

#### KINGFISHER COUNTY COMMISSIONERS

Jeff Moss, District 1 Ray Alan Shimanek, District 2 Heath Dobrovolny, District 3

Phone: (405) 375-3808 Fax: (405) 375-2366 Kingfisher County Courthouse 101 S. Main, Room #9 Kingfisher, OK 73750

November 13, 2023

B: d # 4 - 23-24

NOTICE TO BIDDERS

Notice is hereby given that the Board of County Commissioners of Kingfisher County will receive sealed bids for the <u>6 Month Bid list for Road and Bridge Materials and Commercial Roadway work for all Districts.</u>
of Kingfisher County. Bids will be accepted at the Kingfisher County Courthouse in the Office of the County Clerk until 4:00pm on the 8<sup>th</sup> day of December, 2023 to be opened at their regular meeting of December 11<sup>th</sup>, 2023.

Specifications of the project are included in the bid packet and also available from the purchasing agent located in the Kingfisher County Clerk's office.

Beginning January 1<sup>st</sup>, 2024, during a period terminating on June 30<sup>th</sup>, 2024. All materials must meet the requirements of the Oklahoma Department of Transportation Specifications for Highway Construction, 2009 Edition, and its supplements, as approved by the Department of Transportation.

The successful bidders are required to be capable of producing a \$5,000 Performance Bond upon request and successful contractors are required to show a Certificate of Insurance, its limits and Workers Compensation.

ALL BIDS ARE TO BE SUBMITTED ON BID SHEETS PROVIDED. PLEASE BID ONLY ON ITEMS REQUESTED. PLEASE DO NOT REPEAT, MAKE SUBSTITUTIONS, ADDITIONS, DELETIONS, OR WRITE ADDITIONAL INFORMATION ON BID SHEETS UNLESS IT ASKS FOR PLANT LOCATION OR F.O.B. POINT. IF YOU DO, THIS WILL CAUSE THOSE ITEMS NOT TO BE CONSIDERED FOR OUR 6 MONTH LIST.

The Board of County Commissioners reserves the right to reject any or all bids. All bidders must complete a statement of non-collusion / competive bid affidavit. Please contact Kingfisher County Clerk's office for bid results at 405-375-3887.

<b>Board of County Commissioners</b>
Kingfisher County Courthouse
Kingfisher, Oklahoma

CHAIRMAN.

Heath Dobrovolny

MEMBER:

eff Moss

MEMBER:

Ray ShimShetnanek

Jeannie Louves

COUNTY CLERK

	10" Complete	7	330
			020
		_	330
	24" Coupler	EA.	310
	30" Corrugated HDPE Pipe (AASHTO M294)	LE:	300
	30" Coupler	EA.	290
	36" Corrugated HDPE Pipe (AASHTO M294)	LF.	280
	36" Coupler	EA.	270
	42" Corrugated HDPE Pipe (AASHTO M294)	LF.	260
	42" Coupler	EA.	250
	48" Corrugated HDPE Pipe (AASHTO M294)	F.	240
	48" Coupler	EA.	230
	60" Corrugated HDPE Pipe (AASHTO M294)	F	220
	60" Coupler	EA.	210
	12" Corrugated Polypropylene Pipe (AASHTO M330)	F.	200
	12" Coupler	EA.	190
	15" Corrugated Polypropylene Pipe (AASHTO M330)	LF.	180
	15" Coupler	EA.	170
	18" Corrugated Polypropylene Pipe (AASHTO M330)	LF.	160
	18" Coupler	EA.	150
	21" Corrugated Polypropylene Pipe (AASHTO M330)	LF.	140
	21" Coupler	EA.	130
	24" Corrugated Polypropylene Pipe (AASHTO M330)	뚜	120
	24" Coupler	EA.	110
	30" Corrugated Polypropylene Pipe (AASHTO M330)	LF <sub>E</sub>	100
	30" Coupler	EA.	90
	36" Corrugated Polypropylene Pipe (AASHTO M330)	LF.	80
	36" Coupler	EA.	70
	42" Corrugated Polypropylene Pipe (AASHTO M330)	作	60
	42" Coupler	EA.	50
	48" Corrugated Polypropylene Pipe (AASHTO M330)	LF.,	40
	48" Coupler	EA.	30
	60" Corrugated Polypropylene Pipe (AASHTO M330)	LF,	20
	60" Coupler	EA.	10
Bid Price	Description	Unit	Item No.

84 C.G.IVI. Pipe - 16 GA - Spiral 2 2/3 X 1/2	5	0/0
C.G.M. Band	E Ą.	650
C.G.M. Pipe -	! [F	650
60" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	640
60" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	F.	630
54" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	620
54" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	뜌	610
48" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	600
48" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	LE	590
42" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	580
42" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	Ę.	570
36" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	560
36" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	LE	550
30" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	540
30" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	LF	530
24" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	520
24" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	LE₀	510
18" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	500
18" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	.H.	490
15" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	480
15" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	뜐	470
12" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	EA.	460
12" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	LF.	450
4" Corrugated HDPE Pipe (AASHTO M252)	-F-	440
4" Coupler	EA.	430
8" Corrugated HDPE Pipe (AASHTO M252)	LF,	420
8" Coupler	EA.	410
10" Corrugated HDPE Pipe (AASHTO M252)	ᄕ	400
10" Coupler	EA.	390
12" Corrugated HDPE Pipe (AASHTO M294)	LF.	380
12" Coupler	EA.	370
15" Corrugated HDPE Pipe (AASHTO M294)	LF	360
15" Coupler	EA.	350
18" Corrugated HDPE Pipe (AASHTO M294)	LF.	340

7'-0" DIA. 1/2" to 1" GA - Used Railroad Car	Per Foot	1480
	Per Foot	1470
6'-0" DIA. 1/2" to 1" GA - Used Railroad Car	Per Foot	1460
5'-0" DIA. 5/16" GA - steel pipe	Per Foot	1451
5'-0" DIA. 1/2" to 1" GA - Used Railroad Car/steel pipe	Per Foot	1450
72" C.G.M. Band - 16 GA - Spiral 3 x 1	EA.	1440
72" C.G.M. Pipe - 12 GA - Spiral 3 x 1	F	1433
72" C.G.M. Pipe - 14 GA - Spiral 3 x 1	LF.	1432
72" C.G.M. Pipe - 16 GA - Spiral 3 x 1	LF.	1430
60" C.G.M. Band - 16 GA - Spiral 3 x 1	EA.	1420
60" C.G.M. Pipe - 12 GA - Spiral 3 x 1	Ę.	1412
60" C.G.M. Pipe - 14 GA - Spiral 3 x 1	듀	1411
60" C.G.M. Pipe - 16 GA - Spiral 3 x 1	뜐	1410
71"X47" C.G.M. Band Arch - 12 GA - Arch Spiral 2 2/3 x 1/2	EA.	880
71"X47" C.G.M. Pipe Arch - 10 GA - Arch Spiral 2 2/3 x 1/2	LF.	870
64"X43" C.G.M. Band Arch - 14 GA - Arch Spiral 2 2/3 x 1/2	EA.	860
64"X43" C.G.M. Pipe Arch - 12 GA - Arch Spiral 2 2/3 x 1/2	(a)	850
57"X38" C.G.M. Band Arch - 14 GA - Arch Spiral 2 2/3 x 1/2	EA.	840
57"X38" C.G.M. Pipe Arch - 12 GA - Arch Spiral 2 2/3 x 1/2	LE	830
49"X33" C.G.M. Band Arch - 14 GA - Arch Spiral 2 2/3 x 1/2	EA.	820
49"X33" C.G.M. Pipe Arch - 14 GA - Arch Spiral 2 2/3 x 1/2	LF <sub>∞</sub>	810
42"X29" C.G.M. Band Arch - 14 GA - Arch Spiral 2 2/3 x 1/2	EA.	800
42"X29" C.G.M. Pipe Arch - 14 GA - Arch Spiral 2 2/3 x 1/2	LF.	790
35"X24" C.G.M. Band Arch - 16 GA - Arch Spiral 2 2/3 x 1/2	EA.	780
35"X24" C.G.M. Pipe Arch - 16 GA - Arch Spiral 2 2/3 x 1/2	LF <sub>sc</sub>	770
28"X20" C.G.M. Band Arch - 16 GA - Arch Spiral 2 2/3 x 1/2	EA.	760
28"X20" C.G.M. Pipe Arch - 16 GA - Arch Spiral 2 2/3 x 1/2	LFs	750
24"X18" C.G.M. Band Arch - 18 GA - Arch Spiral 2 2/3 x 1/2	EA.	740
24"X18" C.G.M. Pipe Arch - 16 GA - Arch Spiral 2 2/3 x 1/2	LE	730
21"X15" C.G.M. Band Arch - 18 GA - Arch Spiral 2 2/3 x 1/2	EA.	720
21"X15" C.G.M. Pipe Arch - 16 GA - Arch Spiral 2 2/3 x 1/2	LF.	710
17"X13" C.G.M. Band Arch - 18 GA - Arch Spiral 2 2/3 x 1/2	EA.	700
17"X13" C.G.M. Pipe Arch - 16 GA - Arch Spiral 2 2/3 x 1/2	LF.	690
84" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	€A.	680

8 GA Black Bridge Plank 9x3 - 10.3#	Per SQ. FT.	1970
7 GA Black Bridge Plank 6x2 - 10.5#	Per SQ. FT.	1920
10 GA Black Bridge Plank 6x2 - 7.14#	Per SQ. FT.	1910
12 GA Black Bridge Plank 6x2 - 6.0#	Per SQ. FT.	1900
7 GA Galvanized Bridge Plank 6x2 - 10.7#	Per SQ. FT.	1890
10 GA Galvanized Bridge Plank 6x2 - 8.0#	Per SQ. FT.	1880
12 GA Galvanized Bridge Plank 6x2 - 6.2#	Per SQ. FT.	1870
3"x12" 8' to 24' - Fir/Creosote AWP Standard	Per BF	1810
3"x8" 8' to 24' - Fir/Creosote AWP Standard	Per BF	1800
3"x6" 8' to 24' - Fir/Creosote AWP Standard	Per BF	1790
3"x4" 14' to 24' - Fir/Creosote AWP Standard	Per BF	1780
48" <b>Used</b> Steel culvert pipe - Wall thickness 3/8"	Per Foot	1548
48" New Steel culvert pipe - Wall thickness 3/8"	Per Foot	1547
48" Used Steel culvert pipe - Wall thickness 5/16"	Per Foot	1546
48" New Steel culvert pipe - Wall thickness 5/16"	Per Foot	1545
48" Used Steel culvert pipe - Wall thickness 1/4"	Per Foot	1541
48" New Steel culvert pipe - Wall thickness 1/4"	Per Foot	1540
41" Used Steel culvert pipe - Wall thickness 5/16"	Per Foot	1537
41" New Steel culvert pipe - Wall thickness 5/16"	Per Foot	1536
37" Used Steel culvert pipe - Wall thickness 5/16"	Per Foot	1534
37" New Steel culvert pipe - Wall thickness 5/16"	Per Foot	1533
30" Used Steel culvert pipe - Wall thickness 1/4"	Per Foot	1531
30" New Steel culvert pipe - Wall thickness 1/4"	Per Foot	1530
24" <b>Used</b> Steel culvert pipe - Wall thickness343" to .375"	Per Foot	1527
24" New Steel culvert pipe - Wall thickness343" to .375"	Per Foot	1526
24" <b>Used</b> Steel culvert pipe - Wall thickness .25"	Per Foot	1525
24" New Steel culvert pipe - Wall thickness .25"	Per Foot	1524
20" Used Steel culvert pipe - Wall thickness343" to .375"	Per Foot	1523
20" New Steel culvert pipe - Wall thickness343" to .375"	Per Foot	1522
20" <b>Used</b> Steel culvert pipe - Wall thickness .25"	Per Foot	1521
20" New Steel culvert pipe - Wall thickness .25"	Per Foot	1520
10'-0" DIA. 1/2" to 1" GA - Used Railroad Car	Per Foot	1510
8'-0" DIA. 1/2" to 1" GA - Used Railroad Car	Per Foot	1500
7'-6" DIA. 1/2" to 1" GA - Used Railroad Car	Per Foot	1490

	1/2" x 6" Grader Blades/ Delivered	FT.	2370
	60d - Ring Shank Nails	Per 50lb	2340
	Carsonite Reflectors - 62"	EA.	2310
	Type IIA - Delineators	EA.	2300
	Type IA - Delineators	EA.	2290
	5/8" Rebar - Cut to Length if requested	FT,	2280
	1/2" Rebar - Cut to Length if requested	FT.	2270
	9 5/8" x 1/2" Pipe Piling	FI.	2260
	7 5/8" x 3/8" Pipe Piling	FI,	2250
	Used Guardrail	FI,	2240
	New Guardrail	FΙ	2230
	Used Structural Steel	LB.	2220
	New Structural Steel	LB.	2210
	New H-Beam Piling	LB.	2200
	Galvanized Stay-In Place Forming 20 GA	Per SQ. FT.	2181
	Galvanized Stay-In Place Forming 22 GA	Per SQ. FT.	2180
	8 GA Galvanized Interlocking Sheeting (18")	Per SQ. FT.	2100
	7 GA Galvanized Interlocking Sheeting (18")	Per SQ. FT.	2090
	10 GA Galvainzed Interlocking Sheeting (19.7")	Per SQ. FT.	2081
	10 GA Galvainzed Interlocking Sheeting (18")	Per SQ. FT,	2080
	12 GA Galvanized Interlocking Sheeting (18")	Per SQ. FT.	2070
1.7)	8 GA Galvanized Interlocking Sheeting - 9.1# (21.7)	Per SQ. FT.	2060
1.7)	7 GA Galvanized Interlocking Sheeting - 9.9# (21.7)	Per SQ. FT.	2050
21.7)	10 GA Galvanized Interlocking Sheeting - 7.4# (21.7)	Per SQ. FT.	2040
21.7)	12 GA Galvanized Interlocking Sheeting - 5.8# (21.7)	Per SQ. FT.	2030
	7 GA Black Bridge Plank 4 1/4x12	Per SQ. FT.	2020
	7 GA Galvanized Bridge Plank 4 1/4x12	Per SQ. FT.	2010
	3 GA Galvanized Bridge Plank 9x3 - 15.3#	Per SQ. FT.	2005
	3 GA Black Bridge Plank 9x3 - 15.1#	Per SQ. FT.	2000
	5 GA Galvanized Bridge Plank 9x3 - 13.5#	Per SQ. FT.	1995
	5 GA Black Bridge Plank 9x3 - 13.3#	Per SQ. FT.	1990
	7 GA Galvanized Bridge Plank 9x3 - 11.5#	Per SQ. FT.	1985
	7 GA Black Bridge Plank 9x3 - 11.3#	Per SQ. FT.	1980
	8 GA Galvanized Bridge Plank 9x3 - 10.5#	Per SQ. FT.	1975

	Hresh Water	Per Bbl	2620
	Certified Welder (Non Bridge Work)	Per Hour	2616
	ODOT (Bridge) Certified Welder	Per Hour	2615
	Frac tank	Per Day	2610
	Vibrating Compactor smooth or sheeps foot	Per Hour	2600
	Soil Stabilizer - Enzyme Chemical	Per MILE	2597
	Soil Stabilizer - Enzyme Chemical	Per GAL	2596
	Soil Stabilizer	Per Hour	2595
	Motor Grader	Per Hour	2590
	Backhoe 4WD Extendahoe	Per Hour	2585
	Ditcher/Trencher	Per Hour	2580
	Front End Loader w/Forks and Operator	Per Hour	2575
	Trackhoe with thumb attachment w/Operator	Per Hour	2571
	3/4 CY Crawler Track Hoe w/Operator	Per Hour	2570
ator	560 Hp tractor and scrapper pan atachment w/ operator	Per Hour	2566
ator	520 Hp tractor and scrapper pan atachment w/ operator	Per Hour	2565
	195 + Hp Dozer w/Operator	Per Hour	2562
	135 Hp Dozer w/Operator	Per Hour	2561
	100 Hp Dozer w/Operator	Per Hour	2560
	82 Hp Skid steer w/Operater and attachments	Per Hour	2550
	65 Ton Diesel Hammer	Per Hour	2540
	30-45 Ton Crane w/Operator and rigger	Per Hour	2530
	18-25 Ton Crane w/Operator and rigger	Per Hour	2520
	Flashing Waring Lights w/batteries - 6volt	EA.	2510
	Barracade Stands - Type II	EA.	2500
	150' Reflective Roll Tape - 5"	EA.	2480
	150' Reflective Roll Tape - 3"	EA.	2470
uded	36" x 36" Road Signs - Diamond Grade - Shipping included	EA.	2460
uded	30" x 30" Road Signs - Diamond Grade - Shipping included	EA.	2450
pered steel)	5/8" x 8" Grader Blades/ Delivered (Maxtemp or tempered steel)	FT.	2411
	5/8" x 8" Grader Blades/ Delivered (carbon)	FT»	2410
pered steel)	5/8" x 6" Grader Blades/ Delivered (Maxtemp or tempered steel)	FT,	2391
	5/8" x 6" Grader Blades/ Delivered (carbon)	FT,	2390
	1/2" x 8" Grader Blades/ Delivered	FT.	2380

3/4" Cover - Gypsum	Per Ton	2790
Pit Run	Per Ton	2785
Shale	Per CY	2780
Pit Run Ripping and Piling	Per CY	2775
Shale Ripping and Piling	Per CY	2770
Mixed Concrete - Class AA (4,000 psi) High Early Concrete	Per CY	2769
Mixed Concrete - Class A (3,000 psi) High Early Concrete	Per CY	2768
Mixed Concrete - Class AA (4,000 psi)	Per CY	2767
Mixed Concrete - Class A (3,000 psi)	Per CY	2766
Mixed Concrete - Class C (2,400 psi)	Per CY	2765
Cement Dry Powder	Bagged	2760
Concrete Sand (per ASTM C-33 & ODOT Spec) - Plant Location	Per Ton	2755
Decomposed Granite Gravel (dust free red rock gravel)	Per Ton	2752
Milled Road Gravel - Plant Location	Per CY	2751
Road Gravel/ Class B - Plant Location	Per Ton	2750
5/8" - 2" Washed Rock	Per Ton	2734
3/8" Washed Rock	Per Ton	2733
1 1/2" Crusher run - Sandstone - Plant Location	Per Ton	2731
5/8" Insoluble Chips - Sandstone - Plant Location	Per Ton	2730
3/8" Insoluble Chips - Sandstone - Plant Location	Per Ton	2720
1 1/2" Class B Limestone - Plant Location	Per Ton	2710
1 1/2" #57 - Limestone - Plant Location	Per Ton	2700
24" Rip Rap - Limestone - Plant Location	Per Ton	2696
18" Rip Rap - Limestone - Plant Location	Per Ton	2694
12" Rip Rap - Limestone - Plant Location	Per Ton	2692
4" Surge - Limestone - Plant Location	Per Ton	2690
8" Surge - Limestone - Plant Location	Per Ton	2680
1" Crusher run - Limestone - Plant Location	Per Ton	2670
Crushed Concrete - 1 1/2" - no steel	Per Ton	2661
1 1/2" Crusher run - Limestone - Plant Location	Per Ton	2660
3/8" Screenings - Limestone - Plant Location	Per Ton	2650
5/8" #3C Cover - Limestone - Plant Location	Per Ton	2640
3/8" #2 Cover - Limestone - Plant Location	Per Ton	2635
3/4" #1 Cover - Limestone - Plant Location	Per Ton	2630

Per TonAsphalt MillingsPer TonCrushed AsphaltBaggedCold Patch AsphaltPer TonCold Patch AsphaltBaggedCold Patch Asphalt - ASPPM (Texas DOT spec)Per TonCold Patch Asphalt - ASPPM (Texas DOT spec)LF.Refelctorized Beads - Centerline StrippingPer LbsCrack Sealing (ODOT Type B)Per SYAsphalt RejuvenatorPer GALTack Oil - Pick Up	Pei	3060 3061 3070 3070 3071 3090 3090 3100 3100 3100 3110 3115 3115 3116 3120 3130
	Pel	3060 3061 3070 3070 3071 3090 3091 3100 3100 3101 3102 3113 3115 3116 3116
	Pei Pei Pei Pei Pai Pai Pai Pai Pai Pai Pai Pai Pai Pa	3060 3061 3070 3070 3071 3090 3090 3100 3100 3100 3102 3103 3103 3115 3116
	Pei	3060 3061 3070 3070 3071 3090 3091 3100 3100 3101 3102 3113
	Pei	3060 3061 3070 3070 3071 3090 3091 3100 3100 3101 3103 3103
	Pei Pei Pei Pei Ba Pei Ba	3060 3061 3070 3071 3090 3090 3091 3100 3100 3101 3102
	Pei Pei Pei Ba Ba Ba Ba	3060 3061 3070 3071 3090 3091 3100 3100 3101
	Pel Pel Pel Pel Ba	3060 3061 3070 3070 3071 3090 3091 3100 3100
	Pel Pel Pel Ba	3060 3061 3070 3071 3090 3090 3091 3100
	Per	3060 3061 3070 3071 3090 3091
	Per Per Per	3060 3061 3070 3071 3090
	Pe <sub>1</sub>	3060 3061 3070 3071
Per Ton Superpave S-5 (PG64-22) Recycled - to be picked up by County	Per	3060 3061 3070
Per Ton Superpave S-5 (PG64-22) Virgin - to be picked up by County		3060 3061
Per Ton Super	Pei	3060
Per Ton Super	Per	
	Pei	3051
	Per	3050
	Pei	3040
	Pei	2880
	Pei	2871
	Per	2870
	Pei	2860
	Pei	2851
	Pei	2850
	Pei	2840
	Pei	2830
	Pei	2826
	Per	2825
	Pei	2820
	Per	2815
	Per	2810
	Per	2800
	Per	2795
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	Asphalt Lay Down Machine with crew	Per Day	3195
	Demo end dump truck and trailer	Per Hr	3190
	Tandum Axle 100bbl Water supply truck	Per Hr	3188
	Tandum Axle Bobtail end dump	Per Hr	3187
	Tandum Axle w/ float 48'	Per Hr	3186
	Tandum Axle Vacuum Transport w/ Operator	Per Hr	3185
	Applied Liquid Cement - ASTM C150/150M 55% cement by mass	Per Ton	3180
	Right of Way Mowing	Per Hour	3170
	Tree Trimming/Removal	Per Hour	3165
	Traffic Control	Per Day	3160
	Dust Control - Polymer	Per MILE	3153
	Dust Control - Polymer	Per GAL	3152
	ethoxylated	Per Ton	3151
ched,	Dust Control - Methyl Tallowate, Methyl Soyate, 4-Nonylphenol branched,		
	- Lignon Sulfanate, and Surfactants in homogeneous blends		
	Dust Control material - Magesium Chloride/Calcium Chloride/	Per GAL	3150
	CMS-1PC Picked up	Per GAL	3149
	CMS-1PC Delivered	Per GAL	3148
	CQS-1F Picked up	Per GAL	3147
	CQS-1F Delivered	Per GAL	3146
	AEP- Prime Coat Picked up	Per GAL	3145
	AEP- Prime Coat Delivered	Per GAL	3144
	SS-1 Picked up	Per GAL	3143
	SS-1 Delivered	Per GAL	3142
	CHFRS-2P Picked up	Per GAL	3141
	CHFRS-2P Delivered	Per GAL	3140
	CRS-2S Picked up	Per GAL	3139
	CRS-2S Delivered	Per GAL	3138
	CRS-2 plus Picked up	Per GAL	3137
	CRS-2 plus Delivered	Per GAL	3136
	CRS-2 Picked up	Per GAL	3135
	CRS-2 Delivered	Per GAL	3134
	Tack Oil - Applied (Material supplied)	Per S.Y.	3133
	Tack Oil - Delivered/Applied	Per GAL	3132

	Loaded Mile 76 to 100 miles	Loaded Mile	3205
	Loaded Mile 51 to 75 miles	Loaded Mile	3204
	Loaded Mile 26 to 50 miles	Loaded Mile	3203
	Loaded Mile 11 to 25 miles	Loaded Mile	3202
ton x miles x bid rate	1 to 10 miles	Loaded Mile 1 to 10 miles	3201
Mileage Table Bid cost per mile for Commercial Hauling	Mileage Table		
Per SY Asphalt mill and replace with crew and equipment	Asphalt mill and rep	Per SY	3200

#### AFFIDAVIT FOR FILING WITH COMPETIVE BID

State of Oklahoma	) SS		
County of Kingfisher	)		
not been a party to an bid at a fixed price or quality or price in the discussions between b	by the bidder to submit the y collusion among bidder to refrain from bidding; prospective contract, or	wful age, being first duly sworn, on oath says, that the attached bid. Affiant further states that the bid is in restraint of freedom of competition by agreed or with any county official or employee as to quanty other terms of said prospective contract; or cial concerning exchange of money or other thing oct.	lder has ment to uantity, r in any
		Bidder:	
		Name:	<u></u>
		Address:	
		Phone Number:	•
		Signature	
Subscribed an	d sworn to before me the	day of	20
		•	
		Notary Public (or Clerk or Judge)	
My commission expire	s:		

Each competitive bid submitted to a county, school district or municipality must be accompanied with the above Affidavit as required by 61 Okla. St. Ann. 138