 15th St to N 16th St					
Item	Quantity	Unit	Unit Cost	Total	
Milling 2"	2000 SY	18000 SF		\$ -	
2" Asphalt	220 Tons			\$ -	220 Conversion to Tons From SY
				\$ -	
<i>**Maintain existing street elevation</i>					

South Trails - N 6th St					
Item	Quantity	Unit	Unit Cost	Total	
Milling 2"	2652 SY	23864 SF		\$ -	
Overlay 2"	292 Tons			\$ -	291.7 Conversion to Tons From SY
				\$ -	
<i>**Maintain existing street elevation</i>					

South Trails - Jackson St					
Item	Quantity	Unit	Unit Cost	Total	
Milling 2"	2800 SY	25200 SF		\$ -	
Overlay 2"	308 Tons			\$ -	308 Conversion to Tons From SY
				\$ -	
<i>**Maintain existing street elevation</i>					

Full Depth Sutherland Dr Entrance on S 9th St					
Item	Quantity	Unit	Unit Cost	Total	
Milling	178 SY	1600 SF		\$ -	
Asphalt	78 Tons			\$ -	78.22 Conversion to Tons From SY
				\$ -	
<i>**Maintain existing street elevation</i>					

Howard Ct					
Item	Quantity	Unit		Unit Cost	Total
Milling 2"	1372	SY	12345 SF	\$	-
2" Asphalt	151	Tons		\$	-
					150.9 Conversion to Tons From SY
				\$	-
<i>**Maintain existing street elevation</i>					

Howard St from E Howard PI to S 14th St					
Item	Quantity	Unit		Unit Cost	Total
Milling 2"	2150	SY	19350 SF	\$	-
2" Asphalt	237	Tons		\$	-
					236.5 Conversion to Tons From SY
				\$	-
<i>**Maintain existing street elevation</i>					

S 9th St from Rogers RD to S Broadway					
Item	Quantity	Unit		Unit Cost	Total
Milling 2"	3516	SY	31640 SF	\$	-
2" Asphalt	387	Tons		\$	-
					386.7 Conversion to Tons From SY
				\$	-
<i>**Maintain existing street elevation</i>					

Danford Dr					
Item	Quantity	Unit		Unit Cost	Total
Milling 2"	2583	SY	23250 SF	\$	-
2" Asphalt	284	Tons		\$	-
					284.2 Conversion to Tons From SY
				\$	-
<i>**Maintain existing street elevation</i>					

Lake Hill Dr					
Item	Quantity	Unit		Unit Cost	Total
Milling 2"	444	SY	4000 SF	\$	-
2" Asphalt	49	Tons		\$	-
					48.89 Conversion to Tons From SY
				\$	-
<i>**Maintain existing street elevation</i>					

N 3rd St E from Harvest to Rockville Rd					
Item	Quantity	Unit	Unit Cost	Total	
Milling 2"	3154 SY	28382 SF		\$ -	
2" Asphalt	347 Tons			\$ -	346.9 Conversion to Tons From SY
				\$ -	
<i>**Maintain existing street elevation</i>					

Lakeview Dr					
Item	Quantity	Unit	Unit Cost	Total	
Milling 2"	2907 SY	26160 SF		\$ -	
2" Asphalt	320 Tons			\$ -	319.7 Conversion to Tons From SY
				\$ -	
<i>**Maintain existing street elevation</i>					

Lakeview Ct					
Item	Quantity	Unit	Unit Cost	Total	
Milling 2"	1201 SY	10810 SF		\$ -	
2" Asphalt	132 Tons			\$ -	132.1 Conversion to Tons From SY
				\$ -	
<i>**Maintain existing street elevation</i>					

Harvest from N 3rd St E to N 2nd St E					
Item	Quantity	Unit	Unit Cost	Total	
Milling 2"	652 SY	5865 SF		\$ -	
2" Asphalt	72 Tons			\$ -	71.68 Conversion to Tons From SY
				\$ -	
<i>**Maintain existing street elevation</i>					

FUTURE N Mulberry and N 4th St					
Item	Quantity	Unit	Unit Cost	Total	
Excavation	1140 SY	10260 SF		\$ -	Cost per sy 1.9305
4" AB-3	1140 SY			\$ -	17542 Cost of rock per 2500 sy
4" Asphalt	251 Tons			\$ -	250.8 Conversion to Tons From SY
				\$ -	

32414	SY
3750	Tons

TOTAL	\$	-

Alternate bid

Lewis Young

Walking trail				
Item	Quantity	Unit	Unit Cost	Total
AB3 2"	7040	SY	63360 SF	\$ -
4" Asphalt	1549	Tons		\$ -
				1549 Conversion to Tons From SY
				\$ -
<i>**Maintain existing street elevation</i>				

Around concession stand				
Item	Quantity	Unit	Unit Cost	Total
AB3 2"	1133	SY	10200 SF	\$ -
4" Asphalt	249	Tons		\$ -
				249.3 Conversion to Tons From SY
				\$ -
<i>**Maintain existing street elevation</i>				

8173	SY
1798	Tons

TOTAL	\$	-



1

2

3

4





