## CITY OF NORTH LITTLE ROCK, ARKANSAS COMMERCE DEPARTMENT

Mary Beth Bowman, Director Amy Smith, Assistant Director for Procurement Crystal Willis, Admin. Sect. /Asst. Purchasing Agent

SIGNATURE OF AUTHORIZED PERSON & TITLE:



120 MAIN STREET P.O. BOX 5757 NORTH LITTLE ROCK, AR 72119 501-975-8881 Phone 501-975-8885 Fax

## INVITATION TO BID

Bid Number :	18-3564	Date Issued:	December 12, 2018
Date & Time Bid Ope	ning:	Friday,	December 28, 2018 at 10:00 a.m.
		ND SECURITY LIGI E ROCK ELECTRIC	
Specifications and Pr	icing Sheet are attached		
Any questions regard		rected to 1 at 501-992-4058 vidson at 501-992-4026	
	bid from our website, pleas ttachments including any c		ay occur. It is therefore advisable that you
procurement of goods,	services, professional servi henever possible, majority		n own business enterprises in the general contractor or sub-contractor. It is actors, seek qualified small, minority, and
NOTE: FAILURE TO FIL	LOUT AND SIGN THE IN'	vitation to bid sheet will re	SULT IN REJECTION OF THE BID.
-		execution of bid	
			irements set forth in this bid, including n, and agree to furnish these articles at the
NAME OF FIRM:		DATE:	
PHONE NUMBER:		AR TAX PERMIT NO	
BUSINESS ADDRESS:			

# NLR ELECTRIC DEPARTMENT STREET & SECURITY LIGHTING MATERIALS FOR 2019

#### SPECIFICATIONS ARE ATTACHED.

Any questions regarding the specifications and/or requirements should be directed to Karen Allen at 501-992-4058 or Brenda Davidson at 501-992-4026.

- Quantities shown are estimates based on an average yearly usage; these may vary depending on demand.
- ➤ Vendor is required to keep 25% in stock of the estimated quantity with a maximum of ten (10) days shipping / delivery availability.
- ➤ Vendor must identify specific items which require more than 10 days delivery time.
- ➤ Vendor is required to have Central Arkansas Warehouse location for essential items.
- Vendor should provide all contact information for ordering purposes.
- ➤ Deliveries for large reels of wire must be made on open bed trucks to prevent damage.
- ➤ Vendor must note "N" means no substitution where specified; "EM" means Exact match or equivalent to.

NOTE: FAILURE TO FILL OUT AND SIGN THE INVITATION TO BID SHEET WILL RESULT IN REJECTION OF THE BID.



## NORTH LITTLE ROCK ELECTRIC DEPARTMENT

## 2019 STREET & SECURITY LIGHTING MATERIAL LIST

**VENDOR PACKET** 



## NORTH LITTLE ROCK ELECTRIC DEPARTMENT

# 2019 STREET & SECURITY LIGHTING MATERIAL LIST VENDOR REFERENCE GUIDE

ITEM NO	Description	MFR	MFG NO	SUB	EST AVG	UOM UNIT PRICE	NOTATIONS/COMMENTS
XAT00002	ARM, MAST 2" x 29" (FLOOD LIGHT BRACKET)		AMI-462		100 E	ЕАСН	
XAT0008S	ARM, MAST 2" x 8'				75 E	EACH	
XCISD123	CONTACTOR, INDUSTRIAL 120V 30A	SQUARE D	8903SMO2V02	z	10 E	ЕАСН	
XCISD246	CONTACTOR, INDUSTRIAL 240V 60A	SQUARE D	8903SPO2V03	z	10 E	ЕАСН	
XFB0TL30	FUSE, TL-30A EDISON BASE SCREW TYPE	MERSEN	GTL30		200 EACH	АСН	
XFC00015	FUSE, BAF 15A 250V MIDGET	BUSSMAN OR LITTLETON	BAF-15		200 E	ЕАСН	
XFC00030	FUSE, BAF 30A 250V MIDGET	BUSSMAN OR LITTLETON	BAF-30		09	ЕАСН	
XFCNR30	FUSE, FRNR 30A 120V (NON-RENEWABLE CART. TYPE)	BUSSMAN OR LITTLETON	FRN-R-30		100 EACH	АСН	
XFCNR60	FUSE, FRNR 60A 250V (NON-RENEWABLE CART. TYPE)	BUSSMAN OR LITTLETON	FRN-R-60		100 E	ЕАСН	
XFCREN60	FUSE, REN 60A 250V (RENEWABLE CART. TYPE)	BUSSMAN OR LITTLETON	REN-60		90 E	EACH	
XFH00030	FUSEHOLDER, HEB-AB TRON IN-LINE	BUSSMAN / MERSEN	HEB-AB / FEB-11-11		200 E	EACH	
XFH25030	FUSEHOLDER, 250V - 30A	BUSS	H25030-2C	z	10	EACH	
XFH25060	FUSEHOLDER, 250V - 60A	BUSS	H25060-2C	z	10 E	ЕАСН	
XLA100HPS	LAMP, 1000W HPS (LU1000)	SYLVANIA	67307		120 E	EACH	
XLA100MH	LAMP, 1000/U MH				120 EACH	АСН	
XLA10HPS	LAMP, 100W HPS S-54				90 E	EACH	
XLA10MH	LAMP, 100/U MH MEDIUM BASE	SYLVANIA	64468		150 EACH	АСН	
XLA150MH	LAMP, 150W MH		MS-150-MGL		1,000 EACH	АСН	
XLA15HPS	LAMP, 150W /55W S-55				500 E	EACH	
XLA20HPS	LAMP, 200W HPS S-66				25 E	EACH	
XLA25HPS	LAMP, 250W HPS S-50				90 E	EACH	
XLA25MH	LAMP, 250W MH				9	EACH	
XLA40HPS	LAMP, 400W HPS S-51				150 E	ЕАСН	
XLA40MH	LAMP, 400W MH	SYLVANIA	64490		150 E	EACH	
XLNWALED	ASSEMBLY, 6600 LUMEN NEMA HEAD PACKAGE * *PACKAGE INCLUDES LNH2REF ACRYLIC REFRACTOR	AMERICAN ELECTRIC	LNH2PKGLU5MVOLTR5NAP7	z	75	75 EACH	
XLNWHLED	HEAD, 6600 LUMEN LED NEMA NIGHT WATCHER	AMERICAN ELECTRIC	LNHWLU5MVOLTRNAP7PCSS	z	75 E	75 EACH	

11/17/2018

ITEM NO	Description	MFR	MFG NO	SUB EST	EST AVG UOM QTY	A UNIT PRICE	NOTATIONS/COMMENTS
XLU072LED	72W LED LIGHT FIXTURE (RFM-72WEWLED4K-T-R3M-UNV-DMG-API-RCD7-GY3)	PHILIPS	RFM1002 18M6OUT6031	z	3,000 EACH		
XLU108LED	108W LED LIGHT FIXTURE (RFM-108W32LED4K-T-43,-UNV-DMG-API-RCDU-GY)	PHILIPS	RFM1419 18M5OUT5031	z	600 EACH	Ŧ	
XFL218LED	FLOOD LIGHT, 218W HIGH OUTPUT LED	GENERAL ELECTRIC	EFH101CC77740AAT1DKBZ	z	200 EACH	I	
XNWREFR	REFRACTOR, ACRYLIC (FOR BA) NIGHT WATCHER			z	100 EACH		
XPD00001	POLE ACCESSORIES - BASE, SCREW-IN				12 EACH	Ŧ	
XPD00002	POLE ACCESSORIES - REPAIR KIT, X-BASE FIELD (HAPCO)				60 EACH	Ŧ	
XPD00003	POLES ACCESSORIES -BASE, TRANSFORMER				20 EACH	I.	
XPD00025	POLE, AL 25' (FOR RESIDENTIAL) SGL ARM				60 EACH	Ŧ	
XPD00030	POLE, AL 30' SGL BRK (25'8")				90 EACH	I.	
XPD00031	POLE, AL 30' DBL BRK (25'8")				30 EACH	Ŧ.	
XPEDCTL	CONTROLS, PE DUAL VOLTAGE (105-305V, 50-60HZ)	,			1,500 EACH	Ţ.	
XPEPLUG	CAP, SHORTING RIPLEY				500 EACH	Ŧ.	
XPESOCK	SOCKET, PE CONTROL PRECISION #M2A				100 EACH	天	
Instructions for vendors:	for vendors:						
Provide Man	Provide Manufacturer and Part number in space provided. (Refer to Reference List f	for current year data)					
Use the "Not	Use the "Notations/Comments" section for any additional information necessary.						
Please provic	Please provide where possible box/carton/case quantities.						
SPECIAL NOTE	THE FOLLOWING HIGH-PRESSURE SODIUM (HPS) LAMPS SHALL BE LUMALUX PLUSIECO NON-CYCLING AND SHALL CONTAIN UP TO 90% LESS MERCURY THAN A STANDARD HIGH-PRESSURE SODIUM LAMP. THESE LAMPS SHALL INCLUDE A WELDED, LEAD-FREE BRASS MOGUL BASE AND REMAIN OFF AT THE END OF THEIR LIFE:	ING AND SHALL CONTAIN UP TO 90% IR LIFE:	LESS MERCURY THAN A STANDARD HIGH-PF	RESSURE SO	ODIUM LAMP.	THESE LAMPS	
	LU 100 LU150/55 LU 200 LU 250 LU 400						
	ALL LAMP BASES WILL BE MOGUL, UNLESS OTHERWISE SPECIFIED.						

11/17/2018



## NORTH LITTLE ROCK ELECTRIC DEPARTMENT

The attached drawing details the specifications for the NLR Electric Department Street Light Poles

**Reference NLRED Stock Numbers:** 

XPD00025

XPD00030

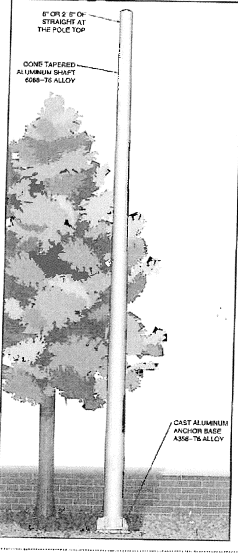
XPD00031

For questions concerning LED fixtures please contact:

NLR ELECTRIC DEPARTMENT ENGINEERING SECTION GREG WOODWARD 501-992-4073



# 20' TO 28' ROUND TAPERED 4-BOLT ANCHOR BASE POLES



- 20' to 28' mounting heights.
- For single or multiple luminaire mounting.
- Luminaires may be mounted on tenons, brackets or shaft may be drilled to manufacturer's mounting specifications.

#### SPECIFICATIONS

All aluminum alloys shall comply with metallurgical and mechanical properties set forth in the Aluminum Association Standards.

**Shaft:** The shaft shall be spun tapered from all new seamless 6063 alloy aluminum and shall be heat treated to produce a 76 temper. Each shaft shall have a minimum 6" long straight section at the top to accommodate the center hub of the appropriate Valmont flood light bracket or tapered arm. Alternatively, the straight section may be drilled for mounting luminaires. All Valmont shafts shall be polished with fine grain aluminum oxide cloths, resulting in a high quality, circumferential satin brushed finish. After finishing each pole shall be fully wrapped with neutral PH krinkle/kraft paper for pratection in shipment.

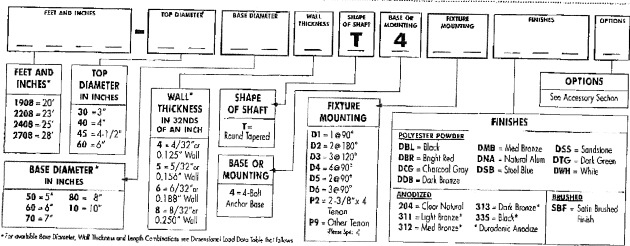
Anchor Base: The anchor base is cost from A356 alloy aluminum. The anchor base costing and shaft shall be joined by a continuous circumferential weld at the inside bottom of the anchor base. The completed assembly will be heat treated to T6 temper after all structural welding is completed. A356 alloy aluminum nut covers shall be included with each anchor base unless otherwise specified.

<u>Handholes</u>: All poles include a peripherally reinforced flush covered handhole centered 18'' above the bottom of the pole. The opening in the 5'' and 6''diameter pole shall measure  $3'' \times 5''$ . The opening in the 7'', 8'' and 10'' diameter pole shall measure  $4'' \times 6''$ . An optional  $4'' \times 8''$  opening is available for 8''and 10'' diameter poles.

<u>Anchor Bolts</u>: Each pole shall include: (4) steel hot dip galvanized anchor bolts each with (2) nuts and (2) flat washers sized to match the anchor bolts.

<u>Special Finishes</u>: Natural anodize, duranodic, or painted finishes may be specified as an addition to the satin brushed finish, if required. All aluminum parts and accessories shall receive a finish similar to that specified.

### CATALOG LOGIC



Valmont Industries, Inc. - 20805 Eaten Avenue - Farmington, Minnesota 55024-0228 (800)899-7577 - www.valmont.com A2-3

### 20' TO 28' ROUND TAPERED **4-BOLT ANCHOR BASE POLES**



## ANCHOR BASE AND BOLT DETAIL

	A	
ŀ	OLE DIAMET	ER
	5"	
	6"	
	7"	
	8"	
	10"	
	*10"	

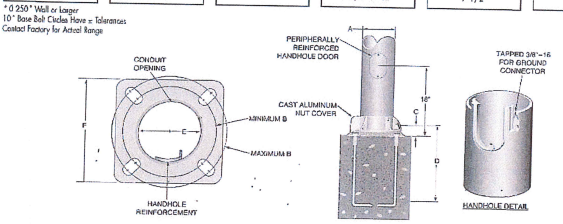
	B	
BO	LT CII	CLE
7-1	12"-9	-1/2"
		0-1/4"
9-7	18"-1	1-1/4"
	1"-1	2-1/8"
	14-1	/2"
	14-1	/2"

	C					
BOLT PROJECTION						
	3-1/4"					
	3-1/2"					
	4-1/8"					
	4-1/4"					
	4-1/2"					
	5"					

	D	
	BOLT SIZE	
	3/4" x 17"	5.275
	3/4" x 17"	
	1" x 36"	
	1" x 36"	
	1" x 36"	
1	1-1/4" x 42"	

	E
CO	NDUIT OPENING
	4.1/2"
	5-1/2"
	6-1/2"
	7.1/2"
	9-1/2"
	9-1/2"

F	
BASE SIZE	
9-1/4"	
10-1/4"	
10-5/8"	
11-5/8"	
14-1/2"	
14-1/2"	



## DIMENSIONAL AND LOAD DATA

	WEIGHT AND							DIME	NSION	IS OF I	POLES
NOMINAL MOUNTING	TYPICAL		E PROJECT	ED AREA	N SQUARE	FEET AT:	是一个人				Note that the least of the
HEIGHT	LUMINAIRE WEIGHT (LBS.)	70 MPH	80 MPH	90 MPH	100 MPH	110 MPH	POLE HEIGHT	TOP	BASE	WALL	MODEL NUMBER**
20'	150	71	4.6	2.9	1.9	1.2	19'8"	3'	5"	.125"	1908 - 30504T
20′	150	9.8	6.6	4.6	3.2	2.2	19'8"	3'	5"	.156"	1908 - 305051
20'	150	12.5	8.7	6.1	4.5	3.3	19'8"	3′	5"	.188"	1908 - 30506T
20'	150	15.9	11.3	8.4	6.6	5.2	19'8"	4'	6"	.156"	1908 - 40605T
20′	150	19.9	14.4	10.8	8.5	6.8	19'8"	4'	6"	.188"	1908 - 40605T
20'	150	23.9	17.6	13.4	106	8.6	19'8"	4'	7"	.156"	1908 - 40705T
23'	150	11.8	8.0	5.6	44	3.3	22'8"	4'	6"	.156"	2208 - 40605T
23'	150	14.2	10.6	7.8	6.0	4.7	22'8"	4'	6"	.188"	2208 - 40605T
23'	150	17.7	13.4 1	10.0	7.8	6.2	22'8"	4'	7"	.156"	2208 - 40705T
23'	150	26.5	19.5	15.1	11.9	9.5	22'8"	4.5'	8"	.156"	2208 - 4580 <i>5</i> T
23'	150	32.8	24.4	18.8	15.1	12,1	22'8"	4.5'	8"	.188*	2208 - 45806T
25'	150	9.5	6.2	4.2	3.1	2.4	24'8"	4'	6"	.156"	+2408 - 406057
25'	150	12.7	8.6	6.1	4.6	3.5	24'8"	A'	6"	.188"	2408 - 40606T
25'	150	15.8	11.2	8.2	6.4	4.9	24'8"	4'	7"	.156"	2408 - 4070514
25'	150	22.8	16.7	12.8	10.0	8.0	24'8"	4.5'	8"	.156"	2408 - 45805T4
25'	150	28.5	21.2	16.2	12,8	10.4	24'8"	4.5'	8"	.188"	2408 - 45806TA
28'	150	12.0	8.1	5.8	4.2	3.3	27'8"	4'	7"	.156"	+2708 - 4070514
28'	150	18.2	13.1	9.9	7.6	6.0	27'8"	4.5'	8"	.156"	
28'	150	23.2	16.9	12.9	10.1	8.0	27'8"	4.5'	8"	.188″	2708 - 45805T4
28'	150	32.6	24.1	18.6	14.7	11.8	27'8"	4.5'	8"		2708 - 45806T4
28'	200	41.6	31.3	24.2	19.2	15.3	27'8"	6'	10"	.250"	2708 - 45808T4
28'	300	56.2	42.6	33.2	26.4	21.2	27'8"	6'	10"	.188"	2708 - 6010614 2708 - 6010814

SEE SECTIONS 7 AND 8 FOR MOUNTING ARMS ON POLES.

- See Section 4 Area of Fore MICOINTING ARMS ON FOLES.

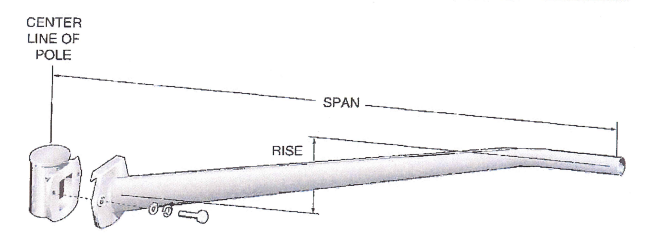
  EPA collections are based on a 12 Gaus Four Venetions from uses lated above, available upon inquiry at the fiscory. Satisfactory performance of lighting poles is dependent upon the pole being properly cliadad to a supporting foundation of coloques design. Voltant does not design or offer recommendations for foundations.

  Model number does not include manning epitous or finish designation.

  Prod includes factory installed vibration demonstrated without an approximation of the pole being properly cliadad to a supporting foundation of the foundation of the pole being properly cliadad to a supporting foundation of the pole b

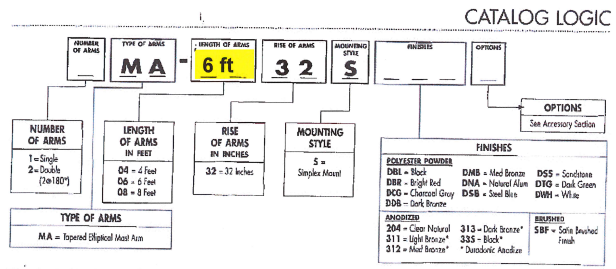
A2-4 Valmont Industries, Inc. ~ 20805 Eaton Avenue ~ Farminaton, Minnesota 55024-0228 (8001800-7577 - 1001800)



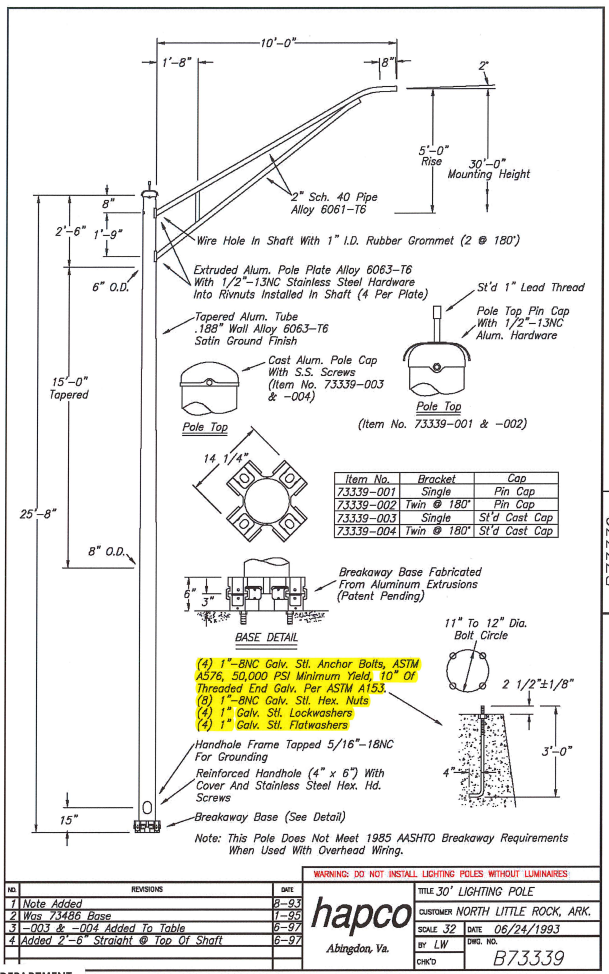


#### SIMPLEX MOUNT SPECIFICATIONS

- The most arm is conically tapered from 3-1/2" O.D. x .125" wall 6063 alloy extruded aluminum tube to 2-3/8" O.D. [2" pipe size) at the luminaire end. The tapered tube is elliptical with the long axis oriented vertically. The arm is joined to the attachment system by a continuous circumferential weld. Each arm is heat treated after welding to produce a 16 temper. All arms are etched to create a satin finish. A 1-5/8" O.D. (1-1/4" pipe size) cast aluminum tenon may be installed in the luminaire end of the arm. Architectural finishes available are: paint, duranodic or natural anadized. All arms have a 32" rise. For additional information, contact your Valmont Representative.
- Simplex mounted mast arms are held in place by (2) interlocking aluminum castings. One is welded to the lighting standard and the second one is welded to the mast arm. The connection is secured with (2) series 300 stainless steel 1/2"-13 UNC bolts, washers, and lock washers. Simplex arms fit 4", 4-1/2", and 6" O.D. pole tops. A 1" I.D. rubber grommet is installed in the wireway. Unless atherwise directed, the first mast arm will be 90° to the right of the handhole, the second mast arm will be located 180° from the first.
- The following charts show the maximum allowable fixture EPA for the five wind zones acknowledged by AASHTO.
   The allowable EPA is based on a fixture weighing 75 pounds unless noted on the chart.
- Alternative arm lengths, rises, and mounting systems are available.



Valmont Industries, Inc. = 20805 Eaton Avenue = Formington, Minnesota 55024-0228 (800)899-7577 = www.valmont.com A7-5



## TERMS AND STANDARD CONDITIONS CITY OF NORTH LITTLE ROCK, ARKANSAS

#### PLEASE READ ENTIRELY AND CAREFULLY

- 1. When submitting an "Invitation to Bid," the bidder warrants that the commodities covered by the bid shall be free from defects in material and workmanship under normal use and service. In addition, bidder must deliver new commodities of the latest design and model, unless otherwise specified in the "Invitation to Bid."
- 2. Prices quoted are to be net process, and when an error is made in extending total prices, the City may accept the bid for the lesser amount whether reflected by extension or by the correct multiple of the unit price.
- 3. Discounts offered will be taken when the City qualifies for such. The beginning date for computing discounts will be the date of invoice or the date of delivery and acceptance, whichever is later.
- 4. When bidding other than the brand and/or model specified in the "Invitation to Bid," the brand and/or model number must be stated by that item in the "Invitation to Bid," and descriptive literature be submitted with the bid.
- 5. The Purchasing office reserves the right to award items, all or none, or by line item(s).
- 6. Quality, time and probability of performance may be factors in making an award.
- 7. Bid quotes submitted will remain firm for ninety (90) calendar days from bid opening date; however, the prices may remain firm for a longer period of time if mutually agreeable between bidder and the Commerce Department..
- 8. Bidder must submit a completed signed copy of the front page of the "Invitation to Bid" and must submit any other information required in the "Invitation to Bid."
- 9. In the event a contract is entered into pursuant to the "Invitation to Bid," the bidder shall not discriminate against any qualified employee or qualified applicant for employment because of race, sex, color, creed, national origin or ancestry. The bidder must include in any and all subcontracts a provision similar to the above.
- Sales or use tax is not to be included in the bid price, but is to be added by the vendor to the invoice billing to the City. Although use tax is not to be included in this bid, vendors are to register and pay tax direct to the Arkansas State Revenue Department.
- 11. Prices quoted shall be "Free on Board" (F.O.B.) to destination at designated facility in North Little Rock. Charges may not be added after the bid is opened.
- 12. 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 them at the discretion of the Commerce Department.
- 13. Specifications furnished with this Invitation are intended to establish a desired quality or performance level, or other minimum dimensions and capacities, which will provide the best product available at the lowest possible price. Other than designated brands and/or models approved as equal to designated products shall receive an equal consideration.
- 14. Samples of items when required, must be furnished free, and, if not called for within 30 days from date of bid opening, will become property of the City.
- 15. Bids will not be considered if they are: 1. Submitted after the bid's opening time. 2. Submitted electronically or faxed (unless authorized by Purchasing Agent).

  The City is not responsible for delays from the US Post Office or any other courier.
- 16. Guarantees and warranties should be submitted with the bid, as they may be a consideration in making an award.

#### 17. CONSTRUCTION

- A. 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 \$10,000.00 must be provided for any contract for the repair, alteration or erection of any public building, public structure or public improvement (pursuant to Act 351 or 1953 as amended by Act 539 of 1979).
- 18. **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.
- 19. **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.
- 20. The bid number should be stated on the face of the sealed bid envelope. If it is not, the envelope will have to be opened to identify.
- 21. Whenever a bid is sought seeking a source of supply for a specified period of time for materials and services, the quantities of usage shown are estimated ONLY. No guarantee or warranty is given or implied by the participants as to the total amount that may or may not be purchased from any resulting contracts. These quantities are for the bidders information ONLY and will be used for tabulation and presentation of bid and the participant reserves the right to increase or decrease quantities as required.
- 22. The City of North Little Rock 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 of North Little Rock may accept the bid for the lesser amount whether reflected by the extension or by the correct multiple of the unit price.
- 23. Failure to read any part of the solicitation including the Terms and Conditions will not relieve a bidder of the contractual obligations.
- 24. Additional information or bid forms may be obtained from:

  COMMERCE DEPARTMENT, 120 Main Street, P.O. Box 5757, North Little Rock, Arkansas 72119 (501) 975-8881

  www.nlr.ar.gov

Bidding documents must be received by the Commerce Department BEFORE the bid's opening date and time. Sealed bids may either mailed or hand delivered to:

Commerce Department at 120 Main Street, North Little Rock, AR 72114 or

PO Box 5757, North Little Rock, AR 72119