## **Public Works Committee**

# STAFF REPORT



**SUBJECT:** On-Call Public Works Construction Items Contract

**MEETING:** Regular City Council Meeting – 11 Oct 2022

**DEPARTMENT:** Public Works **STAFF CONTACT:** Nick Williams

#### **RECOMMENDATION:**

It is the recommendation of the Public Works and Purchasing Departments that the contract for this year's On-Call Public Works Construction Items be awarded to Westhill Construction, Inc. and Jay Mills Contracting, Inc.

### **BACKGROUND:**

Similar contracts have been awarded and renewed in previous years. This contract will be awarded in FY22-23 and the City reserves the right to renew the contract for successive in increments of one-year periods.

This bid has 43 total items and will be awarded to two vendors — Westhill Construction, Inc. and Jay Mills Contracting, Inc.

FY 2022-2023 prices are attached, and items bid on are as follows:

- Westhill Construction, Inc. Items 21-28, 31, 43
- Jay Mills Contracting, Inc. Items 1-13, 15, 17, 21-43

#### **PROJECT:**

The contract provides for on-call services to address paving projects as needed in a time-efficient manner.

#### **ATTACHMENTS:**

Westhill Construction, Inc. Bid Jay Mills Contracting, Inc. Bid

# **BID SCHEDULE**

		DID SCHEDOLL	
Item	Quantity		
No.	Range	Item Description & Unit Price	
1		Removal of existing asphalt, exca	vation of street section and
		disposal of all material.	
	0 – 500 CY	no bid	per cubic yard
	501 – 1,000 CY	no bid	per cubic yard
	1,001 – over CY	no bid	per cubic yard
2		Pulverizing existing asphalt and ba	se material; 6" deep only (No
		compaction).	
	0 – 1,000 SY	no bid	per square yard
	1,001 - 5,000 SY	no bid	per square yard
	5,001 – over SY	no bid	per square yard
3		Recycling or Pulverizing existing	asphalt and base material a
		minimum of 6" deep; scarify subgra	ade 6" deep; compact & finish
		subgrade & pulverize material con	plete in place (95% subgrade
		and base compaction required).	
	0 – 1,000 SY	no bid	per square yard
	1,001 - 5,000 SY	no bid	per square yard
	5,001 – over SY	no bid	per square yard
4		Recycling or Pulverizing existing	
		minimum of 6"; scarify subgrade 6"	
		& pulverized base course complete	•
		treated base and compaction requi	red).
	0 – 1,000 SY	no bid	per square yard
	1,001 – 5,000 SY	no bid	per square yard
	5,001 – over SY	no bid	per square yard
5		Milling existing asphaltic paveme	nt 2" deep with haul-off of
		materials and with traffic control.	
	0 – 1,000 SY	no bid	per square yard
	1,001 – 5,000 SY	no bid	per square yard
	5,001 – over SY	no bid	per square yard
6		Dig out 8" and replace with Type	•
		with haul-off and with traffic control	ol.
	0 – 250 TON	no bid	per Ton
	251 – 500 TON	no bid	per Ton
	501 – over TON	no bid	per Ton

in place (95% subgrade and base compaction required).  1,001 – 5,000 SY 1,001 – over SY 1,001 – over SY  Place Type A Grade 2 base, compacted to 8" thickness, com in place (95% subgrade and base compaction required).  0 – 1,000 SY 1,001 – 5,000 SY 5,001 – over SY  2" Type D, Hot Mix Asphaltic Concrete overlay, complete in policity per Ton 1,001 – over TON  2" Type D, Hot Mix Asphaltic Concrete overlay, complete in policity per Ton 1,001 – over TON  10  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in policity per Ton 1,001 – over TON  10  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in policity per Ton 1,001 – over TON  10  10  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in policity per Ton 1,001 – over TON  10  11  0 – 1,000 TON 1,001 – over TON  11  Prime Coat, A-EP at 0.25 gal/SY, complete in place. 1,001 – over SY	Item No.	Quantity Range	Item Description & Unit Price
0 - 1,000 SY 1,001 - 5,000 SY 5,001 - over SY  No bid per square yard  8  Place Type A Grade 2 base, compacted to 8" thickness, com in place (95% subgrade and base compaction required).  0 - 1,000 SY 1,001 - 5,000 SY 5,001 - over SY  0 - 500 TON no bid per square yard per square yard  9  2" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton no bid per Ton 1,001 - over TON  10  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton no bid per Ton 1,001 - over TON  10  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton no bid per Ton 1,001 - over TON  10  11  Prime Coat, A-EP at 0.25 gal/SY, complete in place. 0 - 1,000 SY 1,001 - 5,000 SY 5,001 - over SY  1 Tack Coat, SS-1 at 0.15 gal/SY, complete in place. 0 - 1,000 SY 1,001 - 5,000 SY 1,001 - 5,000 SY 1,001 - 5,000 SY 1,001 - over SY  10  Tack Coat, SS-1 at 0.15 gal/SY, complete in place. 0 - 1,000 SY 1,001 - over SY 1,00	7		Place Type A Grade 2 base, compacted to 6" thickness, complet
1,001 – 5,000 SY 5,001 – over SY    Tobid			
Solid		•	per square yard
Place Type A Grade 2 base, compacted to 8" thickness, com in place (95% subgrade and base compaction required).  O - 1,000 SY 1,001 - 5,000 SY 5,001 - over SY 5,001 - over SY 7  2" Type D, Hot Mix Asphaltic Concrete overlay, complete in pobid per Ton no bid per Square yard square yard no bid per square yard per square yard no bid per square yard no bid per square yard per square yard no bid per square yard per square yard no bid per square yard per square yard per square yard no bid per square yard per sq			per square yara
in place (95% subgrade and base compaction required).  1,001 – 5,000 SY 1,001 – over SY  2" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton 1,001 – over TON  2" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton 1,001 – over TON  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton 10  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton 10  0 – 500 TON 1,001 – over TON  10  0 – 500 TON 1,001 – over TON  10  0 – 1,000 TON 1,001 – over TON  10  Prime Coat, A-EP at 0.25 gal/SY, complete in place. 10 – 1,000 SY 1,001 – 5,000 SY 1,001 – over SY  10  12  Tack Coat, SS-1 at 0.15 gal/SY, complete in place. 11  12  Tack Coat, SS-1 at 0.15 gal/SY, complete in place. 13  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place. 13  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place. 15  16  17  18  19  19  2" Type D, Hot Mix Asphaltic Concrete overlay, complete in place. 19  10  11  12  13  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place. 19  10  11  12  13  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place. 19  19  10  10  11  11  12  13  14  15  16  17  17  17  17  17  17  17  17  17		5,001 – over SY	no bid per square yard
0 - 1,000 SY	8		Place Type A Grade 2 base, compacted to 8" thickness, complet
1,001 – 5,000 SY			, , , , , , , , , , , , , , , , , , , ,
5,001 – over SY  10 bid per square yard  2" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton per Ton per Ton per Ton per Ton 1,001 – over TON  10 3" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton per Ton 10 0 - 500 TON no bid per Ton 10 0 - 500 TON no bid per Ton 10 0 - 500 TON no bid per Ton 10 0 - 500 TON no bid per Ton 10 0 - 500 TON no bid per Ton 10 0 - 1,000 TON no bid per Ton 11 0 per Ton 11 0 per Ton 12 0 - 1,000 SY no bid per square yard per square yard no bid per square yard per square yard no bid per square yard 12 0 - 1,000 SY no bid per square yard 13 13 Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place. 13 0 - 1,000 SY no bid per square yard		0 - 1,000 SY	no bid per square yard
2" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton no bid per Ton per Ton 1,001 – over TON  10  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton no bid per Ton 10  0 – 500 TON no bid per Ton 1,001 – over TON  10  0 – 500 TON no bid per Ton 1,001 – over TON  10  0 – 500 TON no bid per Ton no bid per Ton 1,001 – over TON  11  Prime Coat, A-EP at 0.25 gal/SY, complete in place. no bid per square yard no bid per square yard 1,001 – 5,000 SY 5,001 – over SY  1,001 – 5,000 SY 5,001 – over SY  1,001 – 5,000 SY 5,001 – over SY  13  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place. no bid per square yard per square yard		1,001 – 5,000 SY	no bid per square yard
0 – 500 TON 501 – 1,000 TON 1,001 – over TON 1,001 – over TON 1,001 – over TON 2 7 Type D, Hot Mix Asphaltic Concrete overlay, complete in part Ton 501 – 1,000 TON 1,001 – over SY 1,001		5,001 – over SY	no bid per square yard
501 – 1,000 TON 1,001 – over TON  10  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton  0 – 500 TON 501 – 1,000 TON 1,001 – over TON  11  Prime Coat, A-EP at 0.25 gal/SY, complete in place. 0 – 1,000 SY 1,001 – 5,000 SY 1,001 – over SY  1 Tack Coat, SS-1 at 0.15 gal/SY, complete in place. 0 – 1,000 SY 1,001 – 5,000 SY 1,001 – 5,000 SY 1,001 – over SY  1 Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place. 0 – 1,000 SY 13  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place. 0 – 1,000 SY 10 bid per square yard 12 per square yard 13 per square yard 15 per square yard 16 per square yard 17 per square yard 18 per square yard 19 per square yard 19 per square yard 10 per square yard 11 per square yard 11 per square yard 12 per square yard 13 per square yard 14 per square yard 15 per square yard 16 per square yard	9		2" Type D, Hot Mix Asphaltic Concrete overlay, complete in place
1,001 – over TON no bid per Ton  3" Type D, Hot Mix Asphaltic Concrete overlay, complete in per Ton  0 – 500 TON no bid per Ton  501 – 1,000 TON no bid per Ton  1,001 – over TON no bid per Ton  11 Prime Coat, A-EP at 0.25 gal/SY, complete in place.  0 – 1,000 SY no bid per square yard  1,001 – 5,000 SY no bid per square yard  5,001 – over SY no bid per square yard  1,001 – 5,000 SY no bid per square yard  1,001 – 5,000 SY no bid per square yard  1,001 – 5,000 SY no bid per square yard  5,001 – over SY no bid per square yard  13 Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 – 1,000 SY no bid per square yard			per ron
3" Type D, Hot Mix Asphaltic Concrete overlay, complete in pace.  0 - 500 TON		•	per ron
0 - 500 TON		1,001 – over TON	per Ton
501 – 1,000 TON 1,001 – over TON  Prime Coat, A-EP at 0.25 gal/SY, complete in place.  0 – 1,000 SY 1,001 – 5,000 SY 5,001 – over SY  Tack Coat, SS-1 at 0.15 gal/SY, complete in place.  0 – 1,000 SY 1,001 – 5,000 SY 1,001 – 5,000 SY 1,001 – over SY  Tack Coat, SS-1 at 0.15 gal/SY, complete in place.  no bid per square yard square yard per square yard	10		3" Type D, Hot Mix Asphaltic Concrete overlay, complete in place
1.001 – over TON no bid per Ton  Prime Coat, A-EP at 0.25 gal/SY, complete in place.  0 – 1,000 SY no bid per square yard 1,001 – 5,000 SY no bid per square yard 5,001 – over SY no bid per square yard 12 Tack Coat, SS-1 at 0.15 gal/SY, complete in place.  0 – 1,000 SY no bid per square yard 1,001 – 5,000 SY no bid per square yard 5,001 – over SY no bid per square yard 5,001 – over SY no bid per square yard 13 Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 – 1,000 SY no bid per square yard		0 - 500 TON	per ron
Prime Coat, A-EP at 0.25 gal/SY, complete in place.  0 - 1,000 SY no bid per square yard 1,001 - 5,000 SY no bid per square yard single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 - 1,000 SY no bid per square yard		501 – 1,000 TON	perion
12 Tack Coat, SS-1 at 0.15 gal/SY, complete in place.  12 Tack Coat, SS-1 at 0.15 gal/SY, complete in place.  13 Tobid per square yard  14 per square yard  15 per square yard  16 per square yard  17 per square yard  18 per square yard  19 per square yard  10 per square yard  10 per square yard  11 per square yard  12 per square yard  13 Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  18 per square yard  19 per square yard  19 per square yard		1,001 – over TON	no bid per Ton
1,001 – 5,000 SY 5,001 – over SY  Tack Coat, SS-1 at 0.15 gal/SY, complete in place.  0 – 1,000 SY 1,001 – 5,000 SY 1,001 – 5,000 SY 5,001 – over SY  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 – 1,000 SY  no bid per square yard	11		Prime Coat, A-EP at 0.25 gal/SY, complete in place.
5,001 – over SY  Tack Coat, SS-1 at 0.15 gal/SY, complete in place.  0 – 1,000 SY 1,001 – 5,000 SY 5,001 – over SY  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 – 1,000 SY no bid per square yard		0 – 1,000 SY	no bid per square yard
Tack Coat, SS-1 at 0.15 gal/SY, complete in place.  0 - 1,000 SY  no bid  per square yard  no bid  per square yard  no bid  per square yard  per square yard  solution  solution  per square yard  per square yard  no bid  per square yard  13  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 - 1,000 SY  no bid  per square yard		1,001 – 5,000 SY	no bid per square yard
13 Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 - 1,000 SY		5,001 – over SY	no bid per square yard
13 Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 - 1,000 SY	12		Tack Coat, SS-1 at 0.15 gal/SY, complete in place.
1,001 – 5,000 SY 5,001 – over SY  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 – 1,000 SY  no bid per square yard per square yard per square yard		0 – 1,000 SY	
5,001 – over SY no bid per square yard  Single Course Treatment, Grade 4 coverstone, CRS-2 @ gal/SY, complete and in place.  0 – 1,000 SY no bid per square yard		•	
gal/SY, complete and in place.  0 – 1,000 SY no bid per square yard			
per square yard	13		• • • • • • • • • • • • • • • • • • • •
1,001 – 5,000 SY <u>no bid</u> per square yard		•	per square yard
		·	per square yard
5,001 – over SY <u>no bid</u> per square yard		5,001 – over SY	no bid per square yard

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ltem No.	Quantity Range	Item Description & Unit Price	
14		Single Course Treatment, Grade 4	coverstone, CHFRS-2 @ 0.40
		gal/SY, complete in place.	
	0 – 1,000 SY	no bid	per square yard
	1,001 – 5,000 SY	no bid	per square yard
	5,001 – over SY	no bid	per square yard
<del></del>		Single Course Treatment, Grade 4	coverstone, CRS-2TR @ 0.40
		gal/SY, complete in place.	
	0 - 1,000 SY	no bid	per square yard
	1,001 - 5,000 SY	no bid	per square yard
	5,001 – over SY	no bid	per square yard
16		Fog Seal Treatment, TRMSS @ 0.20	gal/SY, complete in place.
	0 – 1,000 SY	no bid	per square yard
	1,001 – 5,000 SY	no bid	per square yard
	5,001 – over SY	no bid	per square yard
17		Fog Seal Treatment, TRFog @ 0.20	gal/SY, complete in place.
	0 – 1,000 SY	no bid	_per square yard
	1,001 – 5,000 SY	no bid	_ per square yard
	5,001 – over SY	no bid	_per square yard
18		Fog Seal Treatment, CSS-1h @ 0.20	gal/SY, complete in place.
	0 – 1,000 SY	no bid	_per square yard
	1,001 – 5,000 SY	no bid	_per square yard
	5,001 – over SY	no bid	per square yard
19		Rejuvenation Treatment, Reclamit	e @ 0.10 gal/SY, complete in
		place.	
	0 - 1,000 SY	no bid	per square yard
	1,001 - 5,000 SY	no bid	per square yard
	5,001 – over SY	no bid	_per square yard
20		Crack Sealing (Crafco Polyflex Type	3).
0	0 – 500 LF	no bid	per linear feet
	501 – 1000 LF	no bid	per linear feet
	1,001 – over LF	no bid	per linear feet

Item No.	Quantity Range	Item Description & Unit Price	
21		Removal of curb & gutter.	
	0 – 50 LF	2.00	per linear feet
	51 – 100 LF	2.00	per linear feet
	101 – over LF	2.00	per linear feet
22		Removal of reinforced concrete.	
	0 – 50 CY	100.00	per cubic yard
	51 – over CY	100.00	per cubic yard
23		•	bars). To include setting forms
	0 5015	complete and in place and backfi 52.00	
	0 – 50 LF	50.00	per linear feet
	51 – 100 LF	48.00	per linear feet
	101 – over LF	40.00	per linear feet
24			ion, 3000 psi concrete, complete bars). To include setting forms II behind curb.
	0 – 50 LF	52.00	per linear feet
	51 – 100 LF	50.00	per linear feet
	101 – over LF	48.00	per linear feet
25		Standup Curb, TxDOT Type II, 300 (Inclusive of 2-No. 3 bars). To include in place and backfill behind curb.	
	0 – 50 LF	48.00	per linear feet
	51 – 100 LF	45.00	per linear feet
	101 – over LF	45.00	per linear feet
26			2" section, 3000 psi concrete, 2-No. 3 bars). To include setting backfill behind curb.
	0 – 50 LF	40.00	per linear feet
	51 – 100 LF	35.00	per linear feet
	101 – over LF	35.00	per linear feet

ltem No.	Quantity Range	Item Description & Unit Price	
27		Concrete Sidewalk, 4" thick, 3000 psi	concrete with
		reinforcement, including forms, complete in plac	e.
	0 – 1,000 SF	14:00text here per square fe	eet
	1,001 – 5,000 SF	12.00 per square fe	eet
20		Concrete Cidentally C" thick 2000 pai	
28		· · · · ·	concrete, with
	0 1000 CE	reinforcement, including forms, complete in place 16.00	
	0 – 1,000 SF	per square it	
	1,001 – 5,000 SF	14.00 per square fe	eet
29		Structural Concrete with reinforcement (culvert l	neadwalls).
	0 - 50 CY	no bid per cubic yar	rd
	51 – over CY	no bid per cubic yar	<sup>-</sup> d
20		Characterist Deinforced Consults and in	alasa (mataining
30		Structural Reinforced Concrete complete and in p	place (retaining
	0 50.67	walls, box culverts). no bid ner cubic var	
	0 – 50 CY	per cable yar	
	51 – over CY	no bid per cubic yar	d
31		Structural Reinforced Concrete riprap complete a	and in place
		(slope & flat work).	
	4"	16.00 per square for	oot
	6"	18.00 per square fo	oot
	8"	20.00 per square fo	oot
32		Rock riprap (grouted) and placement.	
32	3"-5"	no bid per cubic yar	-d
	10" – 12"	no bid per cubic yar	
	10 - 12	per cubic yar	u
33		Rock riprap (ungrouted) and placement.	
	3" - 5"	no bid per cubic yai	·d
	10" - 12"	no bid per cubic yar	
		T : 16:1   11   12   13   13   13   13   13   1	
34		Typical Sidewalk Ramp Type 1 (TxDOT Standard).	
	0 – 5 EA	no bid each	
35		Typical Sidewalk Ramp Type 2 (TxDOT Standard).	
	0 – 5 EA	no bid each	

Item No.	Quantity Range	Item Description & Unit Price	
36		Typical Sidewalk Ramp Type 5 (TxD	OOT Standard).
	0 – 5 EA	no bid	_ each
37	11	Typical Sidewalk Ramp Type 7 & 10	) (TxDOT Standard).
	0 = 5 EA	no bid	_ each
38		Typical Sidewalk Ramp Type 20 (Tx	DOT Standard).
	0 – 5 EA	no bid	_ each
39		Adjust standard water valve boxes	& install concrete collar.
	0 – 5 EA	no bid	_ each
40		Adjust standard storm water and	sewer manhole ring & install
		concrete collar.	
	0 = 5 EA	no bid	_ each
41		Structural excavation and backfill	
	0 – 100 CY	no bid	_ per cubic yard
	101 – over CY	no bid	_ per cubic yard
42		Channel Excavation & Haul Off of N	Materials.
	0 – 500 CY	no bid	_ per cubic yard
	501 – 1,000 CY	no bid	_ per cubic yard
	1,001 – over CY	no bid	_ per cubic yard
43		Brick Street Repair: Removal and	disposal of any excess base;
		compaction of base to minimum 6	1 , 0 , 11
		replacement bricks to match exi	sting brick bond pattern; and
		brooming of joints with cement sta	
	0 – 50 SY	135.00	_ per square yard
	51 – 100 SY	126.00	_ per square yard
	101 – over SY	126.00	_ per square yard

All unit prices are to include mobilization and preparation cost. The City has the option to utilize the services of another contractor if the contacted bidder is not available in the time frame required. The firm's undersigned representative hereby declares that bidder has carefully examined these documents relating to the materials covered by the above bid or bids. Traffic Control Devices shall be provided by the bidder and shall comply with all Texas Manual on Uniform Traffic Control Devices (TMUTCD) regulations.

## **BIDDER INFORMATION AND SIGNATURE**

By execution of this bid, I hereby represent and warrant to the City of Stephenville that I have read and understand the Contract Documents and this bid is made in accordance with these documents.

# ON-CALL PUBLIC WORKS CONSTRUCTION ITEMS ITB # 3314

COMPANY	Westhill Construction, Inc.
ADDRESS	P O Box 2016
ADDITLOG	Cleburne, Texas 76033
	Clebume, Texas 70033
AUTHORIZED I	REPRESENTATIVE Angela Reynolds
NOTHORIZED I	Name (print)
	Signature
	September 30, 2022
	Date
PHONE	817-558-2504
EMAIL	westhillconst@aol.com

BID MUST BE SIGNED BY A PERSON HAVING THE AUTHORITY TO BIND THE FIRM IN A CONTRACT. BIDS NOT MANUALLY SIGNED WILL BE REJECTED.

## **BID SCHEDULE**

		BID SCHEDOLE	
ltem	Quantity		
No.	Range	Item Description & Unit Price	
1		Removal of existing asphalt, excavation of s	treet section and
		disposal of all material.	
	0 – 500 CY	\$50.00 per cubic y	ard
	501 – 1,000 CY	\$35.00 per cubic y	ard
	1,001 – over CY	\$30.00 per cubic y	ard
2		Pulverizing existing asphalt and base material; compaction).	6" deep only (No
	0 – 1,000 SY	<u>\$7.00</u> per square	yard
	1,001 – 5,000 SY	\$4.00 per square	yard
	5,001 – over SY	\$3.00 per square	yard
3		Recycling or Pulverizing existing asphalt and minimum of 6" deep; scarify subgrade 6" deep subgrade & pulverize material complete in pla and base compaction required).	; compact & finish
	0 – 1,000 SY	\$15.00 per square	yard
	1,001 - 5,000 SY	\$8.00 per square	-
	5,001 – over SY	\$6.50 per square	yard
4	0 – 1,000 SY 1,001 – 5,000 SY 5,001 – over SY		nd finish subgrade % Portland cement yard yard
5		Milling existing asphaltic pavement 2" deep materials and with traffic control.	with haul-off of
	0 – 1,000 SY	\$12.00 per square	yard
	1,001 – 5,000 SY	•	=
	5,001 – over SY	\$4.00 per square	yard
6		Dig out 8" and replace with Type B, Hot Mix A with haul-off and with traffic control.	Asphaltic Concrete
	0 – 250 TON	<u>\$500</u> per Ton	
	251 - 500 TON	\$400 per Ton	
	231 - 300 TON	<u>#+00</u>	

Item No.	Quantity Range	Item Description & Unit Price	
7		Place Type A Grade 2 base, compacted to 6" thickness, com	
		in place (95% subgrade and base	compaction required).
	0 – 1,000 SY	\$20.00	per square yard
	1,001 – 5,000 SY	\$18.00	per square yard
	5,001 – over SY	\$15.00	per square yard
8		Place Type A Grade 2 base, comp	acted to 8" thickness, complete
		in place (95% subgrade and base	compaction required).
	0 – 1,000 SY	\$25.00	per square yard
	1,001 – 5,000 SY	\$20.00	per square yard
	5,001 – over SY	\$17.00	per square yard
9		2" Type D, Hot Mix Asphaltic Cond	crete overlay, complete in place.
	0 – 500 TON	\$350.00	per Ton
	501 – 1,000 TON	\$225.00	per Ton
	1,001 – over TON	\$200.00	per Ton
10		3" Type D, Hot Mix Asphaltic Cond	crete overlay, complete in place.
	0 - 500 TON	\$350.00	per Ton
	501 – 1,000 TON	\$225.00	per Ton
	1,001 – over TON	\$200.00	per Ton
11		Prime Coat, A-EP at 0.25 gal/SY, c	omplete in place.
	0 – 1,000 SY	\$8.00	per square yard
	1,001 - 5,000 SY	\$3.00	per square yard
	5,001 – over SY	\$2.50	per square yard
12		Tack Coat, SS-1 at 0.15 gal/SY, cor	mplete in place.
	0 – 1,000 SY	\$10.00	per square yard
	1,001 – 5,000 SY	\$6.00	per square yard
	5,001 – over SY	\$4.00	per square yard
13		Single Course Treatment, Grade gal/SY, complete and in place.	e 4 coverstone, CRS-2 @ 0.40
	0 – 1,000 SY	\$15.00	per square yard
	1,001 – 5,000 SY	\$8.00	per square yard
	5,001 – over SY	\$7.50	per square yard

Item	Quantity	Mana Danasinalan G Hala Balan	
No.	Range	Item Description & Unit Price	î
14		Single Course Treatment, Grade 4	coverstone, CHFRS-2 @ 0.40
		gal/SY, complete in place.	
	0 – 1,000 SY	No Bid	_ per square yard
	1,001 – 5,000 SY	No Bid	_ per square yard
	5,001 – over SY	No Bid	per square yard
15		Single Course Treatment, Grade 4	coverstone, CRS-2TR @ 0.40
		gal/SY, complete in place.	
	0 – 1,000 SY	<u>\$15.00</u>	_ per square yard
	1,001 – 5,000 SY	\$8.00	_ per square yard
	5,001 – over SY	<u>\$7.50</u>	per square yard
16		Fog Seal Treatment, TRMSS @ 0.20	gal/SY, complete in place.
	0 – 1,000 SY	No Bid	per square yard
	1,001 – 5,000 SY	No Bid	_ per square yard
	5,001 – over SY	No Bid	per square yard
17		Fog Seal Treatment, TRFog @ 0.20	gal/SY, complete in place.
	0 - 1,000 SY	\$12.00	per square yard
	1,001 - 5,000 SY	\$4.00	per square yard
	5,001 – over SY	\$2.50	per square yard
18		Fog Seal Treatment, CSS-1h @ 0.20	gal/SY, complete in place.
	0 – 1,000 SY	No Bid	per square yard
	1,001 – 5,000 SY	No Bid	per square yard
	5,001 – over SY	No Bid	per square yard
19		Rejuvenation Treatment, Reclamit	e @ 0.10 gal/SY, complete in
		place.	
	0 – 1,000 SY	No Bid	per square yard
	1,001 – 5,000 SY	No Bid	per square yard
	5,001 – over SY	No Bid	per square yard
20		Crack Sealing (Crafco Polyflex Type	3).
	0 – 500 LF	No Bid	per linear feet
	501 – 1000 LF	No Bid	per linear feet
	1,001 – over LF	No Bid	per linear feet

Item	Quantity		
No.	Range	Item Description & Unit Price	
21		Removal of curb & gutter.	
	0 – 50 LF	\$60.00 per linear	feet
	51 – 100 LF	\$40.00 per linear	feet
	101 – over LF	\$30.00 per linear	
22		Removal of reinforced concrete.	<del></del>
	0 – 50 CY	\$90 per cubic	yard
	51 – over CY	\$80 per cubic	•
23		Curb & Gutter, standard 24" section, 3000 psi	concrete, complete
		in place (Inclusive of 3-No. 3 bars). To inc	lude setting forms
		complete and in place and backfill behind curk	).
	0 – 50 LF	\$110 per linear	feet
	51 – 100 LF	\$70 per linear	feet
	101 – over LF	\$55 per linear	feet
24		Curb & Gutter, standard 30" section, 3000 psi	concrete, complete
		in place (Inclusive of 3-No. 3 bars). To inclusive	lude setting forms
		complete and in place and backfill behind curk	).
	0 – 50 LF	\$120 per linear	feet
	51 – 100 LF	\$80 per linear	feet
	101 – over LF	\$60 per linear	feet
25		Standup Curb, TxDOT Type II, 3000 psi concrete	e, complete in place
		(Inclusive of 2-No. 3 bars). To include setting f	orms complete and
		in place and backfill behind curb.	
	0 – 50 LF	\$80 per linear	feet
	51 – 100 LF	<u>\$55</u> per linear	feet
	101 – over LF	\$35 per linear	feet
26		Ribbon Curb, standard 6" x 12" section, 3	
		complete in place (Inclusive of 2-No. 3 bars).	. To include setting
		forms complete and in place and backfill behir	nd curb.
	0 – 50 LF	\$85 per linear	feet
	51 – 100 LF	\$60 per linear	feet
	101 – over LF	\$45 per linear	feet

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item	Quantity		
No.	Range	Item Description & Unit Price	
27		Concrete Sidewalk, 4" thick, 3000 psi concrete	with
		reinforcement, including forms, complete in place.	
	0 – 1,000 SF	\$12.00 per square feet	
	1,001 – 5,000 SF	\$10.00 per square feet	
28			with
		reinforcement, including forms, complete in place.	
	0 – 1,000 SF		
	1,001 – 5,000 SF	\$11.00 per square feet	
29		Structural Concrete with reinforcement (culvert headwalls).	
	0 – 50 CY	\$2,500.00 per cubic yard	
	51 – over CY	\$1.900.00 per cubic yard	
30		Structural Reinforced Concrete complete and in place (retaini	nσ
55		walls, box culverts).	6
	0 – 50 CY	\$2,500.00 per cubic yard	
	51 – over CY		
	31 000 01	per cubic yard	
31		Structural Reinforced Concrete riprap complete and in place	
		(slope & flat work).	
	4"	\$15.00 per square foot	
	6"	\$16.00 per square foot	
	8"	\$17.00 per square foot	
32		Rock riprap (grouted) and placement.	
	3"-5"	\$340.00 per cubic yard	
	10" - 12"	\$340.00 per cubic yard	
		······································	
33		Rock riprap (ungrouted) and placement.	
	3"-5"	<u>\$175.00</u> per cubic yard	
	10" – 12"	\$175.00 per cubic yard	
34		Typical Sidewalk Ramp Type 1 (TxDOT Standard).	
	0 – 5 EA	\$3,000.00 each	
35		Typical Sidewalk Ramp Type 2 (TxDOT Standard).	
	0 – 5 EA	\$3,250.00 each	
		,	

Item No.	Quantity Range	Item Description & Unit Price	
36		Typical Sidewalk Ramp Type 5 (TxDOT Standard).	
	0 – 5 EA	\$3,000.00	_ each
37	0 – 5 EA	Typical Sidewalk Ramp Type 7 & 1 \$3,250.00	
38		Typical Sidewalk Ramp Type 20 (TxDOT Standard).	
	0 – 5 EA	\$3,750.00	_ each
39		Adjust standard water valve boxes & install concrete collar.	
	0 – 5 EA	\$1,750.00	_ each
40		Adjust standard storm water and sewer manhole ring & install concrete collar.	
	0 – 5 EA	\$2,500.00	_ each
41		Structural excavation and backfill	
	0 – 100 CY	\$250.00	_ per cubic yard
	101 – over CY	\$150.00	_ per cubic yard
42		Channel Excavation & Haul Off of Materials.	
	0 – 500 CY	\$50.00	_ per cubic yard
	501 – 1,000 CY	\$35.00	_ per cubic yard
	1,001 – over CY	\$30.00	_ per cubic yard
43		Brick Street Repair: Removal and disposal of any excess base; compaction of base to minimum 6" depth; setting of City supplied replacement bricks to match existing brick bond pattern; and brooming of joints with cement stabilized brick sand.	
		\$375.00	_ per square yard
	51 – 100 SY		_ per square yard
	101 – over SY	\$275.00	_ per square yard

All unit prices are to include mobilization and preparation cost. The City has the option to utilize the services of another contractor if the contacted bidder is not available in the time frame required. The firm's undersigned representative hereby declares that bidder has carefully examined these documents relating to the materials covered by the above bid or bids. Traffic Control Devices shall be provided by the bidder and shall comply with all Texas Manual on Uniform Traffic Control Devices (TMUTCD) regulations.

### **BIDDER INFORMATION AND SIGNATURE**

By execution of this bid, I hereby represent and warrant to the City of Stephenville that I have read and understand the Contract Documents and this bid is made in accordance with these documents.

# ON-CALL PUBLIC WORKS CONSTRUCTION ITEMS ITB # 3314

COMPANY	Jay Mills C	entracting, Inc.
ADDRESS	PO Box 1669 Stephenville, Tx	76401
AUTHORIZED (	REPRESENTATIVE	Jace Mills  Name (print)  Signature  10/4/3-3  Date
PHONE	254-485-0-	

BID MUST BE SIGNED BY A PERSON HAVING THE AUTHORITY TO BIND THE FIRM IN A CONTRACT. BIDS NOT MANUALLY SIGNED WILL BE REJECTED.