

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

State of West Virginia Solicitation Response

Proc Folder:

828216

Solicitation Description:

Addendum #8

Proc Type:

Asphalt Drasoniation and Davament Markings

Agency Master Agreement

Solicitation Closes Solicitation Response Version

SR 0803 ESR02082100000005323

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VENDOR

000000227783

2021-02-08 14:30

MID ATLANTIC MAINTENANCE INC

Solicitation Number:

ARFQ 0803 DOT2100000027

Total Bid:

0

Response Date:

2021-02-08

Response Time:

14:00:46

Comments:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859 tina.l.lewis@wv.gov

Vendor

Signature X

FE!N#

DATE

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

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Highway and road resurfacing service	0.00000	EA	18322.240000	0.00

Comm Code	Manufacturer	Specification	Model #	
72141104				

Commodity Line Comments:

Extended Description:

Highway and road resurfacing service

 Date Printed:
 Feb 10, 2021
 Page: 2
 FORM ID: WV-PRC-SR-001 2020/05

INSTRUCTIONS TO VENDORS SUBMITTING BIDS

West Virginia Division of Highways Maintenance Division

- 1. REVIEW DOCUMENTS THOROUGHLY: The attached documents contain a solicitation for bids. Please read these instructions and all documents attached in their entirety. These instructions provide critical information about requirements that if overlooked could lead to disqualification of a Vendor's bid. All bids must be submitted in accordance with the provisions contained in these instructions and the Solicitation. Failure to do so may result in disqualification of Vendor's bid.
- 2. MANDATORY TERMS: The Solicitation may contain mandatory provisions identified by the use of the words "must," "will," and "shall." Failure to comply with a mandatory term in the Solicitation will result in bid disqualification.
- 3. BID SUBMISSION: All bids must be submitted electronically through the West Virginia Vendor Self Service Portal website or signed, sealed in an envelope and delivered by the Vendor to the Agency on or before the date and time of the bid opening. Any bid received by the Agency staff is considered to be in the possession of the Agency and will not be returned for any reason. In the event that a Vendor submits multiple bids in response to the same Solicitation, the bid with the most recent Agency or wvOASIS time stamp shall be the bid considered by the Agency and the Agency shall disregard all other bids by that Vendor for that Solicitation. Any bid received by the Agency after the date and time of the bid opening as specified in the Solicitation shall be disregarded by the Agency.
- **3A. BID SUBMISSION:** A bid that is not submitted electronically through wvOasis should contain the listed information below on the face of the envelope or the bid may be rejected by the Agency.

SEALED BID: Asphalt Preservation and Pavement Markings - Statewide

BUYER: Tina Lewis

SOLICITATION NUMBER: ARFQ DOT2100000027

BID OPENING DATE: 02/08/2021 BID OPENING TIME: 2:30PM

4. ADDENDUM ACKNOWLEDGEMENT: Changes or revisions to this Solicitation will be made by an official addendum issued by the Agency. Vendor should acknowledge receipt of all addenda issued with this Solicitation by completing an Addendum Acknowledgment Form, 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.

- 5. BID FORMATTING: Vendor should type or electronically enter the information onto its bid to prevent errors in the evaluation. Failure to type or electronically enter the information may result in bid disqualification.
- 6. ALTERNATES: Any model, brand, or specification listed in this Solicitation establishes the acceptable level of quality only and is not intended to reflect a preference for, or in any way favor, a particular brand or vendor. Vendors may bid alternates to a listed model or brand provided that the alternate is at least equal to the model or brand and complies with the required specifications. The equality of any alternate being bid shall be determined by the Agency at its sole discretion. Any Vendor bidding an alternate model or brand should clearly identify the alternate items in its bid and should include manufacturer's specifications, industry literature, and/or any other relevant documentation demonstrating the equality of the alternate items. Failure to provide information for alternate items may be grounds for rejection of a Vendor's bid.
- 7. EXCEPTIONS AND CLARIFICATIONS: The Solicitation contains the specifications that shall form the basis of a contractual agreement. Vendor shall clearly mark any exceptions, clarifications, or other proposed modifications in its bid. Exceptions to, clarifications of, or modifications of a requirement or term and condition of the Solicitation may result in bid disqualification.
- 8. REGISTRATION: Prior to Contract award, the apparent successful Vendor must be properly registered with the West Virginia Purchasing Division and must have paid the \$125 fee, or the fee then assessed by said Division, if applicable.
- 9. UNIT PRICE: Unit prices shall prevail in cases of a discrepancy in the Vendor's bid.
- 10. PREFERENCE: Vendor Preference may only be granted upon written request and only in accordance with the West Virginia Code § 5A-3-37 and the West Virginia Code of State Rules. A Vendor Preference Certificate form has been attached hereto to allow Vendor to apply for the preference. Vendor's failure to submit the Vendor Preference Certificate form with its bid will result in denial of Vendor Preference.
- 11. SMALL, WOMEN-OWNED, OR MINORITY-OWNED BUSINESSES: For any solicitations publicly advertised for bid, in accordance with West Virginia Code §5A-3-37(a)(7) and W. Va. CSR § 148-22-9, any non-resident vendor certified as a small, women-owned, or minority-owned business under W. Va. CSR § 148-22-9 shall be provided the same preference made available to any resident vendor. Any non-resident small, women-owned, or minority-owned business must identify itself as such in writing, must submit that writing to the Purchasing Division with its bid, and must be properly certified under W. Va. CSR § 148-22-9 prior to contract award to receive the preferences made available to resident vendors. Preference for a non-resident small, women-owned, or minority owned business shall be applied in accordance with W. Va. CSR § 148-22-9.
- 12. ELECTRONIC FILE ACCESS RESTRICTIONS: Vendor must ensure that its submission in the West Virginia Vendor Self Service Portal website can be accessed by the Agency staff immediately upon bid opening. The Agency will consider any file that cannot be immediately opened and/or viewed at the time of the bid opening (such as, encrypted files, password protected files, or incompatible files) to be blank or incomplete as context requires, and therefore

unacceptable. A vendor will not be permitted to unencrypt files, remove password protections, or resubmit documents after bid opening if those documents are required with the bid.

- 13. NON-RESPONSIBLE: The Agency reserves the right to reject the bid of any vendor when the Agency determines that the vendor submitting the bid does not have the capability to fully perform or lacks the integrity and reliability to assure good-faith performance. A determination of non-responsibility will only extend to the contract for which the vendor has submitted a bid and does not operate as a bar against submitting future bids.
- 14. ACCEPTANCE/REJECTION: The Agency may accept or reject any bid in whole, or in part when the Agency determines it is in the best interest of the State.
- 15. TIE BIDS: When tie bids are received and the Agency intends to award the work to only one vendor, the Agency shall break the tie by allowing the tied vendors to make a final offer, flip of a coin, draw of the cards, or any other impartial method considered prudent by the Agency. If tie bids are received and the Agency intends to award the bid to multiple vendors, the Agency may award the bid to the number of the tied bidders as Agency deems necessary using the procedure set forth in this section to establish the number of tied bidders which will be awarded the bid.
- 16. YOUR SUBMISSION IS A PUBLIC DOCUMENT: Vendor's entire response to the Solicitation and the resulting Contract are public documents. As public documents, they will be disclosed to the public following the bid/proposal opening or award of the contract, as required by the competitive bidding laws of West Virginia Code §§ 5A-3-1 et seq., 5-22-1 et seq., 5G-1-1 et seq. and the Freedom of Information Act in West Virginia Code §§ 29B-1-1 et seq. Submission of any bid, proposal, or other document to the Agency constitutes your explicit consent to the subsequent public disclosure of the bid, proposal, or document. Labeling any document "confidential," "proprietary," "trade secret," "private," or labeled with any other claim against public disclosure of the documents will not protect that document from public disclosure. All submissions are subject to public disclosure without notice.

DO NOT SUBMIT MATERIAL YOU CONSIDER TO BE CONFIDENTIAL, A TRADE SECRET, OR OTHERWISE NOT SUBJECT TO PUBLIC DISCLOSURE.

GENERAL TERMS AND CONDITIONS:

- 1. CONTRACTUAL AGREEMENT: Issuance of an Award Document signed by the Agency and approved as to form by legal counsel for the Agency, if required, constitutes acceptance of this Contract made by and between the Agency and the Vendor. Vendor's signature on its bid signifies Vendor's agreement to be bound by and accept the terms and conditions contained in this Contract.
- 2. **DEFINITIONS:** As used in this Solicitation/Contract, the following terms shall have the meanings attributed to them below. Additional definitions may be found in the specifications included with this Solicitation/Contract.
 - 2.1. "Agency" means the West Virginia Department of Transportation, Division of Highways. This Contract is entered into by the Agency pursuant to the provisions of West Virginia Code § 17-4-19 and §17-2A-8.
 - 2.2. "Bid" or "Proposal" means the vendors submitted response to this solicitation.
 - 2.3. "Contract" means the binding agreement that is entered into between the Agency and the Vendor to provide the goods or services requested in the Solicitation. The Contract shall be comprised of the (i) Solicitation and any other document required by the Solicitation (ii) Bid or Proposal (iii) Award Document and (iv) General Terms and Conditions; Instruction to Vendors Submitting Bids, collectively referred to as the "Contract Documents".
 - 2.4. "Award Document" means the document signed by the Agency and approved as to form by legal counsel for the agency, that identifies the Vendor as the contract holder.
 - 2.5. "Solicitation" means the official notice of an opportunity to supply the Agency with goods or services.
 - **2.6. "State"** means the State of West Virginia and/or any of its agencies, commissions, boards, etc. as context requires.
 - 2.7. "Vendor" or "Vendors" means 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.
- 3. CONTRACT TERM; RENEWAL; EXTENSION: The term of this Contract shall be determined in accordance with the category that has been identified as applicable to this Contract below:

Term Contract		
Initial Contract Term: This (extends for a period ofone	Contract becomes effective on _awardyear(s).	and
Revised 9/6/2019	4	

and the Vendor. Any request for renewal should be submitted in writing to the Agency thirty (30) days prior to the expiration date of the initial contract term or appropriate renewal term. A Contract renewal shall be in accordance with the terms and conditions of the original contract. Renewal of this Contract is limited tothree successive one (1) year periods or multiple renewal periods of less than one year, provided that the multiple renewal periods do not exceed36 months in total. Automatic renewal of this Contract is prohibited.
Delivery Order Limitations: In the event that this contract permits delivery orders, a delivery order may only be issued during the time this Contract is in effect. Any delivery order issued prior to the expiration of this Contract shall be effective for no more than one year from the date the delivery order is issued. No delivery order may be extended beyond one year after this Contract has expired.
Fixed Period Contract: This Contract becomes effective upon Vendor's receipt of the notice to proceed and must be completed within days.
Fixed Period Contract with Renewals: This Contract becomes effective upon Vendor's receipt of the notice to proceed and that part of the Contract more fully described in the attached specifications must be completed within days. Upon completion, the vendor agrees that maintenance, monitoring, or warranty services will be provided for successive one-year periods or multiple periods of less than one year provided that the multiple renewal periods do not exceed months in total.
One Time Purchase: The term of this Contract shall run from the issuance of the Award Document until all goods contracted for have been delivered, but in no event will this Contract extend for more than one calendar year.
Other: See attached.
4. NOTICE TO PROCEED: Vendor shall begin performance of this Contract immediately upon receiving notice to proceed unless otherwise instructed by the Agency. Unless otherwise specified, the fully executed Award Document will be considered notice to proceed.
5. QUANTITIES: The quantities required under this Contract shall be determined in accordance with the category that has been identified as applicable to this Contract below.
Open End Contract: Quantities listed in this Solicitation are approximations only, based on estimates supplied by the Agency. It is understood and agreed that the Contract shall cover the quantities actually ordered for delivery during the term of the Contract, whether more or less than the quantities shown.
Service: The scope of the service to be provided will be more clearly defined in the specifications included herewith.
Combined Service and Goods: The scope of the service and deliverable goods to be provided will be more clearly defined in the specifications included herewith.

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Revised 9/6/2019

One Time Purchase: This Contract is for the purchase of a set quantity of goods that are identified in the specifications included herewith. Once those items have been delivered, no additional goods may be procured under this Contract without an appropriate change order approved by the Vendor and Agency.
6. PRICING: The pricing set forth herein is firm for the life of the Contract, unless specified elsewhere within this Solicitation/Contract by the Agency. A Vendor's inclusion of price adjustment provisions in its bid, without an express authorization from the Agency in the Solicitation to do so, may result in bid disqualification.
7. EMERGENCY PURCHASES: The Agency may purchase goods or services in the open market that Vendor would otherwise provide under this Contract if those goods or services are for immediate or expedited delivery in an emergency and Vendor is unable to provide those goods and services on an immediate or expedited basis in the sole judgment of Agency. Emergencies shall include, but are not limited to, delays in transportation or an unanticipated increase in the volume of work. An emergency purchase in the open market, by the Agency, shall not constitute of breach of this Contract and shall not entitle the Vendor to injunctive relief or to any form of compensation or damages. This provision does not excuse the State from fulfilling its obligations under a One Time Purchase contract.
8. REQUIRED DOCUMENTS: All items checked below must be provided to the Agency by the Vendor as specified below.
☐ BID BOND: All Vendors shall furnish a bid bond in the amount of five percent (5%) of the total amount of the bid protecting the State of West Virginia. The bid bond must be submitted with the bid.
PERFORMANCE BOND: The apparent successful Vendor shall provide a performance bond in the amount of The performance bond must be received by the Agency prior to Contract award.
LABOR/MATERIAL PAYMENT BOND: The apparent successful Vendor shall provide a labor/material payment bond in the amount of 100% of the Contract value. The labor/material payment bond must be delivered to the Agency prior to Contract award.
In lieu of the Bid Bond, Performance Bond, and Labor/Material Payment Bond, the Vendor may provide certified checks, cashier's checks, or irrevocable letters of credit. Any certified check, cashier's check, or irrevocable letter of credit provided in lieu of a bond must be of the same amount and delivered on the same schedule as the bond it replaces. A letter of credit submitted in lieu of a performance and labor/material payment bond will only be allowed for projects under \$100,000. Personal or business checks are not acceptable.

delivered to the Agency prior to Contract award.

MAINTENANCE BOND: The apparent successful Vendor shall provide a two (2) year maintenance bond covering the roofing system. The maintenance bond must be issued and

INSURANCE: The apparent successful Vendor shall furnish proof of the following insurance prior to Contract award and shall list the State as a certificate holder:
Commercial General Liability Insurance: In the amount of \$1,000,000.00 or more.
☐ Builders Risk Insurance: In an amount equal to 100% of the amount of the Contract.
The apparent successful Vendor shall also furnish proof of any additional insurance requirements contained in the specifications prior to Contract award regardless of whether or not that insurance requirement is listed above.
LICENSE(S) / CERTIFICATIONS / PERMITS: In addition to anything required under the Section entitled Licensing, of the General Terms and Conditions, the apparent successful Vendor shall furnish proof of the following licenses, certifications, and/or permits prior to Contract award, award, in a form acceptable to the Agency.
X)WEST VIRGINIA CONTRACTOR'S LICENSE
The apparent successful Vendor shall also furnish proof of any additional licenses or certifications contained in the specifications prior to Contract award regardless of whether or not that requirement is listed above.
9. WORKERS' COMPENSATION INSURANCE: The apparent successful Vendor shall comply with laws relating to worker's compensation, shall maintain worker's compensation insurance when required, and shall furnish proof of workers' compensation insurance upon request.
10. LIQUIDATED DAMAGES: Vendor shall pay liquidated damages in the amount of for This clause shall in no way be considered exclusive and shall not limit the State or Agency's right to pursue any other
available remedy.
11. ACCEPTANCE: Vendor's signature on its bid, or on the certification and signature page, constitutes an offer to the Agency that cannot be unilaterally withdrawn, signifies that the product or service proposed by vendor meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise indicated, and signifies acceptance of the terms and conditions contained in the Solicitation unless otherwise indicated.

- 12. FUNDING: This Contract shall continue for the term stated herein, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise made available, this Contract becomes void and of no effect beginning on July 1 of the fiscal year for which funding has not been appropriated or otherwise made available.
- 13. PAYMENT: Payment in advance is prohibited under this Contract. Payment may only be made after the delivery and acceptance of goods or services. The Vendor shall submit invoices in arrears.
- 14. TAXES: The Vendor shall pay any applicable sales, use, personal property or any other taxes arising out of this Contract and the transactions contemplated thereby. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 15. CANCELLATION: The Agency reserves the right to cancel this Contract immediately upon written notice to the vendor if the materials or workmanship supplied do not conform to the specifications contained in the Contract. The Agency may also cancel any purchase or this contract for any reason or no reason upon 30 days written notice to the Vendor.
- 16. TIME: Time is of the essence with regard to all matters of time and performance in this Contract.
- 17. APPLICABLE LAW: This Contract is governed by and interpreted under West Virginia law without giving effect to its choice of law principles. Any information provided in specification manuals, or any other source, verbal or written, which contradicts or violates the West Virginia Constitution. West Virginia Code or West Virginia Code of State Rules is void and of no effect.
- 18. COMPLIANCE: Vendor shall comply with all applicable federal, state, and local laws, regulations and ordinances. By submitting a bid, Vendor acknowledges that it has reviewed, understands, and will comply with all applicable laws, regulations, and ordinances.
- 19. PREVAILING WAGE: To the extent required by applicable law, Vendor shall be responsible for ensuring compliance with prevailing wage requirements and determining when prevailing wage requirements are applicable.
- 20. ARBITRATION: Any references made to arbitration contained in this Contract, Vendor's bid, or in any American Institute of Architects documents pertaining to this Contract are hereby deleted, void, and of no effect.
- 21. MODIFICATIONS: This writing is the parties' final expression of intent. Notwithstanding anything contained in this Contract to the contrary, no modification of this Contract shall be binding without mutual written consent of the Agency and the Vendor.
- 22. WAIVER: The failure of either party to insist upon a strict performance of any of the terms or provision of this Contract, or to exercise any option, right, or remedy herein contained, shall not be construed as a waiver or a relinquishment for the future of such term, provision, option, right, or

remedy, but the same shall continue in full force and effect. Any waiver must be expressly stated in writing and signed by the waiving party.

- 23. SUBSEQUENT FORMS: The terms and conditions contained in this Contract shall supersede any and all subsequent terms and conditions which may appear on any form documents submitted by Vendor to the Agency such as price lists, order forms, invoices, sales agreements, or maintenance agreements, and includes internet websites or other electronic documents. Acceptance or use of Vendor's forms does not constitute acceptance of the terms and conditions contained thereon.
- 24. ASSIGNMENT: Neither this Contract nor any monies due, or to become due hereunder, may be assigned by the Vendor without the express written consent of the Agency and any other government agency or office that may be required to approve such assignments.
- 25. WARRANTY: The Vendor expressly warrants that the goods and/or services covered by this Contract will: (a) conform to the specifications, drawings, samples, or other description furnished or specified by the Agency; (b) be merchantable and fit for the purpose intended; and (c) be free from defect in material and workmanship.
- **26. STATE EMPLOYEES:** State employees are not permitted to utilize this Contract for personal use and the Vendor is prohibited from permitting or facilitating the same.
- 27. BANKRUPTCY: In the event the Vendor files for bankruptcy protection, the Agency may deem this Contract null and void, and terminate this Contract without notice.
- 28. PRIVACY, SECURITY, AND CONFIDENTIALITY: The Vendor agrees that it will not disclose to anyone, directly or indirectly, any personally identifiable information or other confidential information gained from the Agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the Agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in: http://www.transportation.wv.gov/Documents/WVDOT-Privacy-Notice.pdf.
- 29. YOUR SUBMISSION IS A PUBLIC DOCUMENT: Vendor's entire response to the Solicitation and the resulting Contract are public documents. As public documents, they will be disclosed to the public following the bid/proposal opening or award of the contract, as required by the competitive bidding laws of West Virginia Code §§ 5A-3-1 et seq., 5-22-1 et seq., and 5G-1-1 et seq. and the Freedom of Information Act West Virginia Code §§ 29B-1-1 et seq. Submission of any bid, proposal, or other document to the Agency constitutes your explicit consent to the subsequent public disclosure of the bid, proposal, or document. Labeling any document labeled "confidential," "proprietary," "trade secret," "private," or labeled with any other claim against public disclosure of the documents will not protect that document from public disclosure. All submissions are subject to public disclosure without notice.

DO NOT SUBMIT MATERIAL YOU CONSIDER TO BE CONFIDENTIAL, A TRADE SECRET, OR OTHERWISE NOT SUBJECT TO PUBLIC DISCLOSURE.

- 30. LICENSING: Vendor must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agency or political subdivision. Upon request, the Vendor must provide all necessary releases to obtain information to enable the Agency to verify that the Vendor is licensed and in good standing with the above entities.
- 31. ANTITRUST: In submitting a bid to, signing a contract with, or accepting an Award Document from Agency, the Vendor agrees to convey, sell, assign, or transfer to the State of West Virginia all rights, title, and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to Vendor.
- 32. VENDOR CERTIFICATIONS: By signing its bid or entering into this Contract, Vendor certifies (1) that its bid or offer was made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, person or entity submitting a bid or offer for the same material, supplies, equipment or services; (2) that its bid or offer is in all respects fair and without collusion or fraud; (3) that this Contract is accepted or entered into without any prior understanding, agreement, or connection to any other entity that could be considered a violation of law; and (4) that it has reviewed this Solicitation in its entirety; understands the requirements, terms and conditions, and other information contained herein. Vendor's signature on its bid or offer also affirms that neither it nor its representatives have any interest, nor shall acquire any interest, direct or indirect, which would compromise the performance of its services hereunder. Any such interests shall be promptly presented in detail to the Agency. The individual signing this bid or offer on behalf of Vendor certifies that he or she is authorized by the Vendor to execute this bid or offer or any documents related thereto on Vendor's behalf: that he or she is authorized to bind the Vendor in a contractual relationship; and that, to the best of his or her knowledge, the Vendor has properly registered with any State agency that may require registration.
- 33. PURCHASING CARD ACCEPTANCE: The State of West Virginia currently utilizes an Electronic Funds Transfer (EFT) as well as a Purchasing Card program, administered under contract by a banking institution, to process payment for goods and services. The Vendor must accept the State of West Virginia's Purchasing Card for payment of all orders under this Contract unless the box below is checked.
 - Vendor is not required to accept the State of West Virginia's Purchasing Card as payment for all goods and services.
- 34. VENDOR RELATIONSHIP: The relationship of the Vendor to the State shall be that of an independent contractor and no principal-agent relationship or employer-employee relationship is contemplated or created by this Contract. The Vendor as an independent contractor is solely liable for the acts and omissions of its employees and agents. Vendor shall be responsible for selecting, supervising, and compensating any and all individuals employed pursuant to the terms of this Solicitation and resulting contract. Neither the Vendor, nor any employees or subcontractors of the

Vendor, shall be deemed to be employees of the State for any purpose whatsoever. Vendor shall be exclusively responsible for payment of employees and contractors for all wages and salaries, taxes, withholding payments, penalties, fees, fringe benefits, professional liability insurance premiums, contributions to insurance and pension, or other deferred compensation plans, including but not limited to, Workers' Compensation and Social Security obligations, licensing fees, etc. and the filing of all necessary documents, forms, and returns pertinent to all of the foregoing. Vendor shall hold harmless the State and shall provide the State and Agency with a defense against any and all claims including, but not limited to, the foregoing payments, withholdings, contributions, taxes, Social Security taxes, and employer income tax returns.

- 35. INDEMNIFICATION: To the fullest extent permitted by law, the Vendor agrees to defend, indemnify, and hold harmless the Agency, its officers, agents and employees from and against all suits, claims, damages, liability, losses, and expenses, including but not limited to attorney's fees and costs of investigations, arising out of, pertaining to or resulting from the performance of work for the above identified Project, including all claims, damages, losses or expenses which are attributable to bodily injury, sickness, disease or death, or to damage to or destruction of property, whether caused either wholly or in part by the negligence, actions or omissions of the Vendor, a Subcontractor or anyone directly or indirectly employed by the Vendor or Subcontractor or for anyone whose acts the Vendor or Subcontractor may be liable, except for any liability or damages due to the willful or intentional unlawful acts or the sole negligence of the Agency or its employees.
- 36. PURCHASING AFFIDAVIT: In accordance with West Virginia Code § 5A-3-10a, all Vendors are required to sign, notarize, and submit the Purchasing Affidavit stating that neither the Vendor nor a related party owe a debt to the State in excess of \$1,000. The affidavit must be submitted prior to the award, but should be submitted with the Vendor's bid. A copy of the Purchasing Affidavit is included herewith.
- 37. CONFLICT OF INTEREST: Vendor, its officers or members or employees, shall not presently have or acquire an interest, direct or indirect, which would conflict with or compromise the performance of its obligations hereunder. Vendor shall periodically inquire of its officers, members and employees to ensure that a conflict of interest does not arise. Any conflict of interest discovered shall be promptly presented in detail to the Agency.
- 38. REPORTS: Vendor shall provide the Agency with the following reports identified by a checked box below:
 - Such reports as the Agency may request. Requested reports may include, but are not limited to, quantities purchased, agencies utilizing the contract, total contract expenditures by agency, etc.
 - X Quarterly reports detailing the total quantity of purchases in units and dollars, along with a listing of purchases by agency. Quarterly reports should be delivered to the Agency via email to the Agency representative specified by Agency.
- 39. BACKGROUND CHECK: In accordance with W. Va. Code § 15-2D-3, the Director of the Division of Protective Services shall require any service provider whose employees are regularly

employed on the grounds or in the buildings of the Capitol complex or who have access to sensitive or critical information to submit to a fingerprint-based state and federal background inquiry through the state repository. The service provider is responsible for any costs associated with the fingerprint-based state and federal background inquiry. After the contract for such services has been approved, but before any such employees are permitted to be on the grounds or in the buildings of the Capitol complex or have access to sensitive or critical information, the service provider shall submit a list of all persons who will be physically present and working at the Capitol complex to the Director of the Division of Protective Services for purposes of verifying compliance with this provision. The State reserves the right to prohibit a service provider's employees from accessing sensitive or critical information or to be present at the Capitol complex based upon results addressed from a criminal background check. Service providers should contact the West Virginia Division of Protective Services by phone at (304) 558-9911 for more information.

- 40. PREFERENCE FOR USE OF DOMESTIC STEEL PRODUCTS: Except when authorized by the Director of the Purchasing Division pursuant to W. Va. Code § 5A-3-56, no contractor may use or supply steel products for a State Contract Project other than those steel products made in the United States. A contractor who uses steel products in violation of this section may be subject to civil penalties pursuant to W. Va. Code § 5A-3-56. As used in this section:
 - a. "State Contract Project" means any erection or construction of, or any addition to, alteration of or other improvement to any building or structure, including, but not limited to, roads or highways, or the installation of any heating or cooling or ventilating plants or other equipment, or the supply of and materials for such projects, pursuant to a contract with the State of West Virginia for which bids were solicited on or after June 6, 2001.
 - b. "Steel Products" means products rolled, formed, shaped, drawn, extruded, forged, cast, fabricated or otherwise similarly processed, or processed by a combination of two or more or such operations, from steel made by the open hearth, basic oxygen, electric furnace, Bessemer or other steel making process. The Purchasing Division Director may, in writing, authorize the use of foreign steel products if:
 - c. The cost for each contract item used does not exceed one tenth of one percent (.1%) of the total contract cost or two thousand five hundred dollars (\$2,500.00), whichever is greater. For the purposes of this section, the cost is the value of the steel product as delivered to the project; or
 - d. The Director of the Purchasing Division determines that specified steel materials are not produced in the United States in sufficient quantity or otherwise are not reasonably available to meet contract requirements.
- 41. PREFERENCE FOR USE OF DOMESTIC ALUMINUM, GLASS, AND STEEL: In Accordance with W. Va. Code § 5-19-1 et seq., and W. Va. CSR § 148-10-1 et seq., for every contract or subcontract, subject to the limitations contained herein, for the construction, reconstruction, alteration, repair, improvement or maintenance of public works or for the purchase of any item of machinery or equipment to be used at sites of public works, only domestic aluminum, glass or steel products shall be supplied unless the spending officer determines, in writing, after the receipt of offers or bids, (1) that the cost of domestic aluminum, glass or steel products is unreasonable or inconsistent with the public interest of the State of West Virginia, (2)

that domestic aluminum, glass or steel products are not produced in sufficient quantities to meet the contract requirements, or (3) the available domestic aluminum, glass, or steel do not meet the contract specifications. This provision only applies to public works contracts awarded in an amount more than fifty thousand dollars (\$50,000) or public works contracts that require more than ten thousand pounds of steel products.

The cost of domestic aluminum, glass, or steel products may be unreasonable if the cost is more than twenty percent (20%) of the bid or offered price for foreign made aluminum, glass, or steel products. If the domestic aluminum, glass or steel products to be supplied or produced in a "substantial labor surplus area", as defined by the United States Department of Labor, the cost of domestic aluminum, glass, or steel products may be unreasonable if the cost is more than thirty percent (30%) of the bid or offered price for foreign made aluminum, glass, or steel products. This preference shall be applied to an item of machinery or equipment, as indicated above, when the item is a single unit of equipment or machinery manufactured primarily of aluminum, glass or steel, is part of a public works contract and has the sole purpose or of being a permanent part of a single public works project. This provision does not apply to equipment or machinery purchased by a spending unit for use by that spending unit and not as part of a single public works project.

All bids and offers including domestic aluminum, glass or steel products that exceed bid or offer prices including foreign aluminum, glass or steel products after application of the preferences provided in this provision may be reduced to a price equal to or lower than the lowest bid or offer price for foreign aluminum, glass or steel products plus the applicable preference. If the reduced bid or offer prices are made in writing and supersede the prior bid or offer prices, all bids or offers, including the reduced bid or offer prices, will be reevaluated in accordance with this rule.

- 42. It is hereby expressly covenanted, agreed and understood by and between the parties hereto, that the Vendor will immediately make payment and refund to the Agency for any and all overpayments made by said Agency to the Vendor on any estimate or estimates, advances, if applicable, or partial payments made on this Contract. Agency is given the right and authority to withhold any and all funds in its possession, belonging to, owed by, or which may be owed by it to the Vendor on any agreement or from any other source for the recovery of any overpayment made in connection with this contract. It is further expressly agreed that the statute of limitations will not commence to run against the Agency for such overpayments until the same is discovered and made known to the Agency.
- 43. In the event of conflicts or discrepancies among the Contract Documents, interpretations will be based on the following priorities in the order listed below with the highest priority being subsection a:
 - a. General Terms and Conditions; Instructions to Vendors Submitting Bids,
 - b. Solicitation and any documents required by the Solicitation,
 - c. Bid or Proposal,
 - d. Award Document.

CERTIFICATION AND SIGNATURE PAGE

By signing below, or submitting documentation through the West Virginia Vendor Self Service Portal website, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

	Mid Atlantic Maintenance, Inc
/	(Full Company Name)
	emla Semono
	(Authorized Signature)
	President
	(Print or Type Name and Title
	of Signatory) 304-772-7770
	(Phone Number)
	740-699-0084
	(Fax Number)
	asemones@midatlanticusa.com
	(Email address)
	`
	2-8-2021
	(Date)

Form pre-approved by DOH legal division on July 12, 2016.
Attorney signature not required.

ADDENDUM ACKNOWLEDGEMENT FORM

SOLICITATION NO.: ARFQ DOT2100000027

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 X Addendum No. 2 X Addendum No. 3 X Addendum No. 4 X Addendum No. 5 	 Addendum No. 6 Addendum No. 7 Addendum No. 8 Addendum No. 9 Addendum No. 10 	
I further understand that any verbal repr discussion held between Vendor's repre	receipt of addenda may be cause for rejection of this bit resentation made or assumed to be made during any or esentatives and any state personnel is not binding. Only ided to the specifications by an official addendum is	al
Mid Atlantic Maintenance, Inc		
Company Somering		
Authorized Signature		
2-8-2021 Date		

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

SPECIFICATIONS

- 1. PURPOSE AND SCOPE: The West Virginia Division of Highways is soliciting bids to establish an open-end contract for Asphalt Preservation and Pavement Markings for work on asphalt preventive maintenance and repair projects throughout the State of West Virginia which shall include materials, delivery, equipment and labor by the Vendor.
- 2. **DEFINITIONS:** The terms listed shall have the meanings assigned to them below. Additional definitions can be found in Section 2 of the General Terms and Conditions.
 - 2.1 "Contract Item" or "Contract Items" means the list of items identified in Section 3.2 below and on the Pricing Pages.
 - **2.2** "Contractor" or "Vendor" is an enterprise that contributes goods or services. Contractor or Vendor used in this Solicitation are interchangeable.
 - 2.3 "JMF" means Job Mix Formula.
 - 2.4 ASTM is an international standards organization that develops and publishes voluntary consensus technical standards for a wide range of materials, products, systems, and services. https://www.astm.org/
 - 2.5 "Asphalt Preservation" means the application of specific asphalt emulsions, aggregates and other materials which are applied to the surface of existing highways and roads to prolong the lifespan of the asphalt pavements.
 - 2.6 "APL" or "Approved Source" means Approved Product List/Source. The WVDOH Materials Control, Soils and Testing Division (MCS&T) creates and maintains a list of certified manufacturers that meet acceptable level of quality. These lists are updated periodically (amended), and it is the Vendors responsibility to refer to the current lists. The most current APL/Sources are located at: https://transportation.wv.gov/highways/mcst/Pages/APL By Number aspx.
 - 2.7 "Pricing Pages" means the schedule of prices and totals contained in wvOASIS or attached hereto as Attachment A (ATT A) and used to evaluate the Solicitation responses.
 - **2.8** "RPM" means Raised Pavement Markers, which is a device attached to the road and used as a positioning guide for drivers.
 - **"Solicitation"** means the official notice of an opportunity to supply the State with goods or services.

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- 2.10 "Standard Specs" means the West Virginia Department of Transportation, Division of Highways Standard Specifications, Roads and Bridges, adopted latest Standard Specs edition, including any Supplementals.
- 2.11 "SAMI" means Stress Absorbing Membrane Interlayer seal.
- 2.12 "HAM" means Hot-Applied Asphalt Mastic treatment.
- 2.13 "MUTCD" means the Manual on Uniform Traffic Control Devices.
- 2.14 "WVDOH" means the West Virginia Division of Highways.

3. GENERAL REQUIREMENTS:

3.1 The following sections of the Standard Specs shall apply, but are not be limited, to the administration of this contract: Sections 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, as amended.

Materials and equipment used in performance of this contract shall conform, but are not limited to, the requirements of Sections 401, 405, 407, 408, 420, 636, 663, 702, 703, 705 and 715, as amended.

A hard copy of the current Standard Specs may be purchased at a cost of \$20.00 (\$15.00 for the 2017 book plus \$5.00 for the Supplemental Latest Edition) using the **Attachment B (ATT B)** Standard Specifications Order Form. The completed form should be submitted by email to <u>DOTSpecifications@wv.gov</u> or mailed to:

West Virginia Division of Highways Contract Administration Building 5, Room 840 1900 Kanawha Boulevard, East Charleston, West Virginia 25305

A free electronic copy of the Standard Specs and Supplemental Latest Edition may be obtained by sourcing:

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

3.2 Contract Items and Mandatory Requirements: Vendors shall provide Agency with Contract Items on an open-end and continuing basis. Contract Items must meet or exceed the mandatory requirements as shown below.

While the Contract Items reference the subject WVDOH Standard Specification, all other relevant sections of the Standard Specs still apply. Where any conflict may exist

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between this solicitation and the WVDOH Standard Specs, the WVDOH Standard Specs shall take precedence.

NOTE: It is the Vendor's responsibility to provide traffic control while performing their services, and during the curing period if necessary.

3.2.1 Pre-Paving Meeting

The Vendors for Asphalt Preservation applications shall attend an on-site prepaving meeting with the WVDOH District Engineer before beginning an asphalt preservation project to review and discuss the following:

- · Detailed work schedule
- Traffic control plan
- Calibration of equipment
- JMF previously submitted to the WVDOH District Engineer
- Equipment inspection, including transport units

The pre-paying meeting shall be incidental and included in the cost of Mobilization.

- 3.2.2 Test Strips: The Vendor shall utilize test strips to demonstrate the mixing of materials and placement procedures of each mixing machine to be used on a project. Test strip shall be performed at the beginning of the first day of production and on the roadway to be treated. The completed test strip (minimum 500 feet length) shall be reviewed to detect and correct any variances in surface texture, material ratio(s) and finished surface appearance. Additionally, the test strip will be used to establish the target job application rate.
- 3.2.3 Materials and Equipment: All Materials and Equipment used for Asphalt Preservation shall meet or exceed the Standard Specs for the corresponding asphalt preservation method. Where an Approved Product List (APL) or Approved Source requirement exists within this contract or within the Standard Specs, it is the Vendors responsibility to ensure that approved sources are utilized. The APL's and Approved Sources which have been provided as attachments to this contract are subject to periodic updated. The most current APL and Approved Sources, as amended, can be reviewed at: https://transportation.wv.gov/highways/mcst/Pages/APL_By_Number.aspx.
- 3.2.4 Safety: In addition to the Vendor's established safety protocols and the WVDOH's established safety protocols outlined in the Standard Specs, the Vendor and the Vendor's staff shall adhere to all WVDOH's pandemic-response protocols while present at the WVDOH jobsite. Vendors may obtain

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the WVDOH pandemic-response protocols by contacting the WVDOH District Engineer.

- 3.2.5 Maintaining Traffic: While undergoing improvement, the project site shall be kept open to traffic in such condition that both local and through traffic will be adequately and safely accommodated. Traffic control shall be the responsibility of the Vendor performing work. All improvement operations shall be scheduled to keep traffic delays to a minimum.
 - A. Surface Protection: Do not allow traffic on the mixture until it has cured sufficiently to prevent pickup by vehicle tires. The new surface must be able to carry normal traffic without damage within one hour of application. Protect the new surface from damage at intersections and driveways. Repair all damage to the mixture caused by traffic. All costs associated with this repair work will be borne by the Contractor.
 - B. Maintaining Traffic, Contract Item Q: Traffic Control services, including Pilot Truck and Driver, Traffic Control Devices, Flaggers, and/or Arrow Boards, are the responsibility of the Vendor performing work and shall be provided in accordance with Standard Specs Section 636, and the Manual on Temporary Traffic Control for Streets and Highways, 2006 Edition, or as directed by the Engineer.

All Traffic Control Devices shall be accounted for and paid per Section 636.23 of the Standard Specs.

3.2.6 Surface Preparation

No Asphalt Preservation application shall be performed until breaks, holes, depressions, and other irregularities in the base or existing surface have been repaired, sealed, and cured sufficiently. The WVDOH will ensure that potholes and irregularities have been corrected prior to the start of scheduled Asphalt Preservation application.

Asphalt Preservation Vendors must ensure that the roadway is cleaned and appropriately prepared prior to the start of work, as required by the Standard Specs. Surface preparation shall be included in the bid price for each Asphalt Preservation Contract Item, except for the Contract Items listed below, which shall be bid individually.

A. Eradication of Pavement Markings, Contract Item L: Pavement Markings shall be removed as required in the WVDOH Standard Specs, Section 405, 420, and 636, except when the project plans indicate an alternative.

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- B. Crack Sealing, 1" or Less, Contract Item K: Crack Sealing for cracks requiring repair which measure 1" or less shall consist of cleaning and filling voids in asphalt or in concrete pavement in accordance with requirements established in Attachment C (ATT C) Project Specific Special Provision Section 403, Crack Sealing in Asphalt. Crack Sealing shall be bid by the linear foot.
- C. Hot-Applied Asphalt Mastic (HAM) Treatment, Contract Item E: Cracks measuring larger than 1" shall require cleaning and the use of Hot-Applied Asphalt Mastic (HAM) Treatment. HAM Treatment must be applied in accordance with requirements established in Attachment D (ATT D) Project Specific Special Provision Section 403 Hot-Applied Asphalt Mastic (HAM) Treatment. Reference Attachment E (ATT E), APL Products for Highway Maintenance. HAM Treatment shall be bid by the pound.

3.2.7 Asphalt Preservation Applications

Reference Attachment F (ATT F), Approved A-1 Aggregate Sources, as amended, for all Asphalt Preservation Applications which utilize aggregates. Aggregate sources must be provided on the Pricing Pages, Attachment A (ATT A), in the Aggregate Hauling Surcharge Per County section, Contract Item R.

Reference Attachment G (ATT G), Certified Bituminous Material, as amended, for all Asphalt Preservation Applications which utilize emulsions or binders. Emulsion and Binder sources must be provided on the Pricing Pages, Attachment A (ATT A), in the applicable Asphalt Preservation Application section.

A. Chip Seal, Contract Item A: Vendor shall provide all materials, equipment, and labor for Chip Seal application in accordance with all requirements established in the WVDOH Standard Specs, Section 405. Chip Seal shall be bid by the square yard.

Cationic emulsified asphalt shall conform to the requirements of AASHTO M 208 per WVDOH Standard Specs, Section 705.11

Anionic emulsified asphalts shall conform to the requirements of AASHTO M 140, per WVDOH Standard Specs, Section 705.4.

Polymer-modified cationic emulsified asphalt shall conform to the requirements of AASHTO M 316, Per WVDOH Standard Specs Section 705.12. A surcharge can be added for supplying Polymer

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Modified Cationic Emulsified Asphalt if requested on the Delivery Order.

- B. Fog Seal, Contract Item B: Vendor shall provide all materials, equipment, and labor for Fog Seal application in accordance with all requirements established in the WVDOH Standard Specs Sections 405 and 407. Fog Seal shall be bid by the square yard.
- C. Tack Coat, Contract Item C: Vendor shall provide all materials, equipment, and labor for Tack Coat application in accordance with all requirements established in the WVDOH Standard Specs, Sections 408 and 420. Tack Coat shall be bid by the square yard.
- D. Stress Absorbing Membrane Interlayer (SAMI), Contract Item D: Vendor shall provide material, equipment, and labor for placing SAMI seal as an interlayer between existing distressed pavements and a surface course of asphalt to reduce reflective cracking. When applied, SAMI should be provided by the Vendor providing the surface course of asphalt preservation, for which SAMI shall serve as an interlayer. SAMI Seal must be applied in accordance with requirements established in Attachment H (ATT H) Project Specific Special Provision Section 407 Asphalt Stress Absorbing Membrane Interlayer Fiber Sami Seal. SAMI seal shall be bid by the square yard.
- E. Asphalt Emulsion Slurry Seal Coat; Contract Item F: Vendor shall provide all materials, equipment, and labor for application of Asphalt Emulsion Slurry Seal Coat in accordance with requirements established in Attachment I (ATT I) Project Specific Special Provision 4 Section 425 Asphalt Emulsion Slurry Seal Coat. Asphalt Emulsion Slurry Seal Coat shall be bid by the square yard.
- F. Micro Surface Types 2FA & 3FA, Contract Item G: Vendor shall provide all materials, equipment, and labor for Micro Surface application in accordance with requirements established in the standards referenced in WVDOH Standard Specs, Section 420. Micro Surface, Single and Multiple Course, shall be bid by the square yard.
- G. Micro Surface Rut Fill, Contract Item H: Vendor shall provide all materials, equipment, and labor for Rut Fill application in accordance with all requirements established in the WVDOH Standards referenced in WVDOH Standard Specs Section 420 and shall be bid by the ton.

3.2.8 Pavement Markings

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Upon completion of the Asphalt Preservation Application, pavement markings shall be installed at their original locations, except when the project plans indicate an alternative. Permanent painted line striping is not a Contract Item within this contract. For the removal of pavement markings, reference Section 3.2.5.A Eradication of Pavement Markings.

A. Temporary Pavement Markings, Contract Item M: Temporary Pavement Markings and Temporary Raised Pavement Markers shall be installed in accordance with WVDOH Standard Specs, Sections 636 and 663. Temporary Pavement Markings Type VII-A, VII-B, and VII-C must be from an APL source, Attachment J (ATT J).

Temporary Pavement Markings shall be bid by the linear foot

Temporary Raised Pavement Markers (RPM) shall be bid by each RPM installed.

B. Permanent Pavement Markings

- Type V Pre-Formed Pavement Markings, Installed, Contract Item N: Type V Pre-Formed Pavement Markings must be installed in accordance with WVDOH Standard Specs Sections 420, 663 and 715. All Type V Pre-Formed Pavement Markings must be produced by a certified manufacturer listed on the WVDOH Approved Product List (APL), as amended, Attachment K (ATT K), Type V Pavement Markings.
- Raised Pavement Markers (RPM), Installed, Contract Item O: RPM's must be stored and installed in accordance with Standard Spees Section 420, 663 and 715. RPM's shall be bid by each marker installed.

Reference Exhibit 1 (EXH 1) for additional RPM Type P and Type R details.

- All Type P-2 RPM's must be produced by a certified manufacturer listed on the APL, as amended, Type P-2 Raised Pavement Markers, Attachment L (ATT L).
- Type R-4 RPM's must meet all ASTM D4280 standards addressed in Standard Spec Section 715.40.6.2.
- 3.2.9 Surface Quality & Quality Control: The finished pavement surface and work shall meet all quality standards established in the Standard Specs for application. If the finished surface or work does not meet the quality standards

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established in the Standard Specs, work must stop immediately. The appropriate corrective action must be determined and then reviewed with the Engineer before resuming production.

3.2.10 Weather and Seasonal Limitations: Acceptable Air and pavement temperatures, rain and inclement weather restrictions and seasonal limitations can vary for each Asphalt Preservation method. Vendor must adhere to requirements established in the Standard Specs for the Asphalt Preservations method being applied. If weather restrictions or limitations are not available within the Standard Specs for the Asphalt Preservation application, the manufacturers recommended guidelines shall be followed with the prior approval of the WVDOH District Engineer.

3.2.11 Surcharges

Aggregate Hauling Surcharge per County, Contract Item R: The Vendor shall provide a per ton cost for Aggregate Hauling per County bid. This Contract Item is to fairly compensate the Vendors for hauling aggregate from Vendors storage site to a project site. The intent is for Vendors to determine the sources of aggregate for each county and to determine their cost to transport that aggregate to any location within the County being bid. The Vendor may use any distance in that calculation, but it is anticipated that an average distance from the aggregate source to a project site will be used. The WVDOH shall use the following formula when calculating the hauling surcharge, converting the per square yard of Chip Seal or SAMI to tons of aggregate required for SAMI and light, single, double, and triple course treatments:

Light Chip Seal:
Item A1 (Size of Project) x 0.01 = Tons of Aggregate
Single Chip Seal:
Item A2 (Size of Project) x 0.01 = Tons of Aggregate
Double Chip Seal:
Item A3 (Size of Project) x 0.0225 = Tons of Aggregate
Triple Chip Seal:
Item A4 (Size of Project) x 0.040 = Tons of Aggregate
SAMI:
Item D (Size of Project) x 0.01 = Tons of Aggregate

3.2.12 Mobilization, Contract Items P: Mobilization will be requested when the Vendor is required to move his equipment from Vendor's Storage Site, to the WVDOH project site. Pricing for mobilization shall be bid per mile and will be calculated based on the Vendors Storage Location provided on Attachment A (ATT A). Mobilization bid in any form other than cost per mile will be grounds to disqualify the Vendor's bid. Vendor shall bid the cost of

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mobilization for the first mile and the cost for any additional miles after the first mile. Mobilization fees shall be calculated and paid one-way only by the WVDOH from the Vendor's Equipment Storage Location to the WVDOH project site. When the Vendor has multiple projects or the equipment is traveling from WVDOH location or project to project, additional miles only will be paid from project to project or from the Vendor's Equipment Storage Location to the project, whichever is less mileage. The WVDOH will provide the location of the project site to the Vendor on a Delivery Order. Contract Items P is located within the Pricing Pages below each Contract Item allowing Mobilization.

The WVDOH shall source the WV Straight Line Diagrams for WV Primary Routes and WV Secondary Routes for the route from the Vendor's Equipment Storage Location to the WVDOH project site. The Diagrams are available in each WVDOH District Office and the WVDOH Central Office. WVDOH will determine the route to be taken due to bridge and/or road restrictions which shall have acceptable load limits for both roads and bridges.

Out-of-state delivery route mileage will be calculated by the WVDOH, the shortest route, by utilizing "Google Earth" or a similar source for routing from the Vendor's Equipment Storage Location to the WV State line at which time, the Diagrams will be sourced to the WVDOH project site.

4. MATERIALS ACCEPTANCE CRITERIA: Materials found not in compliance with the requirements of the Contract or if the work performed, visually appears to be unacceptable, by visual inspection of the WVDOH District Engineer, the work may be rejected, removed and replaced at the Contractor's expense except where Pay Adjustments are established in the Standard Specs.

5. CONTRACT AWARD:

5.1 Contract Award: The Contract is intended to provide Agencies with a purchase price for Asphalt Preservation and Pavement Markings on all Contract items. Vendors should bid on the Contract Items which relate to their scope of work for each county in which they provide services; Vendors are not expected to provide every Contract Item, only those which they specialize in.

EXAMPLE: Vendor Blue may specialize in Micro Surfacing and Vendor Red may specialize in Chip Seal. Vendor Yellow may specialize in the Eradication and of Pavement Markings, and Vendor Green may specialize in the installation of pavement markings. Vendors should bid on those Contract items they wish to offer. Vendors may choose to only bid on a single Contract Item or may bid on a combination of multiple Contract Items.

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A Contract shall be awarded to all responsible Vendors that provide the Contract Items which meet all required specifications of this contract.

5.2 Pricing Pages: The Pricing Pages contain a list of the Contract Items. Vendor may bid any or all Contract Items on the Pricing Pages, Attachment A (ATT A). Vendor should complete the Pricing Pages in their entirety for the Contract Items which they intend to bid. Failure to complete the Pricing Pages in their entirety may result in Vendor's bids being disqualified. No future use of the Contract or any individual item is guaranteed or implied.

Manufacturer/Source Name and Source Location should be provided within the Pricing Pages, or as a supplemental attachment where additional space if needed. Contract Items requiring use of Approved Product List (APL) or Approved Sources will be disqualified if the Manufacturer /Source Name and Source Location is not provided, or if the Source/Product is not an WVDOT Approved.

The APL is not intended to reflect preference or favor over any Vendor. Manufacturers capable of meeting the established level of quality may become "certified" in accordance with the procedures found in Materials Procedure 700.00.55 – Guidelines for Establishing and Maintaining Approved Lists of Materials and Sources: https://transportation.wv.gov/highways/mcst/Material%20Procedures/M7000055.PDF

Vendor should electronically enter the information into the Pricing Pages through wvOASIS, if available, or as an electronic document. In most cases, the Vendor can request an electronic copy of the Pricing Pages for bid purposes by sending an email request to the following address: Kristy.E.James@wv.gov.

5.3 Determining Low Bid Per Project: To determine the low bid Vendor for individual projects, the WVDOH District Engineer will determine the Vendors awarded for the county in which work will be performed. WVDOH will calculate the lowest overall total cost of the Contract Items needed for the project, including mobilization, and coordinate the execution of work with low-bid vendor. WVDOH will do this for each specialty of work needed for the overall project.

EXAMPLE: If Micro Surfacing services are needed for an Asphalt Preservation & Pavement Markings project, the District Engineer will determine the lowest bidder for each area of work relating for the project. The District Engineer will calculate the total for Micro Surfacing services, including mobilization and any anticipated surcharges, to determine the low bid Micro Surfacing Vendor. The District Engineer will contact the low bid Micro Surfacing Vendor. The WVDOH will repeat this process for any other services needed for this project. For this example, Vendor Blue for Micro Surfacing, Vendor Orange for Crack Sealing, Vendor Purple for Tack Coat, Vendor Yellow for the Eradication of Pavement Markings, and Vendor Green for the installation of Temporary and Permanent Pavement Markings.

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If a low-bid Vendor is not available for the scheduled work, WVDOH will offer the work to the next low-bid Vendor for that Contract Item.

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

5.4 Contract Award Transition: Upon the award of this contract, whether the effective date or the completed and encumbered date or an established date by the WVDOH, the WVDOH Operations Division will announce the effective date of use of this contract to the Districts and the Vendors. Upon the announced effective date of use by the WVDOH Operations Division to the Districts and Vendors, any Delivery Order issued prior the award of the subject Asphalt Preservation and Pavement Markings Contract shall remain in effect and should not be cancelled until that Delivery Order is filled; however, after ten (10) working days of the Districts and Vendors notice, any Delivery Order that has not been completely filled by the Vendors shall NOT be completed, but a cancellation notice will be sent to that Vendor from the issuing District for cancellation of the balance of that Delivery Order only. No Delivery Orders from prior contracts should be held open by the District or the Vendor longer ten (10) working days after the notice to the Districts and the Vendors of the effective date of use of the new contracts.

This directive is issued to assist the Districts and the Vendors when fulfilling open Delivery Orders only. It is NOT issued to cause harm or to take contracts from one Vendor to give to another Vendor, but to establish a transition process from one contract into another contract.

6. ORDERING AND PAYMENT:

6.1 Ordering: Vendor shall accept orders through wvOASIS, regular mail, facsimile, email, or any other written form of communication. Vendor may, but is not required to, accept on-line orders through a secure internet ordering portal/website. If the Vendor has the ability to accept on-line orders, it should include in its response a brief description of how Agencies may utilize the on-line ordering system. Vendor shall ensure that its on-line ordering system is properly secured prior to processing Agency orders on-line. Vendor shall maintain communication of its current phone numbers, fax numbers, e-mail addresses, location addresses, and all ordering/billing/payment addresses with WVDOH and in wvOASIS as applicable.

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- **Delivery Order:** WVDOH will initiate the delivery order by identifying locations in need of repair. The delivery order will be generated by a WVDOH engineer or designee. The order should be completed on a WV-39 Blanket Release Order. The order should detail the need, location information of the repairs, type of repair required, and tentative start and end dates. Once complete, delivery orders shall be sent to the Vendor via email, fax, or postal mail. Any verbal communications to initiate a project from this contract are not acceptable as a delivery order.
- 6.3 Inspection and approval: The WVDOH will approve payment at such time as the repairs have been made according to the provisions of this agreement and have been verified by a WVDOH engineer or designee.
- 6.4 Payment: 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 (P-Card) program, administered under contract by a banking institution, to process payment for goods and services through state designated credit cards. Under this Contract, Vendor must accept payment by electronic funds transfer and P-Card. Electronic Funds Transfer for payment is available through the WV State Auditor's Office. The Vendor may visit the WV State Auditor's website (www.wvsao.gov) for all necessary forms and instructions. Payment method for each Delivery Order may be dictated at WVDOH's discretion.

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7. PROJECT ACCEPTANCE, DELIVERY AND RETURN:

- 7.1 Project Acceptance: Upon receipt of a Delivery Order, the Vendor shall advise the WVDOH, in writing, within five (5) calendar days of their acceptance of the project work of the Delivery Order. Failure on the Vendor's part to acknowledge acceptance of the project work may result in cancellation of the Delivery Order and re-award of the project to the next lowest bidder.
- 7.2 Delivery Time: All Delivery Orders shall specify a starting date and a completion date based on the Vendor's acceptance of the Delivery Order. If the work is not started by the Vendor by the specified starting date on the Delivery Order, the Delivery Order may be cancelled and issued to the next low bidder. If work is not completed by the completion date as specified on the Delivery Order, liquidated damages may be assessed in accordance with Standard Specs Section 108.7. Vendor shall ship all orders in accordance with the dates assigned to each project per the Deliver Order and shall not hold orders until a minimum delivery quantity is met. No Vendor is authorized to ship, nor is the WVDOH authorized to receive materials prior to the issuance of the Delivery Order.
- 7.3 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 a third party.

Any Agency seeking to obtain items from a third party under this provision must first obtain approval of the DOH Finance & Administration Division, Procurement Section.

Revised 10/27/2014 13 REVISED

- 7.4 Delivery Payment/Risk of Loss: Standard order delivery shall be F.O.B. destination to the Agency's location. Vendor shall include the cost of standard order delivery charges in its bid pricing/discount and is not permitted to charge the Agency separately for such delivery.
- 7.5 Return of Unacceptable Items: 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 make arrangements 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 a full credit or refund for the purchase price, at the Agency's discretion.
- 7.6 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.

8 VENDOR DEFAULT:

- 8.1 The following shall be considered a vendor default under this Contract.
 - **8.1.1** Failure to provide Contract Items in accordance with the requirements contained herein.
 - 8.1.2 Failure to comply with other specifications and requirements contained herein.
 - **8.1.3** Failure to comply with any laws, rules, and ordinances applicable to the Contract Services provided under this Contract.
 - 8.1.4 Failure to remedy deficient performance upon request.

Revised 10/27/2014 14 REVISED

- 8.2 The following remedies shall be available to Agency upon default.
 - **8.2.1** Immediate cancellation of the Contract.
 - 8.2.2 Immediate cancellation of one or more release orders issued under this Contract.
 - **8.2.3** Any other remedies available in law or equity.

9. MISCELLANEOUS:

- 9.1 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.
- 9.2 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.
- 9.3 Reports: Vendor shall provide quarterly reports and annual summaries to the Agency showing the Agency's items purchased, quantities of items purchased, and total dollar value of the items purchased. Vendor shall also provide reports, upon request, showing the items purchased during the term of this Contract, the quantity purchased for each of those items, and the total value of purchases for each of those items. Failure to supply such reports may be grounds for cancellation of this Contract.
- 9.4 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: Therese Mizer
Telephone Number: 740-699-0082
Fax Number: 740-699-0084
Email Address: tmizer@midatlanticusa.com

Revised 10/27/2014 15 REVISED

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Mid Atlantic Maintenance, Inc.

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Flint Trading Division

4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410 Ennis-Flint, Inc.

Flint Trading Division

4161 Piedmont Parkway, Suite 370

Greensborg, NC 27410

4" Longitudinal Line, White - Installed

4" Longitudinal Line, White, with Black

Contrast - Installed

Mid Atlantic Maintenance

Mid Atlantic Maintenance

3164 Southern Highway

Mineral Wells WV 26150

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Contract Item #	Extended Description	Name/Location of Material Supplier/Source*	Vendor's Storage Location	Unit of Measure	Size of Project	1	ist Price
Ennis-Flint, Inc Mid Atlantic Maintenance ### Longitudinal Line, Yellow - Installed ### First Trading Division ### 3164 Southern Highway ### Longitudinal Line, Yellow - Installed ### Atlantic Maintenance ### Atlantic Maintenance ### Atlantic Maintenance ### Longitudinal Line, Blue - Installed ### Longitudinal Line, Blue - Installed ### Atlantic Maintenance ### Atlantic				ıF		5	5.0
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11-5	4" Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Ĺŧ		s	5.5
48	4" SKID RESISTANCE ENHANCED Longitudinal Line, Blue - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Sulle 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		ş	5.0
uj	6" Longitudinal Line. White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	1.F		5	6.5
11-8	5" Longitudinal Line, White with Black Contrast - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		5	8.5
14-5	6" Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Ţ.		5	7.5
944	6" Longitudinal Line, Yellow - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	U		S	7.0
2611	6" Longitudinal Line, Grey-Installed	Ennis-Flint, In⊂ Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV. 26150	UF		5	7.5
1412	8" Longitudinal Line, White - Installed	Ennîs-Flint, înc. Flint Trading Division 4161 Předmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	uf.		5	9.0
N-13	8" Longitudinal Line, White with Black Contrast Installed	Enns-Flim, Inc. Flint Trading Division 4161 Piedmont Parkwey, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	U		s	11.0
att	8" Longitudinal Line, Yellow - Installed	Ennts-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	U		S	10.0
n 19.	12" Longitudinal Line, White - Installed	Ennis-Flint, Inc Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	U		s	14.5
11/16	12" SKID RESISTANCE ENHANCED Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Dhission 4161 Pledmont Parkway, Sulte 370 Greensboro, NC 27410	Mid Aflantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	U		\$	14.9
14.7	12" Longitudinal Line, Yellow - Installed	Ennis-Flint, Inc. Film Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	ÚF		5	15.5
6.0	12" Longitudinal Line, Black - Installed	Ennis-Piint, Inc. Filnt Trading Divrsion 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	u		5	16.0
11.79	12" Longitudinal Line, Grey-Installed	Ennis-Flint, Inc. Flint Trading Oivision 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	ÚF.		5.	16.0
11-20	24" Longifudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	UF		\$	20.0
	Straight Arrow 12" @ Bottom of Shaft 3'-3" x 9'-10" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Welfs WV 26150	Each	63744	s	275.0
	Straight Arrow with Black Contrast 12" at Bottom of Shaft, 3'3" x 9'10" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		s	350.0
	Curved Arrow, Left, 12" at Bottom of Shaft, 6', 3" x 8 2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NG 27410 Page	Mid Atlantic Maintenance 3164 Southern Highway of 6 Mineral Wells WV 26150	Each		ş	275.0

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	Barbour		Doddridge		Harrison		Marshall		Morgan		Rateigh		Upshur
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	Clay		Hardy		Marion		Monroe		Pulsam		Tyler		

ntract Iten #	Extanded Description	Name/Location of Material Supplier/Source*	Vendor's Storage Location	Unit of Measure	Size of Project		List Price
Net	Curved Arrow, Left with Black Contrast, 12" at Bottom of Shaft, 5'-3" x 8'-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern-Highway Mineral Wells WV 26150	Fach		s	350.0
435	Curved Arrow, Right, 12" at Bottom of Shaft, 6"-3" x 8-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	£ach		s	275.0
n as	Curved Arrow, Right, with Black Contrast, 12" at Bottom of Shaft, 6'-3" x 8'-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		s	350.0
027	Combination Arrow 12" at Bottom of Shaft, 7'-4" x 13'-1" (Left or Right, Specified at Time of Order) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pædmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$	375.
R.A	Combination Arrow with Black Contrast 12" at Bottom of Shaft, 7'-4" x 13'-1" (Left or Right, Specified at Time of Order) - installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 37D Greensboro, NC 27410	Mid Atlantic Maintenance 3154 Southern Highway Mineral Wells WV 26150	Each		5	575.
H-29	"ONLY" 6'-8" x 8'-0" - installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$	260.
14-30	"STOP" 7'-4" x 8'-0" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$	260.0
931	"AHEAD" B'-10" x 8'-0" - Installed	Ennis-Fliat, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$	360.
#32	"SCHOOL" 11'-4" x 8'-0" - Installed	Ensis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		s	405.
###	"SCHOOL" 14'-6" x 10'-0" Installed	Ennis-Filint, Inc. Filint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		5	525 .
1938	Right Side Lane Drop Arrow (Points to the Left) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		5	475
W/Sil	Left Side Lane Orop Arrow (Points to the Right) - Installed	Ennis-Flint, Inc. Flint Trading Division 4151 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		5	47S.
N 36	Railroad Crossing R's 12'x78", "X" 16", "20" height, 42" Width - Installed	Ennis-Fiint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$	675
Nif	White Handicap Symbol with Blue Background, 48" square - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	ξach		\$	300.
5-34	Yield Line Triangle, 24" x 36" - installed	Ennis-Filnt, Inc. Filnt Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		ş	75
H70	Freeway Ramp Wrong Way Arrow 8' wide - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$	325
N/FF	SKID RESISTANCE ENHANCED Bicycle with Rider and Helmet Symbol, 24" x 48". Bicycle to Point to the Left - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		5	290
(+4)	Shared Lane Bike Symbol 9'-4" x 3'4" SKID. RESISTANCE ENHANCED - installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27430	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	£ach		ş	410
nu	One Head Roundabout Arrow, White, Left - Installed	Eonis-Flint, Inc Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southerπ Highway Mineral Wells WV 26150	Éach		5	545
1143	One Head Roundabout Arrow. White, Straight - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$	545
tida .	Two Head Roundabout Arrow, White, Left/ Right - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway. Suite 370 Greensboro, NC 27410 Page	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 25150	Each		\$	565 (

ATTACHMENT A (ATT A) - PRICING PAGES (Revised 2/1/2021) Asphalt Preservation and Pavement Markings, Materials, Equipment and Labor by Vendor - by Location per County

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	Barbour Berkeley Booke Braxton Breceke Cabell X Californ Clay	Doddridge Fayette Gilmer Grani Greenbrier Hampelhite Handock Hardy	Harrison X Jackson Jefferson Kanawhä Lewis Lincoln Logan Marlon	Marehall Morgan Mason Nicholas MiCowell Ohlo Mercer Pendleton Mineral X Pleasants Mingo Pocahontas Monongalia Preston Montee Putnam	Rateligh Randolph X Ritchie X Rozene Summera Tejdor Tucker Tyler	Upshur Wayne Wabstee Waterel X. Wirt Wood Wyoming	
Contract Item		Description	Name/Location of Material Supplier/Source	Vendor's Storage Location	Unit of Measure	Size of Project	List Price
1/4	Two Head Roundabou Straight - Installed	t Arrow, White, Left/	Ennis-Flint, Inc. Flint Trading Division 4261 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each	openpama.	\$ 565,00
44	Two Head Roundabou Right/Straight - Install		Ennis-Flint, Inc. Flint Trading Division 4151 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		3 565.00
11.47	Three Head Roundabo Left/Right/Straight - In	stalled	Ennis-Flint, Inc. Filnt Trading Olyskon 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 675.00
PUI	Mobilization for First N	Ville Additional Mile Type V	H		Mile		\$ 1,500.00
P2-10	Pavement Markings	Additional same type a			Mile		\$ 2.50
Raised Paveme	mt Markings, Installed		Ennis-Flint, Inc.		2.01		
\$a	Type P-2 Raised Paven	nent Marker - Installed	Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 25.00
(9.3	Type R-4 Raised Paven	eent Marker - Installed	Ennis-flint, Inc Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Walls WV 26150	Each		\$ 20.00
210	Mobilization for First 3				Mile		5 2,500.00
750	Mobilization for Each A	Additional Mile, RPMs			Mile		5 2.50
Maintaining Tra	flic by Vendor		Mid Atlantic Maintenance	Mid Atlantic Maintenance			
01	Pilot Truck and Driver		3164 Southern Highway Mineral Wells, WV 26150	3164 Southern Highway Mineral Wells WV 26150 Mid Atlantic Maintenance	Day		\$ 825,00
97	Traffic Control Devices		Osborne Signs 11931 SR 93N Logan, Ohio 43138	3164 Southern Highway Mineral Wells WV 2615D	Unit		\$ 1.00
Φ1	Fleager		Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells, WV 26150	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Hout		\$ 65,00
94	Arrow Board		Work Area Protection 2500 Production Drive St. Charles, IL 60174	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Day		\$ 25.00
	ing Surcharge Per County.				Unit of		
Contract Item #		Description	Name/Location of Quarry/Source	Vendor's Storage Location	Measure	Size of Project	List Price
31	Aggregate Hauling Sure	charge:			Ton	Variation Value	\$
102	Barbour County Aggregate Hauling Sure	charge: Berkeley	A SHELL HOLD OF		Ton		5
	Aggregate Hauling Sure	charge:	Mediate de la Maria de la Cala				\$
83	Boone County				Ton		150
7.4	Aggregate Hauling Surce Braxton County				Ton		\$
100	Aggregate Hauling Sure Brooke County	tharge:		All agent and the B	Ton		5
74	Aggregate Hauling Surc	tharge:			Ton		\$
47	Aggregate Hauling Surc	tharge:			Ton		s
	Calhoun County Aggregate Hauling Surce	charge:			Ton		ŝ
A4	Clay County Aggregate Hauling Surc	harse: Daddridge			200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
14	County				Ton		\$
6.10	Aggregate Haufing Surc Fayette County				Tan	is all the	5
8.11	Aggregate Hauling Surc	harge:			Ton		S
532	Aggregate Hauling Surc	harge:			Ton	*******	\$
EU .	Aggregate Hauling Surc	harge: Greenbrier		THAT IS ALSO	Ton		s
#11	County Aggregate Hauling Surc	harge: Hampshire			Ton		5
	Aggregate Haufing Sure	harge; Hancock					
#15	County			BEAUTH NEW HOLD	Ton		5
X-III	Aggregate Hauling Surc Hardy County				Ton	19/4 (T 448	3
9.17	Aggregate Haufing Surc	harge: Harrison			Ton		5
15.03	Aggregate Hauling Surc	harge:	Pi	ge S of 6	Ton		\$
	Jackson County						

ATTACHMENT A (ATT A) - PRICING PAGES (Revised 2/1/2021) Asphalt Preservation and Pavement Markings, Materials, Equipment and Labor by Vendor - by Location per County

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			ijueusu	hier	and included a purposition of the secure	 ourous, and resultationed	De l'Aute	to alto bollaspanias	9 00	The Court repetit (Vi		
		Barbour	Doddridge		Harrison	Marehall		Morgan		Rateigh		Upshur
I		Berkeley	Fayette	X	Jackson	Mason		Nicholas		Randolph		Wayne
1	==	Boone	Gilmer		Jefferson	McDowell		Ohio	χ	Ritchie		Webster
1		Branton	Grant		Kanawha	Marcer		Pendleton	χ	Roane		Wetzel
1		Brooke	Greenbrier		Lewis	Mineral	Х	Pleasante		Summers	X	Wirt
1		Cabell	Hampshire		Lincoln	Mingo		Pocahonias	-1	Taylor	Х.	Wood
	х	Calhoun	Hancock		Logan	Monongalia		Preston		Tucker		Wyoming
1		Clay	Hardy		Marion	Monroe		Putnam		Tyler		

ntract ite	Extended Description	Name/Location of Material Supplier/Source	Vendor's Storage Location	Unit of Measure	Size of Project	List Price
R-19	Aggregate Hauling Surcharge: Jefferson County	CILITA INTERNACIONA PARA		Ton		s
A-20	Aggrégate Hauling Surcharge: Kanawha County			Ton	handelike	\$
R-21	Aggregate Hauling Surcharge: Lewis County		EK (SENTEN ALAKSE)	.Ton		Ś
R-ZZ	Aggregate Hauling Surcharge: Lincoln County			Ton	hossape.	\$
R-23	Aggregate Hauling Surcharge: Logan County			Ton		\$
R-24	Aggregate Hauling Surcharge: Marion County			Ton	-	\$
9.25	Aggregate Haufing Surcharge: Marshall County			Тол-	7.11 (1 1 1 1 1 1 1 1 1 1 1	Š
₹-26	Aggregate Hauling Surcharge: Mason County			Ton		5
F-27	Aggregate Hauling Surcharge: McDowell County			Ton		\$
R-28	Aggregate Hauling Surcharge: Mercer County			Ton	evinites	·\$
50	Aggregate Hauling Surcharge: Mineral County			Ton		\$
R-30	Aggregate Hauling Surcharge; Mingo County			Ton		\$
R-31	Aggregate Hauling Surcharge: Monongalia			Ton		\$
R-32	Aggregate Hauling Surcharge: Monroe County			Ton		s
R-33	Aggregate Hauling Surcharge: Morgan County			Ton		\$
R34	Aggregate Hauling Surcharge: Nicholas County			, Ton		\$
R-35	Aggregate Hauling Surcharge: Ohio County			Ton	·	\$
R-36	Aggregate Hauling Surcharge: Pendleton County			Ton	,	.\$
R-37	Aggregate Hauling Surcharge: Pleasants County			Ton	100	\$
R-38	Aggregate Hauling Surcharge: Pozahontas County			Ton		s
A-39	Aggregate Hauling Surcharge: Preston County	Victoria Christoffe (III)	STATE OF THE STATE OF	Ton	********	s
R-40	Aggregate Hauling Surcharge: Putnern County			Ton	w. II.	s
#i#	Aggregate Hauling Surcharge: Releigh County			Ton		s
R:42	Aggregate Hauling Surcharge: Randolph County			Ton	Tourist .	\$
R-43	Aggregate Hauling Surcharge: Ritchie County			Ton	264 P.0007	·s
R-44	Aggregate Hauling Surcharge: Roane County			Ton		\$
9-45	Aggregate Hauling Surcharge: Summers.			Ton		s
R-46	Aggregate Hauling Surcharge			Ton		\$
R 47	Aggregate Hauling Surcharge: Tucker County			Ton	001.0058	S
R-48	Aggregate Hauling Surcharge Tyler County			Ton	м колужений В	5
R-49	Aggregate Hauling Surcharge: Upshur County			Ton	Allebes dama	\$
R-50	Aggregate Hauling Surcharge: Wayne County		The second	Ton	460+0FT-	\$
E-52	Aggregate Hauling Surcharge; Webster County			Ton	deploy philes	\$
R-52	Aggregate Hauling Surcharge: Wetzel County			Ton	1. m. 1	\$
R-53	Aggregate Hauling Surcharge: Wirt County			Ton		s
R:54	Aggregate Hauling Surcharge: Wood County			Ton	*******	\$
R-55	Aggregate Hauling Surcharge: Wyoming County			Ton	4 544,000	\$

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Asphalt Preservation and Pavement Markings, Materials, Equipment and Labor by Vendor - by Location per County

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20,000 - 50,000

50,001 - 100,000 100,001 or greater Less than 20,000 20,000 - 50,000

50,001 - 100,000

SY

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Mobilization for First Mile, SAMI Mile \$ Mobilization for each Additional Mile, SAMI F20 Hot Applied Mastic (HAM) Hot Applied Mastic (HAM) POUND Mobilization for First Mile, Hot Applied s Mile Mastic (HAM) Mobilization for each Additional Mile, Hot s Mile Applied Mastic (HAM) Asphalt Emulsion Slurry Seal Coat Less than 20,000 Asphalt Emulsion Slurry Seal Coat 50.001 - 100.000 100,001 or greater Mobilization for First Mile, Asphalt Emulsion \$ PIF Slurry Seal Coat Mobilization for each Additional Mile. Mile Asphalt Emulsion Slurry Seal Coat Micro Surface Less than 20,000 20,000 - 50,000 G.I Micro Surface - Type 2FA - Single Course 5Y 50,001 - 100,000 100,001 or #eater Less than 20,000 \$

Page 1 of 6

Micro Surface - Type 2FA - Multiple Course

Micro Surface - Type 3FA - Single Course

G2

G-3

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needed, please include a separate attachment listing the additional sources, and referencing them to the corresponding Contract Item #. X Marshall Mercan Rateigh Berkeley Fayette Jackson Mason Nicholas Randolph Wayne McDowell Ohio Webste Jefferson Ritchie X Wetzel Pendleton Branton Kanawha Mercer Minoral Lewis Measants Brooks Mingo Pocahint Taylor Cabel Turket Cathour Logan Clay Marion Monroe Putnam X Tyler Contract Item Unit of Name/Location of Material Supplier/Source Vendor's Storage Location Size of Project List Price Extended Description 100,001 or meater Less than 20,000 20,000 - 50,000 Micro Surface - Type 3FA - Multiple Course 50.001 - 100.000 100,001 or greater Less than 20,000 20,000 - 50,000 Micro Surface - 3' Wide, Single Course 50,001 - 100,000 100,001 or meater Less than 200 201 - 500 Micro Surface Rut Fill 501 - 1,000 1,001 and greater ŝ Mobilization for First Mile, Micro Surface Mile Mobilization for each Additional Mile. Micro Mile 5urface Crack Sealing, 1" or Lass Mid Atlantic Maintenance Crafco Inc. 6165 W. Detroit St 65945 Airport Road 2.90 Chandler, AZ 85226 St. Clairsville OH 43950 Less than 20,000 Mid Atlantic Maintenance Crafco Inc 6165 W. Detroit St. 65945 Airport Road 2.00 St. Clairsville, OH 43950 Chandler, AZ 85226 20,000 - 50,000 Crack Sealing, 1" or Less Mid Atlantic Maintenance LF Crafco Inc 6165 W Detroit St 65945 Alroport Road 1 50 St. Clairsville, OH 43950 Chandler, AZ 85226 50,001 - 100,000 Crafco Inc Mid Atlantic Maintenance 65945 Airport Road 1.00 6165 W. Detroit St. Chandler, AZ 85226 St. Clairsville, OH 43950 100,001 or greater Mobilization for First Mile Mile Mobilization for each Additional Mile, Crack Mile 2.50 Souling Eradication (Removal) of Pavement Markings Eradication of Thermoplastic Markings (Line markings such as crosswalks, stop bars and channelizing lines) Eradication of Thermoplastic Markings (Symbols such as arrows and railroad Each crossing markings) Fradication of Raised Pavement 5 Each Markers Mobilization for First Mile Mile Mobilization for each Additional Mile, 5 P21 Mile Eradicating RPMs Temporary Pavement Markings, Installed Mid Atlantic Maintenance Ozark Materials 65945 Airport Road Temporary Pavement Marking - Paint 591 Glendale Avenu Greenville, AL 26037 St. Clairsville, OH 43950 Mid Atlantic Maintenance FOL Tape 65945 Airport Road Temporary Pavement Marking Type VII-A 442 St. Clairsville, OH 43950 Fenton, MO 63025 Mid Atlantic Maintenance S 1.50 Temporary Pavement Marking - Type VII-B 100 Patch Rubber Road 65945 Airport Road St. Clairsville, OH 43950 Weldon, NC 27890 Mid Atlantic Maintenance Brite Line Technologies 65945 Airport Road 1F 3.00 Temporary Pavement Marking - Type VII-C 34-4 Denver, CO 80239 St. Clausville, OH 43950 Mid Atlantic Maintenance 3110 70th Avenue East 65945 Airport Road Each 12:50 Temporary Raised Pavement Marker St. Clairsville, OH 43950 Tacoma, WA 98424 Mile Mobilization for First Mile Mobilization for Each Additional Mile, Temp Mile 5 250 **Pavement Markings** Type V Pre-Formed Pavement Markings, Installed Fonk-Flint Inc Mid Atlantic Maintenance Flint Trading Division LF 4.50 4" Longitudinal Line, White - Installed 65945 Airport Road 4161 Pledmont Parkway, Suite 370 St. Clairsville OH 43950 Greensboro, NC 27410 Ennis-Flint, Inc. Mid Atlantic Maintenance Flint Trading Division 4" Longitudinal Line, White, with Black 65945 Airport Road 15 6.50

St. Clairsville OH 43950

4161 Pledmont Parkway, Suite 370

Greensboro, NC 27410

Contrast - Installed

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1		Berbour		Doddridge		Harrison	Х	enesa de la contra del la contra de la contra del la contra de la contra del la contra de la contra del la contra del la contra de la contra de la contra del la con		Morgan		Raleigh		Upshur
1		Berkeley		Fayette		Jackson		Mason		Nicholas		Randolph		Wayne
1		Boone		Gilmer		Jefferson		McDowell	Х	Ohro		Ritchile		Webster
I		Braxton		Grant	Г	Kanawha		Mercer		Pendleton		Roane	X	Wetzel
I	х	Brooke		Greenbrier		Lewis	1	Mineral		Pleasants		Summers		Witt
Ì		Cabell		Hampahire		Lincoln		Mingo		Pocahontas		Taylor		Wood
ľ		Cathoun	Х	Hancock		Logan		Monongatia		Preston		Tucker		Wyoming
t		Clay		Hardy		Marion		Monroe		Putnam	X	Tylar		

Contract Item #	Extended Description	Name/Location of Material Supplier/Source	Vendor's Storage Location	Unit of Measure	Size of Project		List Price
111	4" Longitudinal Line, Yellow - Installed	Ennis-Film, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Tt.		s	5,0
114	4" Longitudinal Line, Blue - installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	UF		5	S.d
108	4" Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	UF		5	5.
14	4" SKID RESISTANCE ENHANCED Longitudinal Line, Blue - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road 5t. Clairsville OH 43950	UF		5	5.
NZ	6" Langitudinal Line, White Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	1.F		5	6.
14-8	6° Longitudinal Line, White with Black Contrast - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 2741D	Mid Atlantic Maintenance 55945 Airport Road St. Clairsvike OH 43950	UF.		5	8.
40	6* Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	i.e		\$	7.
4.5	6* Longitudinal Line, Yellow Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clarsville OH 43950	UF		5	7
1647	6" Longitudinal Line, Grey-Installed	Ennis-Hint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	ű		5	7.
1112	8 ⁶ Longitudinal Line, White - Installed	Ennis-Filnt, Inc. Filnt Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	ÜF		5	9
N-13	8" Longitudinal Line, White with Black Contrast - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suste 370 Greensboro, NC 27410	Mid Atlantic Maintenance 55945 Airport Road St: Clairsville OH 43950	UF .		\$	11
N 14	8° Longitudinal Line Yellow - Installed	Ennis-Flint, Inc. Filnt Trading Orvision 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	i\$		5	10.
11.85	12" Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 55945 Airport Road St. Clairsville OH 43950	if.		\$	14.
16.16	1.2" SKID RESISTANCE ENHANCED Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	UF		5	14.
8417	12" Longitudinal Line, Yellow - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	UF.		s	15.
14-18	12" Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, MC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clarrsville DH 43950	ű.		s	16.
12.12	12" Longitudinal Line, Grey-Installed	Ennis-Flint, Inc Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	0.00		5	16.
1/20	24" Longitudinal Line, White - installed	Ennis-Fünt, Inc. Filmt Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road 5t. Clairsville OH 43950	tF.	discommodule.	\$	20.
	Straight Arrow 12" @ Bottom of Shaft 3'-3" x 9'-10" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road 5t Clairsville OH 43950	Each		s	275.
	Straight Arrow with Black Contrast 12" at 8ottom of Shaft, 3:3" x 9'10" - Installed	Ennis-Flint, Inc. Flint Tracing Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		s	350.
	Curved Arrow, Left, 12" at Bottom of Shaft, 6'. 3" x 8-2" - Installed	Ennis-Flint, Inc. Filmt Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410 Page	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each	v=110-140-	s	275.

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If Vendor has different princip per country. Vendor shall complete Attachment A spreadsheet for each princip per country. Vendor of Malerial Supplier/Source is needed please include a supported attachment (skind the additional sources and referencing them to the corresponding Contract from #.

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	Braxion		Grant		Kanawha		Mercer		Pendision		Roane	X	Wetzel
×	Brooke		Greenbrier		Lewis		Mineral		Pleasants		Summers		Wint
	Cabell		Hampshire		Lincoln		Mingo		Pocahontas		Taylor		Wood
	Calhoun	x	Hancock		Légan		Monongata		Preston		Tucker		Wyoming
	Clay		Hardy		Marion		Monton		Pulnam	x	Tyler		

ontract Item #	Extended Description	Name/Location of Material Supplier/Source	Vendor's Storage Location	Unit of Measure	Size of Project	List Pric
1624	Curved Arrow, Left with Black Contrast, 12" at Bottom of Shaft, 6'-3" x 8'-2" - Installed	Ennis-Flint, Inc. Flint Trading Devision 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		5 3
Na	Curved Arrow, Right, 12" at 8oftom of Shaft, 6'-3" x 8-2" - Installed	Ennis-Hint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 55945 Airport Road St. Clairsville OH 43950	Each		S 2
11/26	Curved Arrow, Right, with Black Contrast, 12" at Bottom of Shaft, 6'-3" x 8'-2" - Installed	Ennis-Flint, Inc. Flint Trading Devision 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$ 3
11/27	Combination Arrow 12" at Bottom of Shaft, 7"-4" x 13"-1" (Left or Right, Specified at Time of Order) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenanice 65945 Airport Road St. Clairsville OH 43950	Each		\$ 3
NUR	Combination Arrow with Black Contrast 12" at Bottom of Shaft, 7"-4" x 13"-1" (Left or Right, Specified at Time of Order) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$ 8
1425	"ONLY" 6'-8" x 8'-0" - Installed	Ennis-Flint, Inc. Filnt Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OR 43950	Each		5 2
N-90	"STOP" 7'-4" x 8'-0' - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville ON 43950	Each		5 2
11:31	"AHEAD" 8'-10" x 8"-01" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Predmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 55945 Airport Road St. Clairsville OH 43950	Each		5 3
11.32	"SCHODL" 11'-4" x 8'-0" - installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$ 41
14-32	"5CHOOt" 14'-6" x 10'-0" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 55945 Airport Road St. Clairsville OH 43950	Each		5 5
N-34	Right Side Lane Orop Arrow (Points to the Left) - Installed	Ennis-Fint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$ 4
11/35	Left Side Lane Drop Arrow (Points to the Right) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road 5t. Clausville OH 43950	Each		\$ 41
N. St	Railroad Crossing R's 12'x78". "X" 16", "20" height, 42" Width Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlautic Maintenance 65945 Airport Road St: Clairsville OH 43950	Each		\$ 60
16.187	White Handicap Symbol with Blue Background, 48" square - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		5 30
1: 38	Yield Ling Triangle, 24" x 38" - Installed	Ennis-Filiri, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$
14.29	Freeway Ramp Wrong Way Arrow 8' wide installed	Ennis-Flint, Inc Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clajrsville OH 43950	Each		\$ ⁻ 33
15.41	SKID RESISTANCE ENHANCED Bicycle with RIder and Helmet Symbol, 24" x 48" Bicycle to Point to the Left - Installed	Ennis-Flint, Inc Flint Trading Division 4161 Predmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airgort Road St. Ctairsville OH 43950	Each		\$ 28
9.AY	Shared Lane Bike Symbol 9'-4" x 3'4" SKID RESISTANCE ENHANCED - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Eech		\$ 4
31-12	One Head Roundabout Arrow, White, Left - installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road 5t. Clairsville OH 43950	Each		\$ 54
9-63	One Head Roundabout Arrow, White, Straight - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each	galant de la companya	\$ 54
4.0	Two Head Roundabout Arrow, White, Left/ Right - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410 Pag	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each	- W	\$ 56

ATTACHMENT A (ATT A) - PRICING PAGES (Revised 2/1/2021)

Asphalt Preservation and Pavement Markings, Materials, Equipment and Labor by Vendor - by Location per County

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

INSTRUCTIONS FOR VENDORS: For bidding, Vendor shall mark with an "X" the Counties that correspond with the pricing on this page. If Vendor has different pricing per county, Vendor shall complete Attachment A spreadsheet for each pricing per county set
[If edditional space for Name/Location of Material Supplier/Source is needed, please include a separate attachment listing the additional sources, and referencing them to the corresponding Contract Item # X . Marshall Hairison Nicholas Wayne Mason Fayette Jackson Ohio Ritchie Webster х Gilmer Jefferson Pendiet **Розле** Wetzel Braxton Grant Kanzwha Wirt Mineral Piessanis Lewis Linceli Pocahontas Taylor Logan Monongalia Preston Tucker X Tyler Pulnam Marion Monrae Unit of Contract Ites List Price Vendor's Storage Location Measure Size of Project Name/Location of Material Supplier/Source* # Extended Description Engis-Flint Inc. Mid Atlantic Maintenance Flint Trading Division Two Head Roundabout Arrow, White, Left/ 565.00 Straight - Installed 4161 Piedmont Parkway, Suite 370 St. Clarrsville OH 43950 Greensboro, NC 27410 Ennis-Flint, Inc. Mid Atlantic Maintenance Flint Trading Division Two Head Roundabout Arrow, White, 565.00 65945 Airport Road Right/Straight - Installed 4151 Piedmont Parkway, Suite 370 St. Clairsville OH 43950 Greensboro, NC 27410 Ennis-Flint, Inc. Mid Atlantic Maintenance Flint Trading Division Three Head Roundabout Arrow, White, 675.00 Each 65945 Airport Road 4151 Piedmont Parkway, Suite 370 Left/Right/Straight - Installed St. Clairsville OH 43950 Greensbaro, NC 27410 Mile 1,500.00 Mobilization for First Mile Mobilization for Each Additional Mile, Type V \$ 250 Pavement Markings Raised Pavement Markings, Installed Ennis-Flint, Inc. Mid Atlantic Maintenance Flint Trading Division Each Type P-2 Raised Pavement Marker - Installed 65945 Airport Road 4161 Pledmont Parkway, Suite 370 St. Clarsville, OH 43950 Greensboro, NC 27410 Fants-Flint, Inc. Mid Atlantic Maintenance Flint Trading Division 20:00 Eath 65945 Airport Road Type R-4 Raised Pavement Marker - Installed 4161 Piedmont Parkway, Suite 370 St. Clairsville, OH 43950 Greensboro, NC 27410 Mobilization for Each Additional Mile, RPMs 250 installed Haintaining Traffic by Vando Mid Atlantic Maintenance Mid Atlantic Maintenance 825.00 65945 Airport Road Pilot Truck and Driver 65945 Airport Road 5t. Clairsville OH 43950 St. Clairsville OH 43950 Mid Atlantic Maintenance Osborne Signs 1.00 11931 SR 93N Traffic Control Devices 65945 Airport Road Unit St. Clairsville OH 43950 Logan, Ohio 43138 Mid Atlantic Maintenance Mid Atlantic Maintenance 55945 Airport Road 55.00 65945 Airport Road Flagger St. Clajrsville OH 43950 St. Clausvilla OH 43950 Mid Atlantic Maintenance Work Area Protection 2500 Production Drive St. Charles, IL 50174 65945 Airport Road Arrow Board St. Clausville OH 43950 Aggregate Hauling Surcharge Per County: Hoit of Contract Item List Price Size of Project Extended Description Name/Location of Quarry/Source Vendor's Storage Location Aggregate Hauling Surcharge: Ton Barbour County
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ATTACHMENT A (ATT A) - PRICING PAGES (Revised 2/1/2021)

Asphalt Preservation and Pavement Markings, Meterials, Equipment and Labor by Vendor - by Location per County

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

Mid Atlantic Maintenance, Inc.

INSTRUCTIONS FOR VENDORS: For bidding, Vendor shall mark with an "X" the Counties that correspond with the pricing on this page.

If Vendor has different pricing per county. Vendor shall complete Attachment A spreadsheet for each pricing per county set. If additional space for Name/Location of Material Supplier/Source is needed, please include a separate attachment listing the additional sources, and referencing them to the corresponding Contract Item #.

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ı		Calhous	x ·	Hancock		Logan		Monongalia		Préston		Tucker		Wyoming
Ī		Clay:		Hardy		Marion		Молгое		Pulnam	X	Tyler		

ontract item #	Extended Description	Name/Location of Material Supplier/Source*	Vendor's Storage Location	Unit of Measure	Size of Project	List Price
R-15	Aggregate Hauling Surcharge: Jackson County			Ton	E-may-ta	\$
R-19	Aggregate Hauling Surcharge: Jefferson County			Тол		s
R-20	Aggregate Hauling Surcharge: Kanawha County	The last section		Ton		\$
R-21	Aggregate Hauling Surcharge: Lewis County			Ton		\$
2.22	Aggregate Hauling Surcharge: Lincoln County			Ton	~LW+194+7	\$
6-22	Aggregate Hauling Surcharge: Logan County			Ton	g para nyrah	\$
R-24	Aggregate Hauling Surcharge Marion County			Ton		\$
8-25	Aggregate Hauling Surcharge: Marshall County			Ton		s
825	Aggregate Hauling Surcharge: Mason County			Ton		5
R-27	Aggregate Hauling Surcharge: McDowell County		R I AND IN THE RES	Ton		5
R-26	Aggregate Hauling Surcharge:			Ton	bronder	Ś
8-29	Mercer County Aggregate Hauling Surcharge:			Ton	mental (\$
R-30	Mineral County Aggregate Haufing Surcharge:		Name of the last o	Ton	******	\$
Rall	Mingo County Aggregate Hauling Surcharge: Monongalia			Ton		5
-312-	County Aggregate Hauling Surcharge			Ton		s
9.30	Monroe County Aggregate Hauling Surcharge			Ton		\$
R-34	Morgan County Aggregate Hauling Surcharge: Nicholas			Ton	-	Ś
R-35	County Aggregate Hauling Surcharge:			Ton		s
6.36	Ohlo County Aggregate Hauling Surcharge: Pendleton			Ton		\$
	County. Aggrégate Hauling Surcharge: Pleasants			Ton		s
R-37	County Aggregate Hauling Surcharge: Pocahontas			Ton	protes pro	\$
9.36	County Aggregate Hauling Surcharge.			Ton		\$
H-73	Preston County Aggregate Hauling Surcharge:					\$
A-9.	Putnam County Aggregate Hauling Surcharge.			Ton	- Classia	4
H-41	Raleigh County Aggregate Hauling Surcharge Randolph			Ton ·		\$
R-12	County			Ton	********	\$
R-43	Aggregate Hauling Surcharge: Ritchie County		THE REAL PROPERTY.	Ton	and post of	5
R-44	Aggregate Hauling Surcharge Roane County			Ton		5
R-45	Aggregate Hauling Surcharge. Summers County	THE REAL PROPERTY.	A LOCAL SERVICE SERVICE	Тол		5
R-46	Aggregate Hauling Surcharge Taylor County		E PROPERTY OF	Топ	*******	\$
R-17	Aggregate Hauling Surcharge: Tucker County		F13 (5.24) 19 (5.24	Ton		\$
R-48	Aggregate Hauling Surcharge Tyler County	With the state of the	Jan Tarin	Ton		\$
R-19	Aggregate Hauling Surcharge: Upshur County			Ton		s
R.50	Aggregate Hauling Surcharge: Wayne County			Ton	44144	\$
R-51	Aggregate Hauling Surcharge: Webster County	THE UNE LIVE		Ton		\$
R-52	Aggregate Hauling Surcharge: Wetzel County			Ton		\$
R 53	Aggregate Hauling Surcharge: Wirt County			Ton	p. 100.104.	\$
R-54	Aggregate Hauling Surcharge: Wood County	- I CASH - WI S THE		Ton	er son di barrino	\$
p.ss	Aggregate Hauling Surcharge: Wyoming County			Тол	********	\$



West Virginia Department of Transportation Division of Highways

Standard Specifications Order Form

Ordering Instructions:

Copies of the 2017 Standard Specifications Roads and Bridges and latest Supplemental Specifications may be purchased by completing this form, indicating the number of books desired, along with proper mailing and billing information.

Submit completed form by e-mail DOHSpecifications@wv.gov, or mail to:

Contract Administration Division 1900 Kanawha Boulevard East Building Five, Room 840 Charleston, WV 25305

Order Forn	1:				
Delivery Me	thod (check one):	Pick-up □	Mail □ (S&	H fees apply – see b	elow)
Payment Me	thod (check one):	Invoice □	Check □ (I	payable to: WV Divi	sion of Highways)
Number of Copies		Title		Price Each	Total
	2017 Standard Spe	cifications Roads	and Bridges	\$15.00	
	Supplemental Spec	cifications, Latest	Edition	\$5.00	
			Shipping and Hand	lling (S&H) *	
	* 1-9 Iter	ms = \$5.00 10+ Item	s = \$10.00		
			Total	Amount Due	
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NOTICE: The 2017 Standard Specifications Roads and Bridges and Supplemental Specifications are available free of charge on the Specifications Webpage.

Customer Information:			
Company Name:			
ATTENTION:			
Street Address:			
City, State, Zip Code:			
Telephone:	Fax:	e-mail:	

For Office Use Only (Do not write in the space below) Order Filled By: Date:								
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WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SUPPLEMENTAL SPECIFICATION

FOR

STATEWIDE ASPHALT PAVEMENT PRESERVATION

CONTRACT 6621C018, ATTACHMENT C

SECTION 403 CRACK SEALING IN ASPHALT PAVEMENT

403.1-DESCRIPTION:

The work shall consist of the cleaning, sealing, and filling of cracks and joints in asphalt pavement in the manner and subject to the conditions and regulations prescribed.

403.2-MATERIALS:

The material shall be hot poured crack sealant and conform to the requirements of Section 708.3 of the Standard Specifications. As well as being compatible with asphalt pavement recycling.

403.3-CONSTRUCTION:

403.3.1—Preparation of material for use: Before charging the compound into the melting unit, the unit shall be free from all foreign material. If the type of heater to be used requires that the sealing material, as shipped, be cut into smaller pieces before melting, the cutting method used is subject to the approval by the Engineer.

The heating kettle used for melting sealing materials shall be of the indirect heating or double boiler type, using oil as the heat transfer medium. It shall have a thermostatically controlled heat source, a built-in automatic agitator, and thermometers installed to indicate both the temperature of the melted sealing material and that of the oil bath. Other methods of indirect heating approved by the Engineer may be used. A positive means of controlling the temperature of the heat transfer at all points in the system shall be incorporated in the heater. Sealing material shall be uniformly heated until the pouring temperature recommended by the manufacturer is reached. Should the maximum pouring temperature recommended be exceeded, the material will be rejected. The material shall be poured as soon as possible after the pouring temperature is reached. Only sufficient material for the day's operation shall be heated each day.

- 403.3.2-Preparation of joints and cracks for sealing: The cracks shall be thoroughly cleaned of all loose scale, dirt, dust, other foreign matter prior to placing hot poured crack sealant.
- 403.3.3-Equipment for applying sealer: The equipment used shall consist of heating units from which material may be discharged into the crack through the use of flexible lines and suitable shoes.
- 403.3.4-Placement requirements: Any spillage of sealing material on pavements shall be immediately removed. A neat job with good workmanship will be required at all times. At no time shall sealing material be placed in a crack which either dirty or wet. The crack shall be clean and surface dry at the time of placement. Work will be suspended when cracks are wet or damp and when the atmospheric temperature is below the minimum specified by the manufacturer. The standard overband shall be 3" centered over the crack.
- 403.3.5-Equipment, personnel, and documentation requirements: The Contractor (two (2) days prior to commencement of the project) shall submit to the Engineer a detailed list of all equipment to be used within the confines of the project. The Contractor shall also provide certification from the Sealing material manufacturer that the Contractor is qualified to apply the manufacturer's material in conformance with these specifications and the manufacturer's recommendations.

The Contractor is responsible for quality control, and shall employ a Project Control Coordinator at the Contractor's expense. The coordinator shall be designated and in attendance at the Pre-Construction Conference. This coordinator shall be a member of the Sealing Crew. The coordinator shall be responsible for all communication between the Sealing Crew and the Engineer.

The coordinator shall be required to fill out all Daily Sealing Report(s) and provide these completed forms to the Engineer for payment on a daily basis. The daily sealing reports shall be submitted no later than 24 hours after the work they represent has been completed. This Sealing report shall include but not limited to the following:

- 1. Date
- 2. Location (Route # and MP)
- 3. Hours worked (including start and stop times)
- 4. Detailed listing of the Men and Equipment used
- 5. Amount of material used
- 6. Linear feet of Sealing performed
- 7. Detailed listing of traffic control devices used (including units and / or hours)
- 8. Weather information
- 9. Any other applicable information

Failure to deliver Sealing reports to the Engineer shall invoke daily liquidated damages as described in Section 108.7 and Table 108.7.1 of the West Virginia Division of Highway's Standard Specifications for each calendar day that the Contractor fails in delivering these sealing reports. Each week's liquidated damages are evaluated separately regarding delivery of sealing reports.

The Department will randomly check the accuracy of these reports. If a discrepancy of more than 2% is found, the Contractor will be required to have an independent consultant, approved by the Division, verify all pay items on this contract. The cost of this consultant will be the responsibility of the Contractor and no reimbursement will be made by the Department.

The Contractor shall provide a calibrated measuring device for measuring the linear feet of Sealing Joints and Cracks for his use and an additional unit for use by the Department. (This will be at the Contractor's expense and shall be integral to the contract cost).

403.4-METHOD OF MEASUREMENT:

The quantity of work done will be measured in linear feet of "Crack Sealing in Asphalt Pavement".

- 1. For longitudinal cracking along centerline, edgeline or joints measurement is to be conducted prior to cleaning and sealing.
- 2. For other cracking measurement is to be conducted after cleaning and prior to the placement of the sealant.

403.5-BASIS OF PAYMENT:

The quantity of work, as determined above, will be paid for at the contract unit price bid for the item below, which price and payment shall be full compensation for furnishing all materials, and doing all the work prescribed in a workmanlike and acceptable manner, including all the labor, tools, equipment, supplies and incidental necessary to complete the work.

403.6-PAY ITEM:

ITEM	DESCRIPTION	UNIT
403001-001	Crack Sealing in Asphalt Pavement	Linear Foot



WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SPECIAL PROVISION

FOR

STATEWIDE ASPHALT PAVEMENT PRESERVATION CONTRACT 6621C018, <u>ATTACHMENT D</u>

SECTION 403 HOT-APPLIED ASPHALT MASTIC (HAM) TREATMENT

403.1-DESCRIPTION:

This work shall consist of cleaning and filling voids in asphalt or in concrete pavement larger than 1.5 inches. This process uses a hot applied, pourable, aggregate filled asphalt mastic material.

403.2-MATERIALS:

Hot-Applied Asphalt Mastic (HAM) shall be composed of quality selected asphalt, select aggregates with structural integrity, synthetic rubber polymers, antioxidants, naturally occurring and man-made reinforcing material, and other modifiers. This product must be delivered from the manufacturer pre-packaged and not mixed in the field.

If not on the Division's Approved Source List, the materials shall conform to the following requirements:

MATERIAL	PROPERTY	TEST	REQUIREMENT
Accusants	Abrasion Resistance	ASTM C131	35% max
Aggregate	Gradation	AASHTO T27	100% pass 5/8"
	Penetration @77°F	ASTM D5329	60 max
nt t	Penetration @122°F	ASTM D5329	120 max
Binder	Softening Point	ASTM D36	200°F min
	Flexibility @32°F	ASTM D3111 ¹	Pass
Blend	Flowibility @220F	ASTM D5329 ²	No cracking or loss of
	Flexibility @32°F	AS I WI D3329	aggregate adhesion

Note 1: 1 inch mandrel, 180 degree bend, 10 seconds. Note 2: Specimen size 10" long, 1" wide, and 3/4" deep.

403.3—CONSTRUCTION:

403.3.1—General: Prior to placement, submit to the Engineer written certification from the manufacturer for each shipment, which shall include a statement of the HAM material quantity and QC data for each production run. A production run shall be described as the quantity of material produced during one cycle from startup to shutdown of the manufacturer's equipment.

Construction methods and QC plan, which shall include the manufacturer's installation guidance, shall be submitted to the Engineer for review at least 7 calendar days prior to the start of work. This review may require modification of the proposed methods to provide the desired end result. The manufacturer's recommended installation procedures shall be followed unless otherwise specified in this Special Provision. The manufacturer must supply on-site technical assistance for at least the first day and must remain until the engineer determines the assistance is no longer required.

- 403.3.2—Weather Restrictions: Perform surface preparation and repair when the ambient and pavement surface temperatures are least 45°F and rising. Should the HAM be placed and rain falls before the HAM has properly cured, and it is determined that the HAM has been damaged, remove and replace the contaminated HAM at no additional cost to the state.
- 403.3.—Surface Preparation: Prior to application of the HAM, all repair areas shall be dry and free of all dirt, dust, grease, and loose material according to manufacturer's recommendation. When recommended by the manufacturer, a surface conditioner or primer approved by the manufacturer shall be applied to the repair area prior to placement of the HAM.
- 403.3.4—Equipment: All equipment, tools, and machinery shall be provided by the contractor and maintained in a satisfactory working condition. The contractor shall use a machine that can simultaneously agitate and indirectly heat the material to the manufacturer's recommendations, while continuously agitating and indirectly heating during application. Immediately discard any material if it is heated beyond the manufacturer's recommended safe heating temperature, is allowed to cool, or is unused for more than 10 hours.
- 403.3.5-Installation: The HAM shall be agitated and heated in a manufacturer's recommended melter, to the manufacturer's recommended application temperature. The hot HAM shall be poured directly onto the repair area, made flush with the existing pavement, and leveled for a smooth surface. If two lifts are required, the first lift shall be sufficiently cooled to 200°F before the second lift is applied. Any HAM that pulls loose within 96 hours after opening to traffic shall be replaced at no additional cost. The contractor shall cooperate with the Engineer to keep accurate running totals of the pounds of HAM used. This shall be reported daily.
- **403.3.6—Opening to Traffic:** The HAM shall be allowed 60 minutes for each 1" of material depth to cool before opening to traffic.

403.4-MEASUREMENT AND PAYMENT:

HAM will be measured and paid for at the Contract unit price per pound. The manufacturer's weights of the HAM will be accepted as the basis for measurement. Payment will

be full compensation for furnishing, hauling, and placing of all materials, the removal and disposal of old filler and debris, and for all material, labor, equipment, tools, and incidentals necessary to complete the work. Payment will not be made for wasted material.

403.5-PAY ITEMS:

TAI II END:				
ITEM	DESCRIPTION	UNIT		
403002-001	Hot-Applied Asphalt Mastic	Pound		

Products for Highway Maintenance Attachment E

Effective Date: September 25, 2018

Contact:

DOHNewProducts@wv.gov

Product	Intended Use	Company	Approval Number
TechCrete	Concrete Repair	Crafco, Inc. Chandler, AZ	1458715A
Mastic One	Asphalt Pavement Repair Mastic	Crafco, Inc. Chandler, AZ	1458716A
GeoSpray Geopolymer Mortar	Pipe and Culvert Repair	Milliken Infrastructure Solutions, LLC Lafayette, CO	1458717A
Quadex GeoKrete	Pipe and Culvert Repair	Quadex, LLC Houston, TX	1458722A
Aqua Patch	Asphalt Patching Material	Aqua Patch Road Materials, LLC El Segundo, CA	1458718A
UPM Mix	Asphalt Patching Material	Unique Paving Materials Corp. Cleveland, OH	1458721A
Fibrecrete	Asphalt and Concrete Pavement Patching	Fibrecrete Preservation Technologies, Inc. Mt. Airy, NC	1458719A

Aggregate Sources Rated "A-1" by WVDOT

7-31-20, Attachment F

The following sources have been rated "A-1" in accordance with MP 700.00.52. This list is published quarterly, and if necessary, amended as additional information becomes available.

Company	Source
AAC1.01.704 - Allegheny Aggregates	Short Gap, WV
BAC1.02.704 - Appalachian Aggregates	Lewisburg, WV
BAC1.03.704 - Appalachian Aggregates	Mill Point, WV
BSC2.01.704 - Greer Industries	Blaney Hollow, WV
CLC1.03.704 - Carmeuse Lime	Maysville, KY
FMC1.01.704 – Fairfax Materials	Arthur, WV
FMC1.02.704 - Fairfax Materials	Scherr, WV
GIC1.01.704 - Greer Industries	German Valley, WV
GIC1.02.704 - Greer Industries	Greer, WV
IQC1.01.704 - Inwood Quarry	Inwood, WV
JFA2.01.704 - J F Allen Company	Mashey Gap, WV
JFA2.02.704 - J F Allen Company	Elkins, WV
MCS1.01.704 - Appalachian Aggregates	Princeton, WV
MCS2.03.704 - Mulzer Crushed Stone	New Amsterdam, IN
MLS1.01.704 - National Lime and Stone	Carey, OH
PMQ1.01.704 - Appalachian Aggregates	Bluefield, VA
PMQ1.02.704 – Appalachian Aggregates	Pounding Mills, VA
RBS1.01.704 - RBS (Greystone Quarry)	Lewisburg, WV
SWV1.01.704 - Appalachian Aggregates	Elkins, WV

For additional information and instructions concerning this list, see MP 700.00.52.

Attachment G

CERTIFIED BITUMINOUS MATERIALS

PG BINDERS AND EMULSIFIED ASPHALTS MP 401.02.25

EFFECTIVE November 6, 2019

SUPPLIER	SOURCE CODE	LOCATION	TYPE	LAB NUMBER
Bitumar USA	APL1.01.400	Inwood, WV	PG645-22	1465466
Asphalt Emulsions (Slurry Pavers)	AEC1.01.705	Manassas, VA	CSS-1H	1420398
Asphalt Emulsions	AEC1.02.705	Richmond, VA	CQS-1hLM	1455341
Asphalt Emulsions	AEC1.03.705	Chesterfield, VA	CRS-2	1438321
			CRS-2L	1438322
Asphalt Materials	AMC1.03.705	Columbus, OH	HFMS-2	1461306
			SS-1h	1461307
Asphalt Materials	AMC1.01.705	Marietta, OH	PG58S-28	1420399
			PG64S-22	1420400
			PG64H-22	1420401
			HFMS-2	1420402
			HFRS-2	1420403
			MS-2	1420404
			RS-2	1420405
			SS-1H	1420406
			CRS-2P	1463347
Associated Asphalt	AAC2.01.705	Roanoke, VA	PG64S-22	1420407
			PG64H-22	1436174
			CRS-2	1420408
article State of the second			CRS-2L	1457354
Associated Asphalt	AAC2.02.705	Martinsburg, WV	PG64S-22	1420409
			PG64H-22	1420410
			PG585-28	1436175
			PG64E-22	1436176
Associated Asphalt	AAC2.03.705	Bristol, VA	PG64S-22	1420411
			PG64H-22	1420412
			QCT **	1455321
Associated Asphalt (Blue Knight Energy Partners)	NSE1.01.705	Dumfries, VA	PG64S-22	1420436
Associated Asphalt	NSE1.01.705	Baltimore, MD	PG58S-28	1420432
(Nu Star Energy)			PG64S-22	1420433
			PG64E-22	1420435
Big Sandy Asphalt	BSA1.01.705	Catlettsburg, KY	HFMS-2	1420413
			RS-2	1420415
			SS-1H	1420416
			PG64E-22	1420426
			PG64H-22M	1420452
			NTT*	1465420
Bitumar USA	BUS1.01.705	Baltimore, MD	PG58S-28	1420417
			PG64S-22	1420418

CERTIFIED BITUMINOUS MATERIALS

PG BINDERS AND EMULSIFIED ASPHALTS MP 401.02.25

EFFECTIVE November 6, 2019

SUPPLIER	SOURCE CODE	LOCATION	<u>TYPE</u>	LAB NUMBER
			PG64H-22	1420419
			PG64E-22	1420420
Blacklidge Emulsions	BEC1.01.705	Greer, SC	NTSS-1HM*	1426527
Greater Cincinnati Asphalt Terminal	GCA1.01.705	North Bend, OH	NTSS-1HM*	1466093
(Blacklidge Emulsions)				
Hammaker East	HEC1.01.705	Chambersburg, PA	CRS-1H	1460728
			CRS-2P	1420423
Hammaker East	HEC1,02,705	Baltimore, MD	CRS-2P	1420424
Marathon Petroleum	MPC1.01.705	Catlettsburg, KY	PG64S-22	1420425
Marathon Petroleum	MPC1.02.705	Floreffe, PA	PG64S-22	1420427
		(Jefferson Hills)	PG64H-22M	1459147
			PG64E-22	1420429
Marathon Petroleum	MPC1.04.705	Northbend, OH	PG58S-28	1420434
			PG64S-22	1426681
			PG64H-22M	1459148
			PG64E-22	1420451
MGQ	MGQ1.01.708	Old Fort, OH	PG645-22	1457363
			PG64E-22	1461320
			PG64H-22M	1458780
Midland Asphalt	MAM1.01.705	Woodland, PA	CRS-2	1460654
			CRS-2P	1460708
			CSS-1H	1460655
Russell Standard	RSC1.02.400	Akron, Ohio	SS-1H	1461328
			RS-2	1464223
Russell Standard	RSC1.01.400	Mercer, PA	CSS-1h	1437963
			CRS-2P	1437964
			CMS-2	1464224
Russell Standard (formally Ergon)	EAE1.01.705	Reading, PA	CSS-1H	1436177
Shelly Liquid Division	SLD1.01.705	Kanauga, OH	PG64S-22	1420440
			PG64H-22	1420441
Shelly Liquid Division	SLD1.02.705	Cleveland, OH	PG58S-28	1420442
			PG64H-22	2000910
Specialty Emulsions	SEC1.01.705	York, PA	EM-50-TT*	1458781
S & S Terminal	SST1.01.705	Rayland, OH	PG64S-22	1420447
			PG64H-22	1466096
			PG64E-22	1466097
			SS-1H	1420448
			CRS-2	1900334
			EM-50-TT*	1461329
Targa (Gunvor)	TRX1.01.705	Baltimore, MD	PG 64S-22	1461305

CERTIFIED BITUMINOUS MATERIALS

PG BINDERS AND EMULSIFIED ASPHALTS MP 401.02.25

EFFECTIVE November 6, 2019

SUPPLIER	SOURCE CODE	LOCATION	TYPE	LAB NUMBER
Terry Asphalt	TAC1.01.705	Hamilton, OH	CSS-1HM	1433612
			CRS-2P	1454321
Tri-State Asphalt	TSA1.01.705	Morris, IL	SS-1h	1466091
			CQS-1hM	1466092
United Refining	URC1.01.705	Springdale, PA	PG64S-22	1436179

The above are certified to ship under Level One procedures of MP 401.02.25. Other grades and sources may be shipped under Level Two procedures.

^{*} Trackless/ Non-Tracking Tackcoat

^{**} QCT is the equivalent to NTCRS-1hSP Non-Tracking Tackcoat

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SPECIAL PROVISION

FOR

STATEWIDE ASPHALT PAVEMENT PRESERVATION

CONTRACT 6621C018, ATTACHMENT H

SECTION 407 ASPHALT STRESS ABSORBING MEMBRANE INTERLAYER FIBER SAMI SEAL

407.1-DESCRIPTION:

This section covers the materials, equipment, construction and application procedures for placing Stress Absorbing Membrane Interlayer (SAMI) seal used as an interlayer between existing distressed pavements and a surface course of asphalt. The SAMI Seal is a process of applying asphalt emulsion, fiber glass strands, and aggregate in a single process. All ingredients are to be properly proportioned, mixed, and spread on the paved surface in accordance with this Specification and as directed by the Engineer.

407.2-MATERIALS:

Furnish the components of the SAMI Seal to include polymer-modified asphalt emulsion, clean cover aggregate, and fiber glass. Use materials meeting the following:

- 407.2.1-Asphalt Emulsion: The emulsified asphalt shall be polymer modified and shall contain asphalt, water, emulsifier, and polymer. It is typically recommended that the emulsified asphalt contain three percent (3%) polymer solids based on asphalt weight. It shall be pumpable and suitable for application through a distributor truck. Examples of polymer modified emulsified asphalt classifications may include CRS-2P (SBS), CRS-2L (LM) and shall meet the requirements listed in Section 705 of the Standard Specifications.
- 407.2.2-Fiber Glass: The glass fiber shall be Classification E Glass for general application as defined in ASTM D578, Standard Specification for Glass Fiber Strands. The glass fiber spools shall be supplied internally wound, in coils or cheese. Spools shall be cut in-place into 60mm, (2.38") lengths which are distributed uniformly across and between the two applications of the asphalt emulsion. The range of application rates for the glass fiber shall be 2 to 4 ounces per square yard.

407.2.3-Cover Coat Aggregate: The cover coat aggregate used shall be the type specified for the particular application requirements of the SAMI seal. The cover coat aggregate shall be clean, durable stone such as granite, slag, limestone or other high-quality aggregate.

The shape and quality of the cover coat material is important to the successful application and performance of a chip seal. A hard, crushed, single size aggregate is recommended. Cover Coat Aggregate shall meet the requirements listed in Section 703 of the Standard Specification. The portion of the aggregate that has two fractured faces shall be greater than or equal to 80%. Aggregate meeting requirement locks together and provides better long term retention and stability.

407.2.3.1-Gradation: When tested in accordance with AASHTO T 27 (ASTM C 136) and AASHTO T 11 (ASTM C 117), the aggregate gradation shall be within one of the following bands.

OTEVE	TYPE I	TYPE II (#8)	TYPE III
SIEVE SIZE	1/4" (6.4mm)	3/8" (9.5 mm)	1/2" (12.5 mm)
SIZE	Percent Passing	Percent Passing	Percent Passing
3/4" (19 mm)	100	100	100
1/2" (12.5 mm)	100	100	95-100
3/8" (9.5 mm)	100	95-100	0-15
1/4" (6.4 mm)	95-100	0-35	0-10
#8 (2.36 mm)	0-20	0-3	0-3
#200 (75 μm)	0-1.0	0-1.0	0-1.0

407.3-MIXTURE DESIGN REQUIREMENTS:

407.3.1-Mix Design: Submit to the Engineer, at least five working days before the start of production, a complete mix design prepared and certified by an experienced laboratory. The mix design shall consist of:

- 1. Signed certificate(s) of analysis covering the specific materials to be used on the project.
- 2. Specify target application rates for the aggregate, fiber glass and binder as well as permissible operating tolerances so that adjustments may be made due to varying field conditions.
- 3. List of material sources. Material sources must be on approved source lists published by the division. Materials Procedure 700.00.05, Guidelines for Establishing and Maintaining Approved Lists of Materials and Sources, outlines the requirements of these approved lists.

Once the design has been approved, no material substitution will be permitted unless approved by the Engineer. A new mix design is required for any change in aggregate or asphalt emulsion source.

407.4-CONSTRUCTION:

407.4.1-Equipment: Provide safe, environmentally acceptable equipment that can produce a specification product. All equipment, tools, and machines used in the application of SAMI seal shall be maintained in satisfactory working conditions at all times.

407.4.1.1-Emulsion and Fiber Distributor: The distributor shall be capable of providing a uniform application rate of asphalt binder varying from .02-0.60 gal/yd² over a variable width. The uniformity of the distributor shall not vary by more than 0.02 gal/yd². It shall be equipped with a variable power unit for the pump and full circulation spray bars, which are adjustable laterally and vertically. The nozzle angle and bar height shall be set to provide 100 percent of double coverage in a single pass.

The distributor shall include computerized application controls, a tachometer, pressure gauges, accurate volume devices, calibrated tank, and a thermometer for measuring temperatures of the emulsified asphalt in the tank.

The pressure distributor shall have computerized rate controller that automatically adjusts the distributor's pump to the ground speed. The distributor shall be capable of heating and re-circulating the emulsion to the specified temperature.

The emulsion and fiber applicator used shall be designed for applying the bituminous binder reinforced with glass fibers. The fiber cutter and distributor shall be an integrated unit. The applicator shall comprise an open bottom spray bar housing, a fan or blower producing a down draft in the housing, and two separate spray bars, one in front of the fiber applicator housing and one following. The fiber applicator shall be calibrated and capable of applying at the desired controlled rates.

407.4.1.2-Spreader Box: The machine shall be specifically designed and manufactured to apply various types of aggregate. It shall be self-propelled and supported by at least four tires on two axles capable of providing a uniform application rate of aggregate from 5-50 lbs/yd² (2.7-27 kg/m²) over a variable width. It shall be designed to convey aggregate materials from a rear receiving hopper to a front spread hopper. The machine shall apply this aggregate in a uniform pattern across the entire width of the spread hopper regardless of spreading widths. The application rates will remain consistent regardless of the speed of the machine or changing spread widths. This shall be done with computer controls that monitor the ground speed and adjust the spread hopper rate in relationship to ground speed. Application rates will be preset in lbs/yd² (kg/m²).

- 407.4.1.3-Pneumatic Rollers: A minimum of two self-propelled rollers shall be used on the project unless otherwise requested by the Engineer. The rubber tired rollers shall have a gross load adjustable to apply 200-250 psi (1379-1724 kPa) of rolling width. Tire pressure shall be specified for the pneumatic tire rollers and shall not vary more than plus or minus 5.0 psi (34.5 kPa). It is recommended that the rollers travel no more than 10 miles per hour
- 407.4.1.4-Sweepers: Self-propelled four wheeled rotary mechanical brooms and or vacuum brooms capable of operating in both forward and reverse is recommended. Brooms should be checked to ensure they are in good condition and meet applicable environmental standards.

- 407.4.1.5-Miscellaneous Equipment: Provide hand squeegees, shovels and other equipment as necessary to perform the work. Provide cleaning equipment such as power brooms, air compressors, water flushing equipment, and hand brooms for surface preparation.
- 407.4.1.6-Lights on Equipment: Equip power brooms, distributors and truck mount spreaders with at least one approved, flashing, rotating or oscillating amber light that is visible in all directions. Equip continuous spreader units with one such light on each side.
- 407.4.2-Application: SAMI seals shall be applied in a manner to fill minor cracks and leave a uniform surface with straight longitudinal joints, transverse joints and edges.
 - 407.4.2.1-Weather Limitations: SAMI seals shall not be applied unless the atmospheric temperature is 55 degrees F and rising, nor when the temperature has been below 45 degrees F in the preceding 12 hours. No bituminous material shall be applied while the surface is wet nor when impending weather conditions are such that proper curing may not be obtained.
 - 407.4.2.2-Surface Preparation: The surface shall be thoroughly clean and dry when the bituminous material is applied. Material cleaned from the surface shall be removed and disposed of as directed by the engineer. Protect drainage structures, monument boxes, water shut-offs, etc., during application of bond coat and mixture.
 - 407.4.2.3-Emulsion and Fiber Application: Properly sized nozzles shall be used for the material and application rate specified. Emulsion application rates shall vary between 0.35-0.45 gallons per square yard. Fiber application rates shall vary between 2-4 ounces per square yard. Multiple series of nozzles, for spraying the bituminous material, shall be spaced longitudinally, as to incorporate a number of sources for dispensing the cut glass fibers through the open bottom housing to the surface between the sprayed bituminous materials.

Basically, spray a layer of emulsion, then blow in the chopped fiberglass, and coat it with another layer of emulsion.

- 407.4.2.4-Aggregate Placement: Aggregate spreader shall be self-propelled and shall be equipped with hoppers, revolving cylinders and adjustments necessary to produce a uniform distribution of particles at the specified rate. Immediately following the application of the emulsion and fiber material, cover aggregate shall be applied uniformly without ridges or laps at the specified rate and adjusted as directed by the engineers to produce a minimum of excess loose particles. Deficiencies in the application of cover aggregate shall be corrected prior to rolling.
- 407.4.2.5-Compaction: Immediately following the application of the cover material, the treated surface shall be completely rolled. Rollers shall work in tandem and complete a minimum of three passes with a sufficient overlap. A minimum of one roller pass shall be completed using pneumatic tire type, meeting the minimum requirements. Depending

on the speed of the chip seal operation and the width of coverage, additional rollers may be required

At no time shall the rollers lag more than 500' behind the aggregate spreader. All ballasting shall conform to manufacturer's specifications.

- 407.4.2.6-Sweeping and Clean-up: Sweeping shall be performed using a pickup type sweeper or kickoff broom as appropriate for the work and as approved by the engineer. Sweeping shall be completed within 6 hours of material application. Initial sweeping shall remove all loose or unbound material. All debris shall be removed from the job site.
- 407.4.3-Temporary Pavement Marking: Shall be in accordance with Section 636
- 407.4.4-Pre-paving Meeting: Hold an on-site pre-paving meeting with the Engineer before beginning work to review and discuss the following.
 - 1. Detailed work schedule
 - 2. Traffic control plan
 - 3. Calibration of equipment
 - 4. Mix design previously submitted to the Engineer
 - 5. Equipment inspection, including transport units
- 407.4.5-Test strip: Test Strip(s) are intended to demonstrate the mixing of materials and placement procedures of each mixing machine to be used on the project. Test strip shall be performed at the beginning of the first day production and on the roadway to be treated. The completed test strip (minimum 500 feet length) shall be reviewed to detect and correct any variances in surface texture, material ratio(s) and finished surface appearance. Additionally, the test strip will be used to establish the target job application rate.
- 407.4.6-Traffic Control: Do not allow traffic on the mixture until it has cured sufficiently to prevent pickup by vehicle tires. Protect the new surface from damage at intersections and driveways. Repair all damage to the mixture caused by traffic. All costs associated with this repair work will be borne by the Contractor. Otherwise Traffic Control will be in accordance with Section 636, and the Manual on Temporary Traffic Control for Streets and Highways, Latest Edition, or as directed by the Engineer.
- 407.4.7-Quality Control: A mixture is to be produced that will meet the JMF and quality control tolerances. Notify the Engineer immediately if the quality control test results exceed any of the tolerances and stop mixture production. Identify the cause of the excess deviation and determine the corrective action necessary to bring the mixture into compliance. Secure the Engineer's approval before resuming work.

For Quality Assurance purposes, samples for gradation will be taken from aggregate stockpiles designated by the Contractor for use. The frequency of sampling and testing will be established by the Engineer based upon the Department's current acceptance program and local conditions encountered.

407.5-MEASUREMENT AND PAYMENT:

Payment for SAMI Seal includes all materials, equipment, labor for preparing the surface, placing temporary pavement markings, placing the SAMI Seal mixture and complying with all requirements. The placement includes application a surface course for full width coverage as specified in the contract documents.

The completed work as measured will be paid for at the contract unit price for the Items detailed in Section 407.6.

Materials placed in stockpiles or on the road not meeting the required tolerances may be accepted at a reduced price if it is not considered detrimental to the life of the treatment by the Engineer. The following price adjustment schedule will be used when appropriate and applied accordingly to representative material:

- i. Five percent reduction in the bid price per square yard for each one-tenth percent the asphalt content is out of tolerance.
- ii. One percent price adjustment in the bid price per square yard for each one percent that the aggregate gradation is out of the job mix range.
- iii. Five percent reduction in the bid price per square yard for application rate dropping below the established rate by more than 2 lb/sq yd. If the application rate drops below the established rate by more than 3 lb/sq yd, the material will not be accepted and measures will need to be taken by the contractor to correct for such deficiency.

Price adjustments under i., ii., and iii. above shall apply concurrently; however, price adjustment will not apply in the event the material is rejected. The disposition of rejected material will be subject to the approval of the Engineer.

407.6-PAY ITEMS:

ITEM	DESCRIPTION	UNIT
407001-001	Stress Absorbing Membrane Interface (Sami) Seal	Square Yard (SY)

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS SPECIAL PROVISION

FOR

STATEWIDE ASPHALT PAVEMENT PRESERVATION

CONTRACT 6621C018, ATTACHMENT I

SECTION 425 ASPHALT EMULSION SLURRY SEAL COAT

425.1-DESCRIPTION:

This section covers the materials, equipment, construction and application procedures for placing Asphalt Emulsion Slurry Seal Coat used to treat asphalt pavement shoulders and low volume roadways. The Asphalt Emulsion Slurry Seal Coat shall be the process of applying a mixture of asphalt emulsion, aggregate, water, and additives as needed to the existing asphalt pavement as a preservation treatment. All ingredients are to be properly proportioned, mixed, and spread on the paved surface in accordance with this Specification, the mix design, and as directed by the Engineer.

425.2-MATERIALS:

Furnish the components of the Asphalt Emulsion Slurry Seal Coat to include asphalt emulsion, fine aggregate, water, and additives. Use materials meeting the following:

425.2.1 Asphalt Emulsion-The emulsified asphalt shall contain asphalt, water, emulsifier, and polymer or other additives. It shall be pumpable and suitable for application through a distributor truck.

Emulsified asphalt shall meet the requirements listed in Section 705 of the Standard Specifications. In addition to the emulsion shall meet the requirements of Table 425.2.1A.

	able 425.2.1A S-1h or SS-1h)		
Criteria	ASTM/ AASHTO METHOD	Value	Units
Viscosity, Saybolt Furol at 25 C	10	10-90	Seconds
Sieve test		0.50 max	%, by weight
Residue		57 min	%, by weight
Penetration (Residue from		30-150	
Distillation), 25 C, 100 g, 5 s,		<u> 20 - 60</u>	

The sieve test may be waived if material applies without clogging nozzles and satisfactory field results are obtained.

The storage stability test may be waived provided the asphalt emulsion storage tank at the mixing site has adequate provisions for circulating the entire contents of the tank, and provided satisfactory field results are obtained.

Engineered Emulsions that do not meet SS-1h or CSS-1h shall be submitted for testing in advance. Such emulsions must be accompanied with a Certificate of Analysis and other documentation listing testing requirements. The Division's emulsion lab will test the emulsion to verify compliance. The Engineer may allow engineered emulsion after testing.

- 425.2.2 Aggregate The composite aggregate / mineral filler blend shall be free of cemented or conglomerated material and shall not have any detrimental material. It is recognized that high mineral filler mixture will require separate tests to be run on the aggregate and the mineral filler components. This will require verification of the stated blend percentages for the mixture.
- 425.2.2.1 Gradation-When tested in accordance with AASHTO T 27 (ASTM C 136) and AASHTO T 11 (ASTM C 117), the aggregate gradation shall meet the following gradation.

Sieve	Percent Passing
Size	
#8 (2.36 mm)	100
#16 (1.19mm)	95-100

- 425.2.3 Water-The water used shall be two parts hydrogen and one part oxygen from a potable source and free from harmful soluble salts.
- 425.2.4 Additives Other material added to the mixture proprietary or otherwise shall be supplied by the manufacture of the mixture.

425.3-MIXTURE DESIGN REQUIREMENTS:

- 425.3.1 Mix Design Submit to the Engineer, at least five working days before the start of production, a complete mix design prepared and certified by an experienced laboratory capable of performing the applicable tests. The mix design shall consist of:
 - 1. Signed certificate(s) of analysis covering the specific materials to be used on the project.
 - 2. Specify target application rates for the mixture as well as permissible operating tolerances so that adjustments may be made due to varying field conditions.
 - 3. Test results of the tests required in Section 425.3.2.
 - 4. List of material sources. Material sources must be on approved source lists published by the Division. Materials Procedure 700.00.05, Guidelines for Establishing and Maintaining Approved Lists of Materials and Sources, outlines the requirements of these approved lists.

Once the design has been approved, no material substitution will be permitted unless approved by the Engineer. A new mix design is required for any change in aggregate or asphalt emulsion source.

425.3.2 Mix Design Guidelines - Mix acceptance will be subject to satisfactory field performance as determined by the engineer.

The mixture shall contain a minimum of 30% mineral aggregate by weight. This shall be determined by AASHTO T-308 Asphalt Content by Ignition Method, this method is modified to account for the high asphalt, fine aggregate mix.

The mixture shall pass the International Slurry Seal Association's Modified TB100 test for Wet-Track Abrasion Loss (3 day) Soak. There shall be a maximum of \$0-35 g/m².

425.4-CONSTRUCTION:

- 425.4.1 Equipment-Provide safe, environmentally acceptable equipment that can produce a specification product. All equipment, tools, and machines used in the application of Asphalt Emulsion Slurry Seal Coat shall be maintained in satisfactory working conditions at all times.
 - 425.4.1.1 Emulsion and Aggregate Mixing Equipment-The mixture shall be mixed thru a central mixing plant. Aggregate, asphalt emulsion, water and additives shall be proportioned by weight (mass) utilizing the mix design approved by the Engineer. Storage and transportation tanks shall be equipped with a full sweep agitator capable of producing a homogeneous mastic surface treatment mix.

Individual weight (mass) controls for proportioning each item to be added to the mix shall be provided. Measurement of volumes is permitted during production with the appropriate specific gravity calculations in unsure that the mixture meets the weight proportions of the mix design. Each material control device shall be calibrated and properly marked. Each device shall be accessible for ready calibration and placed such that the engineer may determine the amount of each material used at the time.

- 425.4.1.2 Storage Tanks-The storage tank shall have an internal full sweep mixing system. The storage tank shall have sufficient mixing capability to assure proper suspension of fine aggregates in the mix.
- 425.4.1.3 Distributor-The distributor shall be fully self-contained and shall have a storage tank with full sweep agitation, hydraulic system, operator controls, pumping system, material filters and spray bar capable of applying a full lane width. The equipment shall have sufficient available power to operate the full spray system and the agitation system at the same time.

The distributor shall include computerized application controls, a tachometer, pressure gauges, accurate volume devices, calibrated tank, and a thermometer for measuring temperatures of the emulsified asphalt in the tank. The distributor shall be equipped with a system allowing the measurement and calculation of application rates.

The pumps shall provide operation resulting in high volume and low potential for cavitation. The pumps shall be engineered to allow the system to handle fine aggregate filled materials. The distributor shall have computerized rate controller that automatically adjusts the distributor's pumps to the ground speed.

The applicator spray bar shall be sized with volumetric capacity to dampen any possible pressure ripples by providing even pressure to all spray tips. Attachments such as a spray shield and wind deflector shall be available.

425.4.1.4 Miscellaneous Equipment-Provide hand squeegees, shovels and other equipment as necessary to perform the work. Provide cleaning equipment such as power

- brooms, air compressors, water flushing equipment, and hand brooms for surface preparation.
- 425.4.2 Surface Preparation The surface to receive the Seal Coat must be free of all foreign material and dry immediately prior to application. Material cleaned from the surface shall be removed and disposed of as directed by the engineer. Protect drainage structures, monument boxes, water shut-offs, etc., during application of bond coat and mixture.
- 425.4.2.1 Cleaning Cleaning may be by air blowing, vacuum, mechanical sweeping, washing, or other techniques as approved by the Engineer. If washing is used, the surface shall not have any standing water or residue remaining prior to application. Salt, deicing agents, oil, vegetation, animal carcasses, leaves, etc. will be detrimental to the bond between the Seal Coat and the existing pavement and may require extraordinary cleaning measures.
- 425.4.2.2 Cracks Cracks must be clean of all weeds, debris, and loose material prior to sealing. Cracks in excess of 1/4 inch, but less that one inch must be sealed prior to the application of the Seal Coat. Cracks wider that one inch shall be filled with crack filler containing fine aggregate. Crack sealant or filler must be compatible with the emulsion used in the Seal Coat.
- 425.4.2.3 Weathered Pavement On excessively weathered pavement a tack coat of the same emulsion used in the mix may need to be applied. The typical application rate for this instance would be between 0.05 to 0.10 gallons per square yard. The tack coat must break and set prior to placement of the Seal Coat.
- 425.4.2.4 Major Defects Areas of structural failure, alligator cracking, rutting, etc. should be repaired prior to the application of a Seal Coat.
- 425.4.3 Application- Asphalt Emulsion Slurry Seal Coats shall be applied in a manner to fill cover the area specified with at a uniform application rate to seal the asphalt pavement.
 - 425.4.3.1 Weather Limitations Mixture shall not be placed when either the air temperature or the temperature of the surface on which the mixture is below 60 F, when it is raining, when there is a chance of temperatures below 32 F (0 C) within 24 hours after placement, or as directed by the Engineer.
 - 425.4.3.2 Dilution-Contractor shall not dilute mixture in the field with water or any other additive. Only materials mixed at the manufacturing facility will be allowed. No mixing of designed materials will be allowed in the distribution truck or on the job site.
 - 425.4.3.3 Mixture Application Seal Coats generally consist of two applications coats of material. The application rate will be as shown on the plans or as directed by the engineer. Placement of the mix shall be performed in two passes with application rates dependence on the pavement receiving the seal. As a minimum coverage limit, of 0.10 gal/yd² for the first pass and 0.15 gal/yd² for the second should be used. Properly sized nozzles shall be used for the material and application rate specified. Multiple series of nozzles, for spraying the mixture, shall be spaced longitudinally.

The mixture shall be uniform and homogeneous after applying on the existing surfacing and shall not show separation of the emulsion and aggregate after setting. Contractor shall provide a mat ensuring total coverage and especially free of voids and pit holes. Leave no

streaks, holes, bare spots, or cracks through which liquids or foreign matter could penetrate to the underlying pavement.

After application, the roadway shall remain closed until the surface is tack-free and capable of being open to traffic without tracking.

- 425.4.3.6 Clean-up Remove spatter and mar from curb and gutter, sidewalk, guard rails and guide posts, etc. at the Contractor's expense. Remove surface treatment material from fixtures, manholes, valve covers, etc. Leave no streaks, holes, bare spots, or cracks through which liquids or foreign matter could penetrate to the underlying pavement.
- 425.4.4 Temporary Pavement Marking Shall be in accordance with Section 636
- 425.4.5 Pre-application Meeting Hold an on-site pre-application meeting with the Engineer before beginning work to review and discuss the following.
 - 1. Detailed work schedule
 - 2. Traffic control plan
 - 3. Calibration of equipment
 - 4. Mix design previously submitted to the Engineer
 - 5. Equipment inspection, including transport units
- 425.4.6 Test strip Test Strip(s) are intended to demonstrate the mixing of materials and placement procedures of each mixing machine to be used on the project. Test strip shall be performed at the beginning of the first day production and on the roadway to be treated. The completed test strip (minimum 500 feet length) shall be reviewed to detect and correct any variances in surface texture, material ratio(s) and finished surface appearance. Additionally, the test strip may be used to establish the target job application rate.
- 425.4.7 Traffic Control Do not allow traffic on the mixture until it has cured sufficiently to prevent pickup by vehicle tires. Protect the new surface from damage at intersections and driveways. Repair all damage to the mixture caused by traffic. All costs associated with this repair work will be borne by the Contractor. Otherwise Traffic Control will be in accordance with Section 636, and the Manual on Temporary Traffic Control For Streets and Highways, latest Edition, or as directed by the Engineer.
- 425.4.8 Quality Control A mixture is to be produced that will meet the JMF and quality control tolerances. Notify the Engineer immediately if the quality control test results exceed any of the tolerances and stop mixture production. Identify the cause of the excess deviation and determine the corrective action necessary to bring the mixture into compliance. Secure the Engineer's approval before resuming work.

For Quality Assurance purposes, samples may be taken at the Project. The frequency of sampling and testing will be established by the Engineer based upon the Department's current acceptance program and local conditions encountered.

425.5-MEASUREMENT AND PAYMENT:

Payment for Asphalt Emulsion Slurry Seal Coat includes all materials, equipment, labor for preparing the surface, placing temporary pavement markings, placing the mixture and complying with all requirements including the warranty. The placement includes application a surface course for full width coverage as specified in the contract documents.

The completed work as measured will be paid for at the contract unit price for the Items detailed in Section 425.6.

425.6-PAY ITEMS:

ITEM NUMBER	DESCRIPTION	UNIT
425001-001	Asphalt Emulsion Slurry Seal Coat	Square Yard (SY)

Attachment J (ATT J)

Approved Product List: Temporary Pavement Markings Type VII-A, B, C

715.40.4 - Type VII-A Temporary Pavement Markings

Effective Date: March 24, 2010

Material	Manufacturer	Approval Number
Constuction Grade 200 (White and Yellow)	FOL Tape (F0190)	1397089
Visa-Line Con. Grade (White and Yellow)	Swarco (S388A)	1397090
Visa-Line Engineer Grade (White and Yellow)	Swarco	1397091
Aztec White Tape T	P.B. Laminations (P343A)	1397092
Aztec Yellow Tape T	P.B. Laminations	1397093

715.40.4 - Type VII-B Temporary Pavement Markings

Effective Date: January 19, 2011

MANUFACTURER	MATERIAL	LAB NO.
Swarco (S338A)	Director - 2	1420458A
Advance Traffic Markings (A310A)	ATM-200 Yellow R	1420898A
Advance Traffic Markings (A310A)	ATM-200 White R	1420887A
Trelleborg Industri AB (Ť171A)	RY-140 yellow	142088BA
Trelleborg Industri AB	RW-140 white	1420889A
Brite-Line Technologies (B359A)	Series #100 yellow	1420B90A
Brite-Line Technologies	Series #100 white	1420891A
3M	Scotch-Lane Wet Reflective Removable	1420892A
	Tape - Series 710 (White)	
3M	Scotch-Lane Wet Reflective Removable	1420893A
	Tape - Series 711 (Yellow)	
3M	Scotch-Lene Wet Reflective Removable	1420894A
	Tape - Series 780 (White)	
3M	Scotch-Lene Wet Reflective Removable	1420895A
	Tape - Series 781 (Yellow)	
Brite-Line Technologies (B359B)	Delta LineTWR White	1420896A
Brite-Line Technologies	Delta LineTWR Yellow	1420897A

715.40.4 - Type VII-C Temporary Pavement Markings

Effective Date: Feb 2011

Material	Manufacturer	Approval Number
Scotch-Lane Wet ReflectiveRemovable Tape-Series A780 (White)	3M (M026A)	1420900A
Scotch-Lane Wet ReflectiveRemovable Tape-Series A781(Yellow)	3M	1420901A
Scotch-Lane Wat ReflectiveRemovable Tape-Series A710	3M	1420902A
Scotch-Lane Wet ReflectiveRemovable Tape-Series A711	3M	1420903A
Delta Line TWR White	Brite-Line Technologies	1420904A
Delta Line TWR Yellow	Brite-Line Technologies	1420905A

715.40.2 - Type V Pavement Markings Attachment K

Effective Date: February 24, 2009

Transverse Markings

Intersection Markings Symbols Legends Stripes

Material	Manufacturer	Approval Number
380-IES White and Yellow	3M Corporation	1380664A
380-IES White and Yellow	3M Corporation	1393190
Premark Plus White or Yellow	Ennis Flint Inc.	1380662A
Hot-Tape White or Yellow	Ennis Flint Inc.	1380663A
Premark Plus White or Yellow	Ennis Flint Inc.	1393188
Hot-Tape White or Yellow	Ennis Flint Inc.	1393189
Ozark Pre-formed Thermoplastic Yellow or White	Ozark Materials LLC	1462423

Note: Road surface must be pre-heated to and material must be heated to 400 degrees Fahrenheit and verified with a infrared heat thermometer when applying degrees Fahrenheit and verified with a infrared heat thermometer when applying

Ennis-Flint Inc. Hot-Tape. 380-IES approved to be used for gore and lane shunt area stripes only.

Longitudinal Lines

Lane Lines Edge Lines Barrier Lines Channelizing Lines

Material	Manufacturer	Approval Number
380-IES White and Yellow	3M Corporation	1380665A
380-IES White and Yellow	3M Corporation	1393191
Premark Plus White or Yellow	Ennis Flint, Inc. (F129A)	1380666A

Premark Plus White or Yellow	Ennis Flint, Inc.(F129A)	1393192
Ozark Pre-formed Thermoplastic Yellow or White	Ozark Materials LLC	1462424

Enhanced Skid Resistant Material

Enhanced Skid Resistant Material Crosswalks Other Markings as Specified

Material	Manufacturer	Approval Number
Ozark Pre-formed Thermoplastic Yellow or White	Ozark Materials LLC	1462425
Premark Plus Vizigrip White or Yellow	Ennis-Flint, Inc. (F129A)	1393193

The contractor shall provide the engineer with certification from the marketing manufacturer that he/she has been adequately trained and certified to apply the manufacturer's material.

Enhanced skid resistant material shall be used for all crosswalks and other markings as specified in the project plans.



715.40.6.1 - Type P-2 Raised Pavement Markers Attachment L

Effective Date: April 1, 2015

CASTINGS

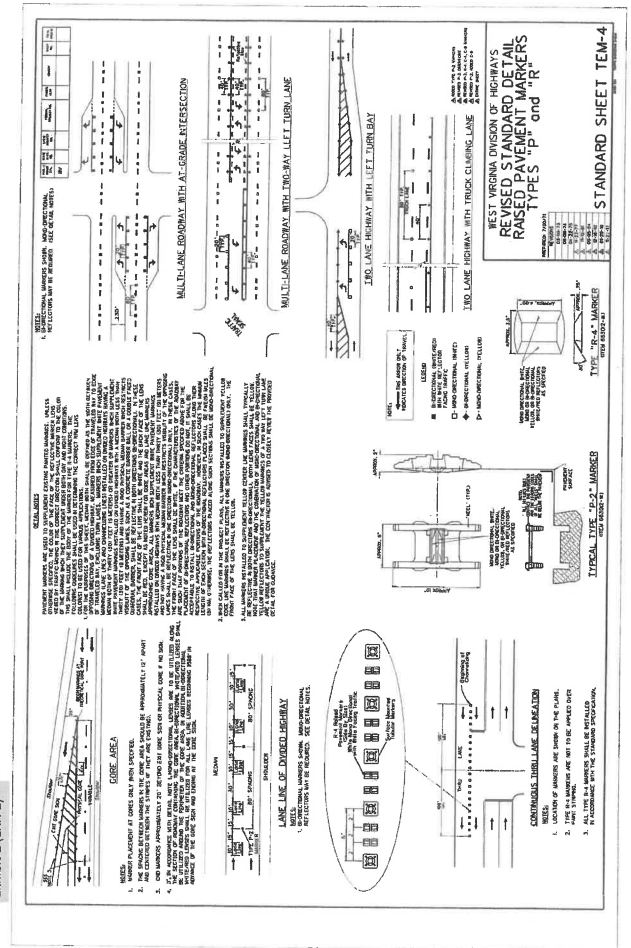
Manufacturer	Model	Approval Number
Ennis Paint, Inc., dba Ennis Traffic Safety Solutions (E127A) (EPI1.01.664)	101LP (See Note 1)	1394325A
Nightline Markers (N127A) (NMC1.01.715)	B-250 (See Note 2)	1394326A
Ray-O-Lite (H231A) (RHP1,01.664)	Snow-Lite 200 (See Note 3)	1394327A
Ray-O-Lite	H1010 (See Note 3)	1394328A

REFLECTORS

Ennis Paint, Inc., dba Ennis Traffic Safety Solutions (E127A) (EPI1.01.664)	940 (See Note4)	1394329A
Ennis Paint, Inc., dba Ennis Traffic Safety Solutions	941 (See Note 5)	1394330A
Ennis Paint, Inc., dba Ennis Traffic Safety Solutions	C40 (See Note 6)	1394331A
3M (M026E) (3MC1.01.709)	190 (See Note 7)	1394332A
3M	198 (See Note 4)	1394333A

NOTES

- (1) Supplied by manufacturer with Ennis Paint model C40 reflectors pre-installed.
- (2) Supplied by manufacturer with 3M model 190 reflectors pre-installed.
- (3) Approved only for use with a pre-approved reflector.
- (4) Compatible with existing Ennis Paint model 98 castings.
- (5) Compatible with existing Ennis Paint model 94 castings.
- (6) Compatible with casting models 101, B-400, 101LP, B-250, Snow-Lite 200, Hallen H1010, existing Hallen model Ironstar 664, and existing Ennis Paint model 96's.
- (7) Compatible with casting models 101, B-400, 101LP, B-250, Snow-Lite 200, Hallen H1010, existing Hallen model Ironstar 664, and existing Ennis Paint model 96's.



STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

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

DEFINITIONS:

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

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: Mid Atlantic Maintenance, Inc	
Authorized Signature: limite Somony Date	te:
State of OHIO	
County of BELMONT , to-wit:	
Taken, subscribed, and sworn to before me this 8th day of February	, 20_21
My Commission expires July 13, 2025 , 20	
AFFIX SEAL HERE ANDREA DAVIS Notary Public State of Ohio	Purchasing Affidavit (Revised 01/19/2018)
2 My Comm. Expires	Purchasing Affidavit (Revised 01/19/2018,

July 13, 2025

West Virginia Ethics Commission



Disclosure of Interested Parties to Contracts

Pursuant to W. Va. Code § 6D-1-2, a state agency may not enter into a contract, or a series of related contracts, that has/have an actual or estimated value of \$1 million or more until the business entity submits to the contracting state agency a Disclosure of Interested Parties to the applicable contract. In addition, the business entity awarded a contract is obligated to submit a supplemental Disclosure of Interested Parties reflecting any new or differing interested parties to the contract within 30 days following the completion or termination of the applicable contract.

For purposes of complying with these requirements, the following definitions apply:

"Business entity" means any entity recognized by law through which business is conducted, including a sole proprietorship, partnership or corporation, but does not include publicly traded companies listed on a national or international stock exchange.

"Interested party" or "Interested parties" means:

- (1) A business entity performing work or service pursuant to, or in furtherance of, the applicable contract, including specifically sub-contractors;
- (2) the person(s) who have an ownership interest equal to or greater than 25% in the business entity performing work or service pursuant to, or in furtherance of, the applicable contract. (This subdivision does not apply to a publicly traded company); and
- (3) the person or business entity, if any, that served as a compensated broker or intermediary to actively facilitate the applicable contract or negotiated the terms of the applicable contract with the state agency. (This subdivision does not apply to persons or business entities performing legal services related to the negotiation or drafting of the applicable contract.)

"State agency" means a board, commission, office, department or other agency in the executive, judicial or legislative branch of state government, including publicly funded institutions of higher education: Provided, that for purposes of W. Va. Code § 6D-1-2, the West Virginia Investment Management Board shall not be deemed a state agency nor subject to the requirements of that provision.

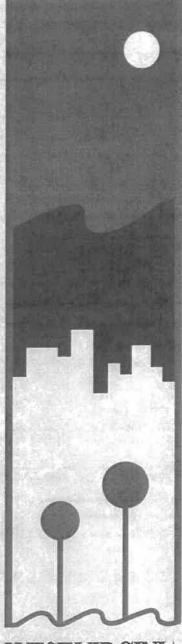
The contracting business entity must complete this form and submit it to the contracting state agency prior to contract award and to complete another form within 30 days of contract completion or termination.

This form was created by the State of West Virginia Ethics Commission, 210 Brooks Street, Suite 300, Charleston, WV 25301-1804. Telephone: (304)558-0664; fax: (304)558-2169; e-mail: ethics@wv.gov; website: www.ethics.wv.gov.

West Virginia Ethics Commission Disclosure of Interested Parties to Contracts

(Required by W. Va. Code § 6D-1-2)

Name of Contracting Business Entity: Mid Atlantic Maintenance, Inc. Address: PO Box 3405	
Parkersburg, WV 26103	
Name of Authorized Agent: Amber Semones Address: PO Box 3405 Parkersburg, WV 26103	
Asphalt Preservation and Pavement Markin	ngs -
	_
Governmental agency awarding contract: West Virginia Department of Transportation, Division of Highways	
☐ Check here if this is a Supplemental Disclosure	
List the Names of Interested Parties to the contract which are known or reasonably anticipated by the contracting businentity for each category below (attach additional pages if necessary):	iness
1. Subcontractors or other entities performing work or service under the Contract	
2. Any person or entity who owns 25% or more of contracting entity (not applicable to publicly traded entity. Check here if none, otherwise list entity/individual names below. Amber Semones, Mid Atlantic Maintenance, Inc. President	ties)
3. Any person or entity that facilitated, or negotiated the terms of, the applicable contract (excluding services related to the negotiation or drafting of the applicable contract) ☑ Check here if none, otherwise list entity/individual names below. Signature:	lega
Notary Verification	
State of OHIO BELMONT	;
I. Amber Semones , the authorized agent of the contracting busi	iness
entity listed above, being duly sworn, acknowledge that the Disclosure herein is being made under oath and under penalty of perjury.	er the
Taken, sworn to and subscribed before me this 8th day of Frebruary , 2021 . ANDREA DAVIS Notary Public State of Ohio My Comm. Expires: July 13, 2025 Notary Public's Signature To be considered by State Agency: Date Received by State Agency: Date submitted to Ethics Commission: Governmental agency submitting Disclosure:	-0



WEST VIRGINIA CONTRACTOR LICENSING BOARD

CONTRACTOR LICENSE

Authorized by the

West Virginia Contractor Licensing Board

Number:

WV047493

Classification:

ASTHALT SPECIALTY

> MID AFLANTIC MAINTENANCE INC DBA MID ATLANTIC MAINTENANCE INC PO POX 3405 PARKERSBURG, WY 26103

Date Issued

Expiration Date

Property 36 3020

PROFES DE 2021

Authorized Company Signature

Chair, West Virginia Contractor

Licensing Board

This license, or a copy thereof, must be posted in a conspicuous place at every construction site where work is being performed. This license number must appear in all advertisements, on all bid submissions and on all fully executed and binding contracts. This license cannot be assigned or transferred by licensee. Issued under provisions of West Virginia Code, Chapter 21, Article 11.



State of West Virginia Agency Request for Quote

Proc Folder: 828216 Reason for Modification:

Doc Description: Asphalt Preservation and Pavement Markings - Statewide

Proc Type: Agency Master Agreement

 Date Issued
 Solicitation Closes
 Solicitation No
 Version

 2021-01-08
 2021-01-29
 14:30
 ARFQ 0803 DOT2100000027
 1

BID RECEIVING LOCATION

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS

BLDG 5, RM A-220

1900 KANAWHA BLVD E

CHARLESTON WV 25302

US

VENDOR

Vendor Customer Code: 000000227783

Vendor Name: Mid Atlantic Maintenance, Inc

Address: PO Box 3405

Street :

City: Parkersburg

State: West Virginia Country: United States Zip: 26103

Principal Contact: Therese Mizer

Vendor Contact Phone: 740-699-0082 Extension:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859 tina.l.lewis@wv.gov

Vendor Signature X / MA Some FEIN# 80-0656610 DATE 2-8-2021

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

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

Date Printed: Jan 8, 2021 Page 1

INVOICE TO		SHIP TO	
VARIOUS AGENCY AS INDICATED BY		VARIOUS AGENCY I AS INDICATED BY C	
No City US	WV 99999	No City US	WV 99999

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Highway and road resurfacing service	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
72141104				

Extended Description:

Highway and road resurfacing service

SCHEDUL	LE OF EVENTS	
Line	Event	Event Date
1	TECHNICAL QUESTIONS DUE AT 10:00AM	2021-01-15

	Document Phase	Document Description	Page 3
DOT2100000027		Asphalt Preservation and Pavement Markings - Statewide	



State of West Virginia **Agency Request for Quote**

Proc Folder: 828216

Doc Description: Addendum #1

Asphalt Preservation and Pavement Markings

Reason for Modification:

Addendum #1

To correct the RFQ number and

closing date/time on the

Instructions to Vendors Document

..... See Page 2 for complete info

Proc Type:

Agency Master Agreement

Date Issued **Solicitation Closes** Solicitation No

2021-01-29 2021-01-11 14:30

0803 ARFQ DOT2100000027 Version

2

BID RECEIVING LOCATION

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS

BLDG 5, RM A-220

1900 KANAWHA BLVD E

CHARLESTON

WV 25302

US

VENDOR

Vendor Customer Code: 000000227783

Vendor Name: Mid Atlantic Maintenance, Inc.

Address: PO Box 3405

Street:

City: Parkersburg

State: West Virginia

Country: United States

Zip: 26103

Principal Contact:

Therese Mizer

Vendor Contact Phone: 740-699-0082

Extension:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859 tina.l.lewis@wv.gov

Vendor Signature X

FEIN# 80-0656610

DATE 2-8-2021

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

Date Printed: Jan 11, 2021

Page 1

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

Reason for Modification:

Addendum #1

To correct the RFQ number and closing date/time on the Instructions to Vendors Document

Closing Date: 01/29/2021 Closing Time 2:30PM ARFQ: DOT2100000027

INVOICE TO		SHIP TO	
VARIOUS AGENCY AS INDICATED BY		VARIOUS AGENCY LOCAT AS INDICATED BY ORDER	
No City US	WV 99999	No City US	WV 99999

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Highway and road resurfacing service	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
72141104				

Extended Description:

Highway and road resurfacing service

SCHEDUL	E OF EVENTS	
Line	Event	Event Date

TECHNICAL QUESTIONS DUE AT 10:00AM 2021-01-15

	Document Phase	Document Description	Page 3
DOT2100000027	Final	Addendum #1 - Asphalt Preservation and Pavement Markings	



State of West Virginia Agency Request for Quote

Proc Folder: Reason for Modification: 828216 Addendum #2 Doc Description: Addendum #2 To answer vendor questions Asphalt Preservation and Pavement Markings To extend the bid opening date to: 02/03/2021 at 2:30PM To At.... See Page 2 for Proc Type: Agency Master Agreement complete info Version **Solicitation Closes Solicitation No** Date Issued 2021-02-03 14:30 ARFQ 0803 DOT2100000027 2021-01-21

BID RECEIVING LOCATION

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS

BLDG 5, RM A-220

1900 KANAWHA BLVD E

CHARLESTON WV 25302

US

VENDOR

Vendor Customer Code: 000000227783

Vendor Name: Mid Atlantic Maintenance, Inc.

Address: PO Box 3405

Street:

City: Parkersburg

State: West Virginia Country: United States Zip: 26103

Principal Contact: Therese Mizer

Vendor Contact Phone: 740-699-0082 Extension:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859 tina.l.lewis@wv.gov

Vendor Signature X Chube Demosro

FEIN# 80-0656610

DATE 2-8-2021

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

Date Printed: Jan 21, 2021

Page 1

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

Reason for Modification:

Addendum #2

To answer vendor questions

To extend the bid opening date to: 02/03/2021 at 2:30PM

To Attach: SPECS-REV To Attach: ATT A-REV

INVOICE TO		SHIP TO	SHIP TO		
VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		VARIOUS AGENCY LOCATION AS INDICATED BY ORDER	VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		
No City US	WV 99999	No City US	w	99999	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1.	Highway and road resurfacing service	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
72141104				

Extended Description:

Highway and road resurfacing service

SCHEDU	LE OF EVENTS	
Line	Event	Event Date
1	TECHNICAL QUESTIONS DUE AT 10:00AM	2021-01-15

	Document Phase	Document Description	Page 3
DOT2100000027	Final	Addendum #2	



State of West Virginia **Agency Request for Quote**

Proc Folder:

828216

Reason for Modification:

Doc Description: Addendum #3

Asphalt Preservation and Pavement Markings

Addendum #3

To answer vendor questions

Proc Type:

Agency Master Agreement

Version Solicitation No Date Issued **Solicitation Closes** 5 ARFQ 0803 DOT2100000027 2021-01-22 2021-02-03 14:30

BID RECEIVING LOCATION

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS

BLDG 5, RM A-220

1900 KANAWHA BLVD E

CHARLESTON

WV 25302

US

VENDOR

Vendor Customer Code: 000000227783

Vendor Name: Mid Atlantic Maintenance, Inc.

Address: PO Box 3405

Street:

City: Parkersburg

State: West Virginia

Country: United States

Zip: 26103

Principal Contact:

Therese Mizer

Vendor Contact Phone: 740-699-0082

Extension:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859 tina.l.lewis@wv.gov

Vendor Signature X

FEIN#

80-0656610

DATE 2-8-2021

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

Date Printed: Jan 22, 2021

Page 1

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

INVOICE TO		SHIP TO	
VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER	
No City US	WV 99999	No City WV 9999	19

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Highway and road resurfacing service	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
72141104				

Extended Description:

Highway and road resurfacing service

SCHEDU	LE OF EVENTS	
Line	Event	Event Date
1	TECHNICAL QUESTIONS DUE AT 10:00AM	2021-01-15

	Document Phase	Document Description	Page 3
DOT2100000027	Final	Addendum #3 ⁻ . Asphalt Preservation and Pavement Markings	



State of West Virginia **Agency Request for Quote**

Proc Folder:

828216

Reason for Modification:

Doc Description: Addendum #4

Addendum #4 To remove addendum #3 that

was posted in error

Proc Type:

Agency Master Agreement

Date Issued

Asphalt Preservation and Pavement Markings

Solicitation Closes

Solicitation No 0803

DOT2100000027

Version

2021-01-25

14:30 2021-02-03

ARFQ

6

BID RECEIVING LOCATION

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS

BLDG 5, RM A-220

1900 KANAWHA BLVD E

CHARLESTON

WV 25302

US

VENDOR

Vendor Customer Code:

000000227783

Vendor Name: Mid Atlantic Maintenance, Inc

Address: PO Box 3405

Street:

City: Parkersburg

State: West Virginia

Country: United States

Zip: 26103

Principal Contact: Therese Mizer

Vendor Contact Phone: 740-699-0082

Extension:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859

tina.l.lewis@wv.gov

Vendor Signature X

FEIN#

80-0656610

DATE 2-8-2021

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

Date Printed: Jan 25, 2021

Page 1

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

INVOICE TO		SHIP TO	SHIP TO		
VARIOUS AGENCY AS INDICATED BY		VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER			
No City US	WV 99999	No City WV 99999 US			

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Highway and road resurfacing service	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
72141104				

Extended Description:

Highway and road resurfacing service

SCHEDUI	LE OF EVENTS	
Line	<u>Event</u>	Event Date
1	TECHNICAL QUESTIONS DUE AT 10:00AM	2021-01-15

	Document Phase	Document Description	Päge 3
DOT2100000027	Final	Addendum #4 Asphalt Preservation and Pavement Markings	



State of West Virginia **Agency Request for Quote**

Proc Folder:

828216

Reason for Modification:

Doc Description: Addendum #5

Addendum #5

Asphalt Preservation and Pavement Markings

To answer vendor questions

Proc Type:

Agency Master Agreement

Date Issued

Solicitation Closes Solicitation No

Version

2021-01-26

2021-02-03 14:30

ARFQ 0803 DOT2100000027

BID RECEIVING LOCATION

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS

BLDG 5, RM A-220

1900 KANAWHA BLVD E

CHARLESTON

WV 25302

US

VENDOR

Vendor Customer Code: 000000227783

Vendor Name: Mid Atlantic Maintenance, Inc

Address: PO Box 3405

Street:

City: Parkersburg

State: West Virginia Country: United States **Zip**: 26103

Principal Contact:

Therese Mizer

Vendor Contact Phone: 740-699-0082

Extension:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859 tina.l.lewis@wv.gov

Vendor Signature X

FEIN# 80-0656610 **DATE** 2-8-2021

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

Date Printed:

Jan 26, 2021

Page 1

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

INVOICE TO		SHIP TO	SHIP TO		
VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER			VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		
No City US	WV 999	99 No City US	W	99999	

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Highway and road resurfacing service	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
72141104				

Extended Description:

Highway and road resurfacing service

SCHEDUI	LE OF EVENTS	
Line	Event	Event Date
1	TECHNICAL QUESTIONS DUE AT 10:00AM	2021-01-15

	Document Phase	Document Description	Page 3
DOT2100000027		Addendum #5 Asphalt Preservation and Pavement Markings	



State of West Virginia **Agency Request for Quote**

Proc Folder:

828216

Reason for Modification:

Doc Description: Addendum #6

Addendum #6

Asphalt Preservation and Pavement Markings

To answer vendor questions

Proc Type:

Agency Master Agreement

Solicitation Closes Date Issued

Version

2021-01-26

2021-02-03 14:30 ARFQ

Solicitation No

0803

DOT2100000027

8

BID RECEIVING LOCATION

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS

BLDG 5, RM A-220

1900 KANAWHA BLVD E

CHARLESTON

WV 25302

ŲŚ

VENDOR

Vendor Customer Code: 000000227783

Vendor Name: Mid Atlantic Maintenance Inc

Address: PO Box 3405

Street:

City: Parkersburg

State: West Virginia

Country: United States

Zip: 26103

Principal Contact: Therese Mizer

Vendor Contact Phone: 740-699-0082

Extension:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859 tina.l.lewis@wv.gov

Vendor Signature X

80-0656610 FEIN#

DATE 2-8-2021

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

Date Printed: Jan 27, 2021

Page 1

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

INVOICE TO		SHIP TO	SHIP TO	
VARIOUS AGENCY AS INDICATED BY				
No City US	WV 99999	No City WV 99999 US		

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Highway and road resurfacing service	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
72141104				

Extended Description:

Highway and road resurfacing service

SCHEDULE	OF E	VENTS
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1000			
Line	Event	Event Date	
1	TECHNICAL QUESTIONS DUE AT 10:00AM	2021-01-15	

s d 1	Document Phase	Document Description	Page 3
DOT2100000027		Addendum #6 Addendum #6 Asphalt Preservation and Pavement Markings	



State of West Virginia Agency Request for Quote

Proc Folder: 828216

Reason for Modification:

Doc Description: Addendum #7

Addendum #7
Asphalt Preservation and Pavement Markings
Addendum #7
To answer ver

To answer vendor questions

Proc Type:

Agency Master Agreement

 Date Issued
 Solicitation Closes
 Solicitation No
 Version

 2021-01-28
 2021-02-03 14:30
 ARFQ 0803 DOT2100000027
 9

BID RECEIVING LOCATION

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS

BLDG 5, RM A-220

1900 KANAWHA BLVD E

CHARLESTON WV 25302

US

VENDOR '

Vendor Customer Code: 000000227783

Vendor Name: Mid Atlantic Maintenance, Inc.

Address: PO Box 3405

Street:

City: Parkersburg

State: West Virginia Country: United States Zip: 26103

Principal Contact: Therese Mizer

Vendor Contact Phone: 740-699-0082 Extension:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859 tina.l.lewis@wv.gov

Vendor Signature X

x Ind Semono

FEIN# 80-0656610

DATE 2-8-2021

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

Date Printed: Jan 28, 2021

Page 1

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

INVOICE TO		SHIP TO	
VARIOUS AGENCY AS INDICATED BY		VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER	
No City US	WV 99999	No City WV 999999	9

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Highway and road resurfacing service	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
72141104				

Extended Description:

Highway and road resurfacing service

SCHEDU	LE OF EVENTS	
Line	Event	Event Date
1	TECHNICAL QUESTIONS DUE AT 10:00AM	2021-01-15

	Document Phase	Document Description	Page 3
DOT2100000027	Final	Addendum #7 Asphalt Preservation and Pavement Markings	



State of West Virginia **Agency Request for Quote**

Proc Folder:

828216

Reason for Modification:

Doc Description: Addendum #8

Asphalt Preservation and Pavement Markings

Addendum #8 To extend bid opening date to

02/08/2021 at 2:30PM

To Modify Contract Specification, Sec.... See Page 2 for complete

info

Proc Type:

2021-02-02

Agency Master Agreement

14:30

Solicitation No Date Issued **Solicitation Closes**

2021-02-08

ARFQ 0803 DOT2100000027 Version 10

BID RECEIVING LOCATION

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS

BLDG 5, RM A-220

1900 KANAWHA BLVD E

CHARLESTON

WV 25302

US

VENDOR

Vendor Customer Code: 000000227783

Vendor Name: Mid Atlantic Maintenance, Inc

Address: PO Box 3405

Street:

City: Parkersburg

West Virginia State:

United States Country:

Zip: 26103

Principal Contact: Therese Mizer

Vendor Contact Phone: 740-699-0082

Extension:

FOR INFORMATION CONTACT THE BUYER

Tina L Lewis 304-414-6859 tina.l.lewis@wv.gov

Vendor Signature X

80-0656610 FEIN#

DATE 2-8-2021

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

Date Printed: Feb 2, 2021

Page 1

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

Reason for Modification:

Addendum #8

To extend bid opening date to 02/08/2021 at 2:30PM

To Modify Contract Specification, Section 3.2.5 B

To answer vendor questions

To Revise Unit of Measure on the Pricing Pages, Contract Item Q-2

INVOICE TO	SHIP TO
VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER	VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER
No City WV 99999 US	No City WV 99999 US

Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
Highway and road resurfacing service	0.00000	EA		

Comm Code	Manufacturer	Specification	Model #	
72141104				

Extended Description:

Highway and road resurfacing service

ŀ	SCH	EDU	LE	OF	EV	EN	TS

* 15 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
<u>Line</u>	<u>Event</u>	Event Date
1	TECHNICAL QUESTIONS DUE AT 10:00AM	2021-01-15

	Document Phase	Document Description	Page 3
DOT2100000027	Final	Addendum #8 Asphalt Preservation and Pavement Markings	

ATTACHMENT A (ATT A) - PRICING PAGES (Revised 2/1/2021)

Asphalt Preservation and Pavement Markings, Materials, Equipment and Labor by Vendor - by Location per County

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

INSTRUCTIONS FOR VENDORS: For bidding, Vendor shall mark with an "X" the Counties that correspond with the pricing on this page. If Vendor has different pricing per county, Vendor shall complete Attachment A spreadsheet for each pricing per county set. If additional space for Name/Location of Material Supplier/Source is

needed, please include a separate attachment listing the additional sources, and referencing them to the corresponding Contract Item #. Harrison Marshall Morgan Doddridge Barbou Berkeley Mason Nicholas Wayne Fayette Jefferson Boone McDowell Ohio Ritchle Webste Braxton Grant Kanawha Pendletor Roane Watzel X Wirt Pleasants Brooke Greenbrie Lewis Mineral Summers Mingo Pocahontas Taylor Cabell Hampshire Lincoln Wyoming Calhoun Logan Clay Unit of Measure List Price **Extended Description** Name/Location of Material Supplier/Source* Vendor's Storage Location Size of Project * For Asphalt Preservation, list emulsion/binder sources below and list Chip Seal aggregates in the Aggregage Surcharge by County, Item Q) Less than 20,000 20,000 - 50,000 SY A-1 Chip Seal, Light 50,001 - 100,000 100,001 or greater Less than 20,000 20,000 - 50,000 Chip Seal, Single SY 50,001 - 100,000 100,001 or greater Less than 20 000 20,000 - 50,000 Chip Seal, Double A-3 50,001 - 100,000 100,001 or greater Less than 20,000 20,000 - 50,000 Chip Seal, Triple SY 50,001 - 100,000 00,001 or greater Light (A-1) Surcharge for Polymer Modified Cationic Single (A-2) A-5 Emulsified Asphalt. SY Per Application Type Triple (A-4) Mobilization for First Mile, Chip Seal Mile \$ P1-A Mobilization for each Additional Mile, Chip \$ P2-A Seal Fog Seal Less than 20,000 20,000 - 50,000 SY Fog Seal 50,001 - 100,000 100,001 or greater Mobilization for First Mile, Fog Seal Mobilization for each Additional Mile, Fog Ś P2-6 Mile Tack Coat Less than 20,000 20,000 - 50,000 50,001 - 100,000 SY C Tack Coat 100,001 or greater Mobilization for First Mile, Fog Seal Mile Mobilization for each Additional Mile, Fog \$ Mile P2-0 Seal Stress Absorbing Membrane Interlayer (SAMI). SAMI (Stress Absorbing Membrane 20,000 - 50,000 50,001 - 100,000 Interlayer) SY (Interlayer only; not intended as a standalone application) 100,001 or greater Mobilization for First Mile, SAMI Mile \$ \$ Mobilization for each Additional Mile, SAMI Mile Hot Applied Mastic (HAM) POUND Ś Hot Applied Mastic (HAM) Mobilization for First Mile, Hot Applied \$ Mile P1-E Mastic (HAM) Mobilization for each Additional Mile, Hot Mile \$ P2-E Applied Mastic (HAM) Asphalt Emulsion Sturry Seal Coat Less than 20,000 20,000 - 50,000 50,001 - 100,000 SY Asphalt Emulsion Slurry Seal Coat 100,001 or greater Mobilization for First Mile, Asphalt Emulsion Ś Pt-F Mile Slurry Seal Coat Mobilization for each Additional Mile, 1914 Asphalt Emulsion Slurry Seal Coat Micro Surface Less than 20,000 20,000 - 50,000 SY Micro Surface - Type 2FA - Single Course 50,001 - 100,000 100,001 or greate Less than 20,000 20,000 - 50,000 G-2 Micro Surface - Type 2FA - Multiple Course SY 50,001 - 100,000 100,001 or greater Less than 20,000 SY Micro Surface - Type 3FA - Single Course

Page 1 of 6

50,001 - 100,000

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

INSTRUCTIONS FOR VENDORS: For bidding, Vendor shall mark with an "X" the Counties that correspond with the pricing on this page.

If Vendor has different pricing per county, Vendor shall complete Attachment A spreadsheet for each pricing per county set. If additional space for Name/Location of Material Supplier/Source is se include a separate attachment listing the additional sources, and referencing them to the corresponding Contract Item#. Morgan X Jackson Mason Nicholas Wayne Jefferson McDowell Ohlo Ritchie Webster Braxton Grant Kanawha Mercer Pandleton Roane Wetzel X Wirt Brooke reenbrier Lewis Mineral Pleasants Cabell Lincoln Mingo Taylor X Calhour Logan Contract Ite Unit of List Price Measure Size of Project **Extended Description** Name/Location of Material Supplier/Source* Vendor's Storage Location 100,001 or greater \$ Less than 20,000 20,000 - 50,000 Micro Surface - Type 3FA - Multiple Course G-4 SY 50,001 - 100,000 100,001 or greater Less than 20,000 \$ 20,000 - 50,000 Micro Surface - 3' Wide, Single Course SY 50,001 - 100,000 100,001 or greater Less than 200 201 - 500 501 - 1,000 н Micro Surface, Rut Fill Ton 1,001 and greater PI-G Mobilization for First Mile, Micro Surface Mile \$ Mobilization for each Additional Mile, Micro \$ P2-G Mile Surface Crack Sealing, 1" or Less Mid Atlantic Maintenance Crafco Inc 6165 W. Detroit St. 3164 Southern Highway 2.50 Chandler, AZ 85226 Mineral Wells WV 26150 Less than 20,000 Crafco Inc Mid Atlantic Maintenance 6165 W. Detroit St. 3164 Southern Highway 2.00 Chandler, AZ 85226 Mineral Wells WV 26150 20,000 - 50,000 Crack Sealing, 1" or Less LF Mid Atlantic Maintenance Crafco Inc 6165 W. Detroit St. 3164 Southern Highway Chandler, AZ 85226 Mineral Wells WV 26150 50,001 - 100,000 Mid Atlantic Maintenance 6165 W. Detroit St. 3164 Southern Highway Mineral Wells WV 26150 1.00 Chandler, AZ 85226 100,001 or greater Mobilization for First Mile Mile 1.000.00 Mobilization for each Additional Mile, Crack Mile \$ 2.50 Sealing Eradication (Removal) of Pavement Markings Eradication of Thermoplastic Markings (Line ŝ 1.1 markings such as crosswalks, stop bars and LF channelizing lines) Eradication of Thermoplastic Markings L2 (Symbols such as arrows and railroad Fach ŝ crossing markings) Eradication of Raised Pavement \$ 1-3 Each Mobilization for First Mile Mile P1-L Mobilization for each Additional Mile, Mile P2-L Fradicating RPMs

	Liadicadiig Krivis						
mporary Pa	evement Markings, Installed						
16.1	Temporary Pavement Marking - Paint	Ozark Materials 591 Glendale Avenue Greenville, AL 26037	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	u	#10101E0	\$	0.24
M-2	Temporary Pavement Marking Type VII-A	FOL Tape 2025 Hitzert Ct Fenton, MO 63026	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	U	*******	\$	2.00
м-3	Temporary Pavement Marking - Type VII-B	Advance Traffic Marking 100 Patch Rubber Road Weldon, NC 27890	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		s	1.50
M-4	Temporary Pavement Marking - Type VII-C	Brite Line Technologies 10660 E 51st Ave Denver, CO 80239	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	u		s	3.00
W-5	Temporary Raised Pavement Marker	Pexco 3110 70th Avenue East Tacoma, WA 98424	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each	Same	\$	12.50
P1M	Mobilization for First Mile			Mile	311111	S	1,000.00
P2 M	Mobilization for Each Additional Mile, Temp Pavement Markings	*****		Milé	29292222	\$	2.50
e V Pre-Fo	ormed Pavement Markings, Installed						
		Ennis-Flint, Inc.	Mid Atlantic Maintenance 3164				

Flint Trading Division

4161 Piedmont Parkway, Suite 370

Greensboro, NC 27410 Ennis-Flint, Inc.

Flint Trading Division

4161 Piedmont Parkway, Suite 370

Greensboro, NC 27410

4" Longitudinal Line, White - Installed

4" Longitudinal Line, White, with Black

Contrast - Installed

N-2

Mid Atlantic Maintenance

26150

Mid Atlantic Maintenance

3164 Southern Highway

Mineral Wells WV 26150

Southern Highway

3164

LF

LF

\$

\$

4.50

6.50

Mineral Wells WV

ATTACHMENT A (ATT A) - PRICING PAGES (Revised 2/1/2021)

Asphalt Preservation and Pavement Markings, Materials, Equipment and Labor by Vendor - by Location per County

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

Mid Atlantic Maintenance, Inc.

INSTRUCTIONS FOR VENDORS: For bidding, Vendor shall mark with an "X" the Counties that correspond with the pricing on this page.

If Vendor has different pricing per county, Vendor shall complete Attachment A spreadsheet for each pricing per county set. If additional space for Name/Location of Material Supplier/Source is needed, please include a separate attachment listing the additional sources, and referencing them to the corresponding Contract Item #.

ſ		Barbour	Doddridge		Harrison	Marshall		Morgan		Raleigh		Upshur
I		Berkeley	Fayette	Х	Jackson	Mason		Nicholas		Randolph		Wayne
I		Воопе	Gilmer		Jefferson	McDowell		Ohlo	Х	Ritchie		Webster
1		Braxton	Grant		Kanawha	Mercer		Pendleton	Х	Roane		Wetzel
T		Brooke	Greenbrier		Lewis	Mineral	Х	Pleasants		Summers	Х	Wirt
I		Cabell	Hampshire		Lincoln	Mingo		Pocahontas		Taylor	Х	Wood
	Х	Calhoun	Hancock		Logan	Monongalia		Preston		Tucker		Wyoming
		Clay	Hardy		Marlon	Monroe		Putnam		Tyler		

contract Item #	Extended Description	Name/Location of Material Supplier/Source*	Vendor's Storage Location	Unit of Measure	Size of Project	List Pric	e e
N-3	4" Longitudinal Line, Yellow - Installed	Ennis-Filint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	5.0
N-4	4" Longitudinal Line, Blue - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	5.0
N-5	4" Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	5.
N-6	4" SKID RESISTANCE ENHANCED Longitudinal Line, Blue - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	5.
N-7	6" Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	6.
N-8	5" Longitudinal Line, White with Black Contrast - Installed	Ennis-Filnt, Inc. Filnt Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	8.
N-9	6" Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		s	7.
N-10	6" Longitudinal Line, Yellow - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	7,
N-11	6" Longitudinal Line, Grey- Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3154 Southern Highway Mineral Wells WV 26150	LF		\$	7.
N-12	8" Longitudinal Line, White - Installed	Ennis-Flint, Inc. Fint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF	00 00 00 00	\$	9.
N-13	8" Longitudinal Line, White with Black Contrast - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Sulte 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		ş	11.
N-14	8" Longitudinal Line, Yellow - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	10.
N-15	12" Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	14.
N-16	12" SKID RESISTANCE ENHANCED Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF	*****	\$	14.
N-17	12" Longitudinal Line, Yellow - Installed	Ennis-Fiint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	15.
N-18	12" Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	16.
N-19	12" Longitudinal Line, Grey- Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	16.
N-20	24" Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	LF		\$	20.
	Straight Arrow 12" @ Bottom of Shaft 3'-3" x 9'-10" - Installed	Ennis-Flint, Inc. Flint Trading Division 1161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 2	75.
N-22	Straight Arrow with Black Contrast 12" at Bottom of Shaft, 3'3" x 9'10" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 35	50.
	Curved Arrow, Left, 12" at Bottom of Shaft, 6' 3" x 8-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410 Page 3	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 2	75.0

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

Mid Atlantic Maintenance, Inc

INSTRUCTIONS FOR VENDORS: For bidding, Vendor shall mark with an "X" the Counties that correspond with the pricing on this page.

If Vendor has different pricing per county, Vendor shall complete Attachment A spreadsheet for each pricing per county set. If additional space for NamelLocation of Material Supplier/Source is needed, please include a separate attachment listing the additional sources, and referencing them to the corresponding Contract Item #.

	Barbour	Doddridge		Harrison	Marshall		Morgan		Raleigh		Upshur
	Berkeley	Fayette	X	Jackson	Mason		Nicholas		Randolph		Wayne
	Boons	Gilmer		Jefferson	McDowell		Ohio	Х	Ritchie		Webster
	Braxton	Grant		Kanawha	Mercer		Pendleton	X	Roane		Wetzel
	Brooke	Greenbrier		Lewis	Mineral	х	Pleasants		Summers	Х	Wirt
	Cabell	Hampshire		Lincoln	Mingo		Pocahontas		Taylor	X	Wood
x	Calhoun	Hancock		Logan	Monongalia		Preston		Tucker		Wyoming
	Clay	Hardy		Marion	Monroe		Putnam		Tyler		

ntract item #	Extended Description	Name/Location of Material Supplier/Source*	Vendor's Storage Location	Unit of Measure	Size of Project	List Price
N-24	Curved Arrow, Left with Black Contrast, 12" at Bottom of Shaft, 6'-3" x 8'-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 35
N-25	Curved Arrow, Right, 12" at Bottom of Shaft, 6'-3" x 8-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each	41 hadra des	\$ 27
N-26	Curved Arrow, Right, with Black Contrast, 12" at Bottom of Shaft, 6'-3" x 8'-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 35
N-27	Combination Arrow 12" at Bottom of Shaft, 7'-4" x 13'-1" (Left or Right, Specified at Time of Order) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 37
N-28	Combination Arrow with Black Contrast 12" at Bottom of Shaft, 7'-4" x 13'-1" (Left or Right, Specified at Time of Order) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 57
N-29	"ONLY" 6'-8" x 8'-0" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 26
N-30	"STOP" 7'-4" x 8'-0" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each	was ordered at the	\$ 26
N-31	"AHEAD" 8'-10" x 8'-0" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each	4444	\$ 36
N-32	"SCHOOL" 11'-4" x 8'-0" - Installed	Ennis-Fiint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 40
N-33	"SCHOOL" 14'-6" x 10'-0" - installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Sulte 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 52
N-34	Right Side Lane Drop Arrow (Points to the Left) - installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each	*******	\$ 47
N-35	Left Side Lane Drop Arrow (Points to the Right) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 47
N-35	Railroad Crossing R's 12'x78", "X" 16", "20" height, 42" Width - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 67
N-37	White Handicap Symbol with Blue Background, 48" square - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each	******	\$ 30
N-38	Yield Line Triangle, 24" x 36" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each	1001 may 1	\$ 7
N-39	Freeway Ramp Wrong Way Arrow 8' wide - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 32
N-40	SKID RESISTANCE ENHANCED Bicycle with Rider and Helmet Symbol, 24" x 48" Bicycle to Point to the Left - Installed	Ennis-Filnt, Inc. Filnt Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 29
N-41	Shared Lane Bike Symbol 9'-4" x 3'4" SKID RESISTANCE ENHANCED - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Sulte 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 41
N-42	One Head Roundabout Arrow, White, Left - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 54
N-43	One Head Roundabout Arrow, White, Straight - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 54
N-44	Two Head Roundabout Arrow, White, Left/ Right - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410 Page	Mid Atlantic Maintenance 3164 Southern Highway Mineral Wells WV 26150	Each		\$ 56

ATTACHMENT A (ATT A) - PRICING PAGES (Revised 2/1/2021)

Asphalt Preservation and Payement Markings, Materials, Equipment and Labor by Vendor - by Location per County

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

Mid Atlantic Maintenance, Inc.

\$

\$

Ton

Ton

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Aggregate Hauling Surcharge: Ton \$ 2036 Cabell County Aggregate Hauling Surcharge: \$ Ton 74.7 Calhoun County Aggregate Hauling Surcharge: 5 8.8 Ton Clay County Aggregate Hauling Surcharge: Doddridge Ś R9 Ton County Aggregate Hauling Surcharge: R-10 Ton \$ Fayette County
Aggregate Hauling Surcharge: 8-11 Gilmer County
Aggregate Hauling Surcharge: 812 Ton \$ Grant County Aggregate Hauling Surcharge: Greenbrier Ś 8.13 Ton Aggregate Hauling Surcharge: Hampshire 2.14 Ton County Aggregate Hauling Surcharge: Hancock R-15 Ton \$ County Aggregate Hauling Surcharge:

Page 5 of 6

Hardy County
Aggregate Hauling Surcharge: Harrison

Aggregate Hauling Surcharge:

R-17

R-18

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

Mid Atlantic Maintenance, Inc

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	Barbour	Г	Doddridge		Harrison	Г	Marshali		Morgan		Raleigh		Upshur
Г	Berkeley		Fayette	х	Jackson		Mason		Nicholas		Randolph		Wayne
Г	Воопа		Gilmer		Jefferson		McDowell		Ohio	X	Ritchie		Webster
Г	Braxton		Grant		Kanawha		Mercer		Pendleton	X	Roane		Wetzel
Г	Brooke		Greenbrier		Lewis		Mineral	х	Pleasants		Summers	Х	Wirt
Г	Cabell		Hampshire		Lincoln		Mingo		Pocahontas		Taylor	χ	Wood
х	Calhoun		Hancock		Logan		Monongalia		Preston		Tucker		Wyoming
	Clay		Hardy		Marion		Мопгое		Putnam		Tylar		

ontract Item #	Extended Description	Name/Location of Material Supplier/Source*	Vendor's Storage Location	Unit of Measure	Size of Project	List Price
Ph 19	Aggregate Hauling Surcharge: Jefferson County			Ton		\$
R-20	Aggregate Hauling Surcharge: Kanawha County			Ton	*********	\$
R-21	Aggregate Hauling Surcharge: Lewis County			Ton		\$
R-22	Aggregate Hauling Surcharge: Lincoln County			Ton	ann was didn bins	\$
R-23	Aggregate Hauling Surcharge: Logan County			Ton	anul SSCs	\$
R-24	Aggregate Hauling Surcharge: Marion County			Ton		\$
8.8	Aggregate Hauling Surcharge: Marshall County			Ton		\$
R-26	Aggregate Hauling Surcharge: Mason County			Ton		\$
R-27	Aggregate Hauling Surcharge: McDowell County			Ton		\$
R-28	Aggregate Hauling Surcharge: Mercer County			Ton	47-07074	\$
R-29	Aggregate Hauling Surcharge: Mineral County			Ton	02002574	\$
R-30	Aggregate Hauling Surcharge: Mingo County			Ton		\$
Rati	Aggregate Hauling Surcharge: Monongalla County			Ton	*****	\$
R-30	Aggregate Hauling Surcharge: Monroe County			Ton	*******	\$
R-30	Aggregate Hauling Surcharge: Morgan County			Ton		\$
R-34	Aggregate Hauling Surcharge: Nicholas County		The state of the s	Ton	A	\$
R-36	Aggregate Hauling Surcharge: Ohio County			Ton		\$
Ball	Aggregate Hauling Surcharge: Pendleton County			Ton		\$
R.27	Aggregate Hauling Surcharge: Pleasants County			Ton		\$
R-38	Aggregate Hauling Surcharge: Pocahontas County			Ton	(******)	\$
R-39	Aggregate Hauling Surcharge: Preston County			Ton	Olivia.	\$
R-40	Aggregate Hauling Surcharge: Putnam County			Ton		\$
R-H	Aggregate Hauling Surcharge: Raleigh County			Ton		\$
R-42	Aggregate Hauling Surcharge: Randolph County			Ton	-	\$
R40	Aggregate Hauling Surcharge: Ritchie County			Ton		\$
R-44	Aggregate Hauling Surcharge: Roane County			Ton	******	\$
R-45	Aggregate Hauling Surcharge: Summers			Ton		\$
R-46	Aggregate Hauling Surcharge: Taylor County			Ton		\$
1847	Aggregate Hauling Surcharge: Tucker County		The second of the	Ton	-	\$
R45	Aggregate Hauling Surcharge: Tyler County			Ton	- Anna	\$
R49	Aggregate Hauling Surcharge: Upshur County			Ton	*******	\$
R-50	Aggregate Hauling Surcharge: Wayne County			Ton		\$
R-51	Aggregate Hauling Surcharge: Webster County			Ton	2-10-0	\$
R42	Aggregate Hauling Surcharge: Wetzel County			Ton	-	\$
R-53	Aggregate Hauling Surcharge: Wirt County			Ton	-	ş
R-54	Aggregate Hauling Surcharge: Wood County			Ton	Series .	\$
R-55	Aggregate Hauling Surcharge: Wyoming County			Ton	THE RESERVE	\$

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

Mid Atlantic Maintenance, Ir

20.000 - 50.000

50,001 - 100,000 100,001 or greater Less than 20,000 20,000 - 50,000

50,001 - 100,000

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SAMI (Stress Absorbing Membrane Less than 20,000 20,000 - 50,000 SY (interlayer only; not intended as a stand-50,001 - 100,000 100,001 or greater alone application)

Mobilization for First Mile, SAMI Mile Mobilization for each Additional Mile, SAMI Mile \$ Hot Applied Mastic (HAM) \$ Hot Applied Mastic (HAM) POUND Mobilization for First Mile, Hot Applied \$ Mile Mastic (HAM) Mobilization for each Additional Mile, Hot \$ Mile P2-E Applied Mastic (HAM) Asphalt Emulsion Slurry Seal Coat Less than 20,000 20,000 - 50,000 50,001 - 100,000 54 Asphalt Emulsion Slurry Seal Coat 100,001 or greater Mobilization for First Mile, Asphalt Emulsion PLE Mile \$ Slurry Seal Coat Mobilization for each Additional Mile, \$ PZF Asphalt Emulsion Slurry Seal Coat Micro Surface Less than 20,000 20,000 - 50,000 G-1 Micro Surface - Type 2FA - Single Course 50.001 - 100.000 100,001 or greater Less than 20,000

Page 1 of 6

G-2

G-3

Micro Surface - Type 2FA - Multiple Course

Micro Surface - Type 3FA - Single Course

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Mid Atlantic Maintenance, Ir

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	Braxton X Brooke Cabell	Grant Greenbrier Hampshire	Karawha Lewis Lincoln	E	Mercer Mineral Mingo		Pendieton Pleasants Pocahontas	F	Roane Summers Taylor	X Wetzel Wirt Wood		
	H .	X Hancock Hardy	Logan Marion	E	Monongalia Monroe		Preston Putnam	х	Tucker Tyler	Wyoming		
ract Item #	Extended D	escription	Name/Location of Material Supplier/Source*		Vendor's	Stor	age Location		Unit of Measure	Size of Project		List Price
								70		100,001 or greater	\$	
_						_		_		Less than 20,000	5	
		4			-	_		_	1	20,000 - 50,000	\$	
G-4	Micro Surface - Type 3F	A - Multiple Course		_		_		_	SY	50,001 - 100,000	\$	
				_		-				100,001 or greater	\$	
				_	-	_		_		Commence of the Commence of th		
				_		-		-		Less than 20,000 20,000 - 50,000	\$	
G-5	Micro Surface - 3' Wide,	Single Course		_		_		_	SY			
				_		_		_		50,001 - 100,000	\$	
				_		_		_		100,001 or greater	\$	
										Less than 200	\$	
н	Micro Surface, Rut Fill								Ton	201 - 500	\$	
										501 - 1,000	\$	
										1,001 and greater	\$	
4-G	Mobilization for First Mi	ile, Micro Surface		7					Mile		\$	
2-G	Mobilization for each Ad Surface	dditional Mile, Micro	*********						Mile		\$	70.00
Sealing, 1	or Less									•		
			Crafco Inc 6165 W. Detroit St. Chandler, AZ 85226		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville, OH 43950				Less than 20,000	5	2.50	
		6165 W. Detroit St. 65945				Mid Atlantic Maintenance 65945 Airport Road St. Clairsville, OH 43950				20,000 - 50,000	s	2.00
К	Crack Sealing, 1" or Less		Crafco Inc 6165 W. Detroit St. Chandler, AZ 85226		6594	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville, OH 43950				50,001 - 100,000	5	1.50
			Crafco Inc 6165 W. Detroit St. Chandler, AZ 85226		65945	Air	Maintenance oort Road , OH 43950	1		100,001 or greater	s	1.00
640	Mobilization for First Mi	ile					-		Mile		5	1,000.00
72K	Mobilization for each Ad Sealing	dditional Mile, Crack	97,079750	Ll ,			-		Mile		s	2.50
ation (Ren	moval) of Pavement Markings									0.		
L-1	Eradication of Thermop markings such as crossw channelizing lines)								LF		\$	
L-2	Eradication of Thermop (Symbols such as arrows crossing markings)	s and railroad							Each	arabation .	\$	
L-3	Eradication of Raised Pa Markers	vement							Each		\$	
H-L	Mobilization for First Mi	ile							Mile		\$	
24	Mobilization for each Ac Eradicating RPMs		43 turid 40						Mile		\$	
rary Paye	ement Markings, Installed											

Mis	Temporary Pavement Marking - Paint	Ozark Materials 591 Giendale Avenue Greenville, AL 26037	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville, OH 43950	LF	3 111011	s	0.24
M-2	Temporary Pavement Marking Type VII-A	FOL Tape 2025 Hitzert Ct. Fenton, MO 63026	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville, OH 43950	LF		\$	2.00
M-3	Temporary Pavement Marking - Type VII-B	Advance Traffic Marking 100 Patch Rubber Road Weldon, NC 27890	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville, OH 43950	LF		s	1.50
M-4	Temporary Pavement Marking - Type VII-C	Brite Line Technologies 10660 E 51st Ave. Denver, CO 80239	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville, OH 43950	UF	Second	\$	3.00
M-5	Temporary Raised Pavement Marker	Pexco 3110 70th Avenue East Tacoma, WA 98424	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville, OH 43950	Each		5	12.50
PI-M	Mobilization for First Mile	and the same of the same		Mile	********	\$	1,000.00
P2-M	Mobilization for Each Additional Mile, Temp Pavement Markings			Mile		5	2.50

N-1	4" Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF	 \$	4.50
N-2	4" Longitudinal Line, White, with Black Contrast - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF	 \$	6.50

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	Barbour		Doddridge	Harrison	х	Marshall		Morgan		Raleigh		Upshur
	Berkeley		Fayette	Jackson		Mason		Nicholas		Randolph		Wayne
	Boone		Gilmer	Jefferson		McDowell	х	Ohio		Ritchie		Webster
Ε	Braxton		Grant	Kanawha		Mercer		Pendleton		Roans	X	Wetzel
X	Brooke		Greenbrier	Lewis		Mineral		Pleasants		Summera		Wirt
	Cabell		Hampshire	Lincoln		Mingo		Pocahontas	\square	Taylor		Wood
	Calhoun	х	Hancock	Logan		Monongatia		Preston		Tucker		Wyoming
	Clay		Hardy	Marion		Monroe		Putnam	X	Tyler		

ntract Item #	Extended Description	Name/Location of Material Supplier/Source*	Vendor's Storage Location	Unit of Measure	Size of Project	List Price		
N-3	4" Longitudinal Line, Yellow - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF		\$	5.	
N-4	4" Longitudinal Line, Blue - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF		\$	5.	
N-5	4" Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF		\$	5.	
N-6	4" SKID RESISTANCE ENHANCED Longitudinal Line, Blue - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF	*******	\$	5	
N-7	6" Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF	******	s	6	
N-8	6" Longitudinal Line, White with Black Contrast - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF		\$	8	
N-9	6° Longitudinal Line, Black - Installed	Ennis-Fiint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF		\$	7	
N-10	6" Longitudinal Line, Yellow - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road 5t. Clairsville OH 43950	LF		\$	7	
N-11	6" Longitudinal Line, Grey- Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF		\$	7	
N-12	8" Longitudinal Line, White - Installed 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF	******	\$	ç	
N-13	8" Longitudinal Line, White with Black Contrast - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF	******	\$	11	
N-14	8" Longitudinal Line, Yellow - Installed	Ennis-Flint, Inc Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF		\$	1.0	
N-15	12" Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF		\$	14	
N-16	12" SKID RESISTANCE ENHANCED Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF	00 00 00	s	14	
N-17	12" Longitudinal Line, Yellow - Installed	Ennis-Fliht, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF	44444	\$	15	
N-18	12" Longitudinal Line, Black - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF	******	\$	16	
N-19	12" Longitudinal Line, Grey- Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950			\$	16	
N-20	24" Longitudinal Line, White - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Sulte 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	LF		\$	20	
N+21	Straight Arrow 12" @ Bottom of Shaft 3'-3" x 9'-10" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each	Labeliana	\$	275	
N-22	Ennis-Flint, Inc. Straight Arrow with Black Contrast 12" at Flint Trading Division Bottom of Shaft, 3'3" x 9'10" - Installed 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	350	
N-23	Curved Arrow, Left, 12" at Bottom of Shaft, 6'- 3" x 8-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410 Page	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	275	

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Mid Atlantic Maintenance. Inc

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Г	Barbour		Doddridge	_	Harrison	х	Marshall		Morgan		Raleigh		Upshur
	Berkeley		Fayette		Jackson		Mason		Nicholas		Randolph		Wayne
	Вооле		Gilmer	Г	Jefferson		McDowell	Х	Ohlo		Ritchie		Webster
	Braxton		Grant		Kanawha		Mercer		Pendleton		Roane	Х	Wetzel
x	Brooke		Greenbrier	Г	Lewis		Mineral		Pleasants		Summers		Wirt
Г	Cabell		Hampshire		Lincoln		Mingo		Pocahontas		Taylor		Wood
	Calhoun	х	Hancock		Logan		Monongalia		Preston		Tucker		Wyoming
	Clay		Hardy		Marion		Monroe		Putnam	х	Tyler		

ontract Item #	Extended Description	Name/Location of Material Supplier/Source*	Vendor's Storage Location	Unit of Measure	Size of Project	Li	ist Price
N-24	Curved Arrow, Left with Black Contrast, 12" at Bottom of Shaft, 6'-3" x 8'-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each	#4470F	\$	350.
N-25	Curved Arrow, Right, 12" at Bottom of Shaft, 6'-3" x 8-2" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mld Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	275.
N-28	Curved Arrow, Right, with Black Contrast, 12" at Bottom of Shaft, 5'-3" x 8'-2" - Installed	Ennis-Filnt, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each	w 10 to 10 t	\$	350
N-27	Combination Arrow 12" at Bottom of Shaft, 7'-4" x 13'-1" (Left or Right, Specified at Time of Order) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each	2400.0422	\$	375
N-28	Combination Arrow with Black Contrast 12" at Bottom of Shaft, 7'-4" x 13'-1" (Left or Right, Specified at Time of Order) - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	575
N-29	"ONLY" 6'-8" x 8'-0" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St Clairsville OH 43950	Each		\$	260
N-30	"STOP" 7'-4" x 8'-0" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each	филом жити и	\$	260
N-31	"AHEAD" 8'-10" x 8'-0" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St Clairsville OH 43950	Each		\$	360.
N-32	"SCHOOL" 11'-4" x 8'-0" - Installed	Ennis-Filint, Inc. Mid Atlantic N		Each		\$	405
N-33	Ennis-Flint, Inc. Mild Atlantic Main "SCHOOL" 14'-6" x 10'-0" - Installed 4151 Diadmont Parkway Suits 370 65945 Airport		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each	9101.0004	\$	525
N-34	Right Side Lane Drop Arrow (Points to the Left) - installed 4161 Peddmont Parkway, Suite 370 St. Clairsville OH 43950		65945 Airport Road	Each	******	\$	475
N-35	Left Side Lane Drop Arrow (Points to the Right) - Installed	Ennis-Filnt, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	475
N-36	Railroad Crossing R's 12'x78", "X" 16", "20" height, 42" Width - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	675
N-37	White Handicap Symbol with Blue Background, 48" square - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensborg, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	300
N-38	Yield Line Triangle, 24" x 36" - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	75
N-39	Freeway Ramp Wrong Way Arrow 8' wide - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	325
N-40	SKID RESISTANCE ENHANCED Bicycle with Rider and Helmet Symbol, 24" x 48", Bicycle 4151 Biodenson Bradesus Suite 370 65945 A		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	290
N-41	Shared Lane Bike Symbol 9'-4" x 3'4" SKID RESISTANCE ENHANCED - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	410
N-42	One Head Roundabout Arrow, White, Left - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410	Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	545
N-43	One Head Roundabout Arrow, White, Ennis-Flint, Inc. Mid Atla Thirt Trading Division 6594		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950	Each		\$	545
N-44	Two Head Roundabout Arrow, White, Left/ Right - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410 Page	Mid Atlantic Maintenance 65945 Airport Road 5t. Clairsville OH 43950	Each		\$	565

ATTACHMENT A (ATT A) - PRICING PAGES (Revised 2/1/2021)

Asphalt Preservation and Pavement Markings, Materials, Equipment and Labor by Vendor - by Location per County

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

Mid Atlantic Maintenance, Inc

INSTRUCTIONS FOR VENDORS: For bidding, Vendor shall mark with an "X" the Counties that correspond with the pricing on this page.

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ur Doddridge Harrison Raleigh Upshur

	Berkeley Boone	Fayette Gilmer	Jackson Jefferson	X	Mason McDowell	x	Nicholas Ohio		Randolph Ritchie		Upshur Wayna Webster		6
	Braxton	Grant	Kanawha		Mercer		Pendleton		Roans		Weizel		
	X Brooke Cabell	Greenbrier Hampshire	Lewis Lincoln	\vdash	Mineral Mingo	-	Pleasants Pocahontas	-	Summers Taylor		Wirt Wood		
	Calhoun	X Hancock	Logan		Monongalia		Preston		Tucker	_	Wyoming		
	Clay	Hardy	Marion		Monroe		Putnam	X	Tyler				
Contract Item #	Extended [Description	Name/Location of Material Supplier/Source*		Vendor's Storage Location				Unit of Measure		Size of Project	List Price	
N-45	Two Head Roundabout Straight - Installed	t Arrow, White, Left/	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950				Each		and date to the second	\$	565.00
1448	Two Head Roundabout Right/Straight - Installe		Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950				Each	s			565.00
N-47	Three Head Roundaboo Left/Right/Straight - Ins	stalled	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950				Each		*********	\$	675.00
Pt-N	Mobilization for First N Mobilization for Each A			_				-	Mile	-		\$	1,500.00
P2-N	Pavement Markings		afressa						Mile			\$	2.50
alsed Pavemen	t Markings, Installed		Faula Flink Inc.									-	
0.1	Type P-2 Raised Pavern	ent Marker - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Piedmont Parkway, Suite 370 Greensboro, NC 27410		6594	5 Airp	faintenance ort Road , OH 43950		Each		THOUSE.	5	35.00
0.2	Type R-4 Raised Pavem	ent Marker - Installed	Ennis-Flint, Inc. Flint Trading Division 4161 Pledmont Parkway, Suite 370 Greensboro, NC 27410	2	6594	15 Airp	Maintenance fort Road , OH 43950		Each			5	20.00
P1-0	Mobilization for First N		The second secon				-		Mile		*******	5	2,500,00
P2-0	Mobilization for Each A Installed	Additional Mile, RPMs							Mile			5	2.50
aintaining Traf	fic by Vendor			=								-	
Q-1	Pilot Truck and Driver		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950				Day			\$	825.00
Q-2	Traffic Control Devices		Osborne Signs⊠ 11931 SR 93N₪ Logan, Ohio 43138		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950				Unit			\$	1.00
Q-3	Flagger		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950		Mid Atlantic Maintenance 65945 Airport Road St. Clairsville OH 43950				Hour		******	\$	65.00
	Arrow Board		Work Area Protection团 2500 Production Drive团 St. Charles, IL 60174		6594	5 Airp	Maintenance ort Road OH 43950		Day			\$	25.00
	ng Surcharge Per County:			_				_	II-M - d			_	
Contract Item	Extended D	escription (Name/Location of Quarry/Source		Vendor's	s Stora	ige Location		Unit of Measure		Size of Project		List Price
8.1	Aggregate Hauling Surc				DE ELL		100		Ton			\$	
	Barbour County Aggregate Hauling Surc	harge: Berkeley							Ton		- manuar	\$	
H-S	County Aggregate Hauling Surc	harge:				-	A 100		POII				
R-3	Boane County								Ton		200000	5	
R-4	Aggregate Hauling Surc Braxton County	harge:							Ton	500	WHITE	\$	
	Aggregate Hauling Surc Brooke County	harge:		173		110	71 71		Ton		*******	\$	
6.0	Aggregate Hauling Surc	harge:							Ton		1	\$	THE P
CANCO	Cabell County Aggregate Hauling Surc	harge:				- 100	ALL Y					-	
R-7	Calhoun County								Ton		*******	\$	
	Aggregate Hauling Surd Clay County	narge:				30	AMILES?		Ton		********	\$	
	Aggregate Hauling Surc County	harge: Doddridge							Ton			\$	
0.45	Aggregate Hauling Surc	harge:	TEXTE FOR SWEET FLORE				DI PAL		Ton			\$	7.77
	Fayette County Aggregate Hauling Surc	harge:				-						-	-
RIL	Gilmer County Aggregate Hauling Surci						Unite.		Ton		********	\$	
8/12	Grant County								Ton		7777	\$	
	Aggregate Hauling Surci County	harge: Greenbrier			L PARTY.	=7		E	Ton			\$	
0.44	Aggregate Hauling Surci	harge: Hampshire			3 - 3 -		F9,149		Ton		87023004	\$	
8.16	Aggregate Hauling Surch	harge: Hancock							Ton			\$	
2000	County Aggregate Hauling Surci	harge:					1717					+	1
R:10	Hardy County						11 101		Ton		Statistics.	\$	12
	Aggregate Hauling Surci County	neige, narrison						Ton			\$		

ATTACHMENT A (ATT A) - PRICING PAGES (Revised 2/1/2021)

Asphalt Preservation and Pavement Markings, Materials, Equipment and Labor by Vendor - by Location per County

VENDORS NAME SHALL BE ENTERED HERE, BY THE VENDOR:

Mid Atlantic Maintenance, Inc

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X Webster
Wirt
Wood Ritchie Jefferson X Ohio Grant Pendleton Roane Greenbrie Lewis Pleasants Summers Taylor Tucker Pocahontas Cabell Hampshire

ontract Item #	Extended Description	Name/Location of Material Supplier/Source*	Vendor's Storage Location	Unit of Measure	Size of Project	List Price
R-18	Aggregate Hauling Surcharge: Jackson County			Ton		\$
R-19	Aggregate Hauling Surcharge: Jefferson County			Ton	Mann.	\$
R-20	Aggregate Hauling Surcharge: Kanawha County	A Your Late And The Art	100 100 100 100	Ton	******	\$
R-21	Aggregate Hauling Surcharge:			Ton		\$
10,22	Lewis County Aggregate Hauling Surcharge:			Ton	*****	\$
	Lincoln County Aggregate Hauling Surcharge:					\$
R-20	Logan County Aggregate Hauling Surcharge:			Ton		
R:24	Marion County			Ton		\$
R25	Aggregate Hauling Surcharge: Marshall County			Ton		\$
R-26	Aggregate Hauling Surcharge: Mason County			Ton	THE STATE OF THE S	\$
R-07.	Aggregate Hauling Surcharge: McDowell County			Ton		\$
R.35	Aggregate Hauling Surcharge: Mercer County		OF THE PERSON	Ton		\$
R/95	Aggregate Hauling Surcharge:		Been Tarrey	Ton		\$
R-30	Mineral County Aggregate Hauling Surcharge:			Ton		s
R-31	Mingo County Aggregate Hauling Surcharge: Monongalia			Ton		s
11000	County Aggregate Hauling Surcharge:					\$
R-30	Monroe County Aggregate Hauling Surcharge:			Ton	-	
R-33	Morgan County			Ton		\$
:R-34	Aggregate Hauling Surcharge: Nicholas County			Ton		S
R36	Aggregate Hauling Surcharge: Ohio County		The state of the s	Ton	24041000	\$
R-36	Aggregate Hauling Surcharge: Pendleton County			Ton		\$
R-37	Aggregate Hauling Surcharge: Pleasants County			Ton	******	\$
R-36	Aggregate Hauling Surcharge: Pocahontas		CART THE RESERVE	Ton		\$
R-39	County Aggregate Hauling Surcharge:	ALTERNATION OF THE PARTY OF THE		Ton		ş
R.46	Preston County Aggregate Hauling Surcharge:			Ton		\$
100	Putnam County Aggregate Hauling Surcharge:					
841	Raleigh County Aggregate Hauling Surcharge: Randolph			Ton		\$
842	County			Ton		\$
9-40	Aggregate Hauling Surcharge: Ritchie County	The State State State		Ton	*******	\$
8.44	Aggregate Hauling Surcharge: Roane County			Ton	201202	\$
1846	Aggregate Hauling Surcharge: Summers County	No street Note:		Ton		\$
8.46	Aggregate Hauling Surcharge: Taylor County		Marine de la companya della companya de la companya de la companya della companya	Ton		\$
8.42	Aggregate Hauling Surcharge:			Ton		\$
R-46	Tucker County Aggregate Hauling Surcharge:			Ton		s
	Tyler County Aggregate Hauling Surcharge:					_
R-40	Upshur County Aggregate Hauling Surcharge:			Ton		\$
9-50	Wayne County			Ton	***************************************	\$
R51	Aggregate Hauling Surcharge: Webster County		the Contract of	Ton		\$
:842	Aggregate Hauling Surcharge: Wetzel County			Ton		S
8-53	Aggregate Hauling Surcharge: Wirt County		te dente	Ton	******	\$
R-54	Aggregate Hauling Surcharge: Wood County			Ton	· ·	\$
R-66	Aggregate Hauling Surcharge: Wyoming			Ton		\$