

2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





### State of West Virginia Solicitation Response

Proc Folder: 1251511

Solicitation Description: ADDENDUM NO\_1 Stone & Agg. Materials & Delivery to Est. Loc.

Proc Type: Central Master Agreement

 Solicitation Closes
 Solicitation Response
 Version

 2023-07-27 13:30
 SR 0803 ESR07262300000000290
 1

**VENDOR** 

000000197210

E DILLON & COMPANY

Solicitation Number: CRFQ 0803 DOT2400000003

Total Bid: 0 Response Date: 2023-07-26 Response Time: 09:30:43

Comments:

FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566 john.w.estep@wv.gov

Vendor Signature X

FEIN#

DATE

All offers subject to all terms and conditions contained in this solicitation

 Date Printed:
 Jul 27, 2023
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Stone and Agg. Materials & Delivery to	0.00000	TON	0.000000	0.00
	Establish Locations				

Comm Code	Manufacturer	Specification	Model #	
11111600				

Commodity Line Comments: Pricing attached electronically. E. Dillon is a SWAM company. See attached document.

**Extended Description:** 

PLEASE COMPLETE ATTACHED PRICING PAGE - ATTACHMENT A & B

Date Printed: Jul 27, 2023 Page: 2 FORM ID: WV-PRC-SR-001 2020/05



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

#### State of West Virginia **Centralized Request for Quote Highways**

Proc Folder: 1251511

Doc Description: ADDENDUM NO\_1 Stone & Agg. Materials & Delivery to Est. Loc.

Reason for Modification:

ADDENDUM NO 1

Vendor Questions and

Responses

Revised Pricing Pages **Revised Specifications** 

**Proc Type:** 

Central Master Agreement

Date Issued

**Solicitation Closes** 

Solicitation No

Version

2023-07-19

2023-07-27 13:30 CRFQ 0803 DOT2400000003

#### **BID RECEIVING LOCATION**

**BID CLERK** 

DEPARTMENT OF ADMINISTRATION

**PURCHASING DIVISION** 

2019 WASHINGTON ST E

CHARLESTON

WV 25305

US

#### VENDOR

Vendor Customer Code: 000000197210

Vendor Name: E. Dillin & Company

Address: PO Box 160

Street: 2522 Swords Creek Road

city: Swords Creek

State: Virginia

Country: USA

Zip: 24649

Principal Contact: Mike Miller

Vendor Contact Phone: 276-971-4630

**Extension:** 

#### FOR INFORMATION CONTACT THE BUYER

John W Estep 304-558-2566

iohn.w.estep@wv.gov

Vendor

Signature X

FEIN# 54-026/160 DATE 7/26/23

All offers subject to all terms and conditions contained in this solicitation

FORM ID: WV-PRC-CRFQ-002 2020/05

Date Printed: Jul 19, 2023

Page: 1

#### ADDITIONAL INFORMATION

ADDENDUM NO\_1

Addendum No\_1 issued to publish and distribute the attached information to the Vendor Community

#### REQUEST FOR QUOTATION:

The West Virginia Purchasing Division is soliciting bids on behalf of the West Virginia Division of Highways and the West Virginia Adjutant Generals Office/West Virginia Army Reserve National Guard, to establish an open-end contract for various sizes and types of Stone, Aggregate and Cinders to include delivery FOB to the Agency's Established Locations only, throughout the state of West Virginia. Per the Bid Requirements, Specifications, Terms and Conditions attached to this solicitation.

VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER			VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		
No City US	WV		No City US	WV	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Stone and Agg. Materials & Delivery to Establish Locations	0.00000	TON		

Comm Code	Manufacturer	Specification	Model #	
11111600				

#### **Extended Description:**

PLEASE COMPLETE ATTACHED PRICING PAGE - ATTACHMENT A & B

#### SCHEDULE OF EVENTS

<u>Line</u>	Event	<b>Event Date</b>
1	Tech Questions due by 10:00am	2023-07-19

Date Printed: Jul 19, 2023 Page: 2 FORM ID: WV-PRC-CRFQ-002 2020/05

# SOLICITATION NUMBER: CRFQ DOT2400000003 Addendum Number: 1

The purpose of this addendum is to modify the solicitation identified as CRFQ DOT24000000003 ("Solicitation") to reflect the change(s) identified and described below.

#### **Applicable Addendum Category:**

[]	Modify bid opening date and time
[X]	Modify specifications of product or service being sought
[X]	Attachment of vendor questions and responses
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
ſΧΊ	Other

#### Additional Documentation:

Vendor Questions and Responses / Revised Pricing Page / Revised Specs

Bid Opening remains 07/27/2023 at 1:30pm

#### Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

### Solicitation Number CRFQ #DOT24\*3 Stone & Aggregate Delivery to Established Locations

#### Responses to Questions from Vendors

#### Question 1

This is the first year I have noticed certain items only have the option to put pricing on LSGS composition column. Other items have Limestone Only and Siag Only. For items with an LSGS only, can we put a price in for material that will be 100% Limestone and meet the specification? All of our material is 100% Limestone. We do not mix Gravel, Sandstone, or Sand. I can not find anything on LSGS in the bid packets or Spec Book.

#### Answer 1

LSGS was a column bid on the prior stone solicitation pricing pages, however, modern commodity line entry in wvOASIS requires a slightly different Pricing Page set up. The contract items themselves did not change.

LSGS is an abbreviation used on the Pricing Pages and can be *Limestone*, *Sand*, *Gravel or Sandstone*. The note regarding LSGS at the bottom of the Pricing Pages has been revised in the REVISED ATT A Pricing Pages.

#### **Question 2**

Last year there was a fuel adjustment to include both Production and Laydown, however this year's contract only has production.

#### Answer 2

This has been corrected in Section 4.6 of the Contract Specifications.

#### **SPECIFICATIONS**

- 1. PURPOSE AND SCOPE: The West Virginia Purchasing Division is soliciting bids on behalf of the West Virginia Division of Highways and the West Virginia Adjutant Generals Office/West Virginia Army Reserve National Guard, to establish an open-end contract for various sizes and types of Stone, Aggregate and Cinders to include delivery FOB to the Agency's Established Locations only, throughout the state of West Virginia.
- 2. **DEFINITIONS:** The terms listed below shall have the following meanings assigned to them throughout and for the purpose of this Solicitation. Additional definitions can be found in Section 2 of the General Terms and Conditions.
  - 2.1 "ADO" and "Agency Delivery Order" a written order entered by WVDOH personnel in the wvOASIS financial system against a master agreement, authorizing quantities of commodities and/or services to be delivered in accordance with all terms, conditions, and prices stipulated in the original contract.
  - 2.2 "AASHTO" the American Association of State Highway and Transportation Officials is a standard setting body which publishes specifications, test protocols, and guidelines that are used in highway design and construction throughout the United States; www.transportation.org.
  - 2.3 "Agency" for the purposes of this contract refers to the West Virginia Division of Highways (WVDOH) and/or the Adjutant General's Office/West Virginia Army Reserve National Guard.
  - 2.4 "Contract Item(s)" means the list of items available for Vendor to provide pricing as identified in Section 3.2 of this Solicitation and referenced throughout.
  - 2.5 "Contractor" or "Vendor" interchangeably used throughout this Solicitation and in any cited Sections of the West Virginia Department of Transportation, Division of Highways Standard Specifications, Roads and Bridges, adopted latest Standard Specs edition, as amended, including any Supplementals and refers to any entity submitting a bid in response to the Solicitation, the entity that has been selected as the lowest responsible bidder, or the entity that has been awarded the Contract, as context requires.
  - 2.6 "Emergency Request" orders requiring to be done without delay owing to circumstances for which the WVDOH could not have reasonably expected and has been designated as such by a representative of the WVDOH.

- 2.7 "FOB" or "Free on Board" indicates that the price for goods includes delivery at the Vendor's expense to a specified point, and that the Vendor retains liability for loss or damage until the goods are delivered.
- 2.8 "Liquidated Damages" monetary compensation due from the Vendor in the event the Vendor's performance falls short of contractual stipulation or breaches the contract. Delays in the delivery of goods and/or services or quality failures or corrections by the Vendor may result in the Agency assessing charges for such deficiencies per these contract Specifications, the Standard Specs Section 108.7, as amended, and calculated from the table posted in Section 6.3.1 of these Specifications.
- 2.9 "MP" and/or "MCS&T" means the Materials Procedures as administered by the WVDOH Materials Control, Soil and Testing Division who perform all procedures necessary with sampling, testing, reporting and inspection of products and materials to maintain a reliable quality assurance system. https://transportation.wv.gov/highways/mcst/Pages/WVDOH-Materials-Procedures.aspx
- 2.10 "Pricing Pages," "Attachment A," and "ATT A" the schedule of prices attached hereto as Attachment A (ATT A) and used to evaluate Solicitation responses. MANDATORY FORM.
- 2.11 "Solicitation" the official notice of an opportunity to supply the State with goods or services.
- 2.12 "Source Information Form," "Attachment B," and "ATT B" interchangeable terms referring to the pages attached hereto as Attachment B (ATT B) which details the source plant location for all of all Contract Items bid on this Contract's Pricing Pages and used to evaluate the solicitation responses. MANDATORY FORM.
- 2.13 "Standard Specs" used throughout this solicitation means the West Virginia Department of Transportation, Division of Highways Standard Specifications, Roads and Bridges, most recent edition, as modified or amended by all subsequent Supplemental Specifications.
- 2.14 "WVDOH" or "Agency" means the West Virginia Division of Highways.

#### 3. **GENERAL REQUIREMENTS:**

3.1 Standard Specifications Roads and Bridges: The following Standard Specs Sections shall apply, as applicable, to the administration of this contract: 101, 102, 103, 104, 105, 106, 107, 108, 109, and 110, as amended.

Materials, equipment, and performance of this contract shall conform to, but are not limited to, the requirements of Sections 218, 401,702, 703, 704, and 716.1.1 as amended.

Free electronic copies of the Standard Specs and Supplementals are available at: <a href="https://transportation.wv.gov/highways/TechnicalSupport/specifications/Pages/default.aspx">https://transportation.wv.gov/highways/TechnicalSupport/specifications/Pages/default.aspx</a>. Hard copies of these publications may be purchased from Technical Support Division, by completing the Specification Order Form provided within the website.

- 3.2 Contract Items and Mandatory Requirements: Vendor shall provide Agency with the Contract Items listed below on an open-end and continuing basis. Contract Items must meet or exceed the mandatory requirements as shown below.
  - 3.2.1 Materials: All materials bid and provided under this contract must meet or exceed mandatory requirements as shown below and adhere to the Standard Specs, as amended:
    - 3.2.1.1 Fine Aggregate must adhere to Standard Spec Section 702. Fine Aggregate on the Pricing Pages, ATT A, shall be for Portland Cement Concrete or mortar sand. The type shall be specified by the Agency on the ADO.
    - 3.2.1.2 Coarse Aggregate must adhere to Standard Spec 703. Coarse Aggregate on the Pricing Pages, ATT A, is identified by an AASHTO standard size. Except for the following Contract Items, grading on all specified sieve sized for material and grading shall adhere to AASHTO T-27 (Dry Test Only) or by AASHTO T-27 with AASHTO T-11:
      - AASHTO #7
      - AASHTO #8
      - AASHTO #9
      - AASHTO #8 Modified
      - AASHTO #9 Modified
    - 3.2.1.3 Crushed Stone must adhere to Standard Spec 703.1.
    - 3.2.1.4 Rip Rap must adhere to Standard Spec 704.2.
    - 3.2.1.5 Stone For Gabions must adhere to Standard Spec 704.3.
    - 3.2.1.6 Shot Rock must adhere to Standard Spec 704.8.

3.2.1.7 Abrasives: In addition to meeting the gradation requirements of AASHTO #8 and #9 aggregate in table 703.4, Modified AASHTO #8 and Modified AASHTO #9 aggregate shall have a maximum of 2% passing the #200 sieve, when sampled at the source (the Vendor's last point of possession), prior to shipment, as determined by AASHTO T-11 and T27. The aggregates shall be crushed with a minimum of 80% two face fracture. Modified AASHTO #8 and Modified AASHTO #9 aggregate shall meet all other requirements for AASHTO #8 and AASHTO #9 aggregate.

#### A. Quality

- Liquid limit shall not exceed 25 and plasticity index shall not exceed six (6).
- Total deleterious substances including, but not limited to metal, glass, clay, shale, and thin or elongated pieces shall not exceed 3% of the dry weight of the total sample.
   Deleterious content shall be determined on that fraction of material retained on the U.S. Standard # 4 (4.75 mm) sieve.
- When gravel is used as an abrasive, the material retained on the AASHTO #8, the sieve shall have a majority of crushed particles.
- B. Gradation: Material shall adhere to AASHTO T-27:

Sieve Size	% Passing By Weight	
	Standard	Modified
1/2 inch	100	100
3/8 inch	85-100	85-100
# 100	0–10	0–4

3.2.1.7.1 Cinders consist of Wet Bottom Boiler Slag (shiny, black, glassy material) formed when molten ash from the burning of coal drops into water and shatters at the bottom of the boiler, and/or Bottom Ash formed when ash particles from the burning of pulverized coal is allowed to air cool at the bottom of the furnace.

#### A. Quality

4

 Total deleterious substances, including but not limited to metal, glass, clay, shale, and thin or elongated pieces, shall not exceed 3% of the dry weight of the total sample. Deleterious content shall be determined

on that fraction of material retained on the US Standard # 4 (4.75 mm) sieve.

B. <u>Gradation</u>: Material shall adhere to AASHTO T-27.

Sieve Size	% Passing By Weight
1/2 inch	100
3/8 inch	85-100
# 100	0-10

3.2.1.8 Aggregate For Base and Sub-Base must adhere to Standard Spec 704.6. Aggregate for base and sub-base on ATT A are identified by Class. Aggregate for Base/Subbase course, material shall consist of gravel, crushed gravel, crushed stone, crushed slag, or any combination of these materials uniformly blended to conform to 704.6.2, with exception: Los Angeles abrasion is not required for blast furnace slag. Natural or manufactured sand may be used as a component of the blend. Crushed slag shall adhere to 703.3 with exception. When gravel is to be used in stabilized (treated) base or subbase construction, it need not be crushed. When used in an unstabilized base or subbase construction, the gravel shall be crushed as specified. When Vendor elects to blend materials, each component of the blend shall meet 704.6.2. Blade or road mixing will not be allowed. When shoulders are specified, natural sand may not be used as a shoulder component.

Vendor shall adhere to Standard Specs 704 and sampled per MP 700.00.06, as amended. Frequency of sampling and testing and plotting of gradation test data shall adhere to established Division procedures. Material failing to comply with the Specification requirements when sampled, tested, and evaluated per Division procedures and/or disapproval of the Engineer, shall be removed and replaced at the Contractor's expense, or, at the option of the Engineer, may be left in place with reduced payment.

3.2.1.9 #8 Modified and #9 Modified must adhere to Standard Spec 703.3. In addition to meeting the gradation requirements of AASHTO #8 and #9 aggregate in table 703.4, Modified AASHTO #8 and Modified AASHTO #9 aggregate shall have a maximum of 2% passing the #200 sieve, when sampled at the source (the

Vendor's last point of possession), prior to shipment, as determined by AASHTO T-11 and T27. The aggregates shall be crushed with a minimum of 80% two face fracture. Modified AASHTO #8 and Modified AASHTO #9 aggregate shall meet all other requirements for AASHTO #8 and AASHTO #9 aggregate.

Except for the following Contract Items, grading on all specified sieve sized for material and grading shall adhere to AASHTO T-27 (Dry Test Only) or by AASHTO T-27 with AASHTO T-11

- AASHTO #7
- AASHTO #8
- AASHTO #9
- AASHTO #8 Modified
- AASHTO #9 Modified

#### 3.2.1.10 #11 Limestone for SRIC must adhere to Standard Spec 703.1.

#### A. Quality

- The liquid limit shall not exceed 25 and plasticity index shall not exceed six (6).
- Total deleterious substances including, but not limited to metal, glass, clay, shale, and thin or elongated pieces shall not exceed 1% of the dry weight of the total sample. Deleterious content shall be determined on that fraction of material retained on the U.S. Standard #8 (2.36 mm) sieve.
- B. Gradation Material shall adhere to AASHTO T-27:

Sieve Size	% Passing By Weight
3/8 inch	100
#4	40-90
#8	10-40
#100	0-5

- 3.2.1.11 Quarry Waste shall adhere to Standard Specs 716.1.1 Random Material, as amended.
- 3.2.1.12 Steel Slag for SRIC must adhere to Standard Spec 703.3.

#### A. Quality

• The liquid limit shall not exceed 25 and the plasticity index shall not exceed six (6).

• Total deleterious substances including, but not limited to metal, glass, clay, shale, and thin or elongated pieces shall not exceed 3% of the dry weight of the total sample. Deleterious content shall be determined on that fraction of material retained on the U.S. Standard # 4 (4.75 mm) sieve.

B. Gradation – materials shall adhere to AASHTO T-27:

Sieve Size	% Passing By Weight
1/2 inch	100
3/8 inch	85–100
#100	0–20

- 3.2.1.13 Imbricated Stone/Rock shall meet Standard Specs 704.5 Special Rock Fill, as amended. Size shall be a minimum of 36 inches with a maximum of 72 inches. Imbricated Stone/Rock shall have two flat surfaces that may be used in a stackable manner. Imbricated Stone/Rock may be used in conjunction with Standard Specs 218.3 and 218.4, as amended.
- 3.2.2 Material Transportation: The Agency expects that the Vendor shall source from the source nearest the Agency's established delivery location. The Agency, at its own discretion, will decide the route to be taken due to bridge and/or other road restrictions utilizing "Google Maps" or a similar source.
- 3.2.3 Sampling And Testing for quality of all items furnished in this contract will be the responsibility of WVDOH. Minimum frequency of sampling and testing for quality on all materials (other than those sources already covered by the WVDOH's "commercial source" approval) will be at least one sample every six (6) days of shipment (or if tested during production, at least one sample every six days of production). All samples taken by Vendor shall be by a Certified Aggregate Sampler or Certified Aggregate Inspector. Tests shall be performed by a Certified Aggregate Inspector. Other minimum frequencies shall be:

Property	Frequency
Gradation Delivered Material	One sample per each day of shipment or if tested during production, one sample per each day of production. See 3.2.3.1.
Gradation	(A-1 Source) One sample per each week of shipment per MP 700.00.52, Guide for Source Rating System Relative to

	Maintenance Contracts, as amended; or if tested during production, one sample per each day of production. See 3.2.3.1.
	(A-2 Source) One sample per 250 tons shipped and a minimum of one per week shipment.
Moisture Content	See 3.2.3.2.

- 3.2.3.1 The vendor shall provide gradation test results attesting to the gradation of materials delivered. Gradation results from the production source will be acceptable. Gradation test results shall be sent to the Materials Department of each District the aggregate was delivered to within 72 hours of delivery. The WVDOH will enter the gradations into the AASHTO Wear Project (AWP) system within one week of receiving the gradations.
- 3.2.3.2 In the event visual inspection of the aggregate indicates excess or unusual moisture beyond what is normally expected in the aggregate, the WVDOH reserves the right to determine moisture content by standard methods per established Division procedures. If this becomes necessary, the net weight of portion represented will be adjusted utilizing test results obtained by WVDOH per MP 700.00.22. Abrasives and Steel Slag Items will be considered fine aggregate as outlined in MP 700.00.22.
- 3.2.4 Acceptance Plan: Per Standard Specs 703, crushed stone shall consist of particles of clean, hard, tough, durable rock, free from adherent and foreign material. Acceptance for gradation shall be based on test results, provided, and certified by Vendor to be true test results and representative of the material supplied to WVDOH, on consecutive random samples from a lot. A lot shall consist of a quantity of material represented by an average value (not to exceed 5 sub-lots). A sub-lot shall consist of the quantity of material represented by a single gradation test. When only one sample is taken to represent the total quantity, the sub-lot and lot will be considered the same. Frequency of sampling and testing shall be per Vendor's quality control plan outlined in MP 700.00.51 Guide for Quality Control and Acceptance Plans for Purchase Order Contracts for Stone and Aggregate, as amended. Vendor shall provide gradation test results to the Agency within 72 hours.
  - 3.2.4.1 Sampling Testing & Evaluation: As per Standard Specs 704, the Agency reserves the right to have materials sampled, tested, and evaluated material deliveries. If material fails to comply with WVDOH quality requirements, the Agency, at its own discretion, shall notify Vendor that the nonconforming material will not be accepted and shall be removed and

replaced at Vendor's expense, or at the option of the ordering Agency, may be left in place with reduced payment.

At the discretion of the Agency, material failing to comply with the quality requirements will not be accepted. Acceptance for gradation shall be based on test results, provided, and certified by Vendor to be true test results and representative of the material supplied to WVDOH, on consecutive random samples from a lot. A lot shall consist of a quantity of material represented by an average value (not to exceed 5 sub-lots). A sub-lot shall consist of the quantity of material represented by a single gradation test. In the case where only one sample is taken to represent the total quantity, the sub-lot and lot will be considered the same. Frequency of sampling and testing shall be per the Vendor's quality control plan outlined in MP 700.00.51, Guide for Quality Control and Acceptance Plans for Purchase Order Contracts for Stone and Aggregate, as amended. Vendor shall provide the gradation test results to the WVDOH within 72 hours.

Gradation test results shall be averaged per MP 300.00.51, Procedural Guidelines for Maintaining Control Charts for Aggregate Gradations, as amended. When the average falls outside the applicable limits, the entire lot of material represented thereby will be considered non-conforming to the extent that the last of its sublots is non-conforming. When a lot of material is nonconforming, then the last sub-lot contained therein shall have its degree of non-conformance determined as set forth below.

3.2.4.2 Non-Conformance Price Adjustment: When a sub-lot of material is to have its price adjusted, the percentage point difference between the non-conforming test value and the specification limit shall be determined for each sieve size determined to be non-conforming, and this value shall be multiplied by its appropriate multiplication factor as set forth in Table 1. The total measure of non-conformance of an individual sub-lot is the sum of all non-conformances on the various sieve sizes of that sub-lot. In no case, however, shall a sub-lot of material have its price adjusted more than once, and the first adjustment determined shall apply. When the total degree of non-conformance has been established and it is 12 or less, the material will be paid for at an adjusted contract price as specified in Table 2.

Table 1

Non-Conforming	
Sieve Size	Multiplication Factor
Plus #40	1
#40	1.5

#50	1.5
#100	2.0
	(1.3 for Abrasives & Cinders)
#20	2.5
1/2"	1
3/8"	1

Table 2

Degree of Non- Conformance	Percent Of Contract Price to Be Reduced
1.0 TO 3.0	2
3.1 TO 5.0	4
5.1 TO 8.0	7
8.1 TO 12.0	11
Greater than 12	*

<sup>\*</sup>WVDOH will make a special evaluation of the material and determine action.

3.2.4.3 NonConforming Sub-Lots: If the Vendor delivers a specific quantity of material from a stockpile, and said quantity is less than the total quantity contained in the stockpile, and it has been determined from this certified test data that a nonconforming sub-lot(s) is contained in said stockpile, the price reduction shall be calculated for the specific quantity as follows:

The percent price reduction shall be determined as set forth above for the nonconforming sub-lot. The quantity represented by the non-conforming sublot shall then be calculated as a percent of the total (total material contained in the stockpile). To determine the price reduction on the specific quantity delivered, multiply the percent of non-conforming material contained in the stockpile by the quantity delivered, and reduce this quantity by the percent price reduction as determined.

#### **EXAMPLE:**

If it has been determined that a stockpile of 100 tons contains 10 percent failing material, and said material is to have its price reduced by 4 percent, then the actual quantity delivered, say 15 tons, will be multiplied by 0.10

(10 percent failing material) which equals 1.5 tons. These 1.5 tons will thus have its price reduced by 4 percent. The remaining 13.5 tons will be paid for at full contract price.

WHERE

T = tonnage delivered

P = percent price reduction

D = cost per ton

Qn = quantity of non-conforming sub-lot(s)

Qt = quantity of total stockpile

AP = adjusted payment

If two sub-lots are non-conforming within the stockpile, calculate each separately for the adjusted payment on the quantity delivered (as above). Add these two adjusted payments together and subtract from the total the price to be paid before adjustment for tonnage delivered (TD). If three sub-lots are non-conforming, calculate each separately and subtract twice the price to be paid before adjustment for tonnage delivered, and so on.

#### EXAMPLE:

(AP1 + AP2) - TD = Final price to be paid after adjustments  $\frac{OR}{(AP1 + AP2 + AP3)} - 2 TD = Final price to be paid after adjustments$ 

WHERE: AP = price to be paid after initial adjustment for one non-conforming sub-lot determined by the above equation.

- 3.2.5 Continuous Stockpile: In the event material is delivered from a continuous stockpile, that is, a stockpile which is continuously being replenished while also having material removed for these applications, certification shall be based on the shipment samples.
- 3.2.6 Weighing Materials Delivered by Modes of Transportation Other Than Trucks: Materials delivered to the designated site by barge, or other non-truck modes shall have their weight determined by a means acceptable to the Agency, and the weights of such materials shipped shall be certified, by Vendor or its authorized agent, to be correct. The minimum barge delivery requested will be approximately 6,500 tons per the order. When barge delivery is required, Contract Items will be ordered in 1,500-ton increments.

3.2.7 Emergency Requests: Emergency requests as ordered by WVDOH District Engineer, or their designee are orders which shall be initiated within 24 hours from when the order is received by the Vendor, therefore a rushed response with goods or service delivery is required. The determination of emergency work will be in accordance with Section 2.6 of this Solicitation and prominently noted on ADO. Designated emergency requests will be paid at 1.50 times the Vendors bid price. To facilitate payment, the Agency should include the word "Emergency" order on its ADO to denote its calculation of pricing at the emergency rate.

#### 4. CONTRACT AWARD:

- 4.1 Contract Award: The Contract is intended to provide Agencies with a purchase price on all Contract Items. This is a multiple vendor award contract. All qualified responsible Vendors shall be awarded a contract for those Contract Items bid which meet all mandatory requirements of this Contract. Failure to submit both ATT A and ATT B will result in the disqualification of the entire hid.
  - 4.1.1 Determining Low Bid Per Project: To determine the low bid vendor for individual projects, the WVDOH District Engineer or their designee will calculate the lowest overall total cost of the Contract Items required for individual projects. A written ADO will be issued to the Vendor with the lowest overall total cost. The Vendor shall factor delivery FOB. to delivery location designated on the Pricing Pages into their bid price; no separate delivery charge will be permitted. If the low bid vendor is unavailable to accept the work, or the low bid vendor is already performing work for DOH and there is more work than one vendor alone can accomplish within the time frame required, another vendor may be offered work per the process established in Section 6.1.

WVDOH reserves the right to request any one or combination of Contract Items for which bids are awarded at the lowest overall total as set forth in this section.

Pricing Pages, Attachment A ("ATT A"): Vendor shall complete the Pricing Pages by providing a bid price for each Contract Item listed which they offer. The Pricing Pages are broken down into tabs for WVDOH by Districts and the WV Adjutant General's Office/WV Army Reserve National Guard within the ATT A spreadsheet. Vendor may bid on any or all Contract Items and any or all locations listed. Vendor shall factor into their bid prices any related overhead expenses, equipment, materials, and delivery to established location when calculating their bid price for each Contract Item. Vendor shall complete the Pricing Pages for each Contract Item bid in their entirety as failure to do so may result in Vendor's

bids being disqualified. All bids or pricing submitted shall be held and honored by the Vendor for 90 days after the bid opening date.

The Pricing Pages contain a list of the Contract Items with no guarantee that any Contract Item will be purchased throughout the life of this contract. Estimated quantities are not available.

- 4.2.1 Vendor should type or electronically enter the information into the Pricing Pages spreadsheet to prevent errors in the evaluation. In most cases, the Pricing Pages are available in wvOASIS within the solicitation attachments, however, Vendors may request an electronic copy of the Pricing Pages spreadsheet for bid purposes by sending an email request to the following address: John.W.Estep@wv.gov
- 4.2.2 Submitting Pricing Pages other than those provided with this solicitation, as described in Section 4.2, such as pricing pages from a previous solicitation, shall result in the disqualification of the Vendor's bid in its entirety.
- 4.2.3 Vendor shall supply its pricing with corresponding plant source and storage site information for all Items bid.
- 4.2.4 Changing a column or row description, Contract Item description, unit of measure on the **Pricing Pages**, Attachment A (ATT A) shall result in the disqualification of Contract Item bid on the altered line.
- 4.2.5 Vendor entries of bid prices or other notations made in wvOASIS commodity line descriptions will not be considered for bid evaluation or award.
- 4.2.6 Failure to submit ATT A and ATT B with bid submission will result in the disqualification of the Vendors entire bid.
- 4.3 Source Information Form, Attachment B (ATT B), provides material source details and is due with the Pricing Pages (ATT A) at the time of bid submission. ATT B shall provide details as requested for each plant sourced with plant name details to correlate with pricing bid on ATT A. Vendor may list multiple source and storage sites on ATT B. The Vendor's ATT B shall exclude no locations pertinent to its Contract Items bid.

Vendor shall supply the plant name and its most recent 911 address/physical street address, city, and state, for Plant Location(s) on ATT B.

#### REQUEST FOR QUOTATION

#### Stone & Aggregate, Delivery to Established Locations

- Operations Division will announce the effective date of use of this contract to the Districts and the Vendors, whether it is by the effective date, the completed and encumbered date, or an established date by the WVDOH. Upon the announced effective date of use, any order issued prior to the award of the contract shall remain in effect and should not be cancelled until that order is filled; however, after 10 working days of the Districts and Vendors notice, any order that has not been completely filled by the Vendors shall NOT be completed and a cancellation notice will be sent to that Vendor from the issuing District for cancellation of the balance of that order only. No orders from prior contracts should be held open by the Districts or Vendors longer than 10 working days after the effective date of use is announced for the new contract.
- 4.5 Cooperative Contracting: The purchase prices on all Contract Items herein, available for the WVDOH, shall be adoptable for other public agencies upon their request. Agencies under the authority of the West Virginia Purchasing Division must receive prior approval by the Purchasing Director.
- 4.6 Price Adjustment of Fuel Oil #2 (Diesel Fuel): Due to the uncertainty in estimating the cost of diesel fuel that will be used during the life of this contract, adjustment in compensation for applicable items shall be per Standard Specs 109.9, as amended, with the exception that Factor "C" in the Price Adjustment for Fuel formula is to be broken down by component, as shown in Figure 4.6A below.

The Price Adjustment for Fuel formula to be utilized for this contract is:

$$Pa = [(Mbp \div Cbp) - 1.00] \times Cbp \times C \times Q$$

Where: Pa = Price Adjustment

Mbp =Monthly base price at time of placement

Cbp = Contract Base Price at time of bidding\*

C = Cost Adjustment Factors per Unit, as per Figure 4.6A

Q = 'As Constructed' Quantity

#### FIGURE 4.6A

Description	Factor	Unit	Applicable Item
Aggregate Production, Haul & Placement	0.62	Tons	All Contract Items

The bidding index will be listed on the Contract Administration website for Fuel, Asphalt and Cement Prices Adjustments listed for July 2023. Contract Base Price at time of bid will be based on July 2023.

https://transportation.wv.gov/highways/contractadmin/Lettings/Pages/FuelandAsphaltPrices.aspx

#### 4.7 Price Adjustments at Renewal:

- 4.7.1 Except for the monthly fuel adjustment referenced in Section 4.6, price adjustments may only be considered annually at the contract renewal, and only if WVDOH and the renewing vendor agrees to renew the contract for another year under the same terms, conditions, and specifications.
- 4.7.2 Contract Items will be adjusted proportionally, upwards, or downwards, based on the percentage change from 12 months prior to the date of renewal submission using monthly rate in the FRED Economic Data, Producer Price Index by Commodity: Nonmetallic Mineral Products: Construction Sand, Gravel and Crushed Stone (WPU132101) at https://fred.stlouisfed.org.

#### **EXAMPLE:**

- The January 2021 index rate was 371.800.
- The January 2022 index rate was 397.430.
- The bid price for Contract Item 1, at the time of bid: \$15 Ton

A 6.89% increase in the Construction Sand, Gravel and Crushed Stone Producers Price Index occurred between January 2021 and January 2022. Contract Item 1 would be adjusted proportionally to match the percentage change in the index – therefore will be increased by 6.89% will be applied. The contract price for this Contract Item during the renewal period will be adjusted to \$16.03.

4.7.3 Price adjustments shall be memorialized by a written Change Order which much be reviewed and approved by the West Virginia Purchasing Division, and as to form by the Attorney General's Office, to be effective. Adjusted pricing will not take effect until the effective date of such Change Order and cannot be retroactive.

#### 5. ORDERING AND PAYMENT:

5.1 Ordering: Vendor shall accept orders through regular mail, facsimile, email, or any other written forms of communication. Vendor shall maintain and keep current its phone numbers, fax number, email address, locations, and ordering/billing/ payment addresses with WVDOH and in wvOASIS. Vendor may, but is not required to, accept online orders through a secure internet ordering portal/website. If Vendor can accept online orders, it shall include in its response a brief description of how Agencies may utilize the online ordering system. Vendor shall ensure that its online ordering system is properly secured prior to processing Agency orders online.

Delivery Order (ADO) from OASIS for specific quantities of materials based on each project's requirements and detailing the need and location information of work to be completed per Contract Items, as well as the start and end dates, which will become the agreed upon official start and end dates. The ADO must be created in OASIS and approved to "Final", prior to placing the order with the vendor. The District is responsible for creating the ADO in OASIS and is required to submit the approved order, in writing, directly to the vendor via mail, email or fax. Verbal communication with the vendor is not considered an official order. In the event the vendor denies an order or if there are changes to an ADO, the District must process a change order to the approved ADO issued from OASIS.

Emergencies shall be prominently noted on the ADO. Once complete, the ADO shall be sent to Vendor via fax, email, or mail.

5.3 Payment: Upon completion of the work indicated on the ADO, Vendor shall accept payment in accordance with the payment procedures of the State of West Virginia. The State of West Virginia currently utilizes a Purchasing Card program, administered under contract by a banking institution, as well as Electronic Funds Transfer as methods to process payment for goods and services. The Vendor shall accept the State of West Virginia's Purchasing Card and Electronic Funds Transfer for payment of orders under this Contract. Electronic Funds Transfer for payment is available through the WV State Auditor's Office. The Vendor may visit the WV State Auditor's website (wvsao.gov) for all necessary forms and instructions. Payment method may be dictated at WVDOH's discretion.

#### 6. PROJECT ACCEPTANCE, DELIVERY AND RETURN:

- Project Acceptance and Written Verification of Receipt: Upon receipt of a WVDOH ADO, the Vendor shall advise the WVDOH in writing within three (3) calendar days of their acceptance or refusal of the ADO. As verification of receipt, Vendor must provide written acknowledgement of any ADOs, and any Revisions/Modifications thereto sent by WVDOH. Failure to provide the WVDOH with written acknowledgement of any ADOs/Revisions within three (3) days of the Order being sent shall be considered refusal of the ADO. In the event of refusal, the WVDOH at its own discretion shall cancel the ADO and may seek to obtain the goods or services from another low bid Vendor or proceed with an emergency purchase from the open market.
- 6.2 Delivery Time: Vendor shall promptly commence and complete standard orders within five (5) working days after orders are received. If for any reason the

Vendor anticipates delay or failure for any reason to commence its delivery/provision of 100% of the ordered Contract Items, Vendor shall provide, in writing, to the ordering Agency the reason for its failure no later than three (3) business days prior to the Agency Delivery Order/Release Order date, and no later than 4:00pm.

Vendor shall deliver emergency orders within 24 hours of the order date, or per the agreed upon timeframe established by the Agency and the Vendor.

Vendor shall ship all orders in accordance with the above schedule and shall not hold orders until a minimum delivery quantity is met. No Vendor is authorized to ship project related goods or begin work/services, nor is the WVDOH authorized to receive materials, prior to the issuance of an ADO.

6.3 Late Delivery: The Agency placing the order under this Contract must be notified in writing if orders will be delayed for any reason. Any delay in delivery that could cause harm to an Agency will be grounds for cancellation of the delayed order, and/or obtaining the items ordered from another awarded vendor or proceed with an Emergency Purchase from the open market.

The Agency placing the ADO under this Contract must be notified in writing by the Vendor no later than five (5) business days prior to the scheduled start date from the Agency's order. Any failure to notify, acknowledge receipt of WVDOH's written ADOs/Revisions resulting in delivery delay, or failure to start or complete the project per the WVDOH scheduled due dates, or failure to provide Contract Items in compliance with the quality requirements of this contract, may be determined by the WVDOH at its sole discretion as harmful to the Agency and as such, shall result in WVDOH's cancellation of the ADO and application of Liquidated Damages.

Any Agency seeking to obtain items from the open market under this provision must first obtain approval of the West Virginia Purchasing Division.

6.3.1 Liquidated Damages: If the Vendor's work completion or corrections of deficient work/materials exceeds the ADO completion due date or timeframe, the Vendor shall agree that no extension of contract time will be granted unless Liquidated Damages are applied by the WVDOH in the form of an off-set reduction to the total amount of the Vendor's final invoice. The WVDOH shall calculate Liquidated Damages per project beginning on day one (1) after the WVDOH's specified ADO due date and in accordance with this Section, the Contract's Terms and Conditions, Standard Specs Section 108.7, and the following Standard Specs Section Table 108.7.1 - Schedule of Liquidated Damages, as amended:

Table 108.7.1

Schedule of Liquidated Damages

Original Contract A	mount	Daily Charges Per
For More Than	To and Including	Calendar Day
\$0	\$500,000	\$350
\$500,000	\$2,000,000	\$650
\$2,000,000	\$10,000,000	\$1,600
\$10,000,000	\$25,000,000	\$3,100
\$25,000,000		\$4,200

- 6.3.2 Force Majeure: It shall be further noted that the Vendor is not responsible for and shall not be penalized for delays in its delivery of goods and/or services when caused by factors or events outside Vendor's control, including but not limited to acts or omissions of the Agency or third parties, acts of civil or military authority, civil disturbance, war, terrorism, pandemics, explosions, fire, floods, tornadoes, or other natural disasters or acts of God.
- 6.4 Return of Unacceptable Items: The decision of the WVDOH District Engineer or their designee regarding materials, workmanship, quality etc., shall be final per Standard Specs Section 105.1, as amended. If the Agency deems the Contract Items to be unacceptable, the Contract Items shall be returned to Vendor at Vendor's expense and with no restocking charge. Vendor shall either arrange for the return within five (5) days of being notified that items are unacceptable or permit the Agency to arrange for the return and reimburse Agency for delivery expenses. If the original packaging cannot be utilized for the return, Vendor will supply the Agency with appropriate return packaging upon request. All returns of unacceptable items shall be F.O.B. the Agency's location. The returned product shall either be replaced, or the Agency shall receive full credit or refund for the purchase price, at the Agency's discretion.
- Return Due to Agency Error: Items ordered in error by the Agency will be returned for credit within 30 days of receipt, F.O.B. Vendor's location. Vendor shall not charge a restocking fee if returned products are in a resalable condition. Items shall be deemed to be in a resalable condition if they are unused and in the original packaging. Any restocking fee for items not in a resalable condition shall be the lower of the Vendor's customary restocking fee or 5% of the total invoiced value of the returned items.

#### 7. VENDOR DEFAULT:

7.1 The following shall be considered a vendor default under this Contract.

- 7.1.1 Failure to provide Contract Items in accordance with the requirements contained herein.
- 7.1.2 Failure to comply with other specifications and requirements contained herein.
- 7.1.3 Failure to comply with any laws, rules, and ordinances applicable to the Contract Services provided under this Contract.
- 7.1.4 Failure to remedy deficient performance upon request.
- 7.2 The following remedies shall be available to Agency upon default.
  - 7.2.1 Immediate cancellation of the Contract.
  - 7.2.2 Immediate cancellation of one or more release orders issued under this Contract.
  - 7.2.3 Any other remedies available in law or equity.

#### 8. MISCELLANEOUS:

- 8.1 No Substitutions: Vendor shall supply only Contract Items submitted in response to the Solicitation unless a contract modification is approved in accordance with the provisions contained in this Contract.
- 8.2 Vendor Supply: Vendor must carry sufficient inventory of the Contract Items being offered to fulfill its obligations under this Contract. By signing its bid, Vendor certifies that it can supply the Contract Items contained in its bid response.
- 8.3 Reports: Vendor shall provide the Agency with quarterly reports, annual summaries, and/or monthly reports as requested by the Agency and/or the West Virginia Purchasing Division showing quantities, total dollar value of the Contract Items purchased, ordered, shipped & invoiced with dates in spreadsheet format as defined by the Agency. Failure to supply such reports may be grounds for cancellation of this Contract.
- 8.4 Contract Manager: During its performance of this Contract, Vendor must designate and maintain a primary contract manager responsible for overseeing Vendor's responsibilities under this Contract. The Contract Manager must be

available during normal business hours to address any customer service or other issues related to this Contract. Vendor should list its Contract Manager and his or her contact information below.

Contract Manager: Mike Miller
Telephone Number: 376-971-4630
Fax Number: 376-873-5688
Email Address: MMiller @ edillon.com

Vendor shall inform the Agency in writing of any changes to the information provided above within 10 calendar days of such changes. Failure to comply may be grounds for cancellation of this contract.

### Stone Aggregate, Delivery to Established Locations 6024C002 Pricing Page, ATT A, District 1

VOIDOR INCL																				
		County a	ad Deliver	y Locatio	na Bld						T 44		T 44 t .	W	M	<b>M</b>	Manan	Date on	Putnam	_
		Boone	Boome	Boone	Clay	Ctay	Clay	Kanawha	Kanawha	Kanawha		Kanawha		Kanawhs	Mason	Mason	Mason	Putnum	Lamino	ď
		Seth	Rock Creek	Clinton	Big Otter	Masel	Widen Rd CR-11	Cheylan	Altern Creek Corr G	Elleview	I-77 Haynes Branch	No. Charleston	119 Penn. Avc. 1-64 & 1-77	St. Albers	Glerwood	Lakin	Point Pleasant	Hurricane Lot	Red House	L
	Unit of	Rid	Bid	Bld	Bld	Bid	Bld	Bld	Bld	Bid	Bid	Bid	Blid	Bid	Bld	Bid	Bld	Bld	Bid	Γ

				County as	<u>ad Deliver</u>								T 44	44 1	44	M	Manage	Mason	Mason	Putnam	Putnam	Putnam
				Boone	Boone	Boone	Clay	Ctay	Clay	Kanswha	Kanawha	Kanawha		Kanawha	Kamawha	Kanawht	Mason	Mason	Matical	- Carren	Lament	T GRIDING
											Alum		1.77	No.	119 Penn.		1 1		Point	Hurricane	Red	
				Seth	Rock	Clinton	Big Otter	Masel	Widen Rd	Cheylan	Creek Corr	Elleview	Haynes		Avc. 1-64	St. Albens	Gleswood	Lakin	Pleasant	Lot	House	Scary
				Sem	Creek	CIIIION	DIE OILLI	(*1000)	CR-L1		G		Branch	Charleston	& I-77	i	1 1		PREMIME	LOI	15000G	
									77.4	Bld	Bld	Bid	Bid	Bid	Bld	Bid	Bld	Bld	Bld	Bid	Bld	Bld
Contract			Unit of	Bld	Bld	Bld	Bld	Bld	Bld				Price	Price	Price	Price	Price_	Price	Price	Price	Price	Price
Item	Description	Composition*	Measure	Price	Price_	Price	Price	Price	Price	Price	Price	Price	FIRE	FFSCF	11300	- 1165	31122					
1	Class 1 Aggregate	Limestone Only	Tons													-	<del>-</del> -	_				
	Class 1 Aggregate	LSGS	Tons															_				-
	Class I Aggregate	Stag	Tons					1		L	<u> </u>					L						$\vdash$
	Class 2 Aggregate	Limestone Only	Tons							ĺ .			I									
	Class 2 Aggregate	LSGS	Tons								T :		Γ				1					
		Stag	Tons																			
		LSGS	Tors	$\vdash$									-									
	Class 10 Aggregate			-																Γ'	$\overline{}$	$\overline{}$
	AASHTO #1 Aggregate	Limestone Only	Tens							_	<del>- </del>											$\overline{}$
	AASHTO #1 Aggregate	LSGS	Tons				_				_			_								
10	AASHTO #3 Aggregate	Limestone Only	Tors										-	_			_	-	_			
11	AASHTO #3 Aggregate	LSGS	Tons								<u> </u>			<del>!                                    </del>		$\vdash$			_			
12	AASHTO #4 Aggregate	LSGS	Tons	3							(	L							-			$\vdash$
	AASHTO #467 Aggregate	LSGS	Tons														$\vdash$		_			$\leftarrow$
	AASHTO #57 Aggregate	Limestone Only		_					1													
	AASHTO #57 Aggregate	LSGS	Tons																		لـــــــــا	
		Limestone Only	Tons								1		1						Γ.			
	AASHTO #67 Aggregate			-																		
	AASHTO #67 Aggregate	LSGS	Tons		_	<del></del>						_										
	AASHTO#7 Aggregate	Limestone Only	Tons						-	-												$\overline{}$
19	AASHTO #7 Aggregate	LSGS	Tons			<u> </u>	ļ		<del>                                     </del>			!	<del>!                                    </del>	-	_			_			$\overline{}$	
20	AASHTO #8 Aggregate	Limestone Only	Tons													-		_		_	$\overline{}$	
21	AASHTO#8 Aggregate	LSGS	Tons				<u></u>										-	_		-		
22	AASHTO #8 MODIFIED	Limestone Only	Total							<u> </u>								<u> </u>	_			_
23	AASHTO #8 MODIFIED	LSGS	Tors							)		1					1		-	<u> </u>		
24	AASHTO #9 Aggregate	Limestone Only				1				i	10	1	1	<u> </u>				<u> </u>				-
	AASHTO #9 Aggregate	LSGS	Tons				-					Ī	T			L		1				
		Limestone Only	Tens	_		<del>-</del>			1			$\overline{}$						I				Ĺ
26	AASHTO #9 MODIFIED			_		<del>i                                     </del>		-		_						ĭ						-
27	AASHTO #9 MODIFIED	LSGS	Toes	_	<del></del>		-	_			f -											$\overline{}$
211	Stone for Gabions	Limestone Only	Tons				-		_		_	_										
29	Stone for Gabions	LSGS	Tons		Ļ				-		<del>!                                    </del>		-	<del></del>			-		_	_	$\overline{}$	
30	Fine Aggregate	LSGS	Tons							<u> </u>	<del>-</del>	-	-	<del> </del>		₩	_		-	_	$\overline{}$	$\vdash$
31	Limestone Standard Abrasives	Limestone Only	Toes		<u> </u>	<u>.                                    </u>					1			-				-	-	_		-
32	Limestone Standard Abrasives	LSGS	Tores							1			<u> </u>				_		-			$\leftarrow$
33	Sandstone Standard Abrasives	LSGS	Tens					Г		<u> </u>												$\leftarrow$
34	Steel Slag for SRIC	Slag	Tons	1												1					igsquare	-
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	_						T			T									L
			Tors	1				1	ì	1			T T	T								
36	Limestone MODIFIED Abrasives	LSGS		+	_	<del></del>							1									
37	Sandstone MODIFTED Abrasives	LSGS	Tores	_		<del></del>	_	<del>}</del>	+		1		<del>                                     </del>			1			Т	1		
38,	Cinders	Cinders	Tons	$\leftarrow$			1	-	+		<del>                                     </del>		1	+	_		1	1		<del></del>	$\overline{}$	
. 39	Pea Gravel	LSGS	Tons		-	-	$\vdash$		-		1	<del>                                     </del>	<del>!                                    </del>	+	_	-	+	1				
40	#11 Limestone Abrasives	LSGS	Tons				<u> </u>				-	-	₩-	+	_		1	-	+			_
41	Quarry Waste	LSGS	Tons					<u> </u>	-		<del></del>		-	-	-		-	-	_		$\vdash$	$\vdash$
42	Rip Rap	LSGS	Tons						<u> </u>				<del></del>		-	-	<del></del>	-	+	-		$\leftarrow$
43	Shot Rock	Limestone Only	Tons			I								-			1	-	-	$\vdash$	$\vdash$	$\leftarrow$
44	Shot Rock	LSGS	Tous												<u> </u>		1				$igwdate{}$	——
45	Imbrigated Stone	LSGS	Tore	1				$\overline{}$	T				I	I		(						
43	INDIREACON SHORE	Imaga																				

#### Stone Aggregate, Delivery to Established Locations 6624C002 Pricing Page, ATT A, District 2

VENDOR NAKE															
			County at	nd Deliver	Location	a Bid Lincoln	Logan	Logen	Logan	Mingo	Mingo	Wayne	Wayne	Wayne	
			Barbours- ville	Harta	West Hamlin	Yawlocy	Chapman- ville Corr G	Man	Wilkinson		Miller Creek	Crum	Pritchard	Wayne	
Description	Composition*	Unit of Measure	Bld Price	Bld Price	Bid Price	Bid Price	Bld Price	Bid Price	B1d Price	Eld Price	Bid Price_	Bid Price	Bid Price	Bid Price	
Aggregate	Limestone Only	Tons											$\blacksquare$		
Approprie	LSGS	Tons											1		

				Barbours	Harts	West Hamlin	Yawkey	ville	Man	Wilkinson	Gilbert	Millar Creek	Crum	Pritchard	Wayne
				ville		Hamim		Corr G				Cross			
Contract		T	Undt of	Bld	814	Bid	1814	Bld	Bid	Bid	Bld	Bid	Bid	B14	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price_	Price	Price	Price
	Class I Aggregate	Limestone Only	Tons					$\overline{}$							
	Class I Aggregate	LSGS	Tons												
	Class I Aggregate	Stag	Tons		<u> </u>										
	Class 2 Aggregate	Limestone Only	Tons	_ ·	<u></u>										
	Class 2 Appregate	LSGS	Tons	L											$\vdash$
6	Class 2 Approprie	Stag	Tons												
7	Class 10 Aggregate	LSGS	Tons								_				
8	AASHTO#I Aggregate	Limestone Only	Tons		L								-		
9	AASHTO#I Aggregate	LSGS	Tons			<u> </u>									
10	AASHTO #3 Aggregate	Limestone Only	Tons												
. 11	AASHTO#3 Aggregate	LSGS	Tons												
12	AASHTO #4 Aggregate	LSGS	Tons							ldot			<u> </u>		
	AASHTO #467 Aggregate	LSGS	Toes										<u> </u>		
14	AASHTO #57 Aggregate	Limestone Only	Tons				Γ-				<u> </u>				
15	AASHTO #57 Aggregate	LSGS	Tons						<u> </u>		L .				
	AASHTO #67 Aggregate	Limestone Only	Tons			L									
	AASHTO #67 Aggregate	LSGS	Tens												
	AASHTO #7 Approprie	Limestone Only	Torre										Ĺ. <u></u>		
	AASHTO #7 Aggregate	LSGS	Tons					L							
	AASHTO #R Aggregate	Limestone Only	Texts										L		
21	AASHTO ## Aggregate	LSGS	Tons			L									
22	AASHTO #8 MODIFIED	Limertone Only	Tons											<u> </u>	
23	AASHTO #8 MODIFIED	LSGS	Tons							l	<u> </u>				
24	AASHTO #9 Aggregate	Limestone Only	Tons					l			<u> </u>			L	
	AASHTO #9 Approprie	LSGS	Tons							<u> </u>					
26	AASHTO 89 MODIFIED	Limestone Only	Tons						Г.:. <u>.</u>						
27	AASHTO #9 MODIFIED	LSGS	Tons												
28	Stone for Getrions	Limestone Only	Toes			-1							<u> </u>		
29	Stone for Gabions	LSGS	Tons												
30	Fine Aggregate	LSGS	Tons												
31	Limestone Standard Abrasives	Lizacatone Only	Tons			L					L				
32	Limestone Standard Abrasives	LSGS	Tons					<u> </u>	<u> </u>						
33	Sandstone Standard Abrasives	LSGS	Tons				l								
34	Steel Slag for SRIC	Stag	Tons												
35	Limestone MODIFIED Abrasives	Limestone Only	Tons												
36	Limestone MODIFTED Abrasives	LSGS	Tons												
37	Sandstone MODIFIED Abrasives	LSGS	Tons			Ι.							L		
3B	Cinders	Cinders	Tons		Ī						L		L		
39	Pea Geavel	LSGS	Toms			1									
40	#11 Limestone Abrasives	LSGS	Total			T									
41	Ouarry Waste	LSGS	Tons		i					[					
42	Rip Rap	LSGS	Tons												
43	Shot Rock	Linestone Only	Tons			Ī									
44	Shot Rock	LSGS	Tons							T	L				
45	Imbrigated Stone	LSGS	Toos					1							
				-				_							

### Stone Aggregate, Delivery to Established Locations 8624C002 Pricing Page, ATT A, District 3

VENDOR NAME:																	Ì
		nd Deliver	ry Lecation		Pleasants	Planette	Rinchie	Rhchie	Rinchie	Ritchie	Rosse	Tome	Rospe	Rome	Who .	Wist	-
	Calhous	Nacido	Jacacacae		Colin			Money		- Contract		Left	Southern			Plimboth	
	Millstone	Medius 1.77	Ripley	Colin	Anderson Beres	Belmont	Elicoboro	Farm		Southville	Amma [-79	Hand	Rome	Spencer	Elizabath RQ	WV	M

				County in	we meriada	y Lecros	R Brid							_	3								
				Calboun	Jackson	Jadgoo	Pleases	Pleasants	Pleasures	Ritchie	Ritchie	Ritchie	Ritchie	Rosse	Rosse	Rouse	Rome	Win	Wist	Wood	Wood	Wood	Wood
								Colin													Perlura-	1	
						. '	0-9-		i	[ ]	Nutter	Pennsboro		Amma	Left	Southern		<u> elimbah</u>	Etimboth	MSD Ren	<b>क्रमा</b>	Palett-	River HID
				Millstone	Medius	Ripley	Colin	Anderson	Belmost	Elicaboro	Farm		Southville		Hand	Rouse	Spencer		wv			burg	US 50
					1.77		Anderson	Barge			Corr D	Corr D		1-79	Walton	WV-36	l i	BQ	CR 14/7	1-77	County	WV-95	Corr D
					'			Ddivary			0011.0					V P			-10.		HQ		
To done			Unit of	Bid	BM	Bld	Bld	THE	BM	Did	Bid	Btd	Bid	Bld	940	Bld	Bld	Btd	Bid	Bld	Bld	BM	1834
Contract							Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Pyles	Price	Prico	Price	Price
ftem	Description	Compension*	Menmer	Price	Price	Pyles	E state	P. Project	*****	FVOCE	T TICK	71100	11100	- 71.014		****		1,7,00	3000				
	Class I Aggregate	Limestone Only	Toes													-	-	_					
2	Class 1 Aggregate	LSGS	Toest									L											-
	Class I Aggregate	Sleg	Tons										[]	l		L					L		
		Limestone Only	Tous	_	-																		$\overline{}$
4	Class 2 Aggregate					_	-	_	_		-	$\vdash$											$\overline{}$
5	Class 2 Aggregate	LSGS	Tons						-		_	$\vdash$	-		_						$\vdash$	-	
- 6	Class 2 Aggregate	Slag	Tons	1						L													
	Class 10 Aggregate	LSGS	Tons												1	<u> </u>							-
	AASHTO #1 Aggregate	Limestone Only	Tom													i i							
				_	$\vdash$	_																	$\overline{}$
	AASHTO #1 Aggregate	LSGS	Tons	-	_		_		$\vdash$			-			-								
01	AASHTO #3 Aggregate	Limestone Only	Total								$\vdash$		_		-		$\vdash$	-		<b> </b>	<del></del>		$\vdash$
31	AASHTO #) Aggregate	LSGS	Tom	L																	-		-
	AASHTO #4 Aggregate	LSGS	Tons														لـــــــا					اتـــــــــــــــــــــــــــــــــــــ	
		LSGS	Tons	<del>                                     </del>																			
	AASRTO #467 Aggregate			_	_																		
	AASHTO #57 Aggregate	Limestone Only	Toes			_				_	_	_								-	-		
15	AASHTO#S? Appregate	LSGS	Tota														-	$\vdash$		-			
16	AASHTO 467 Aggrupate	Limestone Only	Total	T						L		<u> </u>	<u> </u>		1								
	AASRTO #67 Aggregate	LSGS	Tons						1				- 1	F .	1	1	l i		1 3		, ,	i 1	4 1
		Limestone Only	Tous	_																			
	AASHTO #7 Aggregate			-				-		_						-	_					$\overline{}$	_
19	AASRTO #7 Aggregate	LSGS	Tota			_						<u> </u>		-	_	-	-	_		-			
20	AASHTO #8 Aggregate	Limestone Only	Tens	<u> </u>									1					$\vdash$					
21	AASPTO #8 Aggregate	LSGS	Tens										<u> </u>										
22	AASHTO #8 MODIFIED	Limestone Only	Tons	1							$\overline{}$	Γ				L							
		LSGS	Tom	_				_		_					$\overline{}$								
23	AASHTO #\$ MODIFIED			<del></del>	_	_						_						_					-
24	AASHTO 09 Aggregate	Limestone Only				ļ						<del></del>			_				_	-		-	-
25	AASHTO #9 Aggregate	LSGS	Tons			<u> </u>												<u> </u>					
26	AASHTO #9 MODIFIED	Limestone Only	Toes	1								l									L		
27	AASRTO #9 MODIFIED	LSGS	Tous	-																		$\overline{}$	-1
				+		_	-															$\overline{}$	
28	Stone for Gabions	Limestone Only	Tous				_								_							$\overline{}$	
29	Stone for Gabiens	LSGS	Total				<u> </u>		ļ	_			-	_	_					-			
30	Fine Aggregate	L\$GS	Total																		$\Box$		
31	Limestone Standard Abrusives	Limestone Only	Tons	$\overline{}$																			
32	Limestone Standard Abrasives	LSGS	Tons	i —					I .														
				+	_	<del></del>															-	$\neg$	
33	Sendstone Standard Abrasives	LSGS	Tom	-	<b>—</b>		-			-				_	-	_							
34	Steel Stag for SRUC	Starg	Tors										$\vdash$										
35	Limestone MODIFIED Abrasives	Limestone Only	Total								L			<u> </u>								ليب	1
	Limestone MODIFTED Abrasives	LSGS	Tom									Ι											
			Total	<del></del>		-										î							
37	Sandstone MODIFIED Abrasives	LSGS				<del></del>		-	_		-			-	<del>-</del>					-			
38	Cinders	Cinders	Total											_	-								
39	Pas Gravei	LSGS	Tom																				
40	#11 Limestone Abrasives	LSGS	Tota						i — —		1											$\Box$	
41	Outry Waste	LSGS	Tom	<del>                                     </del>											$\Gamma$								
				_		_		-	<del>                                     </del>	_		<del></del>	1			_							
42	Ráp Rap	LSOS	Tom			-	-				_		-	-	<del></del>	<del>!                                    </del>	<del>-</del>		-		$\vdash$	<del>  </del>	
43	Shot Rock	Limestone Only	Tons				1								1		-	_				-	-
44	Shot Rock	LSGS	Tons	L		L									1								
45	Imbricated Stone	LSGS	Tons								I		1		1								
1 40	I amministrating desired	1000	1 6,44449						•	-			~		-					T			-

#### Stone Aggregate, DeDvory to Established Locations 6824C002 Pricing Page, ATT A, District 4

	1210-01						•															
				County and	Tullman I	andless E	114															
				Doddridge				Harrison	Marion	Marion	Monongalia	Monongalia	Monongalia	Preston	Preston	Preston	Preston	Presion	Preston	Preston	Preston	Taylor
				DOUGH MARK	4 1000 1 1000 111		Lost	Tunnel					1				[	Fellows-		Mason-		Prenty-
				Smithbung	Gore	Seltwell	Creek	HU	Pairmont	Manning-	Goshen	Pentress	Ridgodale	Afterlight	Aurora	Bruccion	Rock 1-68	ville	Масотьст	(MIX)	Tom Alta	losto.
				Stringenig	Gat	1-79	1-79	US-50		ton	Road		US-119 S	-		BATTER	LYOCK 1-00	Vene	1	towa .		
		T	h Blata aff -	B14	BIA	Blid	Bld	Bld	Bid	Bld	Bid	Bid	Bid	Bld	Blø	Bld	Bld	Btd	Bld	Bld	214	Bid
Contract	4.37.	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
Item	Description	Limestone Only	Tons	FIRE	ATION	11100	- 11000	1 1000														
		LSGS	Tons			$\vdash$					<u> </u>					l						
		She	Tens																			
		Limestone Only	Tons			-				-							I					
		LSGS	Tons																			
		Slag	Tores						<del>                                     </del>													<u></u>
		LSGS	Tom																	Ľ		
	The state of the s	Limestone Only	Tons								1					T .		···				
			Tens										<del>                                     </del>									<u> </u>
		LSGS							1										·			
		Limestone Only	Tons		_														1			
		LSGS	Tons						<del>                                     </del>													
	100 0	LSGS	Tons							_	_						-					
		1.3GS	Tons						-			-	+	_								
	1000000	Limestone Only	Torus									-	_	+	-				-			
		LSGS	Tons				_			-	<del> </del>		<del></del>	+	_							
16		Limestone Only	Tons					-						-	_							
17	AASHTO #67 Aggregate	LSGS	Total									-	-			-	_					
	AASHTO #7 Aggregate	Limestone Only	Tons		$\overline{}$				-		_							<del></del>				$\overline{}$
19	AASHTO 47 Appregate	LSGS	Tons						-		_	-		-		-	-					1
20	AASHTO #8 Appregate	Limestone Only							-		-	-	_	-	-	-						
21	AASHTO 48 Aggregate	LSGS	Tons							_		+		+		-		-				
22	AASHTO #8 MODIFIED	Limestone Only	Tens						-		-			+		-	-			-		
23	AASHTO #8 MODIFIED	LSGS	Tons			<u> </u>				-		-	-			_		<del></del>	-			
	AASHTO #9 Aggregate	Limestone Only		<u> </u>			<u> </u>		—			-	-	-	-		_		1		_	1
25	AASHTO #9 Aggregate	LSGS	Tora						<del> </del>			-	-	-			-	-		-	<del>                                     </del>	
26	AASHTO #9 MODIFIED	Limestone Only	Tors				<u></u>		<del></del>				-		<del>!                                    </del>	-	-			_		-
27	AASHTO #9 MODIPIED	LSGS	Tons						-						!		-	-				
28	Stone for Gabions	Limestone Only	Tors							-			-	_		+	-	_	-		<del></del>	$\vdash$
29	Stone for Gabions	LSGS	Tons										_		-		-	_	-		_	_
30	Pine Aggregate	LSGS	Tons					<u>L</u>			<u> </u>		-	-	<del></del>	-	-				<del></del>	-
31	Limestone Standard Abrasives	Limestone Only	Tons											-		+		1	_	_	├	<del></del>
32	Limestone Standard Abrasives	LSGS	Tons												-	₩		-	-		<del>                                     </del>	<del></del>
33	Sandstone Standard Abrasives	LSGS	Tons				I						ļ	-	-					-		-
	Steel Sing for SRIC	Ship	Tons						<u> </u>									-	-		-	<del></del>
35	Limestone MODIFIED Abrasives	Limestone Only	Tens					l	100	L	1	<u> </u>	ļ	<b>↓</b>	<del></del>	<b>↓</b>					-	
36	Limestone MODIFTED Abrasives	LSGS	Tons			1						l				_	_			-	_	
37	Sandstone MODIFTED Abrasives	LSGS	Tom	T					1				<u> </u>					$\vdash$			-	+
38	Cinders	Cinders	Tons	T													-	ļ		-	$\vdash$	┼──
	Pea Gravel	LSGS	Tons							L										₩-	-	<b>├</b> ──
	#11 Limestone Abrasives	LSGS	Toru			1													<del></del>			$\leftarrow$
	Quarry Waste	LSGS	Tons																ļ		1	<del> </del>
	Rip Rap	LSGS	Tons						Τ									ļ	<u> </u>		<del></del>	$\leftarrow$
	Shot Rock	Limestone Only		1					T									ļ <u> </u>	<b>↓</b>	$\vdash$	-	—
	Shot Reck	LSGS	Tons	1				T T			I				1	1					<u> </u>	₩-
	Imbricated Stone	LSGS	Tons	1		1			T	Ī	T		$I^-$									
	Internation Cross	1000		-			<u> </u>			_	_											

#### Stone Aggregate, Delivery to Established Locations 6624C002 Pelcing Page, ATT A, District 5

VENDOR NAME:		
	County and Dallacer Locations Rid	

						Delivery Lo							,				-			
					Barkeley	Grant	Grant	Hampshire	Hampshire	Hampshire	Hardy	Hardy	Jefferson	Minoral	Mineral	Mineral	Mineral	Morgan	Morgan	Morgan
					Martins-	Petersburg	Mt. Storm	Capon Bridge	Stanesville	Romney	Baker	Moorefield	Charles Town	Burlington	New Credk	Short Gap	Skyline	Berkeley Springs	Largent SR-9	Largent CR 9/14
Car	tract		Ī	Onlt of	Bid	B1d	BId	Bld	Bid	Sid	Bld	Bld	Bld	814	Bld	814	Bld	Bld	Bid	Bid
	em	Description	Composition	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Petce	Pelce	Pelce	Price	Price	Price	Price	Price
$\overline{}$		Class I Approprie	Limestone Only	Tons														l		
_		Class I Aggregate	LSGS	Tons									Г							
_		Class I Aggregate	Stag	Tors													1			
_		Class 2 Aggregate	Limestone Only	Tom																
-		Class 2 Aggregate	LSGS	Tors																
-			Slag	Tons																
		Class 10 Aggregate	LSGS	Tons								1								
		AASHTO #1 Aggregate	Limestone Only	Tons																
_		AASHTO #1 Approprie:	LSGS	Tors													1			
-			Limestone Only	Tors			-													
		AASHTO #3 Aggregate	LSGS	Tons																
_		AASHTO #4 Aggregate	LSGS	Tons																
		AASHTO #467 Aggregate	LSGS	Tons																$\overline{}$
_		AASHTO #57 Aggregate	Limestone Only	Teca																
		AASHTO #57 Aggregate	LSGS	Tom													<del></del>			
_		AASHTO #67 Aggregate	Limestone Only	Toos							-						1			
		AASRTO #67 Aggregate	LSGS	Tons								-					-			<b></b>
			Limestone Only	Tons													i			
_		AASHTO #7 Aggregate	LSGS	_								-								-
		AASHTO #7 Aggregate	Limestone Only	Tons				-											_	<del>  </del>
																				-
		AASITTO #8 Aggregate	LSGS	Tons								-					1.7			
L-		AASHTO IIS MODIFIED	Limestone Only	Tons											-		2.0	-	<del></del>	<del></del>
		AASHTO #8 MODUFIED	LSGS	Tores				-				_	<del></del>			$\vdash$	1			<del> </del>
		AASHTO #9 Aggregate	Limestone Only	Tons								_			$\vdash$					
		AASRTO #9 Aggregate	LSGS	Tors								_					<u> </u>			
		AASHTO #9 MODIFIED	Limestone Only	Tons								-					1		<u> </u>	
		AASRTO #9 MODIFIED	LSGS	Tom				_									-	-	<del></del>	
		Stone for Gabious	Limestone Only	Tons													-		<u> </u>	<del> </del>
	_	Stone for Gabious	LSGS	Torus								<del> </del>					-	ļ		-
-		Fine Approprie	LSGS	Tons													-	ļ	-	
		Limestone Standard Abrasives	Limestone Only	Torra													1			$\leftarrow$
		Limestone Standard Abrasives	LSGS	Toos													1			
		Sandstone Standard Abrasives	LSGS	Tons								ļ								-
		Stock Stag for SRIC	Stag	Tons						$\Box$										
		Limestone MODIFTED Abeasives	Limestone Only	Tons																
	16	Limestone MODIFIED Ahrasives	LSGS	Tons													1			
		Sandatone MODIFIED Abresives	LSGS	Tons																
	18	Cinders	Cinders	Torra																
	19	Pea Gravel	LSGS	Tons													1			
	10	#11 Limestone Abrasives	LSGS	Tons													-			
	1	Quarry Waste	LSGS	Toro													1			
	12	Rip Rep	LSGS	Tons													1			
	13	Shot Rock	Limestone Only	Tore									L							
	и	Shot Rock	LSGS	Tons																
	15	Imbricated Stone	LSGS	Tons													i			
-	_																		_	$\overline{}$

#### Stone Aggregate, Delivery to Established Locations 6824C002 Pricing Page, ATT A, District 6

VENDOR NAME:		

				County and Delivery Locations 816												- A	
					Brooks	Hancock	Marshall	Marshell	Marshall	Marshall	Ohlo	Ohio	Tyles	Tyler	Wettel	Wetzel	Weterd
				Wellsburg	Wairton	New Manchester	Cameron	Glendate	Lynn	Sand Hill	Triadciphia	1-70	Centerville	Sistersville	Hundred	New Martinaville	Pine Grove
										504	BM	Bld	Bid	Bld	Bid	Bild	Bid
Contract	<u> </u>		Vatt of	Bid	814	Bld	Bld	Bld	816	B04	Price	Price	Price	Price	Price	Price	Price
Trem	Description	Composition*	Measure	Price	FIRE	2 LACE	31000	11104	(1000								
	Class 1 Aggregate	Limestone Only	Tors												_		
2	Class I Aggregate	LSGS	Tons						<u> </u>								
3	Class I Aggregate	Slag	Tons					_			$\vdash$					-	
4	Class 2 Aggregate	Limestone Only	Tores										_				-
5	Class 2 Aggregate	LSGS	Tota	1		ļ				-		_					
	Chrs 2 Aggregate	Stag	Tons				<u> </u>						_				
7	Class 10 Aggregate	LSGS	Tons					_									
- 8	AASHTO#I Aggregate	Limestone Only	Tota				<u> </u>					_		_			
9	AASHTO #1 Aggregate	LSGS	Tons	<u>l</u>									_			_	
10	AASHTO #3 Aggregate	Limestone Only	Tons	Γ						-			-				
11	AASHTO #3 Aggregate	LSGS	Tots				<u> </u>					<u> </u>				-	
12	AASHTO #4 Aggregate	LSGS	Tons							<u> </u>			-		<u> </u>		
	AASHTO #467 Aggregate	LSGS	Tons			<u> </u>			<u> </u>				_				_
14	AASHTO #57 Aggregate	Limestone Only	Tons									_					
	AASHTO #57 Aggregate	LSGS	Total	$\Box$		ſ										-	_
	AASHTO #67 Aggregate	Limestone Only	Total														
	AASHTO #67 Aggregate	LSGS	Toos			<u> </u>	<u> </u>										
	AASHTO #7 Aggregate	Limestone Only	Tota					· · ·							<u> </u>		
	AASHTO #7 Approprie	LSGS	Tons							<u> </u>			<u> </u>				
	AASHTO #8 Approprie	Limestone Only	Tons								_						
	AASHTO #8 Aggregate	LSGS	Tons			Ţ			L				<u> </u>				
	AASHTO #8 MODIFIED	Limestone Only	Tons	$\vdash$						L							
	AASHTO #8 MODIFIED	LSGS	Tons			1					<u> </u>						
	AASHTO #9 Aggregate	Limestone Only															
25	AASHTO #9 Aggregate	LSGS	Tons			1					T						
26	AASHTO #9 MODIFIED	Limitatione Only	Tons	1		$\overline{}$					)			l			
27	AASHTO #9 MODIFIED	LSGS	Tons		-						Г				<u> </u>	1	
28	Stone for Gabiers	Limestone Only															
29	Stone for Gabions	LSGS	Toes	1	1											<u> </u>	
30	Fine Aggregate	LSGS	Tons												<u> </u>		
31	Limestone Standard Abrasives	Limestone Only	Tons					$\overline{}$					T				
	Limestone Standard Abrasives	LSGS	Tons				1										
33	Sendatone Standard Abrasives	LSGS	Torts	-		1		1									
34	Steel Stag for SRIC	Stag	Tons	<del>                                     </del>													
35	Limestone MODIFIED Abrasives	Limestone Only		_	_	-	<del>                                     </del>			<u> </u>							
	Limestone MODIFIED Abrasives	LSGS	Tons	+		<del> </del>			1		1			1			
	Sandstone MODIFIED Abrasives	LSGS	Tons	_	$\vdash$										T		
37		-	Toes	_	-	<del> </del>					†	1			Ι	1	I
3B	Ciaders	Cindors LSGS	Toes	<del></del>		<del>                                     </del>		<del>                                     </del>		1	1			T			
39	Pos Gravel		Totas	<del>                                     </del>			_			<del>                                     </del>			<del>                                     </del>				
40	#11 Limestone Abrasives	LSGS		-	-	<del>-</del>	<del></del>			_				1		1	
41	Quarry Waste	LSGS	Tons	-	<del>                                     </del>		_	<del>                                     </del>	_	<del>                                     </del>						Ť T	
42	Rip Rep	LSGS	Tons	+			+	<del>                                     </del>	-								1
43	Shot Rock	Limestone Only		+	_			1	-		_	<u> </u>					
44	Shot Rock	LSGS	Tons					1	<del>!                                    </del>	<del>                                     </del>				1			1
45	Imbricated Stone	LSGS	Totts		<del></del>						<del></del>			<del></del>	_		

VEKDOR NAME:

#### Stone Aggregate, Delivery to Established Louations 8024C002 Printing Page, ATT A, Olstrict 7

				£	d Bullium	Locations	DL4											1			
				Barbour	Barbour	Brazton	Braxton	Braxton	Braxton	Braxton	Gilmer	Lowis	Lewis	Lovis	Upshur	Upshar	Webster	Webster	Webster	Webster	Webster
	19			Belington	Philippi	Burnsville	Coon	Gassaway	Heaters	Leurer	Glenville	Bendale /	Medlick	New HDQ	HQ	Kanawha	Cowen	Charry	Blg Ditch	Hacker Valley	Parcoel
						1-79	I-79			1000		Weston	Corr H	US-19 S		Head	-	Palls	Lake		
Contract			Unit of	Bid	Bad	814	314	Bid	Bid	33d	Bad	Bld	Bid	Bld	Bld	Bld	Bld	Sid	Bld	Sid	Bld
Item	Description	Composition*	Measure	Price	Price	Price	Pylox	Price	Price	Peter	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
	Class I Aggregate	Limestone Only	Tons			-					_				<del></del>			1			_
	Class I Aggregate	LSGS	Tons												-			+	$\vdash$		
		Sitz	Tons							$\vdash$	_		-			-		+	-		
		Limestone Only	Tons									_			$\vdash$	_		+			
		LSGS	Tons							-		<del></del>						+			<del></del>
		Stag	Tons	<u> </u>									_			-		+	-		
		LSGS	Tots					<u> </u>				_		-		-		+	_		
	AASHTO #1 Aggregate	Limestone Only	Toes						_		_	_					-	+			_
	AASHTO #1 Aggregate	LSGS	Tors										-					_			
	AASHTO #3 Aggregate	Limentone Only	Tons														$\vdash$	+			
11	AASHTO #3 Aggregate	LSGS	Tores									_						40	$\overline{}$		
12	AASHTO #4 Aggregate	LSGS	Tons									<u> </u>						1			
13	AASRTO #467 Aggregate	LSGS	Tota																		
14	AASHTO #57 Aggregate	Limestone Only	Tous	<u> </u>								<u> </u>					$\overline{}$	-			
15	AASHTO #57 Aggregate	LSGS	Tons												<u> </u>			<del>-</del>			
16	AASHTO #67 Aggregate	Limestone Only	Tons																oxdot		
17	AASHTO #67 Aggregate	LSGS	Total																		
	AASHTO #7 Aggregate	Limestone Only	Tons															-			
		LSGS	Tons						·									1			
	AASHTO #8 Aggregate	Limestone Only	Tom															$\bot$			
	AASHTO #8 Aggregate	LSGS	Tons		[ ]									L .	<u> </u>						
	AASHTO #8 MODIFTED	Limestone Only	Total										<u> </u>		L						
	AASHTO #8 MODIFIED	LSGS	Tons												1						
	AASHTO #9 Aggregate	Limestone Only	Toes							L											
		LSGS	Tons																		
	AASHTO #9 MODIFTED	Limestone Only	Tons																		
	AASHTO #9 MODIFIED	LSGS	Tons																		
	Store for Gabions	Limestone Only	Tota																		
	Stone for Gabions	LSGS	Tom			1												15			
	Fine Approprie	LSGS	Tons															4			
	Limestone Standard Abrasives	Limestone Only	Tons															Ĭ.			
	Limestone Standard Abrasives	LSGS	Tons					-	1									ī			
	Sandatone Standard Abrasives	LSGS	Tons	_								i i									
	Steel Slag for SRIC	Slag	Tons	-	_	1															
	Limestone MODIFIED Abrasives	Limestone Only	Tens															T			
	Limestone MODIFIED Abrasives	LSGS	Tons				_											ï			
	Sandstone MODIFIED Abrasives	LSGS	Tots							3.72			1		i			1			
		Cinden	Tons	-																	
38	Cinders	LSGS	Tens		-		$\vdash$	$\vdash$										T.	$\overline{}$		
		LSGS	Tons		1	1		-						-							
		LSGS	Tons	<del>                                     </del>		<del>                                     </del>							i					i			
	Querry Waste	LSGS	Tons	_		_									i	<u> </u>					
	Rip Rap Shot Rock	Limestone Only	Tors	<del>                                     </del>								1									
	Shot Rock	LSGS	Toris			1															
		LSGS	Torus	-		+		<del>                                     </del>					i		i –			i			
45	Imbriested Stone	I Program	1 1000			<u> </u>												4			



#### Stone Aggregate, Delivery to Established Lecations 6624C002 Pricing Page, ATT A, District B

VENDOR NAME:																						
			9	County and	Delivery	Pendleton	Pendleton	Pendicton	Pocahontas	Pocahontas	Pocahontas	Pocahontes	Pocshoutas	Pocahontas	Randolph	Randolph	Randolph	Randolph	Randolph	Randolph	Randolph	Tucker
				Brandy-		Franklin	Judy Gap	Onego	Green Bank	Hillsboro	Marlinton	Seebert	Slatyfork	Thornwood	Coalton	Elicins	Harman	Mill Creck		Valley Head	Corr H HQ US-219	Parsons
	19150	15.55	553	wine	- 10-			1775215								Bld	Bid	Bld	Bid	Bid	Bld	Bld
Contract			Unit of	Bld	Bid	Did	Rid	Bld	Bld	Bld	151-0	Bld	Bld	Bid Price	Bid Price	Price	Price	Price	Price	Price	Price	Price
tiem	Description	Composition	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Frice	CARC	FINCE	FIICE	11700	APILL		*****	
	Class I Aggregate	Limestone Only	Tons					-		_	-						$\vdash$	1				
2	Class I. Aggregate	LSGS	Tons		-		-	_	-	THE REAL PROPERTY.		-		and the same of	Street, Square,	Total Control	10000	No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Online of	Sec. 10.	Common Co.	SECURITY	3537630
			Sec 1.35	STATE OF		13-5	Section 1988		100000	-	1		the same of the same of									
	Class 2 A pprepric	Limestone Only				-			_	_	-						_					
	Class 2 Aggregate	LSGS	Tons		-		_	-	THE REAL PROPERTY.	Name and	Charles Control of	Section 100 Persons	The same of	Electric Section	ACTION LINE	TORS-NO	and he	Section 18	1000	Section 1	100 -01	2000
	The second second		NAME OF TAXABLE PARTY.	-	State Sept	2	The second name of	-	-	The Real Property lies	A STATE OF THE PARTY OF											
	Class 10 Aggregate	LSGS	Tons	-			_				1											
	AASHTO #1 Apprepate	Limestone Only	Tons								t			-								
	AASHTO #1 Aggregate	LSGS	Tons	$\vdash$																		
	AASHTO #3 Aggregate	Limestone Only	Tons					_														
	AASHTO #3 Aggregate	LSGS LSGS	Tons	_		_	-	-														
	AASHTO #4 Aggregate	LSGS	Tom									Ì										
	AASHTO #467 Aggregate AASHTO #57 Aggregate	Limestone Only	Tons											1								
	AASHTO #57 Approprie	LSGS	Tons				_		1		-											
	AASHTO #67 Aggregate	Limestone Only	Tons												[							
	AASHTO #67 Aggregate	LSGS	Tons																			
	AASHTO #7 Aggregate	Limestone Only	Tons																			
	AASHTO #7 Aggregate	LSGS	Tons																			
	AASHTO#8 Aggregate	Limestone Only	Totas											1							_	<del>  </del>
	AASHTO #8 Aggregate	LSGS	Tons											1			-					$\vdash$
	AASHTO #8 MODIFIED	Limestone Only	Tons										-			_		-		<del></del>		
23	AASHTO #8 MODIFIED	LSGS	Tons								ļ			-	-			_		$\vdash$		
	AASHTO #9 Aggregate	Limestone Only	Tons								-	<u> </u>					_	-		-		
	AASHTO #9 Aggregate	LSGS	Tons				ļ								-		_		_			$\vdash$
26	AASHTO #9 MODIFIED	Limestone Only	Tons					<u> </u>				-			_		_	_	<del></del>		<del></del>	
27	AASHTO #9 MODIFIED	LSGS	Tons					-		-		-	_		_		<del>                                     </del>				_	
28	Stone for Gabions	Limestone Only	Tors					_			<del>                                     </del>		-		_	_		_			-	
29	Stone for Gabions	LSGS	Tons					ļ	-		<del>                                     </del>			+		_		$\vdash$				
30	Fine Aggregate	LSGS	Tors						-		+			+			<del></del>					
31	Limestone Standard Abrasives	Limestone Only	Tons						+		+			+		$\vdash$	<del>                                     </del>					$\vdash$
32	Limestone Standard Abrasives	LSGS	Tons				_	-		_	+			+	-							
33	Sandstone Standard Abrasives	LSGS	Tons	1				-	1000	Contract of the last		COMP. NO.	-	CONTRACTOR OF	THE OWNER OF THE OWNER,	Contract of	and the last	STATE STATE OF	NAME OF	NAME AND ADDRESS OF	SECTION 1	Section 1
name of	ALIAN IS TOTAL ALIAN	The second second	1			-	THE OWNER OF TAXABLE PARTY.	Section Section	low.	-	Name and Address of the Owner, where			T .								
	Limestone MODIFIED Abrasives	Limestone Only				<del></del>	_	<del>                                     </del>	_		<del>                                     </del>		1	<del>                                     </del>								
	Limestone MODIFIED Abrasives	LSGS	Tons	-			<del></del>	_	1		<del>†</del>											
	Sandstone MODIFIED Abrasives	LSGS Cinders	Tons	_	-		_	_	1		1						1					
	Cinders	LSGS	Tons				<del>                                     </del>	<del>                                     </del>	1	-		1										
39	Pez Gravel	LSGS	Tons			-	1															lacksquare
40	#11 Limestone Abrasives Quarry Waste	LSGS	Tons						1													
42	Rip Rap	LSGS	Tons																		1	1
43	Shot Rock	Limestone Only		1		1				Ī								1		-	-	ļ
44	Shot Rock	LSGS	Tons	1													<del>                                     </del>		-	-	-	-
45	Imbricated Stone	1.SGS	Tons											<u> </u>	L	$oldsymbol{ol}}}}}}}}}}}}}}}}}$				Ь		



Attached

VENDOR	NAME:	

			9	Tracker	Tucker
				Thomas	Canaan Valley
ontract			Unit of	Bid	Bld
Item	Description	Composition	Measure	Price	Price
1	Class I Aggregate	Limestone Only	Tons	3000	
2	Class I Aggregate	LSGS	Tons		
1000			SECTION .	SERVICE STATE	14 20
4 8	Class 2 Aggregate	Limestone Only	Tons		-
5	Class 2 A garagate	LSGS	Tons		7,1900
et/ engre	Calculation of the land of the land	STATE OF THE PARTY	TOR TOTAL	<b>CONTRACT</b>	<b>TEACHER</b>
7	Class 10 Aggregate	LSGS	Tons		
8	AASHTO#I Aggregate	Limestone Only	Toes		
9	AASHTO #1 Agentgate	LSGS	Tons	100	2
10	AASHTO#3 Aggregate	Limestone Only	Toes		
11	AASHTO #3 Aggregate	LSGS	Tons		200
12	AASHTO #4 Aggregate	LSGS	Toes	1600	
13	AASHTO #467 Appregate	LSGS	Tons	37.0	
14	AASIITO #57 Approprie	Limestone Only	Tons		Cas Arms
15	AASHTO #57 Aggregate	LSGS	Tons		775
16	AASHTO #67 Agarrente	Limestone Only	Toes		
17	AASHTO #67 Assertgate	LSGS	Tons		
18	AASHTO #7 Aggregate	Limestone Only	Tors	-	
19	AASHTO #7 Aggregate	LSGS	Toes		
20	AASHTO #8 Aggregate	Limestone Only	Tons		
21	AASHTO #R Aggregate	LSGS	Toes		
22	AASHTO #R MODIFIED	Limestone Only	Tons		
23	AASHTO #8 MODIFIED	LSGS	Tons	- 7	
24	AASHTO #9 Aggregate	Limestone Only	Tons		
25	AASHTO #9 Aggregate	LSGS	Tons		
26	AASHTO #9 MODIFIED	Limestone Only	Tons		_
27	AASHTO #9 MODIFIED	LSGS	Toes		
28	Stone for Gabions	Limestone Only	Tons		
29	Stone for Gabions	LSGS	Tons		
30	Fine Aggregate	LSGS	Toes		
31	Limestone Standard Abrasives	Limestone Only	Tons		
	THE RESERVE THE PERSON NAMED IN COLUMN 2 I		Tous		0.10
32	Limestone Standard Abrasives	LSGS	Tons	-	
33	Sandstone Standard Abrasives	LSGS	1003	THE REAL PROPERTY.	-
STATE OF	Limestone MODIFIED Abrasives	Lineaton Colo	Tores	-	-
36		Limestone Only	Toes		
37	Limestone MODIFIED Abrasives Sandstone MODIFIED Abrasives	LSGS	Toes		
		Cinders	Toes		
38	Cinders				
39	Pca Gravel	LSGS	Tons		_
40	#11 Limestone Abrasives	LSGS	Tons		
41	Quarry Waste	LSGS	Tons		
42	Rup Rap	LSGS	Tons		_
43	Shot Rock	Limestone Only	Tons	-	
44	Shot Rock Imbrigated Stone	LSGS	Tons	7.	

LSGS: Limestone, Sandstone, Gravel or Sand



	VENDOR NAME:															
				County #1	nd Deliver	y Location	n Bid								1011	
				Fayette	Payette	Payette	Fayette	Greenbrier	Greenbrier	Greenbrier	Monroe	Мостос	Nichelia	Nicholas	Nicholas	20mmpas
				Oak Hill	Palls View	Glen Perris	Lookout	Crewley	Hart's Run 164	Lewisburg	Peters- town	Union	Curtin	Muddlety Lot	ville WV RT-39	Hinton
Contract			Unit of	Bld	BM	Bld	Bid	Eld	Bld	Bid	Bid	Bid	Bld	Bld	Bid	Bild
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Pelce	Price	Price	Price	Price
	Class I Aggregate	Limestone Only	Tons						<u>Г</u>							-
		LSGS	Tons			أحسبا										
		Stag	Tons													-
	Class 2 Aggregate	Limestone Only	Tous													-
3		LSGS	Tons													
		Steg	Tons											ļ		—
7	Class 10 Aggregate	LSGS	Tous			-			<u> </u>					<u> </u>		
		Limestone Only	Tons											1		-
9	AASHTO #1 Aggregate	LSGS	Tons										_	<del> </del>		
10	AASHTO #3 Aggregate	Limestone Only	Tore					_								
	AASHTO #3 Aggregate	LSGS	Toro											-		
12	AASHTO #4 Aggregate	LSGS	Tons											_		$\vdash$
13	AASHTO #467 Aggregate	LSGS	Tons											_		<b></b>
	AASHTO #57 Aggregate	Limestone Only	Toro								$\overline{}$			-	$\vdash$	
15	AASHTO #57 Aggregate	LSGS	Tons								$\overline{}$				_	
16	AASHTO #67 Aggregate	Limestone Only	Tons									<u> </u>		-		$\vdash$
	AASHTO #67 Aggregate	LSGS	Tores									_			$\vdash$	$\vdash$
18		Limestone Only	Tons						<u> </u>					-		
19	AASHTO #7 Aggregate	LSGS	Tons										-			$\vdash$
	AASHTO #8 Aggregate	Limestone Only	Torres								_				-	
		LSGS	Tons								_			_		-
	AASHTO # MODIFIED	Limestone Only	Tons										_	-		-
	AASHTO #8 MODIFTED	LSGS	Tons								_			_		-
	AASHTO #9 Aggregate	Limestone Only	Tom											-		$\vdash$
	AASHTO #9 Aggregate	LSGS	Tons						-	_		_		<del> </del>	-	
	AASHTO #9 MODIFIED	Limestone Only	Tons											-	_	
	AASHTO #9 MODIFIED	LSGS	Tons							-			_	-		
	Stone for Gabions	Limestone Only	Toru			<u> </u>	<u> </u>			_		<u> </u>	_	-	-	-
29	Stone for Gabious	LSGS	Torus						┡			_	-	_	-	$\vdash$
	Fine Aggregate	LSGS	Tons	<u> </u>										-		
	Limestone Standard Abrasives	Limestone Only	Tons											+	_	
	Limestone Standard Abrasives	LSGS	Tons						-					_		$\vdash$
	Sendstone Standard Abrasives	LSGS	Tons		<u> </u>	<u> </u>	<u> </u>						_	-	-	
34	Stock Slag for SRIC	Slag	Tons				़			├	-	<u> </u>				$\vdash$
		Limestone Only	Tom				<u> </u>		├	-				-	-	
	Limestone MODIFIED Abrasives	LSGS	Tons				<u> </u>			-	-	_			-	
		LSGS	Tons	_	_				_	-						$\vdash$
	Cinders	Cinders	Tons	-		₩-	-	—		-		_	-	_		-
	Per Gravel	LSGS	Tons	-				<u> </u>		-	_	<del></del>	-		-	$\vdash$
	#11 Limestone Abrasives	LSGS	Tons	-		_	-		-	_	_			+	-	$\vdash$
	Quarry Waste	LSGS	Tons		-				-	-		-	<del></del>	<del>                                     </del>		$\vdash$
	Rip Rap	LSGS	Tores	-	-	-	——	<del></del>	-	_			$\vdash$		1	-
	Shot Rock	Limestone Only	Tons	<del></del>			-		-			-		+	-	1
	Shot Rock	LSGS	Tons	-		-	-	<del></del>		-	-		$\vdash$	<del>                                     </del>		$\vdash$
45	Individuated Stone	LSG5	Tons_	L												

LSGS: Limestone, Sandstone, Gravel or Sand



			- 1	MeDowell	McDonell	McDouril	McDowell	Movee	Mercer	Meson	Raleigh	Raleigh	Raldgh	Raleigh	Wyoming	Wyoning
				Havaço	Johnny- cake Min.	Reysel	Yukon	Flat Top	Princeton I		Bott	Bragg 1-64	Skelton	Coeffields		Still Run
Contract	1		Unit of	Bld	Bid	Blid	Bld	Blid	Bld	Bid	Bld	Bid	2214	Bld	Bld	Bld
Item	Description	Competition*	Measure	Price	Price	Price	Price	Price	Price	Price	Prior	Price	Price	Price	Price	Prior
- 1	Class 1 Aggregate	Limestone Only	Tons		2.0										_	
2	Class I Aggregate	LSGS	Tons													100
3	Class I Aggregate	Slag	Tons				- 500						_			_
4	Class 2 Aggregate	Limestone Only	Torra	1000	20 %		100							_	_	
5	Class 2 Appregate	LSGS	Tons	0.00												_
-22	dimension of the second	15c.						A\$ 150 2 2 4 5		-		PA.L.	1000	-		Section 2
7	Class 10 Aggregate	LSGS	Tons	90										_	_	
- 8	AASHTO#1 Aggregate	Limestone Only	Tons			-						-	-	_	-	-
9	AASHTO FI Aggregate	LSGS	Tons										-	_	-	-
10	AASHTO IS Aggregate	Limentone Only	Tons	1 2/1					-				-	_		
11	AASHTO #3 Aggregate	LSGS	Tons										9 19	-		_
12	AASHTO #4 Aggregate	LSGS	Tons								100	-			_	
	AASHTO #467 Approprie	LSGS	Tons				1000						_		_	_
14	AASHTO IS7 Aggregate	Limestone Only	Tons	100	No. 1								-	_		-
15	AASHTO #57 Aggregate	LSGS	Tons		20.00	100000			_				_	-		
16	AASHTO #67 Aggregate	Limestone Only	Tons	- XVIII									1			
17	AASHTO #67 Aggregate	LSGS	Tons	7 19			1000		100						_	_
	AASHTO #7 Approprie	Limestone Only	Tons			100							_	_		
	AASHTO #7 Approprie	LSGS	Tors						9.45	227						
20	AASHTO IS Aggregate	Limestone Only	Tons	155				1000					77.55			
21	AASHTO #8 Appropries	LSGS	Tons		100										-	
22	AASHTO #8 MODIFIED	Limestone Only	Tons													
23	AASHTO # MODIFIED	LSGS	Tons		-								-		-	_
24	AASHTO #9 Approprie	Limestone Only	Tons													_
25	AASHTO #9 Aggregate	LSGS	Tons	1000					-							
26	AASHTO #9 MODIPIED	Limestone Only	Tons										-		_	
27	AASHTO #9 MODIFIED	LSGS	Tons				1945						_			
28	Store for Gabions	Limestone Only	Tons				1000								_	
29	Stone for Gabions	LSGS	Tons						_				-		_	-
30	Floe Aggregate	LSGS	Tore		107 15 11 11 11										_	
31	Limestone Standard Abrasives	Limestone Only	Tons	2 3	8		1									
32	Limentone Standard Abrasives	LSGS	Tons													
33	Sandstone Standard Abrasives	LSG5	Tons				2									
34	Steel Slag for SRIC	Sing	Tons	3.		-						94119	83			
35	Limestone MODIFIED Abresives	Limestone Only	Tons				1	100000		91-1894 (9	10					20
36	Limestowe MODIFIED Abresives	LSGS	Tons	A	- 2			-						1000		
37	Sandstone MODIFIED Abrasives	LSGS	Tons				3 30 7	1000	T. 0	CONT.						No.
38	Cinders	Cinders	Tons													
39	Pes Gravel	LSGS	Tons				1 10				- 21					100
40	#11 Limestone Abresives	LSGS	Tons													
41	Quarry Waste	LSGS	Tons			200	1 1 1 1 1	77.2		Transaction Pro	N					-
	Rip Rap	LSGS	Tons				1	- 2			19 mg/2	1	100000			
43	Shot Rock	Limestone Only		120			March Till			200			1 1 2 1			
AA	Shot Book	LSGS	Total					9,201						3		1200

LSGS: Limestone, Sandstone, Gravel or Sand



VENDOR		
NAME:	_	

			BERNELEY	BERKELEY	BOONE	SRAXTON	CABELL	FAYETTE	FAYETTE
COUN	TYDE NERY LOCATION:		Morgan Morgan NG Armory	WV Air National Guard	WVNG/Rock Creek		Hundrigton Barbour Armory	AFRC Glon Jean & FMS #3	Summit Bechtel National
1 7				Base/Marinsburg	5394 Shaffer Road			409 Wood Mountain Road	Sasul Reserve
Contract			2096 Kelly Island Road		Danville, WV 25033			Glen Jeen, WV 25845	2550 Jack Furst Orivo
					Dalming II V 2000	Constitution in the contract of the contract o			Glen Jean WV 25846
Item	Description	Composition*		Martinsburg, WV 25405			<del> </del>		
. 2	Class 1 Appregate	LSGS							
3	Class 1 Approprie	Stag	<u> </u>						
5	Class 2 Aggregate	LSGS							
9	AASHTO #1 Aggregate	LSGS			<u> </u>				
13	AASHTO #457 Aggregate	LSGS							
15	AASHTO 857 Aggregate	LSGS							
21	AASHTO #8 Aggresste	LEGS							
23	AASHTO #8 MODIFIED	LSGS				<del></del>			
25	AASHTO #9 Aggregate	LSGS							
29	Stone for Gablons	LSGS	<u> </u>					-	
30	Fine Aggregate	LSGS							
32	Limestone Std Abr.	LSGS							
33	Sundatone Ski Abr.	LSGS							
34	Steel Stag for SRIC	Slag	l						
36	Limestone Mod Abr.	LSGS							
37	Sandstone Mod Abr.	LSG3					<del></del>		
41	Quarry Weste	LSGS				<del></del>			
42	Rtp Rap	LSGS						<del></del>	
43	Shot Rock	LSGS		<u> </u>	<u> 1 </u>	<u> </u>	<u> </u>	<u> </u>	

0010	TYIDELIVERY LOCATION;		GREENBRIER	HARDY	HARRISON	HARRISON	HARRISON	JACKSON	KANAYIRA
COOK	TRUELIYERT LUCATION,					Underwood Armory	FWAATS	Jackson County AFRC	Charleston Headquarters
1 1	100					2255 West Main Street	1000 Food Wing Drive	8832 Pt. Pleasant Road	Building
Contract			Maxwelton, WV 24957				Bridgeport, WV 26330	Milwood, WV 25262	1703 Cooneldo Otive
Item	Description	Composition*			Clarksburg, WV 26301		1.0	V-1	Charlecton, WV 25311
2	Class 1 Appropria	LEGS							
	Class 1 Appropria	Stag							
3	Class 2 Aggregate	LSGS							
	AASHTO #1 Aggregate	LSGS							
13	AASHTO 6467 Appregate								L
15	AASHTO #57 Aggregate	LSGS							
21	AASHTO #8 Aggregate	LSGS							
23	AASHTO #8 MODIFIED	LSGS							
25	AASHTO #9 Aggregate	LSGS							
29	Stone for Gablons	LSGS							
30	Fine Aggregate	LSGS							
32	Limestone Std Abr.	LSGS							
33	Sandstone Std Abr.	LSGS							
34	Steel Stag for SRIC	Stag							
36	Limestone Mod Abr.	LSGS							
37	Sandstone Mod Abr.	LSGS							
41	Quarry Waste	LSGS						<del></del>	<del></del>
42	Rtp Rap	Lags			<u> </u>				
43	Shot Rock	LSGS		<u> </u>		<u> </u>	<u> </u>	<u> </u>	

Attached

# Stone Aggregate, Delivery to Established Locations 8634C002 Pricing Page, ATT A, WV Adjutant General's OfficeWV Army Reserve National Guard

VENDOR NAME:

6010	TY/DELIVERY LOCATION:		KANAWAA	KANAWHA	KANAWKA	KAKAWHA	KANAWHA	KANAYRA	KANANNA
1000	HIDERIVERI COLORIONE		Charleston FLC	South Ridge Army Reporve		WVNG/Rock Branch	L.M. Gatens Armory	CMR Tunnet Training Site	WV Air National Guard
i l					605 26th Street		5 Armory Road	100 Memorial Tunnel Place	Base/Charleston
Contract								Gallagher, WV 25083	1679 Coonskin Drive
Bern	Description	Composition*		Charleston, WV 25309		,,			Charleston, WV 25311
2	Class 1 Aggregate	LSGS		CHARLES III SCOOL	<del></del>				
- 2	Class 1 Aggregate	Stag				1			
- 5	Class 2 Aggregate	LSGS							
9	AASHEO #1 Aggregate	LEGS							
13	AASHTO #467 Aggregate	LSGS							
15	AASHTO#57 Aggregate	LSGS							
21	AASHTO #8 Aggregate	LSGS							
23	AASHTO IRI MODIFIED	LSGS							
25	AASHTO #9 Aggregate	LSGS							
29	Stone for Gabions	LSGS							
30	Fine Aggregate	LSGS					<u> </u>		
32	Limesione Ski Abr.	LEGS							
33	Sandstone Std Abr.	LSGS							
34	Steel Stag for SRIC	Slag							
36	Limestone Mod Abr.	LSGS							
37	Sandalone Mod Abr.	LSGS							
41	Quarry Waste	LEGS				<u> </u>			
42	Rto Rap	LEGS				<u></u>			
43	Shot Rock	LSGS					L	<u> </u>	1

			LOGAN	LOGAN	LOGAN	LOGAN	MARION	MARSHALL	MARSHALL
COU	TYDELVERY LOCATION:				Carry Branch Air		Fairmont AFRCANNB 1st	Joseph F. Bartech Armory &	
-				Logan County Airport 3236 Band M2 Hollow Rd	Training Site (Alpha	Center	201d Field Artitlery		Center & FMS Shop (New)
2					Natural Resources)		201 Artillery Drive		1600 South Latayette Avenue
1.3			Logan, WV 25601	Logan, WV 25601	Route 17, North		Fairmont, WV 26554	Moundaylle, WV 25041	MoundayBe, WV 26041
Contract			l .	1		THOUGHT WAY 50050	Partitions, 177 20004	MODICOVING, (17 200-1	
Item	Description	Composition*			Ethel, WV 25076				
2	Class 1 Approgram	LSGS	<u> </u>					+	
3	Class 1 Aggregate	Stag							
5	Class 2 Aggregate	LSGS	<u>L</u>	<u></u>		-			
9	AASHTO #1 Aggregate	LSGS							
13	AASHTO #467 Aggregate	LSGS	<u>L</u>					-	
15	AASHTO #57 Aggregate	LSGS							
21	AASHTO #8 Aggregate	LEGS							
23	AASHTO #8 MODIFIED	LSGS		<u> </u>					
25	AASHTO #9 Appregate	LSGS_		<u> </u>			<u> </u>	_	
29	Stone for Gabions	LSGS			<u> </u>				
30	Fine Aggregate	LSGS				<u> </u>			
32	Limestone Std Abr.	LSGS		<u> </u>	1	<u> </u>			
33	Sandatone Std Abr	LSGS				<u> </u>			
34	Steel Stag for SRIC	Şlag		l					
36	Umestone Mod Abr.	LSGS				<u> </u>			<u> </u>
37	Sandstone Mod Abr.	LSGS						<del></del>	
41	Quarry Waste	LSGS							<u> </u>
42	Rtp Rap	LSGS							
43	Shot Rock	LSGS						<u> </u>	<u> </u>

Attached

### Stone Aggregate, Delivery to Established Locations 6824C002 Prieting Page, ATT A, WV Adjutant General's Office/WV Army Roservo National Guard

VENDOR NAME:

COUN	COUNTY/DELIVERY LOCATION;		HASCH	MASON	MASON	MEDOWELL	MERCER	MONONGALIA	NICHOLAS
QQ31	The same very book hour				(BI) - 157th Motor Pool	Welch Armory	Brushfork/Bluefield Armory	Morgantown Readiness	Summersville Readiness
1 1					729 Fairgrounds Road	500 Stewart Street	2915 Old Bramwell Road	Center	Center & FMS #1
Contract						Which, WV 24801	Bhuefield, WV 24701	90 Army Band Road	3 Armory Way
Item	Description	Composition*					94900	Morganiown, WV 26505	Summergathe, WV 26651
2	Class 1 Aggregate	LEGS							
3	Class 1 Aggregate	Stag							
5	Class 2 Appropria	LSGS							
9	AASHTO #1 Aggregate	LSGS							
13	AASHTO #467 Aggregate	LEGS							<del></del>
15	AASHTO #57 Aggregate	LEGS							
21	AASHTO #8 Aggregate	LEGS	L						
23	AASHTO #8 MODIFIED	LSGS							
25	AASHTO #9 Aggregate	LEGS							
29	Stone for Gablore	LSGS							
30	Fine Aggregatie	LSGS		<u> </u>					
32	Limestone Std Abr.	LEGS						_	
33	Sandstone Std Abr.	LSGS		<u></u>					
34	Steel Stag for SRIC	Stag							
36	Limestone Mod Abr.	LSG8	1						
37	Sandstone Mod Abr.	LSGS							
41	Quarry Waste	LSGS			<u> </u>				
42	Rtp Rap	LSGS							
43	Shot Rock	LEGS			<u> </u>	<u> </u>	<u> </u>		

COUN	COUNTY/DELIVERY LOCATION;		NICHOLAS	IGCHOLAS	PRESTON	PRESTON	PRESTON	PUTRAM	PUTKAN
			WVNG Apple Project	WVMG Apple Project	Wheeling Armory &	Xingwood AFRC	FMS#4	Camp Dawson Combined	Joint Forces/AFRC
				(Proporty Access Gate)	AASF #2	Plouts 72	240 Army Road, Camp	Training Center	111 ArmyRlavy Drive
1				4900 Scenic Highway	53B Girtys Point Road	Kingwood, WV 26537	Davison	1001 Army Road, Camp	Fled House, WV 25169
Contract					Wheeling, WV 26003	1 -	Kingwood, WV 26537	Dawson	
ttem	Description	Composition*						IGnowood, WV 26537	
2	Class 1 Approprie	LSGS							
3	Class 1 Appregate	Slag							
5	Class 2 Aggregate	LSGS							
9	AASHTO #1 Aggregate	LSGS							
13	AASHTO #487 Aggregate	LEGS		×.					
15	AASHTO #57 Aggregate	LSGS		<u>                                      </u>					
21	AASHTO #8 Aggregate	LEGS	[						
23	AASHTO #8 MODIFIED_	LSGS		<u> </u>		<u></u>			
25	AASHTO #9 Aggregate	LEGS							
29	Stone for Gabions	LSGS							
30	Fine Aggregate	LSGS						-	
32	Limestone Std Abr.	LSGS			<u> </u>				
33	Sandstone Std Abr.	LSGS							
34	Steel Stag for SPIC	Stag			<u> </u>				
36	Limestone Mod Abr.	LSGS							
37	Sandstone Mod Abr.	1.SGS	<u> </u>						
41	Ouarry Waste	LSGS							
42	Rip Rep	LSGS							
43	Shel Rock	LSGS			1	<u> </u>	<u> </u>	<u> </u>	



VENDOR NAME:

COLD	TY/DELIVERY LOCATION:		PUTIVAM	RANDGLPH	UPSKUR	UPSHUR	WAYNE	WAYNE	WAYNE
-	Timestrest Education,			CSMS	Rendotals County AFRC	Buckhannon Readiness	USPFO & FMS #2	Kenova SGM Earl R. Biggs	FMS #7
				110 AmytNavy Orivo	201 Calsoon Drive	Center	S0 Armory Road		2192 Booth Drive
Contract				Red House, WV 25168	Belington, WV 25250	929 Brushy Fork Road	Buckhannon, WV 26201	2194 Booth Difre	Kenova, WV 25330
tteen	Description	Composition <sup>a</sup>				Buckhannon, WV 26201		Kengea, WV 25330	
2	Class 1 Appregate	LSGS							
3	Claza 1 Approprio	Stag							
5	Class 2 Approprie	LSGS _							
9	AASHTO#1 Aggregate_	LEGS							
13	AASHTO #467 Aggregate	LEGS							
15	AASHTO #57 Aggregate	LSGS		<u> </u>					
21	AASHTO #8 Aggregate	LSGS							
23	AASHTO #8 MODIFIED	LSGS	191		<u> </u>				
25	AASHTO #9 Aggregate	1,9GS							
29	Stone for Gabions	LSGS							
30	Fine Aggregate	LSGS							
32	Limestone Ski Abr.	LSGS							
_33	Sandstone Std Abr.	LSGS							
34	Steel Stag for SF8C	Stag							
36	Limestone Mod Abr.	LSGS							
37	Sandstone Mod Abr.	LSGS						-	
41	Quarry Waste	LSGS			<del></del>			<del></del>	<del></del>
42	Rtp Rap	LSGS _	<u> </u>					<del></del>	<del>                                     </del>
43	Shot Rock	LSGS			l	<u> </u>			

CDU	TY/DELIVERY LOCATION:		WOOD	WOOD	W000
			AFRC Williamstown 285 Aviation Drive	AASF #1 287 Avtation Drive	Edgar B. Simms & FMS #5
Contract			Williamstown, WV 26187	Withamstown, WV 26167	1900 Bizzed Orivo
ftern	Description	Composition*			Parkersburg, WV 26101
2	Class 1 Aggregate	LSGS			
3	Clase 1 Aggregate	Slag			
5	Class 2 Appregate	LSGS			
9	AASHTO #1 Aggregate	LSGS			
13	AASHTO #467 Aggregate	LSGS			-
15	AASHTO 657 Aggregate	LSGS			
21	AASHTO #8 Aggregate	USGS			
23	AASHTO #8 MODIFIED	LSGS			
25	AASHTO #9 Aggregate	LSGS			
29	Stone for Gabions	LSGS			
30	Fine Aggregate	LSG6			
32	Limestone Std Abr.	LSGS			
33	Sandstone Std Abr.	LEGS			ļ
34	Steel Stag for SRIC	Slag		<u> </u>	
36	Limestone Med Abr.	LSGS			
37	Sandstone Mod Abr.	LSGS			
41	Quarry Waste	LSGS			
42	Rip Rep	ŁSG\$		<del></del>	
43	Shot Rock	LSGS		<u> </u>	<u> </u>

LSGS: Limestone, Sandstone, Gravel or Sand

revised

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CRFO DOT2400000003

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

## Addendum Numbers Received:

(Check the box next to each addendum received)

[X]	Addendum No. 1	[	]	Addendum No. 6
[]	Addendum No. 2	[	]	Addendum No. 7
[ ]	Addendum No. 3	[	]	Addendum No. 8
[ ]	Addendum No. 4	[	]	Addendum No. 9
[]	Addendum No. 5	[	]	Addendum No. 10

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

E Sillon & Company

Company

Authorized Signature

7/26/23

Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

VENDOR NAME:	F. DILLON & COMPANY	

				County ar	ıd Delivery	y Locatior	ıs Bid															
				Boone	Boone	Boone	Clay	Clay	Clay	Kanawha	Kanawha	Kanawha	Kanawha	Kanawha	Kanawha	Kanawha	Mason	Mason	Mason	Putnam	Putnam	Putnam
				Seth	Rock Creek	Clinton	Big Otter	Masel	Widen Rd CR-11	Cheylan	Alum Creek Corr G	Elkview	I-77 Haynes Branch	No. Charleston	119 Penn. Ave. I-64 & I-77	St. Albans	Glenwood	Lakin	Point Pleasant	Hurricane Lot	Red House	Scary
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	Class 1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	Class 2 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	Class 2 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Class 2 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	Class 10 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	AASHTO #1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	AASHTO #3 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	AASHTO #3 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	AASHTO #4 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	AASHTO #467 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	AASHTO #57 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	AASHTO #67 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	AASHTO #67 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	AASHTO #7 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	AASHTO #8 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	AASHTO #8 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	AASHTO #8 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	Tons		X	X			X	X	X	X	X	X			X	X		X	X	
	AASHTO #9 Aggregate	Limestone Only	Tons Tons	X	X	X	X	X	X X	X	X	X	X	X	X	X X	X	X	X	X	X	X
	AASHTO #9 Aggregate AASHTO #9 MODIFIED	LSGS Limestone Only		X	X		X		X	X	X			X	X	X		_	X	X	X	X
	AASHTO #9 MODIFIED AASHTO #9 MODIFIED	LSGS	Tons Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X X	X	X	X	X	X
28	Stone for Gabions	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	Stone for Gabions	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	Fine Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	Limestone Standard Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	Limestone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Sandstone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Steel Slag for SRIC	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	Cinders	Cinders	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	Pea Gravel	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	#11 Limestone Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	Quarry Waste	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	Rip Rap	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	Shot Rock	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	Shot Rock	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	Imbricated Stone	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

VENDOR NAME:	E. DILLON & COMPANY	

#### County and Delivery Locations Bid

	County and Delivery Locations Bid														
				Cabell	Lincoln	Lincoln	Lincoln	Logan	Logan	Logan	Mingo	Mingo	Wayne	Wayne	Wayne
								Chapman-							
				Barbours-	Harts	West	Yawkey	ville	Man	Wilkinson	Gilbert	Miller	Crum	Pritchard	Wavne
				ville		Hamlin		Corr G				Creek			
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	X	\$39.65	X	X	\$38.97	\$31.59	\$34.28	\$26.22	\$34.28	X	X	X
	00 0														
3	Class 1 Aggregate	LSGS	Tons Tons	X	X	X	X	X	X	X	X	X	X	X	X
	Class 1 Aggregate	Slag													
4	Class 2 Aggregate	Limestone Only	Tons	X	\$39.65	X	X	\$38.97	\$31.59	\$34.28	\$26.22	\$34.28	X	X	X
5	Class 2 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
6	Class 2 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X
7	Class 10 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
- 8	AASHTO #1 Aggregate	Limestone Only	Tons	X	\$39.85	X	X	\$39.17	\$31.79	\$34.48	\$26.42	\$34.48	X	X	X
9	AASHTO #1 Aggregate	LSGS	Tons	X		X	X						X	X	X
10	AASHTO #3 Aggregate	Limestone Only	Tons	X	\$39.85	X	X	\$39.17	\$31.79	\$34.48	\$26.42	\$34.48	X	X	X
11	AASHTO #3 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
12	AASHTO #4 Aggregate	LSGS	Tons	X	\$39.85	X	X	\$39.17	\$31.79	\$34.48	\$26.42	\$34.48	X	X	X
13	AASHTO #467 Aggregate	LSGS	Tons	X	\$40.20	X	X	\$39.52	\$32.14	\$34.83	\$26.77	\$34.83	X	X	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X	\$40.20	X	X	\$39.52	\$32.14	\$34.83	\$26.77	\$34.83	X	X	X
15	AASHTO #57 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
16	AASHTO #67 Aggregate	Limestone Only	Tons	X	\$40.23	X	X	\$39.55	\$32.17	\$34.86	\$26.80	\$34.86	X	X	X
17	AASHTO #67 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
18	AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X
19	AASHTO #7 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
20	AASHTO #8 Aggregate	Limestone Only	Tons	X	\$40.60	X	X	\$39.92	\$32.54	\$35.23	\$27.17	\$35.23	X	X	X
21	AASHTO #8 Aggregate	LSGS	Tons	X	X	X	X	γ03.32	Х	γου.Συ	Χ	Х	X	X	X
22	AASHTO #8 Aggregate AASHTO #8 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
24	AASHTO #9 Aggregate	Limestone Only	Tons	X	\$40.02	X	X	\$40.14	\$32.76	\$35.45	\$27.39	\$35.45	X	X	X
25	AASHTO #9 Aggregate	LSGS	Tons	X	340.02 X	X	X	ψ40.14 Х	X	ψ33.43 Х	Ψ27.33 X	ψ33.43 Х	X	X	X
26	AASHTO #9 Aggregate  AASHTO #9 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X
27		LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
28	AASHTO #9 MODIFIED			X	\$40.30	X	X	\$39.62	\$32.24	\$34.93	\$26.87	\$34.93	X	X	X
28	Stone for Gabions	Limestone Only LSGS	Tons	X	\$40.30 X								X	X	
30	Stone for Gabions	LSGS	Tons			X	X	X	X	X	X	X			X
	Fine Aggregate		Tons	X	X	X	X	X	X	X	X	X	X	X	X
31	Limestone Standard Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X
32	Limestone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
33	Sandstone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
34	Steel Slag for SRIC	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
38	Cinders	Cinders	Tons	X	X	X	X	X	X	X	X	X	X	X	X
39	Pea Gravel	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
40	#11 Limestone Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
41	Quarry Waste	LSGS	Tons	X	\$37.55	X	X	\$36.87	\$29.49	\$32.18	\$24.12	\$32.18	X	X	X
42	Rip Rap	LSGS	Tons	X	\$43.55	X	X	\$42.87	\$35.49	\$38.18	\$30.12	\$38.18	X	X	X
43	Shot Rock	Limestone Only	Tons	X	\$46.00	X	X	\$45.32	\$37.94	\$40.63	\$32.57	\$40.63	X	X	X
44	Shot Rock	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X
45	Imbricated Stone	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

ATT A, District 2 Page 2 of 15 6624C002

VENDOR NAME: E. DILLON & COMPANY

County	and	Delivery	Locations	Bid

County and Delivery Locations Bid																							
				Calhoun	Jackson	Jackson	Pleasants	Pleasants	Pleasants	Ritchie	Ritchie	Ritchie	Ritchie	Roane	Roane	Roane	Roane	Wirt	Wirt	Wood	Wood	Wood	Wood
								Colin			N					C			Title of oak		Parkers-	D. d	D: 17:11
					Medina		Colin	Anderson			Nutter	Pennsboro		Amma	Left Hand	Southern	_	Elizabeth	Elizabeth	Mill Run	burg	Parkers-	River Hill
				Millstone	I-77	Ripley	Anderson	Barge	Belmont	Ellenboro	Farm	Corr D	Smithville	I-79	Walton	Roane	Spencer	HQ	WV	I-77	County	burg	US 50
								Delivery			Corr D					WV-36			CR 14/7		HQ	WV-95	Corr D
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	Class 1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	Tons	X	X	X	Х	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	Class 2 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	Class 2 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Class 2 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	Class 10 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	AASHTO #1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	AASHTO #1 Aggregate  AASHTO #3 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	AASHTO #3 Aggregate  AASHTO #3 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	AASHTO #4 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	AASHTO #4 Aggregate  AASHTO #467 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	AASHTO #57 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	AASHTO #57 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	AASHTO #67 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	AASHTO #07 Aggregate  AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	AASHTO #7 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	AASHTO #8 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	AASHTO #8 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	AASHTO #8 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	AASHTO #9 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	AASHTO #9 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	AASHTO #9 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	AASHTO #9 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	Stone for Gabions	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	Stone for Gabions	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	Fine Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	Limestone Standard Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	Limestone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	Sandstone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	Steel Slag for SRIC	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	Cinders	Cinders	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	Pea Gravel	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	#11 Limestone Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	Quarry Waste	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	Rip Rap	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	Shot Rock	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	Shot Rock	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	Imbricated Stone	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

\*LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

VENDOR NAME: E. DILLON & COMPANY

					Delivery I	Locations B	ıu					,							,			
				Doddridge	Harrison	Harrison	Harrison	Harrison	Marion	Marion	Monongalia	Monongalia	Monongalia	Preston	Preston	Preston	Preston	Preston	Preston	Preston	Preston	Taylor
						C-111	Lost	Tunnel		Manadan	Cooker		D:44-1-			D	C	F-11		M		D
				Smithburg	Gore	Saltwell	Creek	Hill	Fairmont	Manning-	Goshen	Pentress	Ridgedale	Albright	Aurora	Bruceton	Coopers	Fellows-	Macomber	Mason-	Terra Alta	Prunty-
						I-79	I-79	US-50		ton	Road		US-119 S			Mills	Rock I-68	ville		town		town
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	Class 1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	Class 2 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	Class 2 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Class 2 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	Class 10 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	AASHTO #1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	Х	X	X	X	X	X	X	X
10	AASHTO #3 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	AASHTO #3 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	AASHTO #4 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	AASHTO #467 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	AASHTO #57 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	AASHTO #67 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	AASHTO #67 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	AASHTO #7 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	AASHTO #8 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	AASHTO #8 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	AASHTO #8 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	AASHTO #9 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	AASHTO #9 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	AASHTO #9 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2.7	AASHTO #9 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	Stone for Gabions	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	Stone for Gabions	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	Fine Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	Limestone Standard Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	Limestone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	Sandstone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	Steel Slag for SRIC	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	Cinders	Cinders	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	Pea Gravel	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	#11 Limestone Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	Ouarry Waste	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	Rip Rap	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	Shot Rock	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	Shot Rock	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	Imbricated Stone	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

VENDOR NAME: E. DILLON & COMPANY	
----------------------------------	--

				County and	Delivery Lo	cations Bid													
				Berkeley	Grant	Grant	Hampshire	Hampshire	Hampshire	Hardy	Hardy	Jefferson	Mineral	Mineral	Mineral	Mineral	Morgan	Morgan	Morgan
				Martins- burg	Petersburg	Mt. Storm	Capon Bridge	Slanesville	Romney	Baker	Moorefield	Charles Town	Burlington	New Creek	Short Gap	Skyline	Berkeley Springs	Largent SR-9	Largent CR- 9/14
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	Class 1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	Class 2 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	Class 2 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Class 2 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	Class 10 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	AASHTO #1 Aggregate  AASHTO #1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	AASHTO #3 Aggregate  AASHTO #3 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	AASHTO #3 Aggregate  AASHTO #4 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	AASHTO #4 Aggregate  AASHTO #467 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	AASHTO #57 Aggregate  AASHTO #57 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	AASHTO #57 Aggregate  AASHTO #67 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	AASHTO #67 Aggregate  AASHTO #67 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	AASHTO #7 Aggregate  AASHTO #7 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	AASHTO #8 Aggregate  AASHTO #8 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	AASHTO #8 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	AASHTO #9 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	AASHTO #9 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	AASHTO #9 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	AASHTO #9 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	Stone for Gabions	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	Stone for Gabions	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	Fine Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	Limestone Standard Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	Limestone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	Sandstone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	Steel Slag for SRIC	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	Cinders	Cinders	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	Pea Gravel	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	#11 Limestone Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	Quarry Waste	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	Rip Rap	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	Shot Rock	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	Shot Rock	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	Imbricated Stone	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
																• • •			

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

VENDOR NAME: E. DILLON & COMPANY

				Brooke	Brooke	Hancock	Marshall	Marshall	Marshall	Marshall	Ohio	Ohio	Tyler	Tyler	Wetzel	Wetzel	Wetzel
				Wellsburg	Weirton	New Manchester	Cameron	Glendale	Lynn Camp	Sand Hill	Triadelphia	I-70	Centerville	Sistersville	Hundred	New Martinsville	Pine Grove
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	Class 1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	Class 2 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	Class 2 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Class 2 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	Class 10 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	AASHTO #1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	AASHTO #3 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	AASHTO #3 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	AASHTO #4 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	AASHTO #467 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	AASHTO #57 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	AASHTO #67 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	AASHTO #67 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	AASHTO #7 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	AASHTO #8 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	AASHTO #8 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	AASHTO #8 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	AASHTO #9 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	AASHTO #9 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	AASHTO #9 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	AASHTO #9 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	Stone for Gabions	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	Stone for Gabions	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	Fine Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	Limestone Standard Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	Limestone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	Sandstone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	Steel Slag for SRIC	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	Cinders	Cinders	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	Pea Gravel	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	#11 Limestone Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	Quarry Waste	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	Rip Rap	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	Shot Rock	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	Shot Rock	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	Imbricated Stone	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

VENDOR NAME: E. DILLON & COMPANY
----------------------------------

				County an	d Delivery	Locations	Bid														
				Barbour	Barbour	Braxton	Braxton	Braxton	Braxton	Braxton	Gilmer	Lewis	Lewis	Lewis	Upshur	Upshur	Webster	Webster	Webster	Webster	Webster
				Belington	Philippi	Burnsville I-79	Coon Knob	Gassaway	Heaters	Laurel	Glenville	Bendale / Weston	Mudlick Corr H	New HDQ	HQ	Kanawha Head	Cowen	Cherry	Big Ditch Lake	Hacker Valley	Parcoal
							I-79							US-19 S							
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	Class 1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
4	Class 2 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	Class 2 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Class 2 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
7	Class 10 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
- 8	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	AASHTO #1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	AASHTO #3 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	AASHTO #3 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	AASHTO #4 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	AASHTO #467 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	AASHTO #57 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	AASHTO #67 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	AASHTO #67 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	AASHTO #7 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	AASHTO #8 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	AASHTO #8 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	AASHTO #8 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	AASHTO #9 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	AASHTO #9 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26	AASHTO #9 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	AASHTO #9 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	Stone for Gabions	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	Stone for Gabions	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	Fine Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	Limestone Standard Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	Limestone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	Sandstone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	Steel Slag for SRIC	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	Cinders	Cinders	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	Pea Gravel	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	#11 Limestone Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	Quarry Waste	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	Rip Rap	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	Shot Rock	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	Shot Rock	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	Imbricated Stone	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

'ENDOR NAME:	E. DILLON & COMPANY

			ji		a Delivery			D 11 :	n 1 .	D 1	ъ .	D 1 .	n 1	ъ .	D 11:	n 11:	D 11:	D 11:	D 11:	n 11:	D 11:	m 1	m 1
				Pendleton	Pendleton	Pendleton	Pendleton	Pendleton	Pocahontas	Pocahontas	Pocahontas	Pocahontas	Pocahontas	Pocahontas	Randolph	Randolph	Randolph	Randolph	Randolph	Randolph	Randolph	Tucker	Tucker
				Brandy-	Franklin	Franklin														Valley	Corr H	, ,	i l
				wine	US-220 N	US-220 S	Judy Gap	Onego	Green Bank	Hillsboro	Marlinton	Seebert	Slatyfork	Thornwood	Coalton	Elkins	Harman	Mill Creek	Pickens	Head	HQ	Parsons	Thomas
				WIIIC	U3-220 IN	03-2203														ricau	US-219	, ,	i l
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
2	Class 1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	Tons																				
4	Class 2 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5	Class 2 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
- 6	Class 2 Aggregate	Slag	Tons																				
7	Class 10 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
9	AASHTO #1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
10	AASHTO #3 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
11	AASHTO #3 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
12	AASHTO #4 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13	AASHTO #467 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
15	AASHTO #57 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
16	AASHTO #67 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17	AASHTO #67 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
18	AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
19	AASHTO #7 Aggregate  AASHTO #7 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
20	AASHTO #7 Aggregate  AASHTO #8 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
21	AASHTO #8 Aggregate  AASHTO #8 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
22	AASHTO #8 Aggregate AASHTO #8 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
24	AASHTO #8 MODIFIED  AASHTO #9 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
25	AASHTO #9 Aggregate	LSGS	Tons Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
	AASHTO #9 MODIFIED	Limestone Only		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
27	AASHTO #9 MODIFIED		Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
28	Stone for Gabions	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
29	Stone for Gabions	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
30	Fine Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
31	Limestone Standard Abrasives	Limestone Only LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
32	Limestone Standard Abrasives		Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
33	Sandstone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
34	01001010	Slag	<del>Tons</del>	**	**	**	**	**	**	**	**	**	**	**		**	**	**	**	**	**		
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
38	Cinders	Cinders	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
39	Pea Gravel	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
40	#11 Limestone Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
41	Quarry Waste	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
42	Rip Rap	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
43	Shot Rock	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
44	Shot Rock	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
45	Imbricated Stone	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

Tucker
Canaan
Valley

				Valley
Contract Item	Description	Composition*	Unit of Measure	Bid Price
1	Class 1 Aggregate	Limestone Only	Tons	X
2	Class 1 Aggregate	LSGS	Tons	X
3	Class 1 Aggregate	Slag	Tons	
4	Class 2 Aggregate	Limestone Only	Tons	X
5	Class 2 Aggregate	LSGS	Tons	X
6	Class 2 Aggregate	Slag	Tons	
7	Class 10 Aggregate	LSGS	Tons	X
8	AASHTO #1 Aggregate	Limestone Only	Tons	X
9	AASHTO #1 Aggregate	LSGS	Tons	X
10	AASHTO #3 Aggregate	Limestone Only	Tons	X
11	AASHTO #3 Aggregate	LSGS	Tons	X
12	AASHTO #4 Aggregate	LSGS	Tons	X
13	AASHTO #467 Aggregate	LSGS	Tons	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X
15	AASHTO #57 Aggregate	LSGS	Tons	X
16	AASHTO #67 Aggregate	Limestone Only	Tons	X
17	AASHTO #67 Aggregate	LSGS	Tons	X
18	AASHTO #7 Aggregate	Limestone Only	Tons	X
19	AASHTO #7 Aggregate	LSGS	Tons	X
20	AASHTO #8 Aggregate	Limestone Only	Tons	X
21	AASHTO #8 Aggregate	LSGS	Tons	X
22	AASHTO #8 MODIFIED	Limestone Only	Tons	X
23	AASHTO #8 MODIFIED	LSGS	Tons	X
24	AASHTO #9 Aggregate	Limestone Only	Tons	X
25	AASHTO #9 Aggregate	LSGS	Tons	X
26	AASHTO #9 MODIFIED	Limestone Only	Tons	X
27	AASHTO #9 MODIFIED	LSGS	Tons	X
28	Stone for Gabions	Limestone Only	Tons	X
29	Stone for Gabions	LSGS	Tons	X
30	Fine Aggregate	LSGS	Tons	X
31	Limestone Standard Abrasives	Limestone Only	Tons	X
32	Limestone Standard Abrasives	LSGS	Tons	X
33	Sandstone Standard Abrasives	LSGS	Tons	X
34	Steel Slag for SRIC	Slag	Tons	
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X
38	Cinders	Cinders	Tons	X
39	Pea Gravel	LSGS	Tons	X
40	#11 Limestone Abrasives	LSGS	Tons	X
41	Quarry Waste	LSGS	Tons	X
42	Rip Rap	LSGS	Tons	X
43	Shot Rock	Limestone Only	Tons	X
44	Shot Rock	LSGS	Tons	X
45	Imbricated Stone	LSGS	Tons	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

VENDOR NAME:	E. DILLON & COMPANY

						y Locatioi										
				Fayette	Fayette	Fayette	Fayette	Greenbrier	Greenbrier	Greenbrier	Monroe	Monroe	Nicholas	Nicholas	Nicholas	Summers
				Oak Hill	Falls View	Glen Ferris	Lookout	Crawley	Hart's Run I64	Lewisburg	Peters- town	Union	Curtin	Muddlety Lot	Summers- ville WV RT-39	Hinton
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
2	Class 1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
4	Class 2 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
5	Class 2 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
6	Class 2 Aggregate	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
7	Class 10 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
- 8	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
9	AASHTO #1 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
10	AASHTO #1 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
11	AASHTO #3 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
12	AASHTO #4 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
13	AASHTO #467 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
14	AASHTO #57 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
15	AASHTO #57 Aggregate  AASHTO #57 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
16	AASHTO #67 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
17	AASHTO #67 Aggregate  AASHTO #67 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
18	AASHTO #7 Aggregate	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
19	AASHTO #7 Aggregate  AASHTO #7 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
20	AASHTO #8 Aggregate		Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
20	00 0	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
22	AASHTO #8 Aggregate AASHTO #8 MODIFIED			X	X	X	X	X	X	X	X	X	X	X	X	X
23		Limestone Only LSGS	Tons Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
24	AASHTO #8 MODIFIED			X	X	X	X	X	X	X	X	X	X	X	X	X
	AASHTO #9 Aggregate	Limestone Only	Tons													
25	AASHTO #9 Aggregate	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
26	AASHTO #9 MODIFIED	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
27	AASHTO #9 MODIFIED	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
28	Stone for Gabions	Limestone Only	Tons	X	X	X	X	X	X X	X	X	X	X	X	X	X
29 30	Stone for Gabions	LSGS LSGS	Tons	X	X	X	X	X			X	X	X	X	X	
	Fine Aggregate		Tons						X	X	X					X
31	Limestone Standard Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
32	Limestone Standard Abrasives	LSGS	Tons	X				X				X	X			X
33	Sandstone Standard Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
34	Steel Slag for SRIC	Slag	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
37	Sandstone MODIFIED Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
38	Cinders	Cinders	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
39	Pea Gravel	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
40	#11 Limestone Abrasives	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
41	Quarry Waste	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
42	Rip Rap	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
43	Shot Rock	Limestone Only	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
44	Shot Rock	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X
45	Imbricated Stone	LSGS	Tons	X	X	X	X	X	X	X	X	X	X	X	X	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

VENDOR NAME: E. DILLON & COMPANY

				McDowell	McDowell	McDowell	McDowell	Mercer	Mercer	Mercer	Raleigh	Raleigh	Raleigh	Raleigh	Wyoming	Wyoming
				Havaco	Johnny- cake Mtn.	Raysal	Yukon	Flat Top	Princeton I- 77	Princeton WV-20	Bolt	Bragg I-64	Skelton	Coalfields	Hanover	Still Run
Contract			Unit of	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid	Bid
Item	Description	Composition*	Measure	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price	Price
1	Class 1 Aggregate	Limestone Only	Tons	\$26.22	\$23.53	\$23.53	\$23.53	Х	Х	Х	Х	X	Х	Х	\$26.32	\$35.47
2	Class 1 Aggregate	LSGS	Tons	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	X
3	Class 1 Aggregate	Slag	Tons	Х	Х	Х	X	Х	Х	Х	Х	X	Х	Х	Х	X
4	Class 2 Aggregate	Limestone Only	Tons	\$26.22	\$23.53	\$23.53	\$23.53	Х	Х	Х	X	X	Х	Х	\$26.32	\$35.47
5	Class 2 Aggregate	LSGS	Tons	Х	Х	Х	Χ	Х	Х	Х	Χ	Х	Х	Х	X	X
6	Class 2 Aggregate	Slag	Tons													
7	Class 10 Aggregate	LSGS	Tons	Х	Х	Х	Χ	Х	Х	Х	X	Х	Х	Х	X	X
8	AASHTO #1 Aggregate	Limestone Only	Tons	\$26.42	\$23.73	\$23.73	\$23.73	X	Х	Х	Х	Х	Х	Х	\$26.52	\$35.67
9	AASHTO #1 Aggregate	LSGS	Tons	Х	Х	Х	X	X	Х	Х	Х	Х	X	Х	Х	X
10	AASHTO #3 Aggregate	Limestone Only	Tons	\$26.42	\$23.73	\$23.73	\$23.73	X	Х	Х	X	X	X	Х	\$26.52	\$35.67
11	AASHTO #3 Aggregate	LSGS	Tons	Х	Х	Х	X	X	Х	Х	Х	Х	X	Х	X	Х
12	AASHTO #4 Aggregate	LSGS	Tons	\$26.42	\$23.73	\$23.73	\$23.73	X	Х	Х	Х	Х	X	Х	\$26.52	\$35.67
13	AASHTO #467 Aggregate	LSGS	Tons	\$26.77	\$24.08	\$24.08	\$24.08	X	Х	Х	Х	Х	X	Х	\$26.87	\$36.02
14	AASHTO #57 Aggregate	Limestone Only	Tons	\$26.77	\$24.08	\$24.08	\$24.08	X	Х	Х	Х	Х	X	Х	\$26.87	\$36.02
15	AASHTO #57 Aggregate	LSGS	Tons	Х	Х	Х	X	X	Х	Х	Х	Х	Х	Х	X	Х
16	AASHTO #67 Aggregate	Limestone Only	Tons	\$26.80	\$24.11	\$24.11	\$24.11	X	Х	Х	X	Х	X	Х	\$26.90	\$36.05
17	AASHTO #67 Aggregate	LSGS	Tons	Х	Х	Х	X	X	Х	Х	Х	Х	Х	Х	X	Х
18	AASHTO #7 Aggregate	Limestone Only	Tons	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	X
19	AASHTO #7 Aggregate	LSGS	Tons	X	Х	X	X	X	Х	Х	Х	X	X	Х	X	X
20	AASHTO #8 Aggregate	Limestone Only	Tons	\$27.17	\$24.48	\$24.48	\$24.48	Х	Х	Х	Х	X	Х	Х	\$27.27	\$36.42
21	AASHTO #8 Aggregate	LSGS	Tons	X	Х	X	X	X	Х	Х	X	X	X	Х	X	X
22	AASHTO #8 MODIFIED	Limestone Only	Tons	X	Х	Х	X	X	Х	Х	Х	Х	X	Х	Х	X
23	AASHTO #8 MODIFIED	LSGS	Tons	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	X
24	AASHTO #9 Aggregate	Limestone Only	Tons	\$27.39	\$24.70	\$24.70	\$24.70	Х	Х	Х	Х	Х	Х	Х	\$27.49	\$36.64
25	AASHTO #9 Aggregate	LSGS	Tons	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	X
26	AASHTO #9 MODIFIED	Limestone Only	Tons	Х	Х	Х	X	X	Х	Х	Х	Х	Х	Х	Х	X
27	AASHTO #9 MODIFIED	LSGS	Tons	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X
28	Stone for Gabions	Limestone Only	Tons	\$26.87	\$24.18	\$24.18	\$24.18	Х	Х	Х	X	X	X	Х	\$26.97	\$36.12
29	Stone for Gabions	LSGS	Tons	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	X
30	Fine Aggregate	LSGS	Tons	Х	Х	Х	Χ	Х	Х	Х	Х	X	Х	Х	Х	Х
31	Limestone Standard Abrasives	Limestone Only	Tons	Х	Х	Х	X	X	Х	Х	X	Х	Х	Х	Х	X
32	Limestone Standard Abrasives	LSGS	Tons	X	Х	Х	X	X	Х	Х	Х	Х	X	Х	Х	Х
33	Sandstone Standard Abrasives	LSGS	Tons	Х	Х	Х	X	X	Х	Х	X	Х	Х	Х	Х	Х
34	Steel Slag for SRIC	Slag	Tons	X	Х	Х	X	X	Х	Х	Х	Х	X	Х	Х	Х
35	Limestone MODIFIED Abrasives	Limestone Only	Tons	X	Х	X	X	X	Х	Х	X	X	X	Х	X	X
36	Limestone MODIFIED Abrasives	LSGS	Tons	Х	Х	Х	X	X	Х	Х	Х	Х	X	Х	Х	Х
37	Sandstone MODIFIED Abrasives	LSGS	Tons	Х	Х	Х	X	X	Х	Х	Х	Х	X	Х	Х	X
38	Cinders	Cinders	Tons	Х	Х	Х	X	Х	Х	Х	Х	Х	X	Х	Х	Х
39	Pea Gravel	LSGS	Tons	X	Х	Х	X	X	Х	Х	X	Х	X	Х	X	Х
40	#11 Limestone Abrasives	LSGS	Tons	Х	Х	Х	X	X	Х	Х	Х	Х	Х	Х	Х	Х
41	Quarry Waste	LSGS	Tons	\$24.12	\$21.43	\$21.43	\$21.43	X	Х	Х	X	Х	X	Х	\$24.22	\$33.37
42	Rip Rap	LSGS	Tons	\$30.12	\$27.43	\$27.43	\$27.43	X	Х	Х	Х	Х	X	Х	\$30.22	\$39.37
43	Shot Rock	Limestone Only	Tons	\$32.57	\$29.88	\$29.88	\$29.88	X	Х	Х	X	Х	X	Х	\$32.67	\$41.82
44	Shot Rock	LSGS	Tons	Х	Х	Х	Χ	Х	Х	Х	Х	X	Х	Х	Х	Х
45	Imbricated Stone	LSGS	Tons	Х	X	X	X	Х	X	X	X	X	Х	Х	X	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

VENDOR	
LIABAT.	

E. DILLON & COMPANY

COUN	ITY/DELIVERY LOCATION:		BERKELEY	BERKELEY	BOONE	BRAXTON	CABELL	FAYETTE	FAYETTE
			Morgan Morgan NG Armory	WV Air National Guard	WVNG/Rock Creek	Braxton County Armory	Huntington Barbour Armory	AFRC Glen Jean & FMS #3	Summit Bechtel National
			2096 Kelly Island Road	Base/Martinsburg	5394 Shaffer Road	62 John O. Frame Drive	800 Virginia Avenue	409 Wood Mountain Road	Scout Reserve
Contract			Martinsburg, WV 25401	222 Sabre Jet Boulevard	Danville, WV 25033	Gassaway, WV 26624	Huntington, WV 25704	Glen Jean, WV 25846	2550 Jack Furst Drive
Item	Description	Composition*		Martinsburg, WV 25405					Glen Jean, WV 25846
2	Class 1 Aggregate	LSGS	X	X	X	X	X	Χ	X
3	Class 1 Aggregate	Slag	X	Χ	X	Χ	Χ	Χ	X
5	Class 2 Aggregate	LSGS	X	Х	X	X	Х	X	X
9	AASHTO #1 Aggregate	LSGS	X	Х	Х	X	Х	X	X
13	AASHTO #467 Aggregate	LSGS	X	X	X	X	X	X	X
15	AASHTO #57 Aggregate	LSGS	X	Х	X	X	Х	X	X
21	AASHTO #8 Aggregate	LSGS	X	X	Х	X	X	Х	Χ
23	AASHTO #8 MODIFIED	LSGS	X	X	X	X	X	X	Χ
25	AASHTO #9 Aggregate	LSGS	X	X	Х	X	X	Х	Χ
29	Stone for Gabions	LSGS	X	X	X	Χ	X	Χ	Χ
30	Fine Aggregate	LSGS	X	X	X	X	X	Χ	X
32	Limestone Std Abr.	LSGS	Χ	X	X	X	X	X	Χ
33	Sandstone Std Abr.	LSGS	X	X	X	X	Χ	Χ	Χ
34	Steel Slag for SRIC	Slag	X	X	X	X	X	X	X
36	Limestone Mod Abr.	LSGS	X	X	X	X	X	Χ	X
37	Sandstone Mod Abr.	LSGS	X	X	X	X	X	X	X
41	Quarry Waste	LSGS	X	X	X	X	X	Χ	X
42	Rip Rap	LSGS	X	X	X	X	X	X	X
43	Shot Rock	LSGS	X	X	Х	X	X	Х	Χ

COUN	ITY/DELIVERY LOCATION:		GREENBRIER	HARDY	HARRISON	HARRISON	HARRISON	JACKSON	KANAWHA
			Lewisburg Readiness Center	Moorefield Readiness	General Nathan J. Goff	Underwood Armory	FWAATS	Jackson County AFRC	Charleston Headquarters
			635 Industrial Park Road	Center	Armory	2265 West Main Street	1000 Fixed Wing Drive	8832 Pt. Pleasant Road	Building
Contract			Maxwelton, WV 24957	157 Freedom Way	5 Armory Road	Salem, WV 26424	Bridgeport, WV 26330	Millwood, WV 25262	1703 Coonskin Drive
Item	Description	Composition*		Moorefield, WV 26836	Clarksburg, WV 26301	·		·	Charleston, WV 25311
2	Class 1 Aggregate	LSGS	X	Х	Х	X	X	X	X
3	Class 1 Aggregate	Slag	X	Х	Х	X	X	X	X
5	Class 2 Aggregate	LSGS	X	Х	Х	X	X	X	X
9	AASHTO #1 Aggregate	LSGS	X	X	X	Х	Х	X	X
13	AASHTO #467 Aggregate		X	X	X	X	X	X	X
15	AASHTO #57 Aggregate	LSGS	X	X	X	X	X	X	X
21	AASHTO #8 Aggregate	LSGS	Χ	X	X	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	X	X	X	X	X	X	X
25	AASHTO #9 Aggregate	LSGS	X	X	X	X	X	X	X
29	Stone for Gabions	LSGS	X	X	X	X	X	X	X
30	Fine Aggregate	LSGS	X	X	X	X	X	X	X
32	Limestone Std Abr.	LSGS	X	X	X	X	X	X	X
33	Sandstone Std Abr.	LSGS	X	X	X	X	X	X	X
34	Steel Slag for SRIC	Slag	X	X	X	X	X	X	X
36	Limestone Mod Abr.	LSGS	X	X	X	X	X	X	X
37	Sandstone Mod Abr.	LSGS	X	X	X	X	X	X	X
41	Quarry Waste	LSGS	X	X	X	X	X	X	X
42	Rip Rap	LSGS	X	X	X	X	X	X	X
43	Shot Rock	LSGS	X	X	X	X	X	X	X

VENDOR	
NAME.	

E. DILLON & COMPANY

COUN	ITY/DELIVERY LOCATION:		KANAWHA	KANAWHA	KANAWHA	KANAWHA	KANAWHA	KANAWHA	KANAWHA
			Charleston FLC	South Ridge Army Reserve	Dunbar Armory	WVNG/Rock Branch	L.M. Gatens Armory	CNR Tunnel Training Site	WV Air National Guard
			1746 Coonskin Drive	Center	605 26th Street	160 Jacobson Drive	5 Armory Road	100 Memorial Tunnel Place	Base/Charleston
Contract			Charleston, WV 25311	100 Military Drive	Dunbar, WV 25064	Poca, WV 25159	St. Albans, WV 25177	Gallagher, WV 25083	1679 Coonskin Drive
Item	Description	Composition*		Charleston, WV 25309				_	Charleston, WV 25311
2	Class 1 Aggregate	LSGS	X	X	X	X	X	X	Χ
3	Class 1 Aggregate	Slag	X	Χ	X	Χ	X	Χ	X
5	Class 2 Aggregate	LSGS	X	X	X	X	X	X	Χ
9	AASHTO #1 Aggregate	LSGS	Χ	X	X	X	X	Χ	Χ
13	AASHTO #467 Aggregate		X	Χ	X	X	X	Χ	X
15	AASHTO #57 Aggregate	LSGS	X	Χ	X	Χ	X	Χ	X
21	AASHTO #8 Aggregate	LSGS	X	Χ	X	X	X	X	Χ
23	AASHTO #8 MODIFIED	LSGS	X	Χ	X	Χ	X	Χ	X
25	AASHTO #9 Aggregate	LSGS	X	Χ	X	X	X	Χ	Χ
29	Stone for Gabions	LSGS	X	Χ	X	X	X	X	Χ
30	Fine Aggregate	LSGS	X	X	X	X	X	Χ	Χ
32	Limestone Std Abr.	LSGS	X	X	X	X	X	X	Χ
33	Sandstone Std Abr.	LSGS	X	X	Χ	X	X	X	X
34	Steel Slag for SRIC	Slag	X	X	X	X	X	X	Χ
36	Limestone Mod Abr.	LSGS	X	X	Χ	X	X	X	X
37	Sandstone Mod Abr.	LSGS	X	X	X	X	X	X	Χ
41	Quarry Waste	LSGS	X	X	Χ	X	X	X	X
42	Rip Rap	LSGS	X	X	Χ	X	X	X	X
43	Shot Rock	LSGS	X	X	X	X	X	X	Χ

COUN	TY/DELIVERY LOCATION:		LOGAN	LOGAN	LOGAN	LOGAN	MARION	MARSHALL	MARSHALL
			Logan Armory (Monaville)	Logan County Airport	Camp Branch Air	Logan-Mingo Readiness	Fairmont AFRC/HHB 1st	Joseph F. Bartsch Armory &	Marshall County Readiness
			150 Armory Road	3236 Band Mill Hollow Rd	Training Site (Alpha	Center	201st Field Artillery	FMS #9	Center & FMS Shop (New)
			Logan, WV 25601	Logan, WV 25601	Natural Resources)	361 22 Mine Road	201 Artillery Drive	1501 9th Street	1600 South Lafayette Avenue
Contract					Route 17, North	Holden, WV 25625	Fairmont, WV 26554	Moundsville, WV 26041	Moundsville, WV 26041
Item	Description	Composition*			Ethel, WV 25076				
2	Class 1 Aggregate	LSGS	\$34.28	\$34.28	\$34.28	\$34.28	Χ	X	X
3	Class 1 Aggregate	Slag					Х	Х	X
5	Class 2 Aggregate	LSGS	\$34.28	\$34.28	\$34.28	\$34.28	Х	Х	X
9	AASHTO #1 Aggregate	LSGS	\$34.48	\$34.48	\$34.48	\$34.48	X	Χ	X
13	AASHTO #467 Aggregate	LSGS	\$34.83	\$34.83	\$34.83	\$34.83	X	Χ	X
15	AASHTO #57 Aggregate	LSGS	\$34.83	\$34.83	\$34.83	\$34.83	X	Χ	X
21	AASHTO #8 Aggregate	LSGS	\$35.23	\$35.23	\$35.23	\$35.23	X	Χ	X
23	AASHTO #8 MODIFIED	LSGS					X	Χ	X
25	AASHTO #9 Aggregate	LSGS	\$35.45	\$35.45	\$35.45	\$35.45	X	Χ	X
29	Stone for Gabions	LSGS	\$34.93	\$34.93	\$34.93	\$34.93	X	Χ	X
30	Fine Aggregate	LSGS					X	Χ	X
32	Limestone Std Abr.	LSGS					X	Χ	X
33	Sandstone Std Abr.	LSGS					X	Χ	X
34	Steel Slag for SRIC	Slag					X	Χ	X
36	Limestone Mod Abr.	LSGS					X	Χ	X
37	Sandstone Mod Abr.	LSGS					Х	Х	X
41	Quarry Waste	LSGS	\$32.18	\$32.18	\$32.18	\$32.18	Х	Х	X
42	Rip Rap	LSGS	\$38.18	\$38.18	\$38.18	\$38.18	Х	Х	X
43	Shot Rock	LSGS	\$40.63	\$40.63	\$40.63	\$40.63	X	X	X

VENDOR	
NAME:	E. DILLON & COMPANY

COUN	COUNTY/DELIVERY LOCATION:		MASON	MASON	MASON	McDOWELL	MERCER	MONONGALIA	NICHOLAS
			Pt. Pleasant Armory	RSMS (Pt. Pleasant)	BII - 157th Motor Pool	Welch Armory	Brushfork/Bluefield Armory	Morgantown Readiness	Summersville Readiness
			4194 Ohio River Road	Route 1, North, Box 333B	729 Fairgrounds Road	600 Stewart Street	2915 Old Bramwell Road	Center	Center & FMS #1
Contract			Pt. Pleasant, WV 25550	Pt. Pleasant, WV 25550	Pt. Pleasant, WV 25550	Welch, WV 24801	Bluefield, WV 24701	90 Army Band Road	3 Armory Way
Item	Description	Composition*						Morgantown, WV 26505	Summersville, WV 26651
2	Class 1 Aggregate	LSGS	X	X	X	\$26.22	\$23.60	X	X
3	Class 1 Aggregate	Slag	X	X	X			X	Χ
5	Class 2 Aggregate	LSGS	X	X	X	\$26.22	\$23.60	Χ	X
9	AASHTO #1 Aggregate	LSGS	X	X	X	\$26.42	\$23.80		Χ
13	AASHTO #467 Aggregate		X	X	X	\$26.77	\$24.15	X	X
15	AASHTO #57 Aggregate	LSGS	X	X	X	\$26.77	\$24.15	X	X
21	AASHTO #8 Aggregate	LSGS	X	X	X	\$27.17	\$24.55	X	X
23	AASHTO #8 MODIFIED	LSGS	X	X	X			X	X
25	AASHTO #9 Aggregate	LSGS	X	X	X	\$27.39	\$24.77	X	X
29	Stone for Gabions	LSGS	Χ	X	X	\$26.87	\$24.25	X	X
30	Fine Aggregate	LSGS	X	X	X			X	X
32	Limestone Std Abr.	LSGS	X	X	X			X	X
33	Sandstone Std Abr.	LSGS	X	X	Х			X	Х
34	Steel Slag for SRIC	Slag	X	X	X			X	X
36	Limestone Mod Abr.	LSGS	X	X	Х			X	Χ
37	Sandstone Mod Abr.	LSGS	X	X	X			X	X
41	Quarry Waste	LSGS	X	X	Χ	\$24.12	\$21.50	Χ	X
42	Rip Rap	LSGS	X	X	Х	\$30.12	\$27.50	X	Χ
43	Shot Rock	LSGS	X	X	X	\$32.57	\$30.25	X	X

COUN	ITY/DELIVERY LOCATION:		NICHOLAS	NICHOLAS	PRESTON	PRESTON	PRESTON	PUTNAM	PUTNAM
			WVNG Apple Project	WVNG Apple Project	Wheeling Armory &	Kingwood AFRC	FMS #4	Camp Dawson Combined	Joint Forces/AFRC
			(Orchard/Bee Yard)	(Property Access Gate)	AASF #2	Route 72	240 Army Road, Camp	Training Center	111 Army/Navy Drive
				4900 Scenic Highway	538 Girtys Point Road	Kingwood, WV 26537	Dawson	1001 Army Road, Camp	Red House, WV 25168
Contract			Summersville, WV 26651	Summersville, WV 26651	Wheeling, WV 26003	,	Kingwood, WV 26537	Dawson	,
Item	Description	Composition*	,	,	0.		•	Kingwood, WV 26537	
2	Class 1 Aggregate	LSGS	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	Х	X	Х	Χ	Х	X	Х
5	Class 2 Aggregate	LSGS	X	X	X	Χ	X	X	X
9	AASHTO #1 Aggregate	LSGS	X	X	X	Х	X	Х	Х
13	AASHTO #467 Aggregate	LSGS	X	Χ	X	Х	X	X	X
15	AASHTO #57 Aggregate	LSGS	X	X	X	Х	X	Х	Х
21	AASHTO #8 Aggregate	LSGS	X	X	X	Χ	Χ	X	X
23	AASHTO #8 MODIFIED	LSGS	X	X	X	Χ	X	X	X
25	AASHTO #9 Aggregate	LSGS	X	X	X	Χ	X	X	Х
29	Stone for Gabions	LSGS	X	X	X	Χ	X	X	X
30	Fine Aggregate	LSGS	X	X	X	Χ	X	X	X
32	Limestone Std Abr.	LSGS	X	X	Χ	Х	X	Х	X
33	Sandstone Std Abr.	LSGS	Х	X	Х	Χ	Х	X	Х
34	Steel Slag for SRIC	Slag	X	X	Χ	Х	X	Х	X
36	Limestone Mod Abr.	LSGS	X	Х	X	Х	Х	Х	Х
37	Sandstone Mod Abr.	LSGS	Х	X	Х	Χ	Х	X	X
41	Quarry Waste	LSGS	X	X	Χ	Х	X	Х	X
42	Rip Rap	LSGS	Х	X	Х	Χ	Х	X	X
43	Shot Rock	LSGS	X	X	X	Х	X	X	X

VENDOR		
NAME:	E. DILLON & COMPANY	

COUN	TY/DELIVERY LOCATION:		PUTNAM	RANDOLPH	UPSHUR	UPSHUR	WAYNE	WAYNE	WAYNE
			CHP/Eleanor	CSMS	Randolph County AFRC	Buckhannon Readiness	USPFO & FMS #2	Kenova SGM Earl R. Biggs	FMS #7
			106 Army/Navy Drive	110 Army/Navy Drive	201 Caisson Drive	Center	50 Armory Road	Memorial AFRC	2192 Booth Drive
Contract			Red House, WV 25168	Red House, WV 25168	Belington, WV 26250	929 Brushy Fork Road	Buckhannon, WV 26201	2194 Booth Drive	Kenova, WV 25330
Item	Description	Composition*				Buckhannon, WV 26201		Kenova, WV 25330	·
2	Class 1 Aggregate	LSGS	X	X	X	X	X	X	X
3	Class 1 Aggregate	Slag	X	Х	X	X	X	X	Х
5	Class 2 Aggregate	LSGS	Х	X	Х	X	X	X	X
9	AASHTO #1 Aggregate	LSGS	Χ	X	X	X	X	X	Х
13	AASHTO #467 Aggregate	LSGS	Χ	X	Х	X	X	X	X
15	AASHTO #57 Aggregate	LSGS	Χ	Χ	X	X	X	X	X
21	AASHTO #8 Aggregate	LSGS	Х	X	Х	X	X	X	X
23	AASHTO #8 MODIFIED	LSGS	Х	X	Х	X	X	X	X
25	AASHTO #9 Aggregate	LSGS	Χ	X	Χ	X	X	X	X
29	Stone for Gabions	LSGS	Х	X	Х	X	X	X	X
30	Fine Aggregate	LSGS	Χ	X	X	X	X	X	X
32	Limestone Std Abr.	LSGS	Х	X	Х	X	X	X	X
33	Sandstone Std Abr.	LSGS	X	Х	X	X	X	X	X
34	Steel Slag for SRIC	Slag	Х	X	Х	X	X	X	X
36	Limestone Mod Abr.	LSGS	Χ	X	X	X	X	X	Х
37	Sandstone Mod Abr.	LSGS	Х	Х	Х	Х	X	X	Х
41	Quarry Waste	LSGS	X	X	Х	X	X	X	X
42	Rip Rap	LSGS	Χ	X	X	X	X	X	Х
43	Shot Rock	LSGS	X	X	X	X	X	X	X

COUN	ITY/DELIVERY LOCATION:		WOOD	WOOD	WOOD
			AFRC Williamstown	AASF #1	Edgar B. Simms & FMS
			285 Aviation Drive	287 Aviation Drive	#5
Contract			Williamstown, WV 26187	Williamstown, WV 26187	1500 Blizzrd Drive
Item	Description	Composition*	,		Parkersburg, WV 26101
2	Class 1 Aggregate	LSGS	X	X	Х
3	Class 1 Aggregate	Slag	X	Х	Х
5	Class 2 Aggregate	LSGS	X	Х	Х
9	AASHTO #1 Aggregate	LSGS	X	Х	X
13	AASHTO #467 Aggregate	LSGS	X	X	X
15	AASHTO #57 Aggregate	LSGS	X	Х	X
21	AASHTO #8 Aggregate	LSGS	X	X	X
23	AASHTO #8 MODIFIED	LSGS	X	X	Χ
25	AASHTO #9 Aggregate	LSGS	X	X	X
29	Stone for Gabions	LSGS	X	X	X
30	Fine Aggregate	LSGS	X	X	X
32	Limestone Std Abr.	LSGS	X	X	X
33	Sandstone Std Abr.	LSGS	X	X	X
34	Steel Slag for SRIC	Slag	X	X	X
36	Limestone Mod Abr.	LSGS	X	X	X
37	Sandstone Mod Abr.	LSGS	X	X	X
41	Quarry Waste	LSGS	X	X	X
42	Rip Rap	LSGS	X	X	X
43	Shot Rock	LSGS	X	X	X

<sup>\*</sup>LSGS can contain mixed amounts of Limestone, Sandstone, Gravel and Sand, where allowed within the Standard Specifications.

# ATTACHMENT B (ATT B) Information Form Stone & Aggregate with Delivery by Vendor to Established Locations 6624C002

VENDOR NAME:								
Vendors Phone #,	Email Address to contact for placing Orders:							
	one #, Email Address to contact for Invoices:							
Vendors Pho	one #, Email Address to contact for Payment:							
This ATT B m	ust be completed and submitted with the bid and	coordinate with the Items pricing on the ATT A						
	Vendors Sources/Plants Vendors Storage Sites							
	Source Name & Location (physical address), Phone #	Location (physical address), Phone #						
<u></u>								
Linestone								
Lift								
sandstone								
ndsio								
egg.								
aslad								
Curnace								
Blast Furnace Slad								
40								
Steel Steel								
Site								
Cinders								
C <sub>M</sub> .								



## CERTIFICATE OF LIABILITY INSURANCE

DATE(MM/DD/YYYY) 07/25/2023

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on

this certificate does not confer rights to the certificate holder in fleu of such endorsement(s).						
PRODUCER	CONTACT NAME:					
Aon Risk Services Central, Inc. Chicago IL Office	PHONE (A/C. No. Ext): (866) 283-7122 FAX (A/C. No.): (800) 363-			05		
200 East Randolph Chicago IL 60601 USA	E-MAIL ADDRESS:					
		INSURER(S) AFFORDING COVERAGE				
INSURED	INSURER A:	INSURER A: Zurich American Ins Co				
E. Dillon and Company 2522 Swords Creek Rd.	INSURER B: Upland Specialty Insurance Comp			16988		
Swords Creek VA 24649 USA	INSURER C:					
	INSURER D:					
	INSURER E:					
	INSURER F:					

**COVERAGES** CERTIFICATE NUMBER: 570100926412 **REVISION NUMBER:** 

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS. Limits shown are as requested

INSR LTR	TYPE OF INSURANCE				ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS	
Α	Х	X COMMERCIAL GENERAL LIABILITY					GL0106080406	04/01/2023	04/01/2024	EACH OCCURRENCE	\$2,000,000
		CLAIMS-MADE	Х	OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$500,000
		<del></del>		<del>-</del>						MED EXP (Any one person)	\$10,000
										PERSONAL & ADV INJURY	\$2,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:									GENERAL AGGREGATE	\$4,000,000
	Х	POLICY PRO- JECT		LOC						PRODUCTS - COMP/OP AGG	\$4,000,000
		OTHER:									
Α	AUT	AUTOMOBILE LIABILITY					BAP 1060805-06	04/01/2023	04/01/2024	COMBINED SINGLE LIMIT (Ea accident)	\$5,000,000
	Х	ANYAUTO								BODILY INJURY ( Per person)	
		OWNED SCHEDULED								BODILY INJURY (Per accident)	
		HIRED AUTOS NON-OWNED								PROPERTY DAMAGE (Per accident)	
		ONLY AUTOS ONLY								(Per accident)	
В		UMBRELLA LIAB X OCCUR				USXSL0041623	04/01/2023	04/01/2024	EACH OCCURRENCE	\$5,000,000	
	Х	X EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$5,000,000	
		DED RETENTION									
Α	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY					WC106080306	04/01/2023	04/01/2024	X PER STATUTE OTH-		
	ANY PROPRIETOR / PARTNER /				N/A					E.L. EACH ACCIDENT	\$1,000,000
	(Mandatory in NH)				N/A					E.L. DISEASE-EA EMPLOYEE	\$1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below									E.L. DISEASE-POLICY LIMIT	\$1,000,000
											·
DESC	DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)										

CERTIFICATE HOLDER CANCEL	LATION
---------------------------	--------

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

West Virginia Division of Highways 1900 Kanawha Blvd. Charleston WV 25305 USA

AUTHORIZED REPRESENTATIVE

Aon Risk Services Central, Inc.

### **Lacie Edwards**

From:

Lacie Edwards

Sent:

Tuesday, October 20, 2020 2:42 PM

To:

Mike Miller

**Subject:** 

FW: Application Decision Letter-Certification #: 656084 SWaM Certification

From: Virginia Department of Small Business and Supplier Diversity <noreply@sbsd.virginia.gov>

Sent: Thursday, August 8, 2019 7:58 AM

To: Connie Miller <connie@EDILLON.com>; Lacie Edwards <LEdwards@EDILLON.com>

Cc: meden.jones@sbsd.virginia.gov

Subject: Application Decision Letter-Certification #: 656084 SWaM Certification



Department of Small Business and Supplier Diversity

Company Name: E Dillon & Company

Certification Number: 656084

Small Certification Start Date: Aug 8, 2019

SWaM Certification Expiration Date: Aug 8, 2024

Dear Applicant,

We are pleased to inform you that your request for certification has been approved. Your company has been approved for the following designations:

Small

Your certification is valid for a term of five years from the date of your approval; re-certification is required at the end of that term.

You may log into your account to download a copy of your company's SWaM certificate as well as the SWaM-certified logo to use on marketing materials.

You will see your company listed as a certified vendor in our directory at <a href="https://www.sbsd.virginia.gov/directory/">https://www.sbsd.virginia.gov/directory/</a>

It is very important that you keep your contact information up to date. Submit your changes electronically by logging into your account and updating the necessary information.

To do business with the Commonwealth of Virginia, you need to register your company with the eVA system, the state's online procurement system at <a href="https://eva.virginia.gov">https://eva.virginia.gov</a>. All state solicitations are conducted on this site.

To check Procurement and Business Opportunities with state agencies, local governments, and others, please visit: <a href="https://m.vendor.epro.cgipdc.com/Vendor/public/AllOpportunities">https://m.vendor.epro.cgipdc.com/Vendor/public/AllOpportunities</a>

If you need assistance to operate your business, please visit this site: <a href="http://www.bos.virginia.gov/running.shtml">http://www.bos.virginia.gov/running.shtml</a>

Sincerely,

Virginia Department of Small Business and Supplier Diversity Certification Team

101 N. 14th Street, 11th Floor . Richmond, VA 23219 . Phone: 804-786-6585 . Fax: 804-786-9736