## City of Jonesboro

## Invitation to Bid - Not an Order

P.O. Box 1845

300 South Church St. Rm 421 (72401)

	chasing Office No. 2015:11	<b>Jo</b> Date		oro, Arkans nary 12, 201		3
offic	led bids, subject to the conditions on the reverse hereof, and as may be atta e until <u>2:00am Wed, March 4, 2015</u> and then publicly opened, for for services as described below and tabulated for presentation to the City Co	furnishing	the su	ipplies, mat		
Max	·	Steve A Purchasir (870)932	ig Age	-		
Ite:	n Description	Quantity	Unit	Unit Price	Amount	
	Bid on Reinforced Concrete/Metal Pipe/Corrugated/Aluminized pipe/Flood Gates/ Bridge panels and Pilings.  It is the intent of the City of Jonesboro to receive bids to furnish reinforced concrete/Bituminous Coated corrugated or aluminized Coated Corrugated Metal and Ultra Flow Aluminized Coated Pipe, Flood gates and bridge panels of the size and type listed on attached from April 1, 2015 to April 1, 2016. It is expressly understood that the City does not obligate itself to purchase any specific quantity or to make purchases at any specific time. It is further understood that the material shall be delivered to any job site within the City of Jonesboro or to the Street Department Shop with no quantity minimum.		/			

of the pipe. 3. The ends of the pipe are not normal to the walls and center line of the pipe, within the limits of variations given in 12.3 and 12.4

Bid items shall meet Arkansas Highway Department Specifications as set forth in Section 606,

The reinforced concrete pipe and flared end sections shall be manufactured in accordance with specifications AASHTO M 170 or ASTM C 76. The pipe and flared end sections shall have a tongue and groove joint so when joined together the pipeline forms a uniform exterior with no extended bells at the joints, which would require bell holes when installing the pipe or flared

All pipe furnished to the City of Jonesboro will meet the same standards and requirements as required by the Arkansas State Highway and Transportation Department and shall have the

All pipe shall be subject to rejection on account of failure to conform to any of the specifications requirements. Individual sections of pipe may be rejected because of any of the following:

1. Fractures or cracks passing through the wall, except for a single end crack that does not

2. Defects that indicate proportioning, missing, and molding not in compliance with 10.1 or surface defects indicating honeycombed or open texture that would adversely affect the function

4. Damaged or cracked ends where such damage would prevent making a satisfactory joint.

Subsections 606.01, 606.02, 606.03, 606.04 and 606.05.

5. Any continuous crack having a surface width of 0.01 inches or more and extending for a length of 12 inches or more, regardless of position in the wall of the pipe.

Bidder may bid on all or any portion of this bid. There are 6 total pages to this bid. All pages must be returned to complete bid. The City of Jonesboro reserves the right to accept or reject any and/or any portion of any bid

received. Bid must be signed or bid will be rejected.

appropriate stamp that verifies the approval.

exceed the dept of the joint

Bid number (2015:11) must be annotated on the outside of bidder's envelope.

Email address:

It shall be understood that any damage made by successful bidder during delivery, is the sole responsibility of the bidder.

Plugs and ram-nek shall be included in the price.

Bid opening will be in Engineering Conference Room on 3<sup>rd</sup> floor if bidder is attending. Any addendums to this bid will be posted on the purchasing page of the City's web site no later than 1 week before opening. See page 2 for web address.

	4 •	·	$\mathbf{n} \cdot \mathbf{n}$
H WAA	ution	$\sim$ t	$\nu_{1}$
11. X -1-1-			13111

	Execution of Dia				
		Date			
Ve, the undersigned, have read all the requirements set forth in this bid proposal including specification, instructions, conditions and pertinent information regarding the articles being bid on, and we agree to furnish articles at the prices stated.  Arkansas Use Tax Register No.  Phone # ( )					
Bidder	Address				
By	City				
(Person Authorized to Sign Bids)	(Title)				

#### **Unsigned Bids Will Be Rejected**

Bids number MUST be annotated on Bidder's envelope. Bids are subject to rejection unless submitted on this form. Notice to bidders: See reverse side for instructions and conditions.

#### CITY OF JONESBORO, ARKANSAS

### CONDITIONS OF BIDDING

COMPLIANCE WITH THE FOLLOWING CONDITIONS IS NECESSARY FOR CONSIDERATION OF THIS BID:

- 1. **SIGNATURE** This bid must be signed with the firm name and by an authorized officer, employee, or agent.
- 2. **SALES OR USE TAX** is not to be shown in the bid price (unless otherwise stated) but is to be added by the vendor to the invoice billing to the City. The City is not exempt from Arkansas State Sales & Use Tax. Although Use Tax is not included in this bid, vendors are to register and pay tax direct to the Arkansas State Revenue Department.
- 3. **FREIGHT & OTHER DELIVERY CHARGES** to designated City facility in Jonesboro must be included in bid. Charges may not be added after the bid is opened.
- 4. **DISCOUNTS** Show rate, total amount, and latest day any discounts will be allowed after receipt of article and invoice, otherwise City will deduct allowed discount when payment is made.
- 5. *FIRM PRICE* All prices quoted will remain firm for at least 30 days from date of bid, unless otherwise specified by the City or bidder.
- 6. **IDENTICAL BIDS** In the event of two or more identical low bids, the contract may be awarded arbitrarily or for any reason to any of such bidders or split in any proportion between the said two or more bidders at the discretion of City.
- 7. **LIQUIDATED DAMAGES** Liquidated damages shall be assessed beginning on the first day following the maximum delivery or completion time entered on this bid form and/or provided for by the plans and specifications.
- 8. **AMBIGUITY IN BID** Any ambiguity in any bid as the result of omission, error, lack of clarity or non-compliance by the bidder with specifications, instructions, and all conditions of bidding shall be construed in the light most favorable to the City.
- 9. **CONSTRUCTION** -
  - A. When noted, the Contractor is to supply the City with evidence of having and maintaining proper and complete insurance, specifically Workman's Compensation Insurance in accordance with the laws of the State of Arkansas, Public Liability and Property Damage. All premiums and cost shall be paid by the Contractor. In no way will the City be responsible in case of accident.
  - B. When noted, a Certified check or bid bond in the amount of 5% of total bid shall accompany bid.
  - C. A performance Bond equaling the total amount of any bid exceeding \$3,000.00 must be provided for any contract for the repair, alteration or erection of any public building, public structure or public improvement (pursuant to Ark. Stat. SS51-632.SS51-565 as amended.)
- 10. The City reserves the right to reject any and all bids, to accept in whole or in part, to waive any informalities in bids received, to accept bids on materials or equipment with variations from specifications in those cases where efficiency of operation will not be impaired, and unless otherwise specified by the bidder, to accept any item in the bid. If unit prices and extensions thereof do not coincide, the City may accept the bid for the lesser amount whether reflected by the extension or by the correct multiple of the unit price.
- 11. Minority Business Policy It is the policy of the City of Jonesboro that minority business enterprises shall have the maximum opportunity to participate in the city purchasing process. Therefore, the City of Jonesboro encourages all minority businesses to compete for, win and receive contracts for goods, services, and construction. The city also encourages all companies to subcontract portions of any city contract to minority business enterprises.
- 12. Any addendum to this bid will be posted on the Jonesboro web site no later than 1 week before bid opening.

# **INSTRUCTIONS TO BIDDERS**

#### (PLEASE READ CAREFULLY)

- 1. Submit bid on bid form on reverse side of this sheet. NO Facsimiles will be accepted.
- 2. Address all bids to: Purchasing Agent. P.O. Box 1845, Jonesboro, Arkansas 72403-1845 and make certain to indicate identifying bid number on the outside of bidder's envelope.
- 3. DO NOT include Federal Excise Tax in bid. City will furnish exemption certificate.
- 4. State Manufacturer, Brand Name, Model, etc for each item bid on.
- 5. Samples of items, when required, must be furnished free, and, if not called for within 30 days from date of bid opening, will be disposed of by City
- 6. Bids received after stated time will not be considered.
- 7. Be sure and read all conditions and verify amounts before submitting bids. No changes or additions will be allowed after submission.
- 8. Guarantees and warranties should be attached as a part of the bid as they may be a consideration in awarding a contract
- 9. Delivery or contract completion time is to be shown, as this date may, where time is of the essence, determine the contract award.
- 10. Additional information may be obtained from the Purchasing Office.

THE CITY RESERVES THE RIGHT TO ACCEPT PART OR ALL OF ANY SPECIFIC BID OR BIDS AND TO ACCEPT ANY BID WITH OR WITHOUT TRADE-IN. THE CITY FURTHER RESERVES THE RIGHT TO REJECT ALL BIDS, OR PART OR ALL OF ANY SPECIFIC BID OR BIDS.

12" Diameter   \$   Length	iomo	Reinforced concrete culvert pipe, ASTM D	esignation C76, C	Class III. Please state	e length with each
15" Diameter   S   18" Diameter   S   24" Diameter   S   30" Diameter   S   5   30" Diameter   S   5   30" Diameter   S   S	lame	ter.	12" Diameter	¢	Longth
18" Diameter   \$   24" Diameter   \$   30" Diameter   \$   42" Diameter   \$   42" Diameter   \$   42" Diameter   \$   43" Diameter   \$   44" Diameter   \$   44" Diameter   \$   44" Diameter   \$   42" Diameter   \$   43" Diameter   \$   44" Diamete				·	_ Lengui
24" Diameter   S   30" Diameter   S   30" Diameter   S   36" Diameter   S   42" Diameter   S   42" Diameter   S   42" Diameter   S   43" Diameter   S   44" Diameter   S   54" Diameter   S   S   54" Diameter				·	
30° Diameter   \$   36° Diameter   \$   42° Diameter   \$   42° Diameter   \$   42° Diameter   \$   43° Diameter   \$   5° Diam				Φ	
36° Diameter   \$   42° Diameter   \$   48° Diamete				Φ	
42" Diameter   \$   48" Diameter   \$   54" Diamete				<b>\$</b>	_
A8" Diameter \$ 54" Diameter \$ 554" Diameter \$ 555" Diameter \$ 554" Diameter \$ 554" Diameter \$ 555" Diameter \$ 554" Diameter \$ 554" Diameter \$ 555" Diameter \$ 554" Diameter \$ 555" Diameter \$ 554" Diameter \$ 5				\$	
S4" Diameter   S   S   S				· ————	
Reinforced concrete culvert pipe, ASTM Designation C76, Class III 6' Male Flared end section				·	_
Reinforced concrete culvert pipe, ASTM Designation C76, Class III 6' Male Flared end section    12" Diameter   \$				\$	
12" Diameter   \$			60" Diameter	\$	
15" Diameter   8	-	Reinforced concrete culvert pipe, ASTM D	esignation C76, C	lass III 6' Male Flar	ed end section.
18" Diameter   \$   24" Diameter   \$   30" Diameter   \$   30" Diameter   \$   36" Diameter   \$   42" Diameter   \$   42" Diameter   \$   42" Diameter   \$   48" Diameter   \$   5" Diameter			12" Diameter	\$	
18" Diameter   \$   24" Diameter   \$   30" Diameter   \$   30" Diameter   \$   36" Diameter   \$   42" Diameter   \$   42" Diameter   \$   42" Diameter   \$   48" Diameter   \$   5" Diameter			15" Diameter	\$	_
24" Diameter   \$   30" Diameter   \$   30" Diameter   \$   42" Diameter   \$   42" Diameter   \$   48" Diameter   \$   54" Diamete					_
30" Diameter   \$   36" Diameter   \$   42" Diameter   \$   42" Diameter   \$   42" Diameter   \$   48" Diameter   \$   54" Diamete					_
36" Diameter				ψ <b>°</b>	_
42" Diameter				Φ	_
48" Diameter \$ 54" Diameter \$ 55" Di					-
S4" Diameter   S   S   S   S   S   S   S   S   S					3/
Reinforced concrete culvert pipe, ASTM Designation C76, Class III 6' Female flared end section      12" Diameter					-41
Reinforced concrete culvert pipe, ASTM Designation C76, Class III 6' Female flared end section    12" Diameter   \$					2/2/
12" Diameter   \$     15" Diameter   \$     18" Diameter   \$     24" Diameter   \$     30" Diameter   \$     36" Diameter   \$     42" Diameter   \$     48" Diameter   \$     48" Diameter   \$     48" Diameter   \$     54" Diameter   \$     55" Diameter   \$     55" Diameter   \$     55" Diameter   \$     55" Diameter   \$			60" Diameter	\$	2:0\
Aluminized coated. Please state length with each diameter  18" Diameter \$			30" Diameter 36" Diameter 42" Diameter 48" Diameter 54" Diameter 60" Diameter	\$\$ \$\$ \$\$ \$\$	S
18" Diameter       \$       Length         21" Diameter       \$       \$         24" Diameter       \$       \$         30" Diameter       \$       \$         36" Diameter       \$       \$         42" Diameter       \$       \$         48" Diameter       \$       \$         54" Diameter       \$       \$         60" Diameter       \$       \$         Bituminous       Aluminized         12" Diameter       \$       \$         15" Diameter       \$       \$         18" Diameter       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$         \$       \$       \$ <t< td=""><td>•</td><td>Aluminized coated. Please state length with</td><td></td><td>ous Aluminized</td><td></td></t<>	•	Aluminized coated. Please state length with		ous Aluminized	
21" Diameter       \$         24" Diameter       \$         30" Diameter       \$         36" Diameter       \$         42" Diameter       \$         48" Diameter       \$         54" Diameter       \$         60" Diameter       \$         Bituminous       Aluminized         12" Diameter       \$         15" Diameter       \$         18" Diameter       \$         \$       \$ <td></td> <td></td> <td></td> <td></td> <td></td>					
24" Diameter       \$         30" Diameter       \$         36" Diameter       \$         42" Diameter       \$         48" Diameter       \$         54" Diameter       \$         60" Diameter       \$         Bituminous       Aluminized         12" Diameter       \$         15" Diameter       \$         18" Diameter       \$         \$       \$         18" Diameter       \$         \$       \$ <td></td> <td></td> <td></td> <td>\$</td> <td>_ Length</td>				\$	_ Length
30" Diameter \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				<u> </u>	
36" Diameter \$			· · · · · · · · · · · · · · · · · · ·	\$	
42" Diameter \$		30" Diameter	· \$	\$	
48" Diameter \$		36" Diameter	\$	<u> </u>	
48" Diameter \$		42" Diameter	\$	<u> </u>	
54" Diameter \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				\$	
Bands for corrugated metal pipe, Bituminous and/or Aluminized coated.  Bituminous Aluminized  12" Diameter \$\$  15" Diameter \$\$  18" Diameter \$\$  \$			· · · · · · · · · · · · · · · · · · ·	\$	
Bituminous       Aluminized         12" Diameter       \$\$         15" Diameter       \$\$         18" Diameter       \$\$			·	\$	
12" Diameter       \$\$         15" Diameter       \$\$         18" Diameter       \$\$		Bands for corrugated metal pipe, Bituminou	us and/or Alumini	zed coated.	
15" Diameter \$\$ \$\$				Bituminous	Aluminized
15" Diameter \$\$ \$\$			12" Diameter	\$	\$
18" Diameter \$\$					- '
				· <del></del>	- '
/ Linameter * *			21" Diameter	\$	- \$

24" Diameter

30" Diameter	\$ \$	
36" Diameter	\$ \$	
42" Diameter	\$ <u> </u>	
48" Diameter	\$ <u> </u>	
54" Diameter	\$ \$	
60" Diameter	\$ \$	

6.	Reinforced concrete culvert pipe-horizontal elliptical pipe 6' section	n. Please state length with each
	diameter	

14" x 23"	\$ Length	
19" x 30"	\$	
24" x 38"	\$	
29" x 45"	\$	
34" x 53"	\$	
38" x 60"	\$ 	
43" x 68"	\$	
48" x 76"	\$	
53" x 83"	\$	
58" x 91"	\$	

7. Precast Box Culverts, ASTM Designation C-850 Joint Length - 6'

4' x 3'	\$
4' x 4'	\$
5' x 3'	\$
5' x 4'	\$
5' x 5'	\$
6' x 3'	\$
6' x 4'	\$ 100
6' x 5'	\$
6' x 6'	\$\$
7' x 3'	\$
7' x 4'	\$
7' x 5'	\$
8' x 3'	\$
8' x 4'	\$
10' x 10'	\$
11' x 9'	\$
11' x 11'	\$
12' x 9'	\$
12' x 12'	\$
13' x 12'	\$

8. Ultra Flow Aluminized Coated Culvert Pipe. Please state length with each diameter

\$ Length
\$ 
\$ \$ \$ \$ \$ \$

			21" Diameter	\$	
			24" Diameter	\$	
			30" Diameter	\$	
			36" Diameter	\$	<del></del>
			42" Diameter	\$	<del></del>
			48" Diameter	\$	<del>_</del>
			54" Diameter	\$ \$	
			60" Diameter	Φ	<u>—</u>
			ou Diameter	Φ	
10.	Ultra Flow Aluminized C	Coated Metal Arch C	Culvert Pipe. Please s 20" x 16" 23" x 19"	state length wir	th each diameter Length
			27" x 21"	\$	<del></del>
			33" x 26"	\$	
					<del>_</del>
			40" x 31"	\$	<del>-</del>
			46" x 36"	\$	
			53" x 41"	\$	<u> </u>
			60" x 46"	\$	3/
			66" x 51"	\$	<u> </u>
			73" x 55"	\$	THE
			81" x 59"	\$	Lal
					TO 2.1
	with each diameter	17" x 13" 21" x 15" 24" x 18"	Bituminous \$_ \$_ \$_ \$_	Aluminized  \$ \$ \$ \$	Length
		28" x 20"	\$	\$	971
		35" x 24"	\$	\$	(m)
		42" x 29"	\$	<u> </u>	7.7
		49" x 33"	S	<u> </u>	V/ -
		57" x 38"	\$	_ \$	7 -
		60" x 46"	\$	- \$	
			10		
		66" x 51"	\$	\$	
		73" x 55"	\$	\$	
12.	Flood Gates AHTD Spe	81" x 59"	\$	\$	
		ecs, bid will include a	all bolts and hardwar	e necessary.	
		ecs, bid will include a	12" Diameter	\$	_
		ecs, bid will include a	12" Diameter 15" Diameter	-	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter	\$ \$ \$	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter 21" Diameter	\$	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter	\$ \$ \$	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter 21" Diameter	\$ \$ \$	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter 21" Diameter 24" Diameter 30" Diameter	\$\$ \$\$ \$\$	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter 21" Diameter 24" Diameter 30" Diameter 36" Diameter	\$\$ \$\$ \$\$ \$\$	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter 21" Diameter 24" Diameter 30" Diameter 36" Diameter 42" Diameter	\$\$ \$\$ \$\$ \$\$	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter 21" Diameter 24" Diameter 30" Diameter 36" Diameter 42" Diameter	\$\$ \$\$ \$\$ \$\$ \$\$	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter 21" Diameter 24" Diameter 30" Diameter 36" Diameter 42" Diameter 48" Diameter 54" Diameter	\$\$ \$\$ \$\$ \$\$ \$\$	
		ecs, bid will include a	12" Diameter 15" Diameter 18" Diameter 21" Diameter 24" Diameter 30" Diameter 36" Diameter 42" Diameter	\$\$ \$\$ \$\$ \$\$ \$\$	

Deeter 2001 Ring & Cover

18" Diameter

Bands for Ultra Flow Aluminized Coated Culvert Pipe.

9.

	Deet Deet	er 2018-A Ring and Cover, Traffic safe er 2245, 26" x 26" er 2410, 24" x 24" nah 4808-A Wheel Chair Safe Grate	\$ \$ \$
14.	Bridge Panels		
	19' Bridge Panel - C	Center span (interior unit) Outside Lowback Curb (Curb unit) Oridge Panels outside with wall	\$ \$ \$
15.	Bridge Panels		
	25' Bridge Panel - C	Center span (interior unit) Outside Lowback Curb (Curb unit) Oridge Panels outside with wall	\$ \$ \$
16.	Bridge Panels		
	31' Bridge Panel - C	Center span (interior unit) Outside Lowback Curb (Curb unit) Oridge Panels outside with wall	\$ \$ \$
17.	Square Pilings 25' x 14" 35' x 14" 40' x 14"		\$