

VENDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

304-273-5311

Request for Quotation

RFQ NUMBER
6612C022

PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF:

ALAN CUMMINGS

DI S H V B

T

CARDINAL CONCRETE COMPANY PO BOX 2251

PARKERSBURG WV 26102

*709043336

DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
BY ORDER

FREIGHT TERMS SHIP VIA F.O.B. DATE PRINTED TERMS OF SALE 02/12/2012 BID OPENING DATE: BID OPENING TIME 01:30PM 03/14/2012 CAT. NO. **AMOUNT** UNIT PRICE ITEM NUMBER LINE QUANTITY UOP 0001 CY 750-70 READY MIXED CONCRETE AND LOW-STRENGTH MATERIAL OPEN END CONTRACT THE WEST VIRGINIA STATE PURCHASING DIVISION FOR THE AGENCY, THE WEST VIRGINIA DIVISION OF HIGHWAYS, IS SOLICITING BIDS TO PROVIDE THE AGENCY WITH AN OPEN-END CONTRACT FOR READY MIXED PORTLAND CEMENT CONCRETE AND CONTROLLED LOW-STRENGTH MATERIALS PER THE ATTACHED SPECIFICATIONS. TECHNICAL QUESTIONS CONCERNING THIS SOLICITATION MUST BE SUBMITTED IN WRITING TO ALAN CUMMINGS IN THE WEST VIRGINIA STATE PURCHASING DIVISION VIA FAX AT 304-558-4115 OR VIA EMAIL AT ALAN.W.CUMMINGSOWV.GOV. DEADLINE FOR TECHNICAL QUESTIONS IS 02/29/12 AT THE CLOSE OF BUSINESS. ANY TECHNICAL QUESTIONS RECEIVED WILL BE ANSWERED BY FORMAL ADDENDUM TO BE ISSUED BY THE PURCHASING DIVISION AFTER THE DEADLINE HAS LAPSED. EXHIBIT 3 THIS CONTRACT BECOMES EFFECTIVE ON LIFE OF CONTRACT: AWARD AND EXTENDS FOR A PERIOD OF ONE (1) YEAR OR UNTIL SUCH "REASONABLE TIME" THEREAFTER AS IS 2012 MAR 12 AM 11: 05 NECESSARY TO OBTAIN A NEW CONTRACT OR RENEW THE THE "REASONABLE TIME" PERIOD SHALL ORIGINAL CONTRACT. WV PURCHASING DIVISION SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE TELEPHONE -485-1708 08-2012 304 ADDRESS CHANGES TO BE NOTED ABOVE 55-0749687

GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)



- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 4. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods this Purchase Order/Contract becomes void and of no effect after June 30.
- 5. Payment may only be made after the delivery and acceptance of goods or services.
- 6. Interest may be paid for late payment in accordance with the West Virginia Code.
- 7. Vendor preference will be granted upon written request in accordance with the **West Virginia Code**.
- 8. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 9. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 10. The laws of the State of West Virginia and the Legislative Rules of the Purchasing Division shall govern the purchasing process.
- 11. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 12. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and void, and terminate such contract without further order.
- 13. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available online at www.state.wv.us/admin/purchase/vrc/hipaa.html and is hereby made part of the agreement provided that the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 14. CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.
- 15. LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending unit to verify that the vendor is licensed and in good standing with the above entities.
- 16. ANTITRUST: In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or Fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
- 2. Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as **EQUAL** to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 4. All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130
- 5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited (W.Va. C.S.R. §148-1-6.6).



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Purchasing Division
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*709043336 304-273-5311 CARDINAL CONCRETE COMPANY PO BOX 2251

PARKERSBURG WV 26102

DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
BY ORDER

DATE PRINTED TERMS OF SALE SHIP VIA F.O.B. FREIGHT TERMS 02/12/2012 BID OPENING DATE: 03/14/2012 BID OPENING TIME 01:30PM CAT, LINE QUANTITY UOP ITEM NUMBER UNIT PRICE **AMOUNT** NOT EXCEED TWELVE (12) MONTHS. DURING THIS "REASONABLE TIME" THE VENDOR MAY TERMINATE THIS CONTRACT FOR ANY REASON UPON GIVING THE DIRECTOR OF PURCHASING 30 DAYS WRITTEN NOTICE. UNLESS SPECIFIC PROVISIONS ARE STIPULATED ELSEWHERE IN THIS CONTRACT DOCUMENT BY THE STATE OF WEST VIRGINIA, ITS AGENCIES, OR POLITICAL SUBDIVISIONS, THE TERMS, CONDITIONS, AND PRICING SET FORTH HEREIN ARE FIRM FOR THE LIFE OF THE CONTRACT. RENEWAL: THIS CONTRACT MAY BE RENEWED UPON THE MUTUAL WRITTEN CONSENT OF THE SPENDING UNIT AND VENDOR, SUBMITTED TO THE DIRECTOR OF PURCHASING THIRTY (30) DAYS PRIOR TO THE EXPIRATION DATE. SUCH RENEWAL SHALL BE IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF THE ORIGINAL CONTRACT AND SHALL BE LIMITED TO TWO (2) ONE (1) YEAR PERIODS. CANCELLATION: THE DIRECTOR OF PURCHASING RESERVES THE RIGHT TO CANCEL THIS CONTRACT IMMEDIATELY UPON WRITTEN NOTICE TO THE VENDOR IF THE COMMODITIES AND/OR SERVICES SUPPLIED ARE OF AN INFERIOR QUALITY OR DO NOT CONFORM TO THE SPECIFICATIONS OF THE BID AND CONTRACT HEREIN. OPEN MARKET CLAUSE: THE DIRECTOR OF PURCHASING MAY AUTHORIZE A SPENDING UNIT TO PURCHASE ON THE OPEN MARKET, WITHOUT THE FILING OF A REQUISITION OR COST ESTIMATE, ITEMS SPECIFIED ON THIS CONTRACT FOR IMMEDIATE DELIVERY IN EMERGENCIES DUE TO UNFORESEEN CAUSES (INCLUDING BUT NOT LIMITED TO DELAYS IN TRANS-PORTATION OR AN UNANTICIPATED INCREASE IN THE VOLUME OF WORK.) QUANTITIES: QUANTITIES LISTED IN THE REQUISITION ARE APPROXIMATIONS ONLY, BASED ON ESTIMATES SUPPLIED BY SEE REVERSE SIDE FOR TERMS AND CONDITIONS SIGNATURE TELEPHONE 3-08-2012 304-485-1708 ADDRESS CHANGES TO BE NOTED ABOVE esident 55-0749687



State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

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ALAN CUMMINGS 304-558-2402

RFQ NUMBER

DIVISION OF HIGHWAYS
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BY ORDER

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*709043336 304-273-5311 CARDINAL CONCRETE COMPANY PO BOX 2251

PARKERSBURG WV 26102

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*709043336

PO BOX 2251

PARKERSBURG WV

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

CARDINAL CONCRETE COMPANY

304-273-5311

26102

Request for Quotation

RFQ NUMBER 6612C022

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PARKERSBURG WV 26102

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2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

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1. SCOPE OF WORK

To provide and deliver all labor, materials and equipment necessary to supply Ready Mixed Portland Cement Concrete and Controlled Low-Strength Material (CLSM) to be used in District 1 through District 10 throughout the State of WV per the following specifications.

2. **SPECIFICATIONS**

The following sections of the West Virginia Department of Transportation, Division of Highways Standard Specifications Roads and Bridges, adopted 2010, as modified by the January 1, 2011 Supplemental Specifications shall apply to the administration of this Contract: Sections 101, 102.4, 102.5, 105.1, 105.3, 105.4, 105.10, 105.11, 105.12, 105.13, 106.3, 106.4, 106.5, 106.6, 106.7, 106.9, 107.1, 107.2, 107.3, 107.14, 107.19, 107.20, 108.8, 108.9, 109.1, 109.2, 109.20 and 601.7.

Materials and equipment shall conform to the requirements of Section 219 and 601.

The terms "Contractor" and "Vendor" used in the above specifications or this contract are interchangeable. Contractor shall mean Vendor and Vendor shall mean Contractor.

West Virginia Department of Transportation, Division of Highways Standard Specifications Roads and Bridges, adopted 2010 and the January 1, 2011 Supplemental Specifications may be obtained from:

West Virginia Division of Highways Contract Administration Building 5, Room 722 1900 Kanawha Blvd., East Charleston, West Virginia 25305

Phone: 304-558-2885

http://www.transportation.wv.gov/highways/contractadmin/specifications/2010StandSpec/Pages/default.aspx

3. BIDDING INSTRUCTIONS

Any qualification of bids or any modification of the specifications or conditions governing the bids, made by the vendor, may be cause to reject bids.

If a Vendor is bidding materials from more than one plant, a set of bid schedules with all required information shall be provided for each source and MUST be submitted separately for each plant bid. If separate schedules are not submitted, the plant that does not appear on a separate schedule will

be disqualified from that Vendor's award.

Vendors must use a certified plant approved by the WV Division of Highways, Materials Control, Soils and Testing Division.

The certified plant list utilized by the WV Division of Highways, Materials Control Soils and Testing Division establishes a list of certified plants that have met the acceptable level of quality and is not intended to reflect a preference or favor to any plant or vendor. Any plant meeting the established level of quality may be added to the certified plant list in accordance with the approved procedures found in IM-18. These procedures may be found at:

http://www.transportation.wv.gov/highways/mcst/pages/materialprocedures.aspx

The state reserves the right to waive minor irregularities in bids or specifications in accordance with section 148-1-4(F) of the West Virginia Legislative Rules and Regulations.

CONTRACT AWARD

All qualified Vendors who submit a valid bid will be awarded a contract for those items bid. The Division of Highways will only buy concrete and CLSM produced in a certified plant. Therefore, Agency Releases will only be issued to vendors with a certified plant. Bids submitted from vendors whose plant is not currently certified will be considered valid, but Agency Releases will not be issued to a vendor until such time as their plant becomes certified.

Additionally, if the Vendor's plant's certification expires during the life of this contract, Agency Releases will not be issued for concrete and CLSM from that plant until such time as the plant's certification is renewed.

A plant will remain non-certified until the appropriate renewal certification information is provided to the Materials Control, Soils and Testing Division according to IM-18 as indicated in Section 3 above.

If you have questions or require additional information regarding plant certification, please contact:

Mr. Michael Mance, P.E. Division of Highways Materials Control, Soils and Testing Division 190 Dry Branch Drive Charleston, WV 25306 304-558-9846

In the event a Contractor fails to conform to the requirements set out in this contract document, the Agency Release or the governing specifications, the Agency Release may be canceled and reissued to the next low bidder.

5. DETERMINING LOW BID

An Agency Release for individual projects will be based on the lowest overall total cost of the material, Items A through J, plus the additional haul cost, Item K, plus any additional charges, Items L through P.

The Additional Haul distances (in excess of five miles from the vendor's plant), Item K, will be over suitable routes selected by the Division of Highways District Engineer. The route shall be measured from the Vendor's plant to the job site. All such chosen routes shall have acceptable load limits for both roads and bridges. If a Vendor inserts prices for both options of Additional Haul, Item K, the Division of Highways will calculate the cost under this item using the option that will result in the least expense to the Division of Highways.

The Division of Highways District Engineer will calculate the distance utilizing the WV Division of Highways Straight Line Diagrams. These Diagrams for WV Primary Routes and WV Secondary Routes are available in each Division of Highways District office and the Division of Highways Central Office. The Division of Highways will determine the route to be taken due to bridge and/or road restrictions.

In-state delivery route mileage will be calculated by the Division of Highways from the vendor's plant location to the Division of Highways job site by utilizing the Division of Highways Straight Line Diagrams.

Out-of-state delivery route mileage will be calculated by the Division of Highways utilizing "Mapquest" or a similar source for routing from the vendor's plant location to the WV State line at which time, the Straight Line Diagrams will be sourced to the Division of Highways job site.

6. MATERIAL TESTING

The Vendor will conduct all tests required by the specifications to be performed at the plant. Any job site testing required by the specifications will be performed by the Division of Highways.

7. ACCEPTANCE PLAN

Material failing to comply with the quality requirements will not be accepted and will be returned at the Vendor's expense.

8. DELIVERY

The unit Bid Price quoted for concrete and CLSM, Items A through J, shall include delivery within five miles of the Vendor's Plant. Additional Haul, Item K, will be determined per Section 4.

9. TEMPERATURE CONTROL

The Vendor is required to meet the temperature requirements as set forth in the Standard Specifications.

10. ADMIXTURES

All concrete shall be air-entrained. The cost of the air-entraining agent shall be included in the Unit Bid Price of the concrete and no additional charge for air-entraining agent will be allowed under Item N, Admixture.

11. <u>VENDOR'S INVOICE</u>

Vendor's invoices must be submitted in original and one copy and contain the following:

- a. The Agency Release Number and this Contract Number.
- b. Total quantity and unit price with all additional charges itemized, and the total cost for the material furnished.

Note: Under no circumstance will the Division of Highways accept, or pay for, quantities of material in excess of the quantity stated on the Agency Release.

12. PURCHASING CARD ACCEPTANCE

The State of West Virginia currently utilizes a VISA Purchasing Card Program which is issued through a bank. The successful vendors must accept the State of West Virginia VISA Purchasing Card for payment of all orders placed by Division of Highways Agency Releases for orders as a condition of award.

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

<u>DISTRICT 1</u> - Boone County, Clay County, Kanawha

(CY = Cubic Yard)

County, Mason County and Putnam County

		Cost per	Cost per	Cost per	Cost per				
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over				
A	Class A Concrete	\$400.00	6407.00	6407.00	¢407.00				
В	Class B Concrete	\$139.00	\$127.00	\$107.00	\$107.00				
С	Class C Concrete								
D	Class D Concrete								
E	Class K Concrete	\$405.00	040400	0450.00	¢450.00				
F	Class H Concrete	\$185.00	\$164.00	\$158.00	\$158.00				
G	Modified Class K Concrete,								
	8 1/2 Bag Mix, Siliceous Sand								
H	CLSM Type A	A 100 00	4400.00	4=0.00	470.00				
	CLSM Type B	\$109.00	\$102.00	\$79.00	\$79.00				
J	CLSM Type C	\$123.00	\$116.00	\$93.00	\$93.00				
	Additional Haul: Vendor may bid either or both options; however the Division								
K	of Highways will sele	ect the most co							
1,	Option A			er mile over fiv					
	Option B			ad per mile over					
	Will Class B Concrete, supplied at the	price quoted	above, contain		d?				
		Yes		see below					
L		No	No						
	If Yes, state additional charge to provide Class B Concrete using siliceous sand:								
		-	Cost per CY						
М	Charge per bag for increased cement		24						
141	content above the target value		\$8.00	Cost per CY					
	Admixture:								
	Water-reducing set retarder		THE STREET SECTION SEC	Cost per CY					
	2) Water reducer		N/A	Cost per CY					
	3) Calcium chloride based accelerator		\$0.04	Cost per OZ					
	(HE-122 or approved equal)						
	4) Non-calcium chloride based			Cost per OZ					
N	accelerator (Darex Set accelerator		\$0.12						
	or approved equal)						
	5) Super plasticizer (Eucon 37 or		\$6.00	Cost per CY					
	approved equal)							
	6) Fiber		\$7.50	Cost per CY					
	7) Heated Concrete		\$5.00	Cost per CY					
	8) Ice		\$0.42	Cost per poun	d				

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	Due to time constraints, the cement may have to be added to the transit mixer at the project site using Division of Highways personnel. Please state any additional charges as follows: 1) Cement provided and transported to project								
0	1) Cement provided and transported t	o project	NI/A	Coot nor CV					
	site by Vendor 2) Cement provided by Vendor and tra	anenorted	N/A	Cost per CY					
	from Vendor's plant to project sight by Division								
	of Highways	,	N/A	Cost per CY					
Р	Penalty Charge for unloading time in	excess							
	of ten (10) minutes per cubic yard.	\$	1.00 per truck minute						
	Plant Location:	CARDINAL	CONCRET	E COMPANY					
		RAVENSWO	OOD, WES	T VIRGINIA 26164					
	Is Plant currently certified in Yes YES NO accordance with IM-18 as specified in Section 3 of the contract?								
	If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as specified in Section 3 and Section 4 of the contract.								

		* % * * ? ;

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

<u>DISTRICT 2</u> - Cabell County, Lincoln County, Logan

(CY = Cubic Yard)

County, Mingo County and Wayne County

	County, willigo county a	Cost per	Cost per	Cost per	Cost per			
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over			
Α	Class A Concrete							
В	Class B Concrete							
С	Class C Concrete							
D	Class D Concrete							
Е	Class K Concrete							
F	Class H Concrete							
G	Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand			8				
Н	CLSM Type A							
-	CLSM Type B							
J	CLSM Type C							
	Additional Haul: Vendor may bid e	either or both	options; howe	ver the Divisi	on			
K	of Highways will s		*· **					
N.	Option A				five (5) miles			
	Option B		Cost per truck	load per mile ov	ver five (5) miles			
	Will Class B Concrete, supplied at	the price quo	ted above, co	ntain limesto	ne sand?			
		Yes		see below				
L	Second of	No						
	If Yes, state additional charge to provide Class B Concrete using siliceous sand:							
			Cost per CY					
Μ	Charge per bag for increased cem	ent						
100.00	content above the target value			Cost per CY				
	Admixture:							
	1) Water-reducing set retarder			Cost per CY				
	2) Water reducer			Cost per CY				
	3) Calcium chloride based accelera	ator		Cost per OZ				
	(HE-122 or approved equal			_)				
NI	4) Non-calcium chloride based			Cost per OZ				
N	accelerator (Darex Set acceleration	tor						
	or approved equal)	0 1 01				
	5) Super plasticizer (Eucon 37 or			Cost per CY				
	approved equal)	0 1 011				
	6) Fiber			Cost per CY				
	7) Heated Concrete			Cost per CY				
	8) Ice			Cost per pou	nd			

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DISTRICT 2 - Cabell County, Lincoln County, Logan County, Mingo County and Wayne County

	Due to time constraints, the cement may have to be added to the transit mixer at the project site using Division of Highways personnel. Please state any additional					
	charges as follows:	, , , , , , , , , , , , , , , , , , ,	encontraction () encourage encountered () () ()			
0	1) Cement provided and transported					
	site by Vendor	(Cost per CY			
	2) Cement provided by Vendor and	transported				
	from Vendor's plant to project sig	ght by Division				
	of Highways		Cost per CY			
Р	Penalty Charge for unloading time in					
P	of ten (10) minutes per cubic yard.		per truck minute			
	Plant Location:					
	-					
	Is Plant currently certified in	YES	NO			
	accordance with IM-18 as specified	in Section 3 of the contract	t?			
	If NO, an Agency Release will not b	e issued for material until s	such			
	time that the plant becomes certifie					
	specified in Section 3 and Section 4	of the contract.				

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

DISTRICT 3 - Calhoun County, Jackson County, Pleasants

(CY = Cubic Yard)

County, Ritchie County, Roane County, Wirt County and Wood County

	II Development	Cost per	Cost per	Cost per	Cost per
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over
A B	Class A Concrete Class B Concrete	\$129.00	\$122.00	\$99.00	\$99.00
С	Class C Concrete	\$129.00	Ψ122.00	ψ99.00	ψ33.00
D	Class D Concrete				
E	Class K Concrete				pi
F	Class H Concrete	\$185.00	\$164.00	\$158.00	\$158.00
<u>L</u>	Modified Class K Concrete,	Ψ100.00	ψ104.00	Ψ100.00	ψ100.00
G	8 1/2 Bag Mix, Siliceous Sand				
Н	CLSM Type A				
- ;	CLSM Type B	\$109.00	\$102.00	\$79.00	\$79.00
J	CLSM Type C	\$123.00	\$116.00	\$93.00	\$93.00
- 0	Additional Haul: Vendor may bid eith				700.00
Sec.	of Highways will sele				
K	Option A			er mile over fiv	re (5) miles
	Option B	\$10.00		ad per mile over	
	Will Class B Concrete, supplied at the				
	l same a series a same as	Yes	,	see below	
L		No	NO		
	If Yes, state additional charge to pro	ovide Class B (Concrete using	siliceous sand	
			Cost per CY		
N 4	Charge per bag for increased cement		***		
М	content above the target value		\$8.00	Cost per CY	
	Admixture:				
	1) Water-reducing set retarder		\$2.50	Cost per CY	
	2) Water reducer		N/A	Cost per CY	
	3) Calcium chloride based accelerator	r	\$0.04	Cost per OZ	
	(HE-122 or approved equal)	-	
	4) Non-calcium chloride based		\$0.12	Cost per OZ	
Ν	accelerator (Darex Set accelerator				
	or approved equal)		
	5) Super plasticizer (Eucon 37 or		\$6.00	Cost per CY	
	approved equal)			
	6) Fiber			Cost per CY	
	7) Heated Concrete			Cost per CY	
	8) Ice		\$0.42	Cost per poun	d

	Due to time constraints, the cement the project site using Division of High charges as follows: 1) Cement provided and transported	hways pers				
0	site by Vendor	a to project	N/A	Cost per CY		
	Cement provided by Vendor and from Vendor's plant to project sign.					
	of Highways		N/A	Cost per CY		
	Penalty Charge for unloading time i	n excess				
P	of ten (10) minutes per cubic yard.		\$1.	00 per truck minute		
	Plant Location: CARDINAL CONCRETE PARKERSBURG, WEST VIRGINIA 26102					
	Is Plant currently certified in YES YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as specified in Section 3 and Section 4 of the contract.					

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

DISTRICT 3 - Calhoun County, Jackson County, Pleasants

(CY = Cubic Yard)

County, Ritchie County, Roane County, Wirt County and Wood County

		Cost per	Cost per	Cost per	Cost per	
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over	
A	Class A Concrete	# 400.00	0407.00	£407.00	6407.00	
В	Class B Concrete	\$139.00	\$127.00	\$107.00	\$107.00	
С	Class C Concrete					
D	Class D Concrete					
E	Class K Concrete	A10= 00	A 10100	A / # 0 0 0	A 1 = 0 0 0	
F	Class H Concrete	\$185.00	\$164.00	\$158.00	\$158.00	
G	Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand					
Н	CLSM Type A					
I	CLSM Type B	\$109.00	\$102.00	\$79.00	\$79.00	
J	CLSM Type C	\$123.00	\$116.00	\$93.00	\$93.00	
	Additional Haul: Vendor may bid either	er or both option	ns; however th	ne Division		
1/	of Highways will sele	ect the most co	st effective opt	tion:		
K	Option A		Cost per CY p	er mile over fiv	e (5) miles	
	Option B	\$10.00	Cost per truck lo	ad per mile over t	five (5) miles	
	Will Class B Concrete, supplied at the	price quoted a	above, contain	limestone sand	1?	
		Yes	7	see below		
L		No	NO			
	If Yes, state additional charge to provide Class B Concrete using siliceous sand:					
			Cost per CY			
	Charge per bag for increased cement					
М	content above the target value		\$8.00	Cost per CY		
	Admixture:			•		
	1) Water-reducing set retarder		\$2.50	Cost per CY		
	2) Water reducer		N/A	Cost per CY		
	3) Calcium chloride based accelerator		\$0.04	Cost per OZ		
	(HE-122 or approved equal)	•		
	4) Non-calcium chloride based		\$0.12	Cost per OZ		
N	accelerator (Darex Set accelerator					
	or approved equal)			
	5) Super plasticizer (Eucon 37 or		\$6.00	Cost per CY		
	approved equal)		•		
-	6) Fiber		\$7.50	Cost per CY		
	7) Heated Concrete			Cost per CY		
	8) Ice			Cost per poun	d	
	Control of					

	Due to time constraints, the ceme the project site using Division of F charges as follows:					
0	Cement provided and transpor its by Vender	ted to project	NI/A	Coot nor CV		
	site by Vendor 2) Coment provided by Vendor ar	nd transported	N/A	Cost per CY		
	Cement provided by Vendor and transported from Vendor's plant to project sight by Division					
	of Highways		N/A	Cost per CY		
Р	Penalty Charge for unloading time	e in excess				
	of ten (10) minutes per cubic yar	d	\$1.	.00 per truck minute		
	Plant Location:		AL CONCRETE WOOD, WEST	VIRGINIA 26164		
Is Plant currently certified in YES YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as						
	specified in Section 3 and Section 4 of the contract.					

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

DISTRICT 4 - Doddridge County, Harrison County, Marion

Cost per Cost per Cost per Cost per		County, Monongalia County, Preston			(CT - Cubic	raidj		
Item Item Description 2-2.99 CY 3-3.99 CY 4-4.99 CY 5 CY & Over				1	Cost per	Cost per		
B Class B Concrete C Class C Concrete D Class D Concrete E Class K Concrete F Class H Concrete G Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type B J CLSM Type B Cost per CY per mile over five (5) miles Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder 2) Water reducer 3) Calcium chloride based accelerator Cost per CY 4) Non-calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per CY accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY Cost per CY 7) Heated Concrete Cost per CY	Item	Item Description	2-2.99 CY	3-3.99 CY		5 CY & Over		
C Class C Concrete D Class D Concrete E Class K Concrete F Class H Concrete G Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY	A	Class A Concrete						
D Class D Concrete E Class K Concrete F Class H Concrete G Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer S Cost per CY 2) Water reducer Oration chloride based accelerator Or approved equal 4) Non-calcium chloride based accelerator or approved equal 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY Cost per CZ	В	Class B Concrete						
E Class K Concrete F Class H Concrete G Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type B J CLSM Type B Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Admixture: 1) Water-reducing set retarder 2) Water reducer 3) Calcium chloride based accelerator Or approved equal 4) Non-calcium chloride based or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	С	Class C Concrete						
F Class H Concrete G Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY Admixture: 1) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per CY 4) Non-calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per CY accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY	D	Class D Concrete						
Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand:	E	Class K Concrete						
B 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder 2) Water reducer 3) Calcium chloride based accelerator (HE-122 or approved equal 4) Non-calcium chloride based accelerator or approved equal 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY	F	Class H Concrete						
H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Option B Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Admixture: 1) Water-reducing set retarder 2) Water reducer 3) Calcium chloride based accelerator (HE-122 or approved equal) 4) Non-calcium chloride based accelerator or approved equal) 5) Super plasticizer (Eucon 37 or approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	G	AND THE PARTY OF T						
I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes See below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal 4) Non-calcium chloride based accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	Н							
Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Additional Haul: Vendor may bid either or both options; however the Division of Highest Cost per CY per mile over five (5) miles Cost per CY per mile over five (5) miles Cost per CY Per mile over five (5) miles Cost per CY Tost per CY Cost per CY	1							
Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	<u> </u>							
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Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY						on		
Option B Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY Cost per CY Cost per CY Cost per OZ Cost per OZ Cost per OZ Cost per OZ Cost per CY	K					five (5) miles		
Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY								
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L No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator (HE-122 or approved equal 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY		The state B controller, dappined at		ica above, co		ie sailu !		
If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator (HE-122 or approved equal A) Non-calcium chloride based Cost per OZ (HE-122 or approved equal Cost per OZ accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	L				SCC DCIOW			
Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY								
Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator (HE-122 or approved equal A) Non-calcium chloride based Cost per OZ (HE-122 or approved equal Cost per OZ accelerator (Darex Set accelerator or approved equal S) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY T) Heated Concrete Cost per CY Cost per CY Cost per CY Cost per CY								
Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator (HE-122 or approved equal Admixture: Cost per CY Cost per CY Cost per OZ (HE-122 or approved equal Admixture: Cost per CY Cost per OZ Cost per OZ Cost per OZ N Cost per OZ Cost per OZ Cost per OZ Cost per OZ Accelerator (Darex Set accelerator or approved equal Display accelerator (Eucon 37 or Cost per CY approved equal Cost per CY Admixture: Cost per CY	Λ.4	Charge per bag for increased ceme	ent					
Admixture: 1) Water-reducing set retarder 2) Water reducer 3) Calcium chloride based accelerator (HE-122 or approved equal 4) Non-calcium chloride based accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY	IVI				Cost per CY			
2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or Cost per CY approved equal 6) Fiber Cost per CY 7) Heated Concrete Cost per CY								
2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	ĺ	1) Water-reducing set retarder			Cost per CY			
3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or Cost per CY approved equal 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	[2) Water reducer						
(HE-122 or approved equal) 4) Non-calcium chloride based	[3) Calcium chloride based accelera	ator					
N accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY								
N accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		4) Non-calcium chloride based			Cost per OZ			
5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	N [accelerator (Darex Set accelerat	tor					
approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	[or approved equal)				
approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		5) Super plasticizer (Eucon 37 or			Cost per CY			
7) Heated Concrete Cost per CY		approved equal)				
7) Heated Concrete Cost per CY		6) Fiber			Cost per CY			
		7) Heated Concrete	•					
		8) Ice				nd		

<u>DISTRICT 4</u> - Doddridge County, Harrison County, Marion County, Monongalia County, Preston County and Taylor County

Due to time constraints, the cement may have to be added to the transit mixer at the project site using Division of Highways personnel. Please state any additional charges as follows: 1) Cement provided and transported to project site by Vendor 2) Cement provided by Vendor and transported from Vendor's plant to project sight by Division of Highways Cost per CY Penalty Charge for unloading time in excess of ten (10) minutes per cubic yard. per truck minute Plant Location: Is Plant currently certified in YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as specified in Section 3 and Section 4 of the contract.		D I I I I I I						
Charges as follows: Cost per CY		Due to time constraints, the cement may have to be added to the transit mixer at						
Charges as follows: Cost per CY		the project site using Division of Highways personnel. Please state any additional						
site by Vendor 2) Cement provided by Vendor and transported from Vendor's plant to project sight by Division of Highways Penalty Charge for unloading time in excess of ten (10) minutes per cubic yard. Plant Location: Is Plant currently certified in YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as		charges as follows:						
site by Vendor 2) Cement provided by Vendor and transported from Vendor's plant to project sight by Division of Highways Penalty Charge for unloading time in excess of ten (10) minutes per cubic yard. Plant Location: Is Plant currently certified in YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as		 Cement provided and transported 	I to project					
2) Cement provided by Vendor and transported from Vendor's plant to project sight by Division of Highways Cost per CY Penalty Charge for unloading time in excess of ten (10) minutes per cubic yard. Plant Location: Is Plant currently certified in accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as			; ;•	Cost per CY				
from Vendor's plant to project sight by Division of Highways Penalty Charge for unloading time in excess of ten (10) minutes per cubic yard. Plant Location: Is Plant currently certified in		2) Cement provided by Vendor and	transported					
Penalty Charge for unloading time in excess of ten (10) minutes per cubic yard. per truck minute Plant Location: Is Plant currently certified in YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as								
Penalty Charge for unloading time in excess of ten (10) minutes per cubic yard. per truck minute Plant Location: Is Plant currently certified in				Cost ner CV				
Plant Location: Is Plant currently certified in YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as	D	Penalty Charge for unloading time in) excess	0000 por 01				
Plant Location: Is Plant currently certified in YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as				ner truck minute				
Is Plant currently certified in YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as		/ James per saute years.		per truck minute				
Is Plant currently certified in YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as		Plant Location:						
accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as								
accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as								
accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as		Is Plant currently certified in	VEC	NO				
If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as								
time that the plant becomes certfified in accordance with IM-18 as		accordance with tivi-18 as specified in Section 3 of the contract?						
time that the plant becomes certified in accordance with IM-18 as specified in Section 3 and Section 4 of the contract.		IT NO, an Agency Release will not be issued for material until such						
specified in Section 3 and Section 4 of the contract.		time that the plant becomes certfified in accordance with IM-18 as						
		specified in Section 3 and Section 4	of the contract.					

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

<u>DISTRICT 5</u> - Berkeley County, Grant County, Hampshire

(CY = Cubic Yard)

County, Hardy County, Jefferson County, Mineral County and Morgan County

	County, Hardy County, Jenerson Cou	Cost per	Cost per	Cost per	Cost per
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over
Α	Class A Concrete				00.000
В	Class B Concrete				
С	Class C Concrete				
D	Class D Concrete				
Е	Class K Concrete				
F	Class H Concrete				
G	Modified Class K Concrete,				
9	8 1/2 Bag Mix, Siliceous Sand				
Н	CLSM Type A				
	CLSM Type B				
J	CLSM Type C				
	Additional Haul: Vendor may bid e	ither or both	options; howe	ver the Divisi	on
K	of Highways will s	select the mos	st cost effective	e option:	
IX	Option A		Cost per CY	per mile over	five (5) miles
	Option B		Cost per truck	oad per mile ov	er five (5) miles
	Will Class B Concrete, supplied at	the price quo	ted above, co	ntain limestor	ne sand?
		Yes		see below	
L		No			
	If Yes, state additional charge to	provide Class	B Concrete	using siliceou	s sand:
			Cost per CY		
М	Charge per bag for increased ceme	ent			
.,,	content above the target value			Cost per CY	
	Admixture:				
	1) Water-reducing set retarder			Cost per CY	
	2) Water reducer			Cost per CY	
	3) Calcium chloride based accelera	itor		Cost per OZ	
-	(HE-122 or approved equal			_)	
	4) Non-calcium chloride based			Cost per OZ	
N	accelerator (Darex Set accelerate	or			
	or approved equal)		
-	5) Super plasticizer (Eucon 37 or			Cost per CY	
	approved equal		_)		
- H	6) Fiber			Cost per CY	
	7) Heated Concrete			Cost per CY	
	8) Ice			Cost per pour	nd

<u>DISTRICT 5</u> - Berkeley County, Grant County, Hampshire (CY = Cubic Yard) County, Hardy County, Jefferson County, Mineral County and Morgan County

	Due to time constraints, the cement may have to be added to the transit mixer at the project site using Division of Highways personnel. Please state any additional				
	charges as follows:			TAMINOTIAL	
0	1) Cement provided and transported	to project	521 St. 1		
	site by Vendor		Cost per C	Υ	
	2) Cement provided by Vendor and t	ransported			
	from Vendor's plant to project sight by Division				
	of Highways	•	Cost per C	Υ	
Р	Penalty Charge for unloading time in	excess			
F	of ten (10) minutes per cubic yard.		per truck m	ninute	
	Plant Location:	en e			
	<u>-</u>				
	Is Plant currently certified in	YES		NO	
	accordance with IM-18 as specified i				
	If NO, an Agency Release will not be				
	time that the plant becomes certfified	d in accordance with II	M-18 as		
	specified in Section 3 and Section 4	of the contract.			

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

DISTRICT 6 - Brooke County, Hancock County, Marshall County, Ohio County, Tyler County and Wetzel County

		Cost per	Cost per	Cost per	Cost per	
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over	
Α	Class A Concrete					
В	Class B Concrete					
С	Class C Concrete					
D	Class D Concrete					
E	Class K Concrete					
F	Class H Concrete					
G	Modified Class K Concrete,					
G	8 1/2 Bag Mix, Siliceous Sand					
Н	CLSM Type A					
1	CLSM Type B					
J	CLSM Type C					
	Additional Haul: Vendor may bid e	either or both	options; howe	ver the Divisi	on	
K	of Highways will s					
I.V.	Option A		Cost per CY per mile over five (5) miles			
	Option B				er five (5) miles	
	Will Class B Concrete, supplied at	the price quo	ted above, co	ntain limestor	ne sand?	
		Yes		see below		
L		No				
	If Yes, state additional charge to provide Class B Concrete using siliceous sand:					
	Cost per CY					
М	Charge per bag for increased cem	ent				
171	content above the target value			Cost per CY		
	Admixture:					
	1) Water-reducing set retarder			Cost per CY		
	2) Water reducer					
	2) Water reducer			Cost per CY	*	
	Calcium chloride based accelerate	ator		Cost per CY Cost per OZ	¥	
		ator				
	3) Calcium chloride based accelera	ator		Cost per OZ _)		
N	Calcium chloride based acceleration (HE-122 or approved equal					
N	Calcium chloride based accelerated (HE-122 or approved equal4) Non-calcium chloride based			Cost per OZ _)		
N	3) Calcium chloride based acceleration (HE-122 or approved equal			Cost per OZ Oost per OZ		
N	Calcium chloride based acceleration (HE-122 or approved equal Non-calcium chloride based accelerator (Darex Set accelerator approved equal			Cost per OZ _)		
N	3) Calcium chloride based acceleration (HE-122 or approved equal4) Non-calcium chloride based accelerator (Darex Set accelerator approved equal5) Super plasticizer (Eucon 37 or		_)	Cost per OZ Cost per OZ Cost per CY		
N	3) Calcium chloride based acceleration (HE-122 or approved equal 4) Non-calcium chloride based accelerator (Darex Set accelerator approved equal 5) Super plasticizer (Eucon 37 or approved equal)	Cost per OZ Oost per OZ		

DISTRICT 6 - Brooke County, Hancock County, Marshall County, Ohio County, Tyler County and Wetzel County

	Due to time constraints, the cement may have to be ad the project site using Division of Highways personnel. charges as follows:				
0	Cement provided and transported to project site by Vendor	Cost per CY			
	Cement provided by Vendor and transported from Vendor's plant to project sight by Division				
	of Highways	Cost per CY			
Р	Penalty Charge for unloading time in excess				
	of ten (10) minutes per cubic yard.	per truck minute			
	Plant Location:				
	Is Plant currently certified in YES NO accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such time that the plant becomes certified in accordance with IM-18 as specified in Section 3 and Section 4 of the contract.				

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

DISTRICT 7 - Barbour County, Braxton County, Gilmer

(CY = Cubic Yard)

County, Lewis County, Upshur County and Webster County

		Cost per	Cost per	Cost per	Cost per	
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over	
Α	Class A Concrete					
В	Class B Concrete					
С	Class C Concrete					
D	Class D Concrete					
E	Class K Concrete					
F	Class H Concrete					
G	Modified Class K Concrete,					
<u> </u>	8 1/2 Bag Mix, Siliceous Sand					
Н	CLSM Type A					
	CLSM Type B					
J	CLSM Type C					
	Additional Haul: Vendor may bid e	either or both	options; howe	ever the Divisi	on	
K	of Highways will select the most cost effective option:					
K	Option A		Cost per CY per mile over five (5) miles			
	Option B		Cost per truck	load per mile ov	ver five (5) miles	
	Will Class B Concrete, supplied at	the price quo	ted above, co	ntain limesto	ne sand?	
		Yes	A	see below		
L.	No					
	If Yes, state additional charge to provide Class B Concrete using siliceous sand:					
		-	Cost per CY			
М	Charge per bag for increased ceme	ent				
	content above the target value			Cost per CY		
	Admixture:					
	Water-reducing set retarder			Cost per CY		
	2) Water reducer			Cost per CY		
	Calcium chloride based accelerate	ator		Cost per OZ		
	(HE-122 or approved equal)					
	4) Non-calcium chloride based			Cost per OZ		
N ·	accelerator (Darex Set accelerator					
	or approved equal)			
	5) Super plasticizer (Eucon 37 or			Cost per CY		
	approved equal		_)			
	6) Fiber			Cost per CY		
	7) Heated Concrete			Cost per CY		
	8) Ice			Cost per pou	nd	

<u>DISTRICT 7</u> - Barbour County, Braxton County, Gilmer (CY = Cubic Yard) County, Lewis County, Upshur County and Webster County

	5 4 4				
	Due to time constraints, the cement may have to be added to the transit mixer at				
	the project site using Division of Highways	personnel. Please state any additional			
	charges as follows:	·			
0	1) Cement provided and transported to pro	pject			
	site by Vendor	Cost per CY			
	2) Cement provided by Vendor and transposition				
	from Vendor's plant to project sight by Division				
	of Highways	Cost per CY			
Р	Penalty Charge for unloading time in excess				
	of ten (10) minutes per cubic yard.	per truck minute			
	Plant Location:				
	Is Plant currently certified in	YES NO			
	accordance with IM-18 as specified in Sect	tion 3 of the contract?			
	If NO, an Agency Release will not be issued for material until such				
	time that the plant becomes certified in acc				
	specified in Section 3 and Section 4 of the				

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

<u>DISTRICT 8</u> - Pendleton County, Pocahontas

(CY = Cubic Yard)

County, Randolph County and Tucker County

	County, rundoiph County and 1	Cost per	Cost per	Cost per	Cost per
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over
Α	Class A Concrete				
В	Class B Concrete				
С	Class C Concrete				
D	Class D Concrete				
Е	Class K Concrete				
F	Class H Concrete				
G	Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand				
Н	CLSM Type A				
	CLSM Type B				
J	CLSM Type C				
-	Additional Haul: Vendor may bid e	ither or both	ontions: howe	ver the Divisi	ion .
2.5	of Highways will s				
K	Option A	00000 000			five (5) miles
	Option B				ver five (5) miles
	Will Class B Concrete, supplied at	the price quo			
	, , ,	Yes	,	see below	
L		No			
	If Yes, state additional charge to	provide Class	s B Concrete	using siliceou	ıs sand:
			Cost per CY	,,-	
М	Charge per bag for increased cem-	ent			
IVI	content above the target value			Cost per CY	
	Admixture:				
	1) Water-reducing set retarder			Cost per CY	
	2) Water reducer			Cost per CY	
	3) Calcium chloride based accelera	ator		Cost per OZ	
	(HE-122 or approved equal			_)	
	4) Non-calcium chloride based			Cost per OZ	
N	accelerator (Darex Set acceleration	tor			
	or approved equal)		
	5) Super plasticizer (Eucon 37 or			Cost per CY	¥
	approved equal		_)		
	6) Fiber			Cost per CY	
	7) Heated Concrete			Cost per CY	
	8) Ice			Cost per pou	ınd

<u>DISTRICT 8</u> - Pendleton County, Pocahontas County, Randolph County and Tucker County

	Due to time constraints, the cement may have to be added to the transit mixer at the project site using Division of Highways personnel. Please state any additional				
	charges as follows:	,a, o porocimient i reac	,		
	1) Cement provided and transported	d to project			
	site by Vendor		Cost per CY		
	2) Cement provided by Vendor and	transported			
	from Vendor's plant to project sign				
	of Highways	Cost per CY			
Р	Penalty Charge for unloading time i	n excess			
12	of ten (10) minutes per cubic yard.	per truck minute			
	Plant Location:				
		2			
	Is Plant currently certified in	YES	NO		
accordance with IM-18 as specified in Section 3 of the contract?					
	If NO, an Agency Release will not be issued for material until such				
	time that the plant becomes certfifie	ed in accordance with IM-	18 as		
	specified in Section 3 and Section 4	of the contract.			

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

<u>DISTRICT 9</u> - Fayette County, Greenbrier County,

(CY = Cubic Yard)

Monroe County, Nicholas County and Summers County

Item Item Description 2-2.99 CY 3-3.99 CY 4-4.99 CY 5 CY & Over		Morride County, Micholas County	Cost per	Cost per	Cost per	Cost per	
B Class B Concrete C Class C Concrete D Class D Concrete E Class K Concrete F Class K Concrete G Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY	Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over	
C Class C Concrete D Class D Concrete E Class K Concrete F Class H Concrete G Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per CY accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY 7	Α	Class A Concrete					
D Class D Concrete E Class K Concrete F Class H Concrete Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY	В	Class B Concrete					
E Class K Concrete F Class H Concrete G Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type B J CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY	С	Class C Concrete					
F Class H Concrete G Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per CY 4) Non-calcium chloride based Cost per OZ (HE-122 or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY	D	Class D Concrete					
Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY	Е	Class K Concrete					
8 1/2 Bag Mix, Siliceous Sand H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY	F	Class H Concrete					
H CLSM Type A I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Option B Cost per CY per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes See below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Admixture: 1) Water-reducing set retarder 2) Water reducer 3) Calcium chloride based accelerator (HE-122 or approved equal 4) Non-calcium chloride based accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	G	Modified Class K Concrete,					
I CLSM Type B J CLSM Type C Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes See below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 3) Calcium chloride based accelerator Cost per CY No Cherge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 3) Calcium chloride based accelerator Cost per CZ (HE-122 or approved equal A) Non-calcium chloride based Cost per OZ Accelerator (Darex Set accelerator Or approved equal S) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY	0	8 1/2 Bag Mix, Siliceous Sand					
Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A	Н	CLSM Type A					
Additional Haul: Vendor may bid either or both options; however the Division of Highways will select the most cost effective option: Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY 7) Heated Concrete Cost per CY 7) Heated Concrete Cost per CY	1	CLSM Type B					
Cost per CY per mile over five (5) miles	J	CLSM Type C					
Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY Theated Concrete Cost per CY		Additional Haul: Vendor may bid e	either or both	options; howe	ever the Divisi	on	
Option A Cost per CY per mile over five (5) miles Option B Cost per truck load per mile over five (5) miles Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value	k						
Will Class B Concrete, supplied at the price quoted above, contain limestone sand? Yes see below No	- ' '	Option A		Cost per CY	per mile over	five (5) miles	
Yes see below No If Yes, state additional charge to provide Class B Concrete using siliceous sand:		Option B		Cost per truck	load per mile ov	ver five (5) miles	
L No If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY M Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		Will Class B Concrete, supplied at	the price quo	ted above, co	ntain limesto	ne sand?	
If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator (HE-122 or approved equal 4) Non-calcium chloride based Cost per OZ Accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY			Yes		see below		
Cost per CY Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY	L		No				
Charge per bag for increased cement content above the target value Cost per CY Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		If Yes, state additional charge to	provide Class	s B Concrete	using siliceou	ıs sand:	
content above the target value Admixture: 1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator (HE-122 or approved equal 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY Cost per CY Cost per OZ Cost per CY			· •	Cost per CY			
Admixture: 1) Water-reducing set retarder 2) Water reducer 3) Calcium chloride based accelerator (HE-122 or approved equal 4) Non-calcium chloride based accelerator (Darex Set accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber Cost per CY Cost per CY Cost per OZ Cost per OZ Cost per OZ Cost per CY	M		ent				
1) Water-reducing set retarder Cost per CY 2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ		content above the target value	V		Cost per CY		
2) Water reducer Cost per CY 3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ N accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		Admixture:					
3) Calcium chloride based accelerator Cost per OZ (HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		1) Water-reducing set retarder			Cost per CY		
(HE-122 or approved equal) 4) Non-calcium chloride based Cost per OZ N accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		2) Water reducer			Cost per CY		
4) Non-calcium chloride based Cost per OZ accelerator (Darex Set accelerator or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		3) Calcium chloride based acceleration	ator		Cost per OZ		
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or approved equal) 5) Super plasticizer (Eucon 37 or Cost per CY approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		4) Non-calcium chloride based			Cost per OZ		
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approved equal) 6) Fiber Cost per CY 7) Heated Concrete Cost per CY		or approved equal)			
6) Fiber Cost per CY 7) Heated Concrete Cost per CY		5) Super plasticizer (Eucon 37 or			Cost per CY		
7) Heated Concrete Cost per CY		approved equal)			
		6) Fiber			Cost per CY		
8) Ice Cost per pound		7) Heated Concrete			Cost per CY		
		8) Ice			Cost per pou	ınd	

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

<u>DISTRICT 9</u> - Fayette County, Greenbrier County,

(CY = Cubic Yard)

Monroe County, Nicholas County and Summers County

	monios sounty, monoias count	Cost per	Cost per	Cost per	Cost per	
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over	
Α	Class A Concrete					
В	Class B Concrete					
С	Class C Concrete					
D	Class D Concrete					
E	Class K Concrete					
F	Class H Concrete					
G	Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand					
Н	CLSM Type A					
1	CLSM Type B					
J	CLSM Type C					
	Additional Haul: Vendor may bid e	either or both	options; howe	ver the Divisi	on	
K	of Highways will select the most cost effective option:					
N	Option A		Cost per CY	per mile over	five (5) miles	
	Option B		Cost per truck	load per mile ov	ver five (5) miles	
	Will Class B Concrete, supplied at	the price quo	ted above, co	ntain limesto	ne sand?	
		Yes		see below		
L	No					
	If Yes, state additional charge to	provide Class	s B Concrete	using siliceou	ıs sand:	
			Cost per CY).1		
М	Charge per bag for increased cem	ent				
	content above the target value			Cost per CY		
	Admixture:					
	Water-reducing set retarder			Cost per CY		
	2) Water reducer Cost per CY					
	3) Calcium chloride based acceleration	ator		Cost per OZ		
	(HE-122 or approved equal			_)		
	4) Non-calcium chloride based			Cost per OZ		
N	accelerator (Darex Set accelerator					
	or approved equal)			
	5) Super plasticizer (Eucon 37 or	1		Cost per CY		
	approved equal)			
	6) Fiber			Cost per CY		
	7) Heated Concrete			Cost per CY		
	8) Ice			Cost per pou	ınd	

<u>DISTRICT 9</u> - Fayette County, Greenbrier County, (CY = Cubic Yard) Monroe County, Nicholas County and Summers County

	Due to time constraints, the cement may have to be added to the transit mixer at				
	the project site using Division of Highways person	nnel. Please state any additional			
	charges as follows:				
	1) Cement provided and transported to project				
0	site by Vendor	Cost per CY			
	2) Cement provided by Vendor and transported	•			
	from Vendor's plant to project sight by Division				
	of Highways	Cost per CY			
Р	Penalty Charge for unloading time in excess				
	of ten (10) minutes per cubic yard.	per truck minute			
	•				
	Plant Location:				
	Is Plant currently certified in	/ES NO			
	accordance with IM-18 as specified in Section 3 c	of the contract?			
If NO, an Agency Release will not be issued for material until such					
	time that the plant becomes certified in accordance with IM-18 as				
	specified in Section 3 and Section 4 of the contract.				

Unit Bid Price for Items A through J shall include delivery within five (5) miles of Vendor's Plant.

DISTRICT 10 - McDowell County, Mercer County,

(CY = Cubic Yard)

Raleigh County and Wyoming County

	Training Troumly and Tryon	Cost per	Cost per	Cost per	Cost per	
Item	Item Description	2-2.99 CY	3-3.99 CY	4-4.99 CY	5 CY & Over	
Α	Class A Concrete					
В	Class B Concrete					
С	Class C Concrete					
Ď	Class D Concrete					
Е	Class K Concrete					
F	Class H Concrete					
G	Modified Class K Concrete, 8 1/2 Bag Mix, Siliceous Sand					
Н	CLSM Type A					
	CLSM Type B					
J	CLSM Type C					
	Additional Haul: Vendor may bid	either or both	options; howe	ever the Divis	ion	
K	of Highways will	select the mo	st cost effecti	ve option:		
l K	Option A		Cost per CY	per mile over	r five (5) miles	
	Option B		Cost per truck	load per mile o	ver five (5) miles	
	Will Class B Concrete, supplied at	the price quo	oted above, co	ontain limesto	ne sand?	
		Yes	_	see below		
L		No		TO THE SECOND SE		
	If Yes, state additional charge to provide Class B Concrete using siliceous sand: Cost per CY					
	Charge per bag for increased cem	ent				
M	content above the target value			Cost per CY	N.	
	Admixture:					
	1) Water-reducing set retarder			Cost per CY		
	2) Water reducer			Cost per CY		
	3) Calcium chloride based acceler	ator		Cost per oui	nce	
	(HE-122 or approved equal)		
	4) Non-calcium chloride based		8	Cost per our	nce	
N	accelerator (Darex Set accelera	itor				
	or approved equal)			
	5) Super plasticizer (Eucon 37 or			Cost per CY	·	
	approved equal		_)			
	6) Fiber			Cost per CY		
	7) Heated Concrete			Cost per CY		
	8) Ice			Cost per por	ınd	

DISTRICT 10 - McDowell County, Mercer County, Raleigh County and Wyoming County

	Due to time constraints, the cement may have to be added to the transit mixer at				
0	the project site using Division of Highways personnel. Please state any additional				
	charges as follows:				
	Cement provided and transported to project				
	site by Vendor	Cost per CY			
	2) Cement provided by Vendor and	transported			
	from Vendor's plant to project sign	ght by Division			
	of Highways		Cost per CY		
Р	Penalty Charge for unloading time i	in excess			
	of ten (10) minutes per cubic yard.		per truck minute		
	Plant Location:				
		·			
	Is Plant currently certified in	YES	NO		
	accordance with IM-18 as specified in Section 3 of the contract? If NO, an Agency Release will not be issued for material until such				
time that the plant becomes certfified in accordance with IM-18 as					
	specified in Section 3 and Section 4	of the contract.			

State of West Virginia

VENDOR PREFERENCE CERTIFICATE

Certification and application* is hereby made for Preference in accordance with **West Virginia Code**, §5A-3-37. (Does not apply to construction contracts). **West Virginia Code**, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the **West Virginia Code**. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Resident Vendor Preference, if applicable.

1.	Application is made for 2.5% resident vendor preference for the reason checked: Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preceding the date of this certification; or, Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of
	business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or.
	Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; or,
2.	Application is made for 2.5% resident vendor preference for the reason checked: Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
3.	Application is made for 2.5% resident vendor preference for the reason checked: Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
4. X	Application is made for 5% resident vendor preference for the reason checked: Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked: Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,
6.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked: Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.
requirer against or dedu	understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the ments for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency cted from any unpaid balance on the contract or purchase order.
the required	nission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and test the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid uired business taxes, provided that such information does not contain the amounts of taxes paid nor any other information d by the Tax Commissioner to be confidential.
and an	penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true curate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate as during the term of the contract, Bidder will notify the Purchasing Division in writing immediately.
Bidder:	Cardinal Concrete Company Signed: //w/ With
	March 08, 2012 Title: Vice President
*Check a	ny combination of preference consideration(s) indicated above, which you are entitled to receive.

RFQ No.	((12002)
KITCH INO.	6612C022

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

Vendor's Name: Cardinal Concrete Company Authorized Signature: Multilliffur Date: 3/08/12 State of West Virginia County of Nood, to-wit: Taken, subscribed, and sworn to before me this OB day of March, 2012. My Commission expires June 7th , 2020. AFFIX SEAL HERE NOTARY PUBLIC Lipia D. Match



WITNESS THE FOLLOWING SIGNATURE

Please use this document for technical questions, posing in a question format Please refer to the section your question is in reference to. Technical questions for RFQ#_____ Vendor Name:___ Questions: