PAYNE COUNTY BOARD OF COUNTY COMMISSIONERS STILLWATER, OKLAHOMA

"NOTICE TO BIDDERS"

Notice is hereby given that the Payne County Board of Commissioners State of Oklahoma, will receive sealed bids for the following:

BID # 2018-23
PAYNE COUNTY BRIDGE REPLACEMENT PROJECTS
PAYCO. #114
AND
PAYCO. # 116

Bid documents may be picked up at the Payne County Clerk's Office at 315 W. 6th, Suite 202, Payne County Administration Building, Stillwater, Oklahoma, or call 405-747-8348 to request that they be mailed.

Bids should be mailed or hand delivered to the Payne County Clerk, 315 W. 6th, Suite 202, Stillwater, OK. 74074, Bids must be filed with the Payne County Clerk on or before 9:30 A.M. on AUGUST 14, 2017. Bids must be sealed and clearly marked:

BID # 2018-23

PAYNE COUNTY BRIDGE REPLACEMENT PROJECTS
PAYCO. # 114 AND PAYCO. # 116
PAYNE COUNTY COMMISSIONER, KENT BRADLEY, DISTRICT # 3
BID OPENING: AUGUST 14, 2017 @ 9:30 A.M.

The Board of County Commissioners, or their appointed representative, will evaluate all bids, and reserves the right to reject any or all of the bids, and reserves the right to waive any of the listed specifications. The Board of County Commissioners reserves the right to accept the bid determined to best serve the needs of Payne County.

Payne County hereby notifies all bidders that it will affirmatively ensure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, sex or national origin in consideration for an award.

DONNA HICKMAN PURCHASING AGENT



Payne County Clerk 315 W. 6th, Suite 202 Stillwater, Oklahoma 74074 Phone: 405-747-8310* Fax: 405-747-8304

gcraig@paynecountyclerk.org

BID # 2018-23
PAYNE COUNTY COMMISSIONER, DISTRICT # 3
BRIDGE REPLACEMENT PROJECTS
PAYCO. #114 AND PAYCO. #116

Vendor and or company representative,

Included in this correspondence you will find information in regards to bid specifications, packet information, and instructions per the Payne County Commissioners who are requesting your company submit a bid for the enclosed project or materials.

The enclosed packet has been developed and approved by the Payne County Commissioners, the content of the packet is per their instruction. The Payne County Clerk's office is the facilitator of the bid process and is required to receive and hold all sealed bids per Oklahoma State Statutes to present to the Board of Commissioners in an open session.

If you have any questions in regards to the pack content, specifications, and instructions please contact the following: PAYNE COUNTY COMMISSIONER, DISTRICT # 3, KENT BRADLEY

PHONE NUMBER: 404-372-7758

The results of this Bid will be on the Payne County Clerk website as soon as the vendor is chosen. The vendor is welcome to call for results or to be at the meeting for the opening of the bid. Payne County Clerk Website: countyclerk.paynecounty.org

We appreciate your bid and time in regards to the process. We look forward to hearing from you.

Kind Regards,

Glenna Craig, Payne County Clerk

State of Oklahoma



Payne County Clerk 315 W. 6th, Suite 202 Stillwater, Oklahoma 74074 Phone: 405-747-8310* Fax: 405-747-8304

gcraig@paynecountyclerk.org

INVITATION TO BID

The Board of Payne County Commissioners, Payne County, Oklahoma is seeking sealed bids for: PAYNE COUNTY BRIDGE REPLACEMENT PROJECTS

> **PAYCO. #114** AND **PAYCO. #116 DISTRICT #3**

Bid: # 2018-23

Date Published: JULY 20, 2017 AND JULY 27, 2017

Bidding Period Closing Date and Hour: AUGUST 14, 2017 at 9:30 a.m. Sealed Bid Opening Date and Hour: AUGUST 14, 2017 at 9:30 a.m.

Location: Commissioners Hearing Room 200, Payne County Administration Building.

Address: 315 W. 6th, Stillwater, OK. 74074

Requesting Authority:

PAYNE COUNTY COMMISSIONER, KENT BRADLEY, DISTRICT #3

405-372-7758

Bid Submissions are to be mailed to:

Attn: Payne County Purchasing Agent Payne County Clerk's Office 315 W. 6th, Suite 202 Stillwater, OK 74074

Please review the attached Terms and Conditions pertaining to the submission of this bid.

Please pay particular attention to item (1) of the Terms and Conditions. This item specifies how the bid envelopes are to be identified to prevent inadvertent or premature opening of sealed bids. Your compliance will ensure consideration of your bid by the awarding body. Late bids will not be considered.

The Non-Collusions Affidavit bearing original signature must be notarized and returned with the bid submission.

This packet contains:

- 1. Invitation to Bid
- 2. Terms and Conditions for Bidding
- 3. Affidavit for Filing with Competitive Bid
- 4. Specifications/Bid forms for desired item(s) (may be more than one page of information).

Glenna Craig, Payne County

State of Oklahoma 315 W. 6th, Suite 202

Stillwater, OK 74074



Payne County Clerk 315 W. 6th, Suite 202 Stillwater, Oklahoma 74074 Phone: 405-747-8310* Fax: 405-747-8304

gcraig@paynecountyclerk.org

TERMS AND CONDITIONS

THESE ITEMS APPLY TO AND BECOME A PART OF THE BID NO EXCEPTIONS TO THESE TERMS AND CONDITIONS WILL BE CONSIDERATED

- 1. Bids must be submitted on the included form only. Each bid shall be placed in a separate envelope. Be sure the envelope is completely and properly identified and sealed, showing the bid name and number in the lower left hand corner.
- 2. All bids shall be entered on the Bid Form enclosed or a copy thereof. Bids are to be typewritten or in ink. No bidder may withdraw his proposal for a period of thirty (30) days after the date and hour set for the opening of bids.
- 3. The bidder shall attach the manufacturer's name of the equipment or material to be furnished, type model numbers descriptive bulletins and specifications. All guarantees and warranties should be clearly stated. This data shall be sufficient detail to describe accurately the equipment or material to be furnished. Manufacturer's specifications, in respect to the successful bidder, shall be considered as part of the contract with Payne County.
- 4. Any exceptions or deviations from written specifications shall be identified in writing and attached to the bid form.
- 5. The enclosed affidavit for Filing with Competitive Bid MUST be returned with the bid.
- 6. Payne County reserves the right to reject any and all bids and to waive any technicalities in the bidding.
- 7. Direct purchase of certain items of equipment or material by Payne County is exempt from Federal Excise Tax and Oklahoma Sales Tax. In such cases, the bidder shall quote prices which do not include Federal Excise Tax and Oklahoma Sales Tax.
- 8. Bid must show number of days required for delivery under normal conditions. Contractor must keep the County advised at all times of the status of the order. For any exception to the delivery date as specified on this order, vendor shall give prior notification and obtain written approval from the Purchasing Agent. Default in promised delivery date or failure to meet specifications, authorizes the County to purchase supplies elsewhere and charge the full increase of cost and handling to defaulting contractor.
- 9. Bidder agrees to defend and save Payne County from and against all demands, claims costs expense, damage and judgments based upon infringement of any patent to goods specified in this order or the ordinary use or operation of such goods by the County or use or operation of such goods in accordance with the bidder's direction



Payne County Clerk
315 W. 6th, Suite 202 Stillwater, Oklahoma 74074
Phone: 405-747-8310* Fax: 405-747-8304

gcraig@paynecountyclerk.org

S.A.&I. 425/1-4040 (2000)

Note:

AFFIDAVIT FOR FILING WITH COMPETITIVE BID

STATE OF OKLAHOMA)
SS
COUNTY OF)
, of lawful age, being first duly sworn, on oath says, that (s)he is the agent authorized by the bidder to submit the attached bid. Affiant further states that the bidder has no seen a party to any collusion among bidders in restraint of freedom of competition by agreement to bid a fixed price or to refrain from bidding; or with any county official or employee as to quantity, quality or orice in the prospective contract, or any other terms of said prospective contract, or in any discussions between bidders and any county official concerning exchange of money or other thing of value for special consideration in the letting of a contract.
-irm:
Signed by:(manual signature of undersigned) Title:
Address:
Dity:State:
Zip:Tax ID:
Гelephone ()Fax ()
Subscribed and sworn to before me this day of, 20
Notary Public (or Clerk or Judge)
My commission expires:

PAYNE COUNTY BRIDGE REPLACEMENT PROJECTS PAYCO. 114 & PAYCO. 116

BID SPECIFICATIONS AND GENERAL INFORMATION

Project Description:

The Commissioners of Payne County wish to replace bridge structures 114 & 116 located on W. 80th Street Bridge 114 is located approximately 0.6 miles west of Coyle Road and is identified as Project No. PAYCO 114. Bridge 116 is located approximately 50ft. east of Karsten Creek Road and is identified as Project No. PAYCO. 116. These bridge projects are mandatorily tied together for the purposes of bidding and construction.

PAYCO. 114 & PAYCO 116 projects shall be mandatorily tied.

Specifications:

1. All materials and labor shall be in accordance with the 2009 Oklahoma Department of Transportation Standard Specifications for Highway Construction. Approved by the U.S. Department of Transportation, Federal Highway Administration, January 4, 2010.

Special Instructions:

- 1. The successful bidder is obligated to attend a pre-work conference with the Payne County District 3 commissioner prior to commencement of construction.
- 2. The contractor shall remove each bridge superstructure (beams and deck intact) and set within the right-of-way in a location approved by the County. From this location, the intact superstructure will be removed from the project by others. The contractor shall contact the County a minimum of 3 working days prior to removing the bridge superstructure to identify a nearby location to set the superstructure.
- 3. Granular backfill material for bridge abutments will be provided by the County. County will stockpile granular backfill on project site for installation by the contractor. Contractor shall follow ODOT specifications 501.04B(1) for installation and compaction of granular backfill. Contractor shall give County a minimum of 72 hours notice for delivery of granular backfill to project site. Work associated with the placement and compaction of granular backfill shall be paid for under specification item 501(F).

PAYNE COUNTY BRIDGE REPLACEMENT PROJECTS PAYCO. 114 & PAYCO. 116

SCOPE OF WORK

1. Project description:

The Commissioners of Payne County wish to replace bridge structures 114 & 116 located on W. 80th Street Bridge 114 is located approximately 0.6 miles west of Coyle Road and is identified as Project No. PAYCO 114. Bridge 116 is located approximately 50ft. east of Karsten Creek Road and is identified as Project No. PAYCO. 116. These bridge projects are mandatorily tied together for the purposes of bidding and construction.

PAYCO. 114 & PAYCO 116 projects shall be mandatorily tied.

2. Construction services:

- a. Special Note: The project shall be a Payne County Force Account Project funded with County funds. This bid and contract is for the labor, equipment, tools, and incidentals to remove each bridge superstructure and substructure, and to construct new bridge structures in accordance with the plans, specifications, and provisions.
- b. The contractor shall provide all labor, equipment, tools, and incidentals required to remove each bridge superstructure and substructure and to construct the new bridge structures indicated below at the locations indicated above.

Proposed Bridge 114 – Unnamed Creek 50'-6" Used Beam Span x 26'-0" Clear Roadway., sk00, TR-3 Rails

Proposed Bridge 116 – Karsten Creek 65'-0" Used Beam Span x 26'-0" Clear Roadway., sk00, TR-3 Rails

See ODOT Standards and details included with the plan set.

c. Plans of the proposed construction are attached. Any questions shall be submitted in writing to the engineer at the address or email below. Questions shall be directed to the attention of Ryan Bellatti, P.E. All questions must be received 72 hours prior to the bid due date.

Guy Engineering Services, Inc. 1741 W. 33rd St., Ste. 110 Oklahoma City, OK 73013 405-612-0030 - phone 918-437-0455 - fax Ryan-b@guyengr.com - email

d. Once construction materials are on site, the contactor will be responsible to maintain and protect the materials. If the Contractor feels there is a discrepancy in quantities the Contract shall notify the Engineer as soon as possible.

3. Schedule:

- a. The Contractor shall coordinate with the Payne County District 3 Commissioner to verify that all utilities and fences are clear of construction prior to beginning work. Utilities and fences are anticipated to be clear of construction by August 15th, 2017.
- b. The Contractor will have 150 days to construct each bridge once utilities are clear and the preconstruction conference has been held. The roadway shall not be closed longer than 150 days at each project location.
- c. The road may be closed at both bridge locations simultaneously to expedite construction. Access for landowners shall be maintained at all times.

4. Bid Items:

Bidder shall submit a proposal that represents the labor, equipment, tools, and incidentals required to construct the bridge structures pursuant to the plans, specifications, and provisions.

Bid shall include the following: Labor, Equipment, Tools, and Incidentals

The costs for all construction staking, traffic control, SWPPP and mobilization for projects PAYCO. 114 & PAYCO 116 shall be included in the respective unit price bids per L.SUM of "Construction Staking Level II", "Construction Traffic Control", "SWPPP Documentation Management" and "Mobilization" for Payne County Project Number PAYCO. 114.

4. Basis of Award:

The basis of award for Projects PAYCO. 114 & PAYCO 116 shall be the lowest bid for all base bids listed plus all add alternates listed. County has the right to determine which add alternates will be constructed.

ODOT Special Provisions to the 2009 ODOT Standard Specifications June 17, 2016

Spec. No.	Special Provision	Use
□ 102-4	A + B Bidding (Traditional Bid + Incentive/Disincentive Payment)	At the discretion of the designer and/or field.
□ 102-9	Bidding Requirements for Right-of-way Clearance Contracts	On all right-of-way clearance projects.
□ 103-1	Bonding Requirements	On all right-of-way clearance projects.
□ 104-1	Railroad Flagging	When the project has RR R-O-W, and flagging is paid separately.
□ 104-2	Railroad Flagging	When the project has RR R-O-W, and flagging is paid under other items of work.
∠ 106-5	Buy America	On all projects.
□ 107-8	Legal Relations and Responsibility to Public (Railroad Insurance)	Anytime RR R-O-W is involved (Rail Programs Division should be consulted).
□ 107-12	Federal Aviation Regulations	When construction is near an airport.
□ 108-1	Progress and Prosecution for Right-of-Way Clearance Contracts	On all right-of-way clearance projects.
□ 108-2	Administration and Extension of Contract Time (Winter Time Suspension)	When construction is expected to occur between December 21 st and February 15 th .
□ 108-5	Prosecution Progress (90 Days)	When contract time may be suspended for the fabrication of traffic items.
□ 108-6	Prosecution Progress (120 Days)	When contract time may be suspended for the fabrication of traffic items.
□ 108-23	Flexible Notice to Proceed	At the discretion of the designer and/or field. Used to delay the work order.
□ 108-27	Delayed Notice to Proceed	To prevent construction from beginning before a specified date.
□ 108-81	Disincentive for Exposed Cold-Milled Pavement	When cold-milling asphalt driving surfaces.
□ 108-182	Subletting of Contract (70%)	When the Prime Contractor is unable to perform 50% or more of the contract work due to the nature of the construction activities.
□ 109-3	Price Adjustment for Fuel	On projects with a duration around 180 calendar days, and moving at least 50,000 CY of combined excavation, borrow, and/or embankment.
☑ 109-7	Price Adjustment for Asphalt Binder	On all AC paving projects (Do not use on AC/PC alternate projects).
□ 110-1	General Provisions for Use of Electronic Data	When the Department is providing electronic design data to the Contractor for the purposes of bidding and/or construction using Automated Machine Guidance (AMG) technology.
□ 201-1	Eastern Red Cedar Eradication	To encourage the removal of Red Cedar trees within the project right-of-way.
□ 202-2	Osage Nation Mineral Reservation Sandy Soil Mining Permit	When excavating borrow material within, or transporting borrow material out of Osage county.
□ 221-1	Temporary Fiber Logs	When fiber logs are used as part of the SWPPP.
□ 246-2	Geogrid Earth Reinforcement	When placing geogrid under an embankment not under the roadway.
□ 303-1	Aggregate Base	When aggregate base is being used as a component of the typical section, and will be allowed to be mixed on site.
□ 303-2	Aggregate Base (Plant Mixed)	When aggregate base is being used as a component of the typical section, and is required to be plant mixed, and not mixed on site.
□ 317-8	Cement Treated Base	When a cementitious additive is to be used to treat the subgrade of the paving section.

ODOT Special Provisions to the 2009 ODOT Standard Specifications June 17, 2016

Spec. No.	Special Provision	Use
□ 325-1	Moisture Barrier Membrane	On all projects using <i>Moisture Barrier Membrane</i> .
□ 407-2	Bonded Hot Mix Asphalt	When paying for Polymer Modified Cationic Rapid Set-1s (PMCRS-1s) instead of tack coat.
□ 407-3	Non-Tracking (NT) Tack Material	When paying for Trackless Tack instead of tack coat. Use with Special Provision 708-25.
□ 410-1	Milled Hot Recycling of Bituminous Material (Partial Depth) 2"+ Surface Recycling	When paying for Hot-In Place Recycled Asphalt
∠ 411-12	Longitudinal Joint Density On Asphalt Concrete Pavement	On all AC paving projects.
□ 411-13	Warm Mix Asphalt	On all Superpave projects; with Special Provision 708-22
⊠ 411-14	Asphalt Safety Edge	On asphalt highway construction (permanent or temporary) when the following conditions exists: the roadway is an open section, the increase in pavement thickness is 2" or greater, and the paved shoulder width is 4 feet or less.
□ 411-15	Rich Intermediate Layer (RIL)	As directed by the Pavement Design Engineer, and/or as specified by the typical section depicted in the plans.
□ 411-16	Hot Mix Asphalt (Lime)	With Special Provision 708-27, when hydrated lime or commercial lime slurry is allowed as an anti-stripping agent.
⊿ 411-17	Compaction of Hot Mix Asphalt	On all AC paving projects.
□ 414-17	Longitudinal Finish	Upon Department approval of longitudinal tining for the project.
□ 415-1	Bituminous (Fiber Fill) Crack Sealing	When specifying a bituminous sealant which contains fibers.
□ 430-2QA	Pavement and Bridge Deck Smoothness	When establishing pay adjustment factors for quality of pavement or bridge deck smoothness (Zero Blanking Band).
□ 435-3	Fiber Reinforced, Bonded Portland Cement Concrete Overlay	When placing a fiber reinforced, bonded PCC pavement overlay on an existing PCC pavement.
□ 504-1	Bridge Decks, Approaches, Rails and Parapets	When constructing modular expansion joints.
□ 504-2	Finger Type Expansion Device	When constructing finger type expansion devices.
□ 504-6	Rail, Parapets, and Curbs	When the Contractor is allowed to place rail, parapets, and/or curbs using slip form methods.
≥ 504-7	Bridge Deck Finish on County Bridges	On all county bridge deck projects.
□ 507-1	Bearing Assemblies	With Special Provision 733-1, in all projects that call for bearing assemblies.
□ 513-1	Anodes	When using anodes as part of the deck repair.
□ 516-1	Pulse-Echo Testing of Drilled Shafts	When low strain impact integrity testing is desired.
□ 516-3	Drilled Shaft Foundations	When constructing drilled shafts.
□ 524-3	Fiber Reinforced Polymer Material	When structural strengthening using fiber reinforced polymer composite wrap is desired.

ODOT Special Provisions to the 2009 ODOT Standard Specifications June 17, 2016

Spec. No.	Special Provision	Use
□ 525-1	Migratory Bird Nest Prevention for Bridge Structures and Culverts	With nest prevention pay items.
□ 535-1	Surface Applied Penetrating Corrosion Inhibitors	When the corrosion inhibitor is intended to treat reinforcing steel 1 to 3 inches beneath concrete surfaces which have been contaminated with chlorides and may not be exposed at the time of treating.
□ 613-1	Polypropylene Pipe Drainage Conduit	When allowed as a substitution for metal pipe. Use with Special Provision 726-2.
□ 619 - 4	Plugging and Abandonment of Oil Wells	To specify the location and condition of each well.
□ 619-5	Oil Field Equipment Removal	To specify the location and condition of oil field equipment to be removed.
□ 656-4	American Burying Beetle (ABB)	When construction involves earth disturbing activities in ABB sensitive areas.
□ 701-14	Optimized Gradation for Portland Cement Concrete Pavement	On all PC paving projects.
□ 708-21	Reclaimed Asphalt Pavement and Shingles	Upon Department approval of the use of recycled asphalt pavement and/or shingles on the project.
⊿ 708-22	Warm Mix Asphalt Material Requirements	With Special Provision 411-13, when warm mix asphalt is allowed in the pavement design; typically all AC paving projects.
⊿ 708-23	Hamburg Rut Testing of Hot Mix Asphalt	On all asphalt paving projects.
□ 708-24	Performance-Graded Asphalt Binder Using Multiple Stress Creep Recovery (MSCR) Test	When Rich Intermediate Layer is specified for the project; with Special Provision 411-15.
□ 708-25	Material Requirements for Non-Tracking (NT) Tack Material	With Special Provision 407-3.
□ 708-26	Plant Mix Bituminous Bases and Surfaces (Superpave)	On projects with an asphalt pay item for Superpave (S2-S6), OGBB, PFC, OGFSC, SMA, and/or RBL.
□ 708-27	Lime for Asphalt Mixtures	With Special Provision 411-16, when hydrated lime or commercial lime slurry is allowed as an anti-stripping agent.
708-28	Multiple Stress Creep Recovery (MSCR) Testing	On all AC paving projects.
□ 711-1	Permanent Pavement Marking Tape	With 857(D), "Non-Removable Pavement Marking Tape," pay items.
₹ 724-1	Bridge Bearing Structural Steel	In all projects that call for bearing assemblies.
□ 726-1	Structural Steel Plate Pipe, Pipe Arches, and Arches	On projects using flexible conduits.
□ 726-2	Polypropylene Pipe Drainage Conduit	When allowed as a substitution for metal pipe. Use with Special Provision 613-1.
⊿ 733-1	Elastomeric Bearing Pads	With Special Provision 507-1, in all projects that call for bearing assemblies.
□ 737-2	Anti-Graffiti Coating Systems	When applying anti-graffiti stain to new or existing concrete surfaces.
□ 809-1	Bridge Navigation Lighting	When paying for Bridge Navigation Lighting.
□ 823-1	Temporary Traffic Signals	When using portable traffic signals as part of the traffic control plan.
□ 855-7	Traffic Stripe (Plastic)	In all projects calling for plastic traffic stripe, arrows, words, or symbols.
□ 856-1	Traffic Stripe (Multi-Polymer)	In all projects calling for multi-polymer traffic stripe, arrows, words, or symbols.
□ 857-2	Construction Zone Pavement Markings	On all projects requiring stripe removal.
□ 877-1	Portable Longitudinal Barrier	When providing, placing, and/or relocating portable longitudinal barriers.
□ 880-1	Plastic Drums	When using or allowing plastic drums as part of the traffic control.

ODOT Special Provisions to the 2009 ODOT Standard Specifications June 17, 2016

Spec. No.	Special Provision	Use	
□ 880-6	Temporary Roadway Lighting Assembly	When paying for temporary roadway lighting assemblies.	
□ 882-2	Portable Automated Real-Time Work Zone Information System (Smart Work Zone)	On projects utilizing Smart Work Zone.	

PAYNE COUNTY BRIDGE REPLACEMENT PROJECTS PAYCO. 114 & PAYCO. 116

SHEET 4 REVISION ACKNOWLEDGMENT

A revision to Sheet 4 for both PAYCO 114 & PAYCO 116 was added after the bid documents were compiled. A revised copy of Sheet 4 with revision date 7/6/2017 is attached to both plan sets. Sheet 4 within the bound plan sets may be disregarded.

I hereby acknowledge receipt of Sheet 4 "Summary of Pay Quantities and Notes (Bridge)" with a revision date of 7/6/2017 for both PAYCO 114 & PAYCO 116.

Contractor Name:	
Contractor Signature:	
Date:	

SCHEDULE OF ITEMS (BID FORM) Payne County Grade, Drain, Surfacing, and Bridge 114 Replacement Project No. PAYCO. 114

TEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
1	201(A)	CLEARING AND GRUBBING	L. SUM	1	30 Julius 10 100 M 40000 Nobel 10	
2	202(A)	UNCLASSIFIED EXCAVATION	C.Y.	144		
3	202(D)	UNCLASSIFIED BORROW	C.Y.	529		
4	205(A)	TYPE A - SALVAGED TOPSOIL	L. SUM	1		
5	221(C)	TEMPORARY SILT FENCE	L.F.	694		
6	233(A)	VEGETATIVE MULCHING	AC.	0.29		
7	221(F)	TEMPORARY SILT DIKE	L.F.	70		
8	619(A)	REMOVAL OF STRUCTURES & OBSTRUCTIONS	L. SUM	1		
		BASE BID: 0100 ROADWA	Y ITEMS S	SUB-TOTAL =		
BASE	BID: 0200 BR	RIDGE ITEMS				
ITEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
9	501(B)	SUBSTRUCTURE EXCAVATION COMMON	C.Y.	100		
10	501(F)	GRANULAR BACKFILL	C.Y.	48		
11	504(D)	CONCRETE RAIL (TR3)	L.F.	156.6		
12	506(A)	STRUCTURAL STEEL	LB.	3,000		
13	507(A)	WEATHERING STEEL FIXED BEARING ASSEMBLY	EA.	8		
14	509(A)	CLASS AA CONCRETE	C.Y.	56.5		
15	509(B)	CLASS A CONCRETE	C.Y.	39.2		
16	511(A)	REINFORCING STEEL	LB.	18,450		
17	512(A)	PAINTING EXISTING STRUCTURES	L. SUM	1		
18	514(A)	PILES, FURNISHED (HP 10x42)	L.F.	190		
19	514(B)	PILES, DRIVEN (HP 10x42)	L.F.	190		
20	514(K)	(PL)PILOT HOLES	L.F.	150		
21	514(L)	PILE SPLICE, H-PILE (NON-BIDDABLE)	EA.	1		
22	535	HAUL AND ERECT STEEL BEAMS	L. SUM	1		
23	601(B)	TYPE I-A PLAIN RIPRAP	TON	725		
24	601(C)	TYPE I-A FILTER	TON	73		

PAVC	O. 114 CONT'I					
TAIC	O. 114 CON1 1	,				
25	613(H)	6" PERFORATED PIPE UNDERDRAIN ROUND	L.F.	52		
26	613(I)	6" NON-PERF. PIPE UNDERDRAIN RND.	L.F.	50		
27	619(D)	REMOVAL OF EXISTING BRIDGE STRUCTURE	L. SUM	1		
		BASE BID: 0200 BRIDG	E ITEMS	SUB-TOTAL =		
		RAFFIC ITEMS				-
ITEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
28	880(J)	CONSTRUCTION TRAFFIC CONTROL	L. SUM	1		
2405	DID Assessment	BASE BID: 0300 TRAFFI	IC ITEMS S	SUB-TOTAL =		
	BID: 0600 ST					
ITEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
29	642(B)	CONSTRUCTION STAKING LEVEL II	L. SUM	1		
DACE	DID: 0040.00	BASE BID: 0600 S	STAKING S	SUB-TOTAL =		
		NSTRUCTION				
TEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
30	220	SWPPP DOCUMENTATION AND MANAGEMENT	L. SUM	1		
31	641	MOBILIZATION	L. SUM	1		
		BASE BID: 0640 CONSTR	UCTION S	SUB-TOTAL =		
				TOTAL		
4 DD 4	I TEDMATE N	│ IO. 1: 0102 ROADWAY ITEN	100	BASE BID =		
TEM	SPEC. NO.					
32	303(A)	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
33	303(A) 325	AGGREGATE BASE TYPE A	C.Y.	122		
34		SEPARATOR FABRIC	SY	1,094		
	411(B)	ASPHALT CONCRETE TYPE B	TON	314	"	
		ATE NO. 1: 0102 ROADWA		SUB-TOTAL =		
		IO. 2: 0101 ROADWAY ITEN				
TEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
35	402(E)	TRAFFIC BOUND SURFACE COURSE TYPE E	TON	457		
PAYCO	D. 114 CONT'D					
36	411(B)	ASPHALT CONCRETE TYPE B	TON	27		
-		ATE NO. 2: 0101 ROADWA		UB-TOTAL =	l	
		O. 3: 0301 TRAFFIC ITEMS				
	LTERNATE N	O. O. OCOT TIVALLIO ILLING				
	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID

PAYCO	D. 114 CONT'I)			
38	623(F)	GUARDRAIL ANCHOR UNIT (TYPE B)	EA.	4	
39	623(F)	GUARDRAIL ANCHOR UNIT (TYPE D-BF)	EA.	4	
40	853	DELINEATORS (TYPE 1, CODE 1)	EA.	12	
	ADD ALTE	RNATE NO. 3: 0301 TRAFFI	CITEMS	SUB-TOTAL =	

SCHEDULE OF ITEMS (BID FORM) Payne County Grade, Drain, Surfacing, and Bridge 116 Replacement Project No. PAYCO. 116

TEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
41	201(A)	CLEARING AND GRUBBING	L. SUM	1	OMITIMOL	AWIT OF BID
42	202(A)	UNCLASSIFIED EXCAVATION	C.Y.	392		
43	202(D)	UNCLASSIFIED BORROW	C.Y.	594		
44	205(A)	TYPE A - SALVAGED TOPSOIL	L. SUM	1		
45	221(C)	TEMPORARY SILT FENCE	L.F.	1,066		
46	221(F)	TEMPORARY SILT DIKE	L.F.	105		
47	233(A)	VEGETATIVE MULCHING	AC.	0.66		
48	619(A)	REMOVAL OF STRUCTURES & OBSTRUCTIONS	L. SUM	1		-
DAGE		SE BID: 0100 ROADWA	Y ITEMS S	UB-TOTAL =		
ITEM	SPEC. NO.	RIDGE ITEMS				
		DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
49	501(B)	SUBSTRUCTURE EXCAVATION COMMON	C.Y.	100		
50	501(F)	GRANULAR BACKFILL	C.Y.	48		
51	504(D)	CONCRETE RAIL (TR3)	L.F.	183.6		
52	506(A)	STRUCTURAL STEEL	LB.	3,000		
53	507(A)	WEATHERING STEEL FIXED BEARING ASSEMBLY	EA.	8		
		01 400 44	0.17	00.4		
54	509(A)	CLASS AA CONCRETE	C.Y.	66.1		
55	509(B)	CONCRETE CLASS A CONCRETE	C.Y.	39.2		
55 56	509(B) 511(A)	CONCRETE		5		
55	509(B)	CONCRETE CLASS A CONCRETE REINFORCING STEEL PAINTING EXISTING STRUCTURES	C.Y.	39.2		
55 56 57 58	509(B) 511(A) 512(A) 514(A)	CONCRETE CLASS A CONCRETE REINFORCING STEEL PAINTING EXISTING STRUCTURES PILES, FURNISHED (HP 10x42)	C.Y.	39.2 20,890		
55 56 57 58 59	509(B) 511(A) 512(A) 514(A) 514(B)	CONCRETE CLASS A CONCRETE REINFORCING STEEL PAINTING EXISTING STRUCTURES PILES, FURNISHED (HP 10x42) PILES, DRIVEN (HP 10x42)	C.Y. LB. L.SUM	39.2 20,890 1		
55 56 57 58	509(B) 511(A) 512(A) 514(A)	CONCRETE CLASS A CONCRETE REINFORCING STEEL PAINTING EXISTING STRUCTURES PILES, FURNISHED (HP 10x42) PILES, DRIVEN (HP	C.Y. LB. L.SUM	39.2 20,890 1 605		

62	601(B)	TYPE I-A PLAIN RIPRAP	TON	932		
63	601(C)	TYPE I-A FILTER BLANKET	TON	106		
64	613(H)	6" PERFORATED PIPE UNDERDRAIN ROUND	L.F.	52		
65	613(I)	6" NON-PERF. PIPE UNDERDRAIN RND.	L.F.	50		
66	619(D)	REMOVAL OF EXISTING BRIDGE STRUCTURE	L. SUM	1		
		BASE BID: 0200 BRIDGE	EITEMS S	UB-TOTAL =		
				BASE BID =		
ADD A	ALTERNATE	NO. 1: 0102 ROADWAY I	TEMS			
ITEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
67	303(A)	AGGREGATE BASE TYPE A	C.Y.	140		
68	325	SEPARATOR FABRIC	SY	1,264		
69	402(E)	TRAFFIC BOUND SURFACE COURSE TYPE E	TON	440		
70	411(B)	ASPHALT CONCRETE TYPE B	TON	391		
		E NO. 1: 0102 ROADWAY		UB-TOTAL =		
ADD A	LTERNATE I	NO. 2: 0101 ROADWAY IT	EMS			
ITEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
71	402(E)	TRAFFIC BOUND SURFACE COURSE TYPE E	TON	1,064		
72	411(B)	ASPHALT CONCRETE TYPE B	TON	25		
		E NO. 2: 0101 ROADWAY		UB-TOTAL =		
		NO. 3: 0301 TRAFFIC ITE	VIS			
ITEM	SPEC. NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	AMT OF BID
73	623(A)	BEAM GUARDRAIL W-BEAM SINGLE	L.F.	75		
74	623(F)	GUARDRAIL ANCHOR UNIT (TYPE B)	EA.	4		
75	623(F)	GUARDRAIL ANCHOR UNIT (TYPE D-BF)	EA.	2		
76	853	DELINEATORS (TYPE 1, CODE 1)	EA.	12		
Al	DD ALTERNA	TE NO. 3: 0301 TRAFFIC	ITEMS SI	JB-TOTAL =		

BID SUMMARY

TOTAL BASE BID FOR PAYCO. 114:
ADD ALTERNATE 1 BID FOR PAYCO. 114:
ADD ALTERNATE 2 BID FOR PAYCO. 114:
ADD ALTERNATE 3 BID FOR PAYCO. 114:
TOTAL BID FOR PAYCO. 114:
TOTAL BASE BID FOR PAYCO. 116:
ADD ALTERNATE 1 BID FOR PAYCO. 116:
ADD ALTERNATE 2 BID FOR PAYCO. 116:
ADD ALTERNATE 3 BID FOR PAYCO. 116:
TOTAL BID FOR PAYCO. 116
TOTAL BID FOR PAYCO. 114 & PAYCO. 116
Contractor Name:
Bidder's Signature:

PAYNE COUNTY BOARD OF COUNTY COMMISSIONERS STILLWATER, OKLAHOMA

PAYNE COUNTY COMMISSIONER, KENT BRADLEY, DISTRICT #3

PROOF OF MAILING

BID # 2018-23 PAYNE COUNTY BRIDGE REPLACEMENT PROJECTS PAYCO. # 114 AND PAYCO. #116

I, Donna Hickman, Purchasing Agent for Payne County do hereby certify that the following vendors were issued an "Invitation To Bid" for the purchase of a "BRIDGE REPLACEMENT PROJECTS PAYCO. #114 AND PAYCO. #116". The bids were sent out on JULY 20, 2017. The opening is scheduled for AUGUST 14, 2017 @ 9:30 a.m.

Vendors:

ALLEN CONTRACTING ATTN: CLAY INGWERSON P.O. BOX 1178 OKLAHOMA CITY, OK 73101

CIMARRON CONSTRUCTION COMPANY ATTN: CHRIS MCMURTREY 7409 NW 85TH ST. OKLAHOMA CITY, OK 73132

CROSSLANDS HEAVY CONTRACTORS ATTN: JUSTIN LILLIE 13919 N HARVEY AVE. EDMOND, OK 73013

K & R BUILDERS ATTN: SHAWN BAILEY P.O. BOX 656 WHEATLAND, OK 73097

RIVER RIDGE CONSTRUCTION ATTN: JESSE VAP P.O. BOX 51 NEW KIRK, OK 74647 RRY SERVICES, LLC ATTN: MARK DOWNEY P.O. BOX 2283 STILLWATER, OK 74076