

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

# Request for Quotation

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| ADDRESS | CORRESPONDENCE | ETO ATTENTION OF |
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|         |                |                  |

MICHAEL AUSTIN

304-558-2402

\*709035406

VENDOR

304-472-8890 J F ALLEN COMPANY PO BOX 2049

**BUCKHANNON WV** 26201 DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

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## 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.htm 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).



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

## Request for Quotation

RFQ NUMBER 6610C020

\*\*\*\*ADDRESS:GORRESPONDENCEMO:ATTENTION:OF

MICHAEL AUSTIN 304-558-2402

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DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

\*709035406 304-472-8890 J F ALLEN COMPANY PO BOX 2049

BUCKHANNON WV 26201

| DATE PRINT        | ED      | TER    | VIS OF SALE | SHIP V   | A           | FOB                             | FREIGHTTERMS           |
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State of West Virginia Request 101
Department of Administration Quotation Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

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ADDRESS CORRESPONDENCE TO ATTENTION OF

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| GENERAL           | MANAGER  | I FE        | 5503286                                 | 27                                      |   | ADDRESS CHAI            | NGES TO BE NOTED ABOVE   |



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BY ORDER

| DATE PRINTED      | TERMS OF SALE                                      | SHIP VIA                                     | FOB              | FREIGHT TERMS     |
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| 03/17/20          |  |  | •                | -                 |
| BID OPENING DATE: | 03/31/2010   | BID O  | PENING TIME 01   | :30PM             |
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|  |  |                               |           |                          |  |                   | Western  |                          |         |       |   |
| And the state of t |  |                               |           | \$<br>-<br>-<br>-        | The state of the s |                   |          |                          |         |       |   |
|  | The state of the s |                               |           |                          | 1  |                   |          |                          |         |       |   |
|  | <u> </u>   |                               |           | SEERF                    | <br>VERSE SIDE   | FOR TERMS AND     | LONDI    | rions                    |         |       | <u> </u>                                |
| SIGNATURE &  | ٤  | H                             | -         |                          |  | TELEPHONE<br>304- | <u> </u> | ************             |         | DATE  | 3-30-2010                               |
| TITLE GENERAL  |  | tek ·                         |           | 032862                   |  |                   |          | [                        |         |       | TO BE NOTED ABOVE                       |
| WH   | IEN RESP   | ONDING                        | TO REC    | ) INSEF                  | T NAME A   | AND ADDRES        | SIN      | SPACE A                  | ABOVE L | ABELE | D 'VENDOR'                              |

#### 1. SPECIFICATIONS

The following sections of the West Virginia Department of Transportation, Division of Highways Standard Specifications Roads and Bridges, adopted 2000, as modified by the current 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 and 109.20.

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

Section 601.7 is amended as follows:

DELETE THE SECOND AND THIRD PARAGRAPHS AND SUBSTITUTE THE FOLLOWING:

Concrete may be made by volumetric batching and continuous mixing (concrete mobile) as designated in AASHTO M241, except as otherwise specified herein.

When a truck mixer or agitator is used for transporting concrete, the concrete shall be delivered to the site of the work and discharge shall be completed within 1 1/2 hours after the addition of the cement to the aggregates. Each batch of concrete delivered at the job site shall be accompanied by a batch ticket (ST-17) bearing complete batching information. In adverse weather or under other conditions contributing to quick stiffening of the concrete, or when the temperature of the concrete is 85° F. or above, the time between the introduction of the cement to the aggregates and discharge shall not exceed one hour. When a truck mixer is used for the complete mixing of the concrete, the mixing operation shall begin within one hour after the cement has been added to the aggregate.

The addition of water after completion of initial mixing will not be permitted, except that when concrete is delivered in truck mixers additional water may be added to adjust to a specified consistency. In this event, a minimum of 20 additional revolutions of the truck mixer drum at mixing speed shall be required before discharge of any concrete. The maximum allowable number of revolutions at mixing speed shall not be exceeded in total mixing; and the maximum allowable time between the addition of the cement to the aggregates and the discharge of the batch shall not be exceeded. Concrete that is not within the specified consistency limits at the time of placement shall not be used.

If the Vendor's plant certification expires during the life of this contract, SCO's will not be issued for concrete and controlled low-strength material (CLSM) from that plant until such time as the plant's certification is renewed.

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

#### 5. 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.

#### 6. ACCEPTANCE PLAN

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

### 7. <u>DELIVERY</u>

The unit Bid Price quoted for Concrete and Controlled Low-Strength Material (CLSM) Items A through I shall include delivery within five (5) miles of the Vendor's Plant.

#### 8. TEMPERATURE CONTROL

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

#### 9. 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 J, Admixture.

## 10. VENDOR'S INVOICE

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

a. Division of Highways State Contract Order (SCO) Number and this Contract Number.

## Vendors should type Bid Schedules

The <u>Bid Schedules</u> are ready for download on Purchasing's Web site at <u>www.state.wv.us/admin/purchase</u>

### 12. BIDDING SCHEDULE

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

|             | DIST   | RICT 1                       | -                          | PRICE PE                     | R CUBIC YARD  |     |
|-------------|--|------------------------------|----------------------------|------------------------------|---------------|-----|
| Item<br>No. |  | 2-2.99CY                     | 3-3.99CY                   | 4-4.99CY                     | 5 CY & Over   |     |
| A.          | Class A Concrete,  | /CY                          | /CY                        | /CY                          | /CY           |     |
| В           | Class B Concrete,  | /CY                          | \CX                        | /CY                          | /CY           |     |
| c.          | Class C Concrete,  | /CY                          | /CY                        | /CY                          | /CY           |     |
| D.          | Class D Concrete,  | /CY                          | /CY                        | /CY                          | /CY           |     |
| E.          | Class K Concrete,  | /CY                          | /CY                        | /CY                          | /CY           |     |
| F.          | Modified Class K<br>Concrete, 8-1/2 E<br>Mix, Siliceous Sa | ag<br>nd                     | /CY                        |                              | /CY           | /CY |
| G.          | CLSM Type A  | /CY                          | /CY                        | /CY                          | /CY           |     |
| н.          | CLSM Type B  | /CY                          | /CY                        | /CY                          | /CY           |     |
| ı.          | CLSM Type C  | /CY                          | /CY                        | /CY                          | /CY           |     |
| J.          | Will Class B Conc<br>quoted above cont                     | rete supplicain limesto      | ed at prices<br>ne sand?   |                              |               |     |
|             | If so, state addi<br>Class B Concrete                      | tional char<br>using silic   | ge to provide<br>eous sand | e<br>                        | /CY           | -   |
| к.          | Charge per bag for content above the                       | or increased<br>e target val | cement<br>ue.              | mandament A 1 A Park         | /CY           |     |
| L.          | Additional Haul:<br>Division of High                       | Vendor may<br>ways will se   | bid either<br>lect the mos | or both opti<br>t cost effec | ons; however, | the |
|             |  | Option                       | A \$                       | _per cubic y                 | ard per mile  |     |
|             |  | Option                       | В \$                       | _per truck l                 | oad per mile  |     |

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| 12. | BIDDIN | ig schedule (  | continued)  | DISTRICT _  | 1                                  | •   |       |
|-----|--------|--|---|---|------------------------------------|---|-------|
|     | м.     | 1) Water- 2) Water 3) Calciu (HE-12 4) Non-ca (Dares 5) Super equal 6) Fiber | per cubic yard reducing set reducer um chloride ba 22 or approved alcium chloride c Set Accelera plasticizer d Concrete | retarder<br>sed acceler<br>equal<br>le based acc<br>tor or appr | elerator<br>coved equal            | \$ CY<br>\$ CY<br>\$ OZ<br>\$ OZ<br>\$ CY<br>\$ CY<br>\$ CY<br>\$ Per | pound |
|     | N.     | to the tran  | constraints,<br>sit mixer at<br>Please state  | the project   | site using                         | Division  |       |
|     |        | 1)   | Cement provi<br>project site  |   |                                    | /CY   |       |
|     |        | 2)   | Cement provi<br>from Vendor'<br>Division  | ded by vend<br>s plant to                                       | or and trans<br>project site<br>\$ | ported<br>by<br>/C  |       |
|     | 0.     | Penalty Cha<br>in excess o<br>yard.  | rge for unloa<br>f ten (10) mi  | ding time<br>nutes per c  | ubic<br>\$per                      | truck minute  | è     |
|     | Plant  | Location   |   |   |                                    |   |       |

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

|          | District 2   | _                            | PRICE P                                 | ER CUBIC YARD                 | <del>)</del> |
|----------|--|------------------------------|---|-------------------------------|--------------|
| Item No. | 2-2.99CY   | 3-3.99CY                     | 4-4.99CY                                | 5 CY & Over                   |              |
| A.       | Class A Concrete,/CY   | /CY                          | /CY                                     | /CY                           |              |
| В        | Class B Concrete,/CY   | /CY                          | /CY                                     | /CY                           |              |
| c.       | Class C Concrete,/CY   | /CY                          | /CY                                     | /CY                           |              |
| D.       | Class D Concrete,/CY   | /CY                          | /CY                                     | \GĀ                           |              |
| E.       | Class K Concrete,/CY   | /CY                          | /CY                                     | /CY                           |              |
| F.       | Modified Class K<br>Concrete, 8-1/2 Bag<br>Mix, Siliceous Sand | /CY                          | /CY                                     | /CY                           | /CY          |
| G.       | CLSM Type A/CY   | /CY                          | /CY                                     | /CY                           |              |
| н.       | CLSM Type B/CY   | /CY                          | /CY                                     | /CY                           |              |
| I.       | CLSM Type C/CY   | /CY                          | /CY                                     | /CY                           |              |
| J.       | Will Class B Concrete suppli<br>quoted above contain limesto   |                              |   | ************************      |              |
|          | If so, state additional char<br>Class B Concrete using silic   |                              | <b>e</b>                                | /CY                           |              |
| к.       | Charge per bag for increased content above the target val      |                              | *************************************** | /CY                           |              |
| L.       | Additional Haul: Vendor may<br>Division of Highways will se    | y bid either<br>lect the mos | or both opti<br>t cost effect           | ons; however,<br>cive option. | the          |
|          | Option   | A \$                         | _per cubic y                            | ard per mile                  |              |
|          | Ontion   | вѕ                           | per truck l                             | oad per mile                  |              |

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| м.  | Admia                       | xture, 1                               | per cubic yard  |   |                |    |
|-----|-----------------------------|--|---|---|----------------|----|
| 22. | 2300211                     |  |   |   | ar.            |    |
|     | 1)                          |  | -reducing set retarder  | \$                                      | CY             |    |
|     | 2)                          |  | reducer   | \$                                      |                |    |
|     | 3)                          | Calci                                  | um chloride based accelerator   |   | ~ <del>-</del> |    |
|     |                             | (HE-1                                  | 22 or approved equal)   | Ş                                       | OZ             |    |
|     | 4)                          | Non-c                                  | alcium chloride based accelerator   |   |                |    |
|     |                             | (Dare                                  | x Set Accelerator or approved equa  | 1 \$                                    | OZ             |    |
|     | 5)                          | Super                                  | plasticizer (Eucon 37 or approved   | <b>i</b> .                              |                |    |
|     | ·                           | equal                                  |   | \$                                      | CY             |    |
|     | 6)                          | Fiber                                  |   | \$                                      | CY             |    |
|     | 7)                          | Heate                                  | d Concrete  | \$                                      | CY             |    |
|     |                             | 21000                                  | C COLLON CO   | *************************************** |                |    |
| N.  | B) Due                      | Ice                                    | constraints, the cement may have  | \$to be add                             | per<br>ed<br>n | po |
| N.  | Due<br>to t                 | Ice to time                            |   | ng Divisio                              | ed             | po |
| N.  | Due<br>to t                 | Ice to time he tran connel. ows:       | constraints, the cement may have<br>sit mixer at the project site using<br>Please state any additional char   | ng Divisio<br>ges as                    | ed             | ро |
| N.  | Due<br>to t                 | Ice to time he tran                    | constraints, the cement may have sit mixer at the project site using Please state any additional charge.  Cement provided and transported   | ng Divisio<br>ges as<br>to              | ed             | ро |
| N.  | Due<br>to t                 | Ice to time he tran connel. ows:       | constraints, the cement may have<br>sit mixer at the project site using<br>Please state any additional char   | ng Divisio<br>ges as<br>to              | ed<br>n        | ро |
| N.  | Due<br>to t                 | Ice to time he tran onnel. ows:        | constraints, the cement may have sit mixer at the project site using Please state any additional charge.  Cement provided and transported project site by Vendor \$   | ng Divisio<br>ges as<br>to/             | ed<br>n        | po |
| N.  | Due<br>to t                 | Ice to time he tran connel. ows:       | constraints, the cement may have sit mixer at the project site using Please state any additional charge Cement provided and transported project site by Vendor \$ Cement provided by vendor and tr  | ng Divisio ges as to/ ansported         | ed<br>n        | po |
| N.  | Due<br>to t                 | Ice to time he tran onnel. ows:        | constraints, the cement may have sit mixer at the project site using Please state any additional charge.  Cement provided and transported project site by Vendor \$   | ng Divisio ges as to ansported ite by   | ed<br>n        | Ъс |
|     | Due<br>to t<br>pers<br>foll | Ice to time he tran connel. ows: 1)    | constraints, the cement may have sit mixer at the project site using Please state any additional charges.  Cement provided and transported project site by Vendor \$  | ng Divisio ges as to ansported ite by   | ed<br>n        | oq |
| N.  | Due to t pers foll          | Ice to time he tran connel. ows: 1) 2) | constraints, the cement may have sit mixer at the project site using Please state any additional charge Cement provided and transported project site by Vendor \$ Cement provided by vendor and transported project site by Vendor and transported project site by Vendor and transported project site by Vendor and transported by vendor and transported project site by V | ng Divisio ges as to/ ansported ite by/ | ed<br>n        |    |

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

|          | District 3   | <del></del>                   | PRICE PI                      | ER CUBIC YARD |     |
|----------|--|-------------------------------|-------------------------------|---------------|-----|
| Item No. | 2-2.99CY   | 3-3.99CY                      | 4-4.99CY                      | 5 CY & Over   |     |
| Α.       | Class A Concrete,/CY   | /CY                           | /CY                           | /CY           |     |
| В        | Class B Concrete, 205.00/CY                                    | 165.00/CY                     | 130.00/CY                     | 105.00 /CY    |     |
| c.       | Class C Concrete,/CY   | /CY                           | /CY                           | /CY           |     |
| D.       | Class D Concrete,/CY   | /CY                           | /CY                           | /CY           |     |
| E.       | Class K Concrete, 215.00/CY                                    | 17 <u>5.00</u> /cy            | 14 <u>0.00</u> /CY            | 115.00 /CY    |     |
| F.       | Modified Class K<br>Concrete, 8-1/2 Bag<br>Mix, Siliceous Sand | /CY                           | /CY                           | /CY           | /GX |
| G.       | CLSM Type A/CY   | /CY                           | /CY                           | /CY           |     |
| н.       | CLSM Type B/CY   | /CY                           | /CY                           | /CY           |     |
| I.       | CLSM Type C/CY   | /CY                           | /CY                           | /CY           |     |
| J.       | Will Class B Concrete suppliquoted above contain limesto       | ied at prices<br>one sand?    |                               | -             |     |
|          | If so, state additional char<br>Class B Concrete using silic   | rge to provid<br>ceous sand   | le                            | /CY           |     |
| к.       | Charge per bag for increased content above the target value.   | d cement<br>lue.              | _16                           | .00_/CY       |     |
| L.       | Additional Haul: Vendor ma<br>Division of Highways will so     | y bid either<br>elect the mos | or both opti<br>t cost effect | ons; however, | the |
|          | Option   | A \$                          | _per cubic y                  | ard per mile  |     |
|          | Option   | в \$ 3.50                     | per truck l                   | oad per mile  |     |

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## 12. BIDDING SCHEDULE (Continued) DISTRICT 3

| 1) Water-reducing set retarder \$\$\frac{2.00}{\text{CY}}\$\$ CY 2) Water reducer \$\$\frac{1}{\text{NC}}\$\$ CY 3) Calcium chloride based accelerator (HE-122 or approved equal) \$\$\frac{3.50}{1%}\$\$ OZ 4) Non-calcium chloride based accelerator (Darex Set Accelerator or approved equal 5) Super plasticizer (Eucon 37 or approved equal 6) Fiber \$\$\frac{6.50}{5.50}\$\$ CY 5) Heated Concrete \$\$\frac{6.50}{5.50}\$\$ CY 5) Der 1 | pound  |
|---|--------|
| N. Due to time constraints, the cement may have to be added to the transit mixer at the project site using Division personnel. Please state any additional charges as follows:  |        |
| 1) Cement provided and transported to project site by Vendor \$5000000000000000000000000000000000000  |        |
| 2) Cement provided by Vendor and transported from Vendor's plant to project site by Division \$ NA /C   |        |
| O. Penalty Charge for unloading time in excess of ten (10) minutes per cubic yard. \$\frac{2.00}{} \text{per truck}   | minute |
| Plant Location McALPIN, WV (HARRISON COUNTY)  |        |

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

|             | Dis   | trict <u>4</u>               | ***********               | PRICE PE                      | ER CUBIC YARD               |                |
|-------------|---|------------------------------|---------------------------|-------------------------------|-----------------------------|----------------|
| Item<br>No. |   | 2-2.99CY                     | 3-3.99CY                  | 4-4.99CY                      | 5 CY & Over                 |                |
| Α.          | Class A Concrete  | , 1 <u>90.00</u> /CY         | 1 <u>50.00</u> /cy        | 1 <u>25.00</u> /cy            | <u>105.00</u> /CY           |                |
| В           | Class B Concrete  |                              |                           |                               |                             |                |
| c.          | Class C Concrete  | ,/CY                         | /CY                       | /CY                           | \CX                         |                |
| D.          | Class D Concrete  | ,/CY                         | /CY                       | /CY                           | /CY                         |                |
| E.          | Class K Concrete  | , 1 <u>92.00</u> /cy         | 152.00/cy                 | 127.00/CY                     | <u>105.00</u> /CY           |                |
| F'.         | Modified Class K<br>Concrete, 8-1/2<br>Mix, Siliceous S | Ваσ                          | 00/CY 170.00              | )_/CY 145.0                   | 0/CY <u>125.</u> 0          | ) <u>0</u> /ሮሂ |
| G.          | CLSM Type A   | 163.00/cy                    | 123.00/CY                 | 98.00/CY                      |                             |                |
| н.          | CLSM Type B   | 1 <u>53.00</u> /cy           | 1 <u>15.00</u> /CY        | 95.00/CY                      | 76.00 /CY                   |                |
| I.          | CLSM Type C   | 1 <u>77.00</u> /CY           | 137.00/CY                 | 112.00/CY                     | 93.00 /CY                   |                |
| J.          | Will Class B Con<br>quoted above con                    | crete suppli<br>tain limesto | ed at prices<br>ne sand?  | N                             | <u>O</u>                    |                |
|             | If so, state add<br>Class B Concrete                    | itional char<br>using silic  | ge to provid<br>eous sand | e <u>N</u>                    | A/CY                        |                |
| к.          | Charge per bag f<br>content above th                    | or increased<br>e target val | cement<br>ue.             | 16.                           | 00_/CY                      |                |
| L.          | Additional Haul:<br>Division of High                    | Vendor may<br>ways will se   | bid either lect the mos   | or both opti<br>t cost effect | ons; however, taive option. | he             |
|             |   | Option                       | A \$                      | _per cubic y                  | ard per mile                |                |
|             |   | Option                       | в \$_3.25                 | per truck l                   | oad per mile                |                |

| BIDD | ING SCHI                | EDULE          | (continued) DISTRICT 4  |   | ·                  |       |          |
|------|-------------------------|----------------|---|---|--------------------|-------|----------|
| M.   | Admix                   | ture, p        | per cubic yard  |   |                    |       |          |
|      | 1)                      |                | -reducing set retarder  | 9                                       | 2.00               | CY    |          |
|      | 2)                      |                | reducer   | Ĥ                                       | NC                 |       |          |
|      | 3)                      | (HE-1          | um chloride based accelerator<br>22 or approved equal)                |   | \$ <u>3.50/1%</u>  | 9Z    |          |
|      | 4)                      | (Dare          | alcium chloride based accelerato<br>x Set Accelerator or approved e   | qual :                                  | \$ 6.00/1%         | _oz   |          |
|      | 5)                      | Super<br>equal | plasticizer (Eucon 37 or appro<br>)                                   | oved                                    | \$6.50             | CY    |          |
|      | 6)                      | Fiber          | ·   |   | <sup>\$</sup> 6.50 | CY    |          |
|      | 7)                      | Heate          | d Concrete  | :                                       | \$4.50             | CY    | _        |
|      | 8)                      | Ice            |   | :                                       | \$ <u>50</u>       | _per  | pound    |
|      |                         | 1)             | Cement provided and transporter project site by Vendor                | ed to<br>\$ <u>NA</u>                   | /CY                |       |          |
|      |                         | 2)             | Cement provided by Vendor and from Vendor's plant to project Division | transp<br>t site :<br>\$NA              | pA                 |       |          |
| ٥.   | Penal<br>in ex<br>yard. | cess c         | arge for unloading time<br>of ten (10) minutes per cubic              | \$2.00                                  | per                | truck | : minute |
|      | Dlant                   | : Locat        | cion McALPIN, WV (HARRISON COU  | NTY)                                    |                    |       |          |
|      | ETCTIL                  | . Docat        | BAKERS RIDGE RD (MONONGAL)  | *************************************** | TY)                |       |          |
|      |                         |                | RT. 33W BUCKHANNON, WV (  |   | •                  |       |          |
|      |                         |                | TEL SON DOORTHINGING MA (   | OT DITOR                                | OUDBILL            |       |          |

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

|             | District   | 5                               | PRICE I                      | PER CUBIC YARD               |     |
|-------------|--|---------------------------------|------------------------------|------------------------------|-----|
| Item<br>No. | 2-2.990  | <u>3-3.99CY</u>                 | 4-4.99CY                     | 5 CY & Over                  |     |
| Α.          | Class A Concrete,/C  | Y/CY                            | /CY                          | /CY                          |     |
| В           | Class B Concrete, 205.00/C                                     | Y 1 <u>65.00</u> /CY            | 130.00/CY                    | 95.00/CY                     |     |
| c.          | Class C Concrete,/C  | /CY                             | /CY                          | /CY                          |     |
| D.          | Class D Concrete,/C  | /CY                             | /CY                          | ·/CY                         |     |
| E.          | Class K Concrete, 215.00/C                                     | Y 1 <u>75.00</u> /CY            | 140.00/CY                    | 115.00/CY                    |     |
| F.          | Modified Class K<br>Concrete, 8-1/2 Bag<br>Mix, Siliceous Sand | /CY                             | /CY                          | /CY                          | /CY |
| G.          | CLSM Type A/C  | /CY                             | /CY                          | /CY                          |     |
| н.          | CLSM Type B/C  | /CY                             | /CY                          | /CY                          |     |
| I.          | CLSM Type C/C  |                                 | /CY                          | /CX                          |     |
| J.          | Will Class B Concrete sup<br>quoted above contain lime         | plied at prices<br>stone sand?  | s<br>N                       | 0                            |     |
|             | If so, state additional c<br>Class B Concrete using si         | harge to provid                 | le<br>N                      | A/CY                         |     |
| ĸ.          | Charge per bag for increa<br>content above the target          | sed cement value.               | _16                          | .00 /CY                      |     |
| L.          | Additional Haul: Vendor<br>Division of Highways will           | may bid either<br>select the mo | or both opt<br>st cost effec | ions; however, ctive option. | the |
|             | Opt  | ion A \$                        | per cubic                    | yard per mile                |     |
|             | Opt.   | ion B \$ 3.50                   | per truck                    | load per mile                |     |

| 12. | BIDDII | NG SCHE                 | DULE (                | continued)                  | DISTRICT                                    | 5                      |                                     |                                |        |
|-----|--------|-------------------------|-----------------------|-----------------------------|---|------------------------|-------------------------------------|--------------------------------|--------|
|     |        |                         |                       |                             |   |                        |                                     |                                |        |
|     | M.     | Admixt                  | cure, p               | er cubic ya                 | ard   |                        |                                     |                                |        |
| •   |        | 1)<br>2)<br>3)          | Water<br>Calcit       | reducer                     | et retarder<br>based accel<br>ved equal)    | erator                 | \$                                  | 2.00 CY<br>NC CY<br>3.50/1% 2Z | 4)     |
|     | Non-c  | alcium                  | chlori<br>(Darez      | de based ac<br>k Set Accele | ccelerator<br>erator or ap                  | proved e               |                                     | 6.00/1% oz                     |        |
|     |        | 5)                      | equal)                | )                           | r (Eucon 37                                 | or appro               | Ş                                   | 6.50 CY                        |        |
|     |        | 6)<br>7)<br>8)          | Fiber<br>Heate<br>Ice | d Concrete                  |   |                        | \$                                  | 4.50 CY                        | pound  |
|     | N.     | to th                   | e tran<br>nnel.       | sit mixer a                 | s, the ceme<br>it the proje<br>ite any addi | ct site T              | using Di                            | vision                         |        |
|     |        |                         | 1)                    | Cement pro<br>project si    | ovided and t                                | ransport               | ed to<br>\$ <u>NA</u>               | /CY                            |        |
|     |        |                         | 2)                    | Cement profession           | ovided by Ve<br>or's plant t                | endor and<br>co projec | transpo<br>t site h<br>\$ <u>NA</u> | PY .                           |        |
|     | ٥.     | Penal<br>in ex<br>yard. | cess o                | rge for unl<br>f ten (10)   | loading time<br>minutes per                 | e cubic                | \$ <u>2.00</u>                      | _per truck                     | minute |
|     |        | Plant                   | . Locat               | ion US RO                   | UTE 33 WEST                                 | , ELKINS,              | WV .                                |                                |        |

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

|          | District 6   |                               | PRICE P                                 | ER CUBIC YARD  |     |
|----------|--|-------------------------------|---|--|-----|
| Item No. | 2-2.99CY   | 3-3.99CY                      | 4-4.99CY                                | 5 CY & Over  |     |
| A.       | Class A Concrete,/CY   | /CY                           | /CY                                     | /CY  |     |
| В        | Class B Concrete,/CY   | /CY                           | /CY                                     | /CY  |     |
| c.       | Class C Concrete,/CY   | /CY                           | /C¥                                     | /CY  |     |
| D.       | Class D Concrete,/CY   | /CY                           | /CY                                     | /CY  |     |
| E.       | Class K Concrete,/CY   | /CY                           | /CY                                     | /CY  |     |
| F.       | Modified Class K<br>Concrete, 8-1/2 Bag<br>Mix, Siliceous Sand | /CY                           | /CY                                     | /CY  | /CY |
| G.       | CLSM Type A/CY   | /CY                           | /CY                                     | /CY  |     |
| н.       | CLSM Type B/CY   | /CY                           | /CY                                     | /CY  |     |
| I.       | CLSM Type C/CY   | /CY                           | /CY                                     | /CY  |     |
| J.       | Will Class B Concrete suppli<br>quoted above contain limesto   | ed at prices<br>one sand?     | *************************************** | and the state of t |     |
|          | If so, state additional char<br>Class B Concrete using silic   |                               | e<br>                                   | /CY  |     |
| к.       | Charge per bag for increased content above the target val      | i cement<br>ue.               |   | /CY  |     |
| L.       | Additional Haul: Vendor may<br>Division of Highways will se    | y bid either<br>elect the mos | or both opti<br>t cost effect           | ons; however,<br>tive option.  | the |
|          | Option   | A \$                          | _per cubic y                            | ard per mile   |     |
|          | Option   | вѕ                            | per truck 1                             | oad per mile   |     |

| M. | Admia             | kture,                          | per cubic yard  |                             |     |    |
|----|-------------------|---------------------------------|---|-----------------------------|-----|----|
|    | 1)                | Water                           | reducing set retarder   | \$                          | CY  |    |
|    | 2)                | Water                           | reducer   | \$                          | CY  |    |
|    | 3)                |                                 | um chloride based accelerator<br>.22 or approved equal)   | \$                          | oz  |    |
|    | 4)                |                                 | alcium chloride based accelerator   |                             |     |    |
|    | -,                | (Dare                           | x Set Accelerator or approved equal   | \$                          | OZ  |    |
|    | 5)                | Super                           | plasticizer (Eucon 37 or approved   |                             |     |    |
|    |                   | equal                           |   | \$                          | CY  |    |
|    | 6)                | Fiber                           |   | \$                          | CY  |    |
|    |                   |                                 |   |                             |     |    |
|    | 7)                | Heate                           | ed Concrete   | \$                          | CY  |    |
| N. | 8) Due            | Ice<br>to time                  | e constraints, the cement may have to<br>sit mixer at the project site using  | Division                    | per | рo |
| N. | 8) Due            | Ice to time he tran             | e constraints, the cement may have to   | Division                    | per | po |
| N. | Due to the person | Ice to time he tran             | e constraints, the cement may have to<br>sit mixer at the project site using  | Division<br>s as            | per | ođ |
| N. | Due to the person | Ice to time he tran onnel. ows: | e constraints, the cement may have to<br>nsit mixer at the project site using<br>Please state any additional charge<br>Cement provided and transported to | Division s as  _/CY sported | per | oq |

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

|             | Dis   | strict7                    |                               | PRICE PR                       | ER CUBIC YARD                          |        |
|-------------|---|----------------------------|-------------------------------|--------------------------------|--|--------|
| Item<br>No. | •   | 2-2.99CY                   | 3-3.99CY                      | 4-4.99CY                       | 5 CY & Over                            |        |
| A.          | Class A Concrete  | , 1 <u>90.00</u> /cy       | 150.00/CY                     | 122.00/CY                      | 105.00/CY                              |        |
| В           | Class B Concrete  | , 1 <u>80.00</u> /CY       | 140.00/CY                     | 1 <u>12.00</u> /CY             | 90.00/CY                               |        |
| c.          | Class C Concrete  | ,/CY                       | /CY                           | /CY                            | /CY                                    |        |
| D.          | Class D Concrete  | ,/СҰ                       | /CY                           | /CY                            | /CY                                    |        |
| E.          | Class K Concrete  | ,1 <u>92.00</u> /cy        | 152.00/CY                     | 127.00/CY                      | 102.00/CY                              |        |
| F.          | Modified Class K<br>Concrete, 8-1/2<br>Mix, Siliceous S | Baq                        | 00/cy 170.0                   | 00/cy 145.00                   | )/cy <u>125.0</u>                      | )0_∖cx |
| G.          | CLSM Type A   | 163.00/CY                  | 123.00/CY                     | 98.00 /CY                      |  |        |
| н.          | CLSM Type B   | 161.00/CY                  | 121.00/CY                     | 96.00/CY                       | 76.00 /CY                              |        |
| I.          | CLSM Type C   | 177.00/CY                  | 137.00/CY                     | 112.00/CY                      | 92,00 /CY                              |        |
| J.          | Will Class B Con<br>quoted above con                    |                            |                               |                                | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |        |
|             | If so, state add<br>Class B Concrete                    |                            |                               | e<br><u>NA</u>                 | /CY                                    |        |
| к.          | Charge per bag f<br>content above th                    |                            |                               | 16.0                           | )0/CY                                  |        |
| L.          | Additional Haul:<br>Division of High                    | Vendor may<br>ways will se | y bid either<br>elect the mos | or both optic<br>t cost effect | ons; however, t<br>ive option.         | the    |
|             |   | Option                     | A \$                          | _per cubic ya                  | ard per mile                           |        |
|             |   | Option                     | B \$ 3.25                     | _per truck lo                  | ad per mile                            |        |

| BIDD | ING SCH | EDULE             | (continued)                                   | DISTRICT                | 7                             |                     |    |
|------|---------|-------------------|---|-------------------------|-------------------------------|---------------------|----|
| M.   | Admix   | ture,             | per cubic yar                                 | rđ                      |                               |                     |    |
|      | 1)      | Water             | reducing set                                  | : retarder              |                               | \$2.00 CY           |    |
|      | 2)      |                   | reducer                                       |                         |                               | \$_NC_CY            |    |
|      | 3)      |                   | ium chloride l<br>L22 or approve              |                         | lerator                       | \$3.50/1% oz        |    |
|      | 4)      | Non-c             | calcium chlor:<br>ex Set Accele:              | ide based a             |                               | 1 \$6.00/1% oz      |    |
|      | . 5)    |                   | r plasticizer                                 |                         |                               | đ                   |    |
|      | ,       | equa:             |   |                         | <del></del>                   | \$ <u>6.50</u> CY   |    |
|      | 6)      | Fiber             | r   |                         |                               | \$ <u>6.50</u> CY   |    |
|      | 7)      | Heate             | ed Concrete                                   |                         |                               | \$_4.50 CY          | _  |
|      | 8)      | Ice               |   |                         |                               | \$ .50 per pou      | nd |
| N.   | to th   | ne tran<br>onnel. | e constraints<br>nsit mixer at<br>Please stat | the proje               | ct site usi                   | ng Division         |    |
|      |         | 1)                | Cement prov<br>project sit                    |                         | ransported or \$ NA           | to<br>/CY           |    |
|      |         | 2)                |   |                         | endor and traces of project s |                     |    |
| ο.   |         | ccess             | arge for unlo<br>of ten (10) m                |                         |                               | per truck minute    |    |
|      | Plant   | : Loca            | tion US ROUT                                  | E 33 WEST<br>, WV (HARR | BUCKHANNON                    | , WV (UPSHUR COUNTY | ') |

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

|             | District 8  |                    | PRICE P            | ER CUBIC YARD                |    |
|-------------|---|--------------------|--------------------|------------------------------|----|
| Item<br>No. | 2-2.99CY  | 3-3.99CY           | 4-4.99CY           | 5 CY & Over                  |    |
| Α.          | Class A Concrete, 177.00/CY   | 142.00/CY          | 1 <u>17.00</u> /CY | <u>97.00</u> /CY             |    |
| B           | Class B Concrete, 170.00/CY   | 130.00/CY          | 1 <u>08.00</u> /CY | 88.00 /CY                    |    |
| C.          | Class C Concrete,/CY  | /CY                | /CY                | /CY                          |    |
| D.          | Class D Concrete,/CY  | /CY                | /CY <sup>*</sup>   | /CY                          |    |
| E.          | Class K Concrete, 181.00/CY   | 14 <u>6.00</u> /CY | 12 <u>0.00</u> /CY | 99.00 /CY                    |    |
| F.          | Modified Class K<br>Concrete, 8-1/2 Bag<br>Mix, Siliceous Sand 195. | 00/cy 165          | .00'cy 140.00      | <u>0</u> /cy <u>120.00</u> / | СY |
| G.          | CLSM Type A 156.00/CY   | 121.00/CY          | 96.00 /CY          | 76.00 /CY                    |    |
| H.          | CLSM Type B $154.00$ /CY  | 119.00 /CY         | 94.00 /CY          | 74.00 /CY                    |    |
| I.          | CLSM Type C $170.00$ /CY  | 135.00/CY          | 109.00/CY          | 89.00 /CY                    |    |
| J.          | Will Class B Concrete suppl<br>quoted above contain limest          |                    | NO NO              |                              |    |
|             | If so, state additional cha<br>Class B Concrete using sili          |                    |                    | A/CY                         |    |
| к.          | Charge per bag for increase content above the target va             |                    | 16.0               | 00/CY                        |    |
| L.          | Additional Haul: Vendor ma<br>Division of Highways will s           |                    |                    |                              |    |
|             | Option  | ı A \$             | per cubic y        | ard per mile                 |    |
|             | Option  | в\$3.00            | per truck l        | oad per mile                 |    |

| M. | Admixt                                   | ure,                         | per cubic yard   |                                      |
|----|--|------------------------------|--|--------------------------------------|
|    |  |                              | -reducing set retarder   | \$ 2.00 CY                           |
|    | -,                                       |                              | reducer  | \$ <u>NC</u> CY                      |
|    |  |                              | um chloride based accelerator  | \$3.50/1% oz                         |
|    |  |                              | 22 or approved equal)  | P.J.+JU/1.0:04                       |
|    | -,                                       | (Dare                        | ex Set Accelerator or approved equal   | \$6.00/1% <sup>2</sup>               |
|    |  |                              | plasticizer (Eucon 37 or approved  |                                      |
|    |  | equal                        | ·  | \$6.50 CY                            |
|    | <b>+</b> /                               | Fiber                        | :<br>ed Concrete   | \$ <u>6.50</u> CY<br>\$4.50 CY       |
|    |  | neace<br>Ice                 | ed Concrece  | \$ <u>4.50</u> CY<br>\$ 50 per pound |
|    | Ξ,                                       |                              |  |                                      |
| N. | to the                                   | tran                         | e constraints, the cement may have to<br>sit mixer at the project site using   | Division                             |
| N. | to the<br>person<br>follow               | trannel.                     | nsit mixer at the project site using<br>Please state any additional charge   | Division<br>s as                     |
| N. | to the<br>person<br>follow               | trannel.<br>s:               | sit mixer at the project site using  | Division<br>s as                     |
| N. | to the<br>person<br>follow               | trannel.<br>s:               | nsit mixer at the project site using Please state any additional charges Cement provided and transported to  | Division s as _/CY sported           |
| о. | to the person follow                     | trannel.s: 1) 2)             | Please state any additional charges  Cement provided and transported to project site by Vendor \$\frac{NA}{2}\$  Cement provided by Vendor and transfer from Vendor's plant to project site  | Division s as  _/CY sported e by     |
|    | to the person follow  Penalt in excyard. | tranel. s: 1) 2) y Chaess of | Cement provided and transported to project site by Vendor \$\frac{NA}{NA}\$  Cement provided by Vendor and transform Vendor's plant to project site by NA  arge for unloading time of ten (10) minutes per cubic \$\frac{2.00}{2.00}\$ | Division s as  _/CY sported e by _/C |

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

|             | Distr  | ict <u>9</u>              | _                          | PRICE P                       | ER CUBIC YA                 | \RD      |
|-------------|--|---------------------------|----------------------------|-------------------------------|-----------------------------|----------|
| Item<br>No. | :  | 2-2.99CY                  | 3-3.99CY                   | 4-4.99CY                      | 5 CY & Ove                  | er       |
| A.          | Class A Concrete,  | /CY                       | /CY                        | /CY                           | /(                          | CY       |
| В           | Class B Concrete,  | /CY                       | /CY                        | /CY                           | /                           | CY       |
| c.          | Class C Concrete,  | /CY                       | /CY                        | /CY                           | /(                          | CY       |
| D.          | Class D Concrete,  | /CY                       | /CY                        | /CY                           | /                           | CY       |
| E.          | Class K Concrete,  | /CY                       | /CY                        | /CY                           | /                           | CY       |
| F.          | Modified Class K<br>Concrete, 8-1/2 Bag<br>Mix, Siliceous Sand | I                         | _/CY                       | /CY                           |                             | /CY      |
| G.          | CLSM Type A  | /CY                       | /CY                        | /ĊY                           | /                           | CY       |
| H.          | CLSM Type B  | /CY                       | /CY                        | /CY                           | /                           | CY       |
| I.          | CLSM Type C  | /CY                       | /CY                        | /CY                           | /                           | CY       |
| J.          | Will Class B Concrequoted above contag                         | ete supplio<br>in limesto | ed at prices<br>ne sand?   |                               |                             |          |
|             | If so, state addit:<br>Class B Concrete us                     |                           |                            | <b></b>                       | /CY                         |          |
| ĸ.          | Charge per bag for content above the                           |                           |                            | E-handeling at the first      | /CY                         |          |
| L.          | Additional Haul:<br>Division of Highway                        | Vendor may<br>ys will se  | bid either<br>lect the mos | or both opti<br>t cost effect | ons; however<br>ive option. | r, the   |
|             |  | Option                    | A \$                       | _per cubic y                  | ard per mile                | <b>:</b> |
|             |  | Option                    | В\$                        | per truck l                   | oad per mile                | <u> </u> |

| M. Adn    | ixture,         | per cubic yard  |                            |         |     |
|-----------|-----------------|---|----------------------------|---------|-----|
| 1)        | Water           | -reducing set retarder  | \$                         | CY      |     |
| 2)        | Water           | reducer   | \$                         | _CY     |     |
| 3)        |                 | um chloride based accelerator<br>22 or approved equal)  | \$                         | OZ      |     |
| 4)        |                 | alcium chloride based accelerator   | \$                         | oz      |     |
| 5)        |                 | plasticizer (Eucon 37 or approved   | \$                         | <br>CY  |     |
| 6)        | Fiber           |   | \$                         | CY      |     |
| 7)        |                 | ed Concrete   | \$                         | CY      |     |
| 8)        | Ice             |   | \$                         | per     | pou |
| N. Due    | e to time       | constraints, the cement may have to   | be adde                    | ₽ď      |     |
| to<br>per | the tran        | constraints, the cement may have to<br>sit mixer at the project site using<br>Please state any additional charges | Division                   | eđ<br>L |     |
| to<br>per | the tran        | sit mixer at the project site using   | Division<br>s as           | eđ<br>1 |     |
| to<br>per | the transonnel. | sit mixer at the project site using<br>Please state any additional charge:<br>Cement provided and transported to  | Divisions as  _/CY sported | ed<br>i |     |

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

|             | Dist   | rict 10                    | <del></del>                | PRICE P                                 | ER CUBIC YARD             | <b>)</b> |
|-------------|--|----------------------------|----------------------------|---|---------------------------|----------|
| Item<br>No. |  | 2-2.99CY                   | 3-3.99CY                   | 4-4.99CY                                | 5 CY & Over               |          |
| A.          | Class A Concrete,  | /CY                        | /CY                        | /CY                                     | /CY                       |          |
| В           | Class B Concrete,  | /CY                        | /CY                        | /CY                                     | /CY                       |          |
| c.          | Class C Concrete,  | /CY                        | /CY                        | /CY                                     | /CY                       |          |
| D.          | Class D Concrete,  | /CY                        | /CY                        | /CY                                     | /CY                       |          |
| E.          | Class K Concrete,  | /CY                        | /CY                        | /CY                                     | /CY                       |          |
| F.          | Modified Class K<br>Concrete, 8-1/2 B<br>Mix, Siliceous Sa |                            | _/CY                       | /CY                                     | _/CY                      | /cy      |
| G.          | CLSM Type A  | /CY                        | /CY                        | /CY                                     | /CY                       |          |
| н.          | CLSM Type B  | /CY                        | /CY                        | /CY                                     | /CY                       |          |
| I.          | CLSM Type C  | /CY                        | /CY                        | /CY                                     | /CY                       |          |
| J.          | Will Class B Conc<br>quoted above cont                     | rete supplicain limesto    | ed at prices<br>ne sand?   | *************************************** |                           |          |
|             | If so, state addi<br>Class B Concrete                      | tional chargusing silic    | ge to provide<br>eous sand | <b>e</b><br>                            | /CY                       |          |
| ĸ.          | Charge per bag for content above the                       | or increased<br>target val | cement<br>ue.              |   | /CY                       |          |
| L.          | Additional Haul:<br>Division of Highw                      | Vendor may<br>ways will se | bid either<br>lect the mos | or both opti<br>t cost effect           | ons; however, ive option. | the      |
|             |  | Option                     | A \$                       | _per cubic y                            | ard per mile              |          |
|             | •  | Option                     | В\$                        | per truck 1                             | oad per mile              |          |

|              |         | A CONTRACTOR OF THE CONTRACTOR |   |        |          |
|--------------|---------|--|---|--------|----------|
| M. Admi      | xture,  | per cubic yard   |   |        |          |
| 1)           | Water   | -reducing set retarder   | \$                                      | CY     |          |
| 2)           |         | reducer  | \$                                      | CY     |          |
| 3)           | Calci   | um chloride based accelerator  |   |        |          |
|              | (HE-1   | 22 or approved equal)  | \$                                      | OZ     |          |
| 4)           | Non-c   | alcium chloride based accelerator  | * ************************************* | ****   |          |
|              |         | x Set Accelerator or approved equal  | \$                                      | oz     |          |
| 5)           |         | plasticizer (Eucon 37 or approved  | * ************************************* |        |          |
| - •          | egual   |  | \$                                      | CY     |          |
| 6)           | Fiber   | · ·  | \$                                      | CY     |          |
| 7)           | Heate   | ed Concrete  | Ś                                       | CY     |          |
| 8)           | Ice     |  | \$                                      | per po | ound     |
| to t<br>pers | he tran | e constraints, the cement may have to<br>sit mixer at the project site using<br>Please state any additional charge   | Division                                |        |          |
|              | 1)      | Cement provided and transported to project site by Vendor \$   | _/CY                                    |        |          |
|              | 2)      | Cement provided by Vendor and tran<br>from Vendor's plant to project sit<br>Division \$  |   |        |          |
| 0 0000       | -       | arge for unloading time of ten (10) minutes per cubic  |   |        |          |
|              |         | \$   | _per truck                              | minute | <u> </u> |

## 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.

| DIVID               | sion will make the determination of the resident vehicles reference, 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 preced-   |
| <u>X</u>            | business continuously in West Virginia for four (4) years immediately preceding the date of this certification, or 60 % 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.<br>X             | 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.<br>_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.  |
| requ<br>aga<br>or d | der understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the<br>uirements for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty<br>uinst such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency<br>leducted from any unpaid balance on the contract or purchase order.  |
| auth<br>the<br>dee  | submission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and norizes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid required business taxes, provided that such information does not contain the amounts of taxes paid nor any other information amed by the Tax Commissioner to be confidential.  |
| and                 | der penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true<br>If accurate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate<br>anges during the term of the contract, Bidder will notify the Purchasing Division in writing immediately.  |
|                     | der: J. F. ALLEN COMPANY Signed: B. E   |
| Dat                 | e: MARCH 30, 2010 Title: GENERAL MANAGER  |

<sup>\*</sup>Check any combination of preference consideration(s) indicated above, which you are entitled to receive.

## 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.

## WITNESS THE FOLLOWING SIGNATURE Vendor's Name: J. F. ALLEN COMPANY State of West Virginia County of Upshur, to-wit: Taken, subscribed, and sworn to before me this 30 day of March My Commission expires \_\_\_\_\_ June 7 AFFIX SEAL HERE

