

KINGFISHER COUNTY COMMISSIONERS

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

January 31, 2021

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

B:d# 12-21-22

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 poly culvert pipes</u> (all sizes listed on our bid list) for all Districts of Kingfisher County. Bids will be accepted at the Kingfisher County Courthouse in the Office of the County Clerk until 4:00pm on the 25th day of February, 2022 to be opened at their regular meeting of February 28th, 2022.

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 February 28th, 2022, during a period terminating on June 30th, 2022. 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. Please contact Kingfisher County Clerk's office for bid results at 405-375-3887.

Board of County Commissioners Kingfisher County Courthouse Kingfisher, Oklahoma

CHAIRMAN:

Heath Dobrovolny

MEMBER:

Jeff Moss

MEMBER:

Ray Shimanek

ATTEST:

COUNTY CLERK

cannie Lowe

Item No.	Unit	Description	Bid Price
10	EA.	60" Coupler	
20	LF	60" Corrugated Polypropylene Pipe (AASHTO M330)	
30	EA.	48" Coupler	
40	LF _∞	48" Corrugated Polypropylene Pipe (AASHTO M330)	
50	EA.	42" Coupler	
60	LF,	42" Corrugated Polypropylene Pipe (AASHTO M330)	
70	EA.	36" Coupler	
80	LF _∞	36" Corrugated Polypropylene Pipe (AASHTO M330)	
90	EA.	30" Coupler	
100	LF,	30" Corrugated Polypropylene Pipe (AASHTO M330)	
110	EA.	24" Coupler	
120	LF _x	24" Corrugated Polypropylene Pipe (AASHTO M330)	
130	EA.	21" Coupler	
140	LF,	21" Corrugated Polypropylene Pipe (AASHTO M330)	
150	EA.	18" Coupler	
160	LF.	18" Corrugated Polypropylene Pipe (AASHTO M330)	4
170	EA.	15" Coupler	
180	LF,	15" Corrugated Polypropylene Pipe (AASHTO M330)	
190	EA.	12" Coupler	
200	LF	12" Corrugated Polypropylene Pipe (AASHTO M330)	
210	EA.	60" Coupler	
220	LF _®	60" Corrugated HDPE Pipe (AASHTO M294)	
230	EA.	48" Coupler	
240	LF	48" Corrugated HDPE Pipe (AASHTO M294)	
250	EA.	42" Coupler	
260	LF.	42" Corrugated HDPE Pipe (AASHTO M294)	
270	EA.	36" Coupler	
280	LF,	36" Corrugated HDPE Pipe (AASHTO M294)	
290	EA.	30" Coupler	
300	LF.	30" Corrugated HDPE Pipe (AASHTO M294)	c = =
310	EA.	24" Coupler	
320	LF,	24" Corrugated HDPE Pipe (AASHTO M294)	
330	EA.	18" Coupler	
340	LF	18" Corrugated HDPE Pipe (AASHTO M294)	<i>V</i>
350	EA.	15" Coupler	
360	LF ₂₀	15" Corrugated HDPE Pipe (AASHTO M294)	
370	EA.	12" Coupler	
380	LF.	12" Corrugated HDPE Pipe (AASHTO M294)	
390	EA.	10" Coupler	
400	LF _*	10" Corrugated HDPE Pipe (AASHTO M252)	
410	EA.	8" Coupler	
420	LF	8" Corrugated HDPE Pipe (AASHTO M252)	
430	EA.	4" Coupler	
440	LF _s	4" Corrugated HDPE Pipe (AASHTO M252)	
450	LF _*	12" C.G.M. Pipe - 16 GA - Spiral 2 2/3 x 1/2	
460	EA.	12" C.G.M. Band - 18 GA - Spiral 2 2/3 x 1/2	

	T	I	
1432	LF,	72" C.G.M. Pipe - 14 GA - Spiral 3 x 1	
1433	LF _*	72" C.G.M. Pipe - 12 GA - Spiral 3 x 1	
1440	EA.	2" C.G.M. Band - 16 GA - Spiral 3 x 1	
1450	Per Foot	5'-0" DIA. 1/2" to 1" GA - Used Railroad Car/steel pipe	
1451	Per Foot	5'-0" DIA. 5/16" GA - steel pipe	
1460	Per Foot	6'-0" DIA. 1/2" to 1" GA - Used Railroad Car	
1470	Per Foot	6'-6" DIA. 1/2" to 1" GA - Used Railroad Car	
1480	Per Foot	7'-0" DIA. 1/2" to 1" GA - Used Railroad Car	
1490	Per Foot	7'-6" DIA. 1/2" to 1" GA - Used Railroad Car	
1500	Per Foot	8'-0" DIA. 1/2" to 1" GA - Used Railroad Car	
1510	Per Foot	10'-0" DIA. 1/2" to 1" GA - Used Railroad Car	
1520	Per Foot	20" New Steel culvert pipe - Wall thickness .25"	
1521	Per Foot	20" New Steel culvert pipe - Wall thickness343" to .375"	
1525	Per Foot	24" New Steel culvert pipe - Wall thickness .25"	
1526	Per Foot	24" New Steel culvert pipe - Wall thickness343" to .375"	
1530	Per Foot	30" New Steel culvert pipe - Wall thickness 1/4"	
1535	Per Foot	37" New Steel culvert pipe - Wall thickness 5/16"	
1540	Per Foot	41" New Steel culvert pipe - Wall thickness 5/16"	
1545	Per Foot	48" New Steel culvert pipe - Wall thickness 1/4"	
1546	Per Foot	48" New Steel culvert pipe - Wall thickness 5/16"	
1547	Per Foot	48" New Steel culvert pipe - Wall thickness 3/8"	
1780	Per BF	3"x4" 14' to 24' - Fir/Creosote AWP Standard	
	Per BF	3"x6" 8' to 24' - Fir/Creosote AWP Standard	
1790			
1800	Per BF	3"x8" 8' to 24' - Fir/Creosote AWP Standard	
1810	Per BF	3"x12" 8' to 24' - Fir/Creosote AWP Standard	
1870	Per SQ. FT.	12 GA Galvanized Bridge Plank 6x2 - 6.2#	
1880	Per SQ. FT.	10 GA Galvanized Bridge Plank 6x2 - 8.0#	
1890	Per SQ. FT.	7 GA Galvanized Bridge Plank 6x2 - 10.7#	
1900	Per SQ. FT,	12 GA Black Bridge Plank 6x2 - 6.0#	
1910		10 GA Black Bridge Plank 6x2 - 7.14#	
1920	+	7 GA Black Bridge Plank 6x2 - 10.5#	
1970		8 GA Black Bridge Plank 9x3 - 10.3#	
1975		8 GA Galvanized Bridge Plank 9x3 - 10.5#	
1980	Per SQ. FT.	7 GA Black Bridge Plank 9x3 - 11.3#	
1985	Per SQ. FT.	7 GA Galvanized Bridge Plank 9x3 - 11.5#	
1990	Per SQ. FT.	5 GA Black Bridge Plank 9x3 - 13.3#	
1995	Per SQ. FT.	5 GA Galvanized Bridge Plank 9x3 - 13.5#	
2000	Per SQ. FT.	3 GA Black Bridge Plank 9x3 - 15.1#	
2005	Per SQ. FT.	3 GA Galvanized Bridge Plank 9x3 - 15.3#	
2010	Per SQ. FT.	7 GA Galvanized Bridge Plank 4 1/4x12	
2020	Per SQ. FT.	7 GA Black Bridge Plank 4 1/4x12	
2030	Per SQ. FT.	12 GA Galvanized Interlocking Sheeting - 5.8# (21.7)	
2040	Per SQ. FT.	10 GA Galvanized Interlocking Sheeting - 7.4# (21.7)	
2050	Per SQ. FT.	7 GA Galvanized Interlocking Sheeting - 9.9# (21.7)	
2060	Per SQ. FT.	8 GA Galvanized Interlocking Sheeting - 9.1# (21.7)	
2070	Per SQ. FT.	12 GA Galvanized Interlocking Sheeting (18")	
2080	Per SQ. FT.	10 GA Galvainzed Interlocking Sheeting (18")	
	· 55		

2010	D D	Tenna Anni	-
2610	Per Day	Frac tank	
2615	Per Hour	ODOT (Bridge) Certified Welder	
2616	Per Hour	Certified Welder (Non Bridge work) Fresh Water	
2620	Per Bbl		
2630	Per Ton	3/4" #1 Cover - Limestone - Plant Location	
2635	Per Ton	3/8" #2 Cover - Limestone - Plant Location	
2640	Per Ton	5/8" #3C Cover - Limestone - Plant Location	
2650	Per Ton	3/8" Screenings - Limestone - Plant Location	
2660	Per Ton	1 1/2" Crusher run - Limestone - Plant Location	
2661	Per Ton	Crushed Concrete - 1 1/2" - no steel	
2670	Per Ton	1" Crusher run - Limestone - Plant Location	
2680	Per Ton	8" Surge - Limestone - Plant Location	
2690	Per Ton	4" Surge - Limestone - Plant Location	
2692	Per Ton	12" Rip Rap - Limestone - Plant Location	
2694	Per Ton	18" Rip Rap - Limestone - Plant Location	
2696	Per Ton	24" Rip Rap - Limestone - Plant Location	
2700	Per Ton	1 1/2" #57 - Limestone - Plant Location	
2710	Per Ton	1 1/2" Class B Limestone - Plant Location	
2720	Per Ton	3/8" Insoluble Chips - Sandstone - Plant Location	
2730	Per Ton	5/8" Insoluble Chips - Sandstone - Plant Location	
2731	Per Ton	1 1/2" Crusher run - Sandstone - Plant Location	
2733	Per Ton	3/8" Washed Rock	
2734	Per Ton	5/8" - 2" Washed Rock	
2750	Per Ton	Road Gravel/ Class B - Plant Location	
2751	Per CY	Milled Road Gravel - Plant Location	
2752	Per Ton	Decomposed Granite Gravel (dust free red rock gravel)	
2755	Per Ton	Concrete Sand (per ASTM C-33 & ODOT Spec) - Plant Location	
2760	Bagged	Cement Dry Powder	
2765	Per CY	Mixed Concrete - Class C (2,400 psi)	
2766	Per CY	Mixed Concrete - Class A (3,000 psi)	
2767	Per CY	Mixed Concrete - Class AA (4,000 psi)	
2768	Per CY	Mixed Concrete - Class A (3,000 psi) High Early Concrete	
2769	Per CY	Mixed Concrete - Class AA (4,000 psi) High Early Concrete	
2770	Per CY	Shale Ripping and Piling	
2775	Per CY	Pit Run Ripping and Piling	
2780	Per CY	Shale	
2785	Per Ton	Pit Run	
2790	Per Ton	3/4" Cover - Gypsum	
2795	Per Ton	3/8" Cover - Gypsum	
2800	Per Ton	5/8" Cover - Gypsum	
2810	Per Ton	3/8" Screenings - Gypsum	
2815	Per Ton	1 1/2" Crusher run - Gypsum	
2820	Per Ton	1" Crusher run - Gypsum	
2825	Per Ton	2" Clean - Gypsum	
2826	Per Ton	2" Surge - Gypsum	
2830	Per Ton	4" Surge - Gypsum	
2840	Per Ton	6" Surge - Gypsum	

3202	Loaded Mile	26 to 50 miles
3203	Loaded Mile	51 to 75 miles
3204	Loaded Mile	76 to 100 miles

AFFIDAVIT FOR FILING WITH COMPETIVE BID

State of Oklahoma) SS	
County of Kingfisher)	
the agent authorized by the bidder to submit th not been a party to any collusion among bidder bid at a fixed price or to refrain from bidding; quality or price in the prospective contract, or	wful age, being first duly sworn, on oath says, that (s)he is e attached bid. Affiant further states that the bidder has in restraint of freedom of competition by agreement to or with any county official or employee as to quantity, any other terms of said prospective contract; or in any cial concerning exchange of money or other thing of value ct.
	Bidder:
	Name:
	Address:
	Phone Number:
	Signature
Subscribed and sworn to before me the	day of, 2017.
	Notary Public (or Clerk or Judge)
My commission expires:	

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