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

Request for **Quotation**

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ADDRESS CORRESPONDENCE TO ATTENTION OF

BUYER 33

304-558-2402

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DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

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

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

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

INSTRUCTIONS TO BIDDERS

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



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

Request for Quotation

6611C031

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304-558-2402

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VARIOUS LOCALES AS INDICATED
BY ORDER

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SEE REVERSE SIDE FOR TERMS AND CONDITIONS

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1. <u>SPECIFICATIONS</u>

The following sections of the West Virginia Department of Highways Standard Specifications Roads and Bridges, adopted 2010, as modified by the current Supplemental Specifications at time of bid opening shall apply to the administration of this contract: Sections 101, 102.4, 102.5, 103.6, 104.5, 105.1, 105.3, 105.4, 105.10, 105.11, 105.12, 105.13, 106.3, 106.4, 106.5, 106.6, 106.7, 106.9, 107.1, 107.2, 107.3, 107.7, 107.12, 107.14, 107.15, 107.16, 107.19, 107.20, 107.21, 107.23, 108.3, 108.5, 108.7, 108.8, 109.1 and 109.2.

The terms "Contractor" and "Vendor" used in the specifications of this Contract are interchangeable. Contractor shall mean Vendor and Vendor shall mean Contractor.

West Virginia Department of Highways' Standard Specifications Roads and Bridges adopted 2010 and the current Supplemental Specifications at time of bid opening may be obtained from:

West Virginia Division of Highways Engineering Division, Technical Section 1900 Kanawha Blvd., East, Bldg. 5, Rm. A650 Charleston, West Virginia 25305

1.1 Test

On structures where paint will be removed in the joint area and/or paint chips are present on the abutment seats and/or pier caps below a joint to be repaired the District shall obtain a sample of the total paint System and have it tested for copper, magnesium, manganese and the eight (8) Resource Conservation and Recovery Act (RCRA) metals (total). Results of the test for the heavy metals shall be listed on the Release Order (RO).

If no paint is removed during cleaning operations and there are no paint chips on abutment seats and/or pier caps then the Release Order (RO) will state material is non-hazardous.

1.2 X.J.S EXPANSION JOINT SYSTEM (or Equal)

- 1.1.1 Two Component Silicone Sealant: Dow Corning® 902 RCS Joint Sealant by DOW Corning Corporation.
- 1.1.2 Polymer Nosing System: Silspec® 900 Polymer Nosing System by SSI Construction & Industrial Material.
- 1.1.3 Polymer Nosing System: Silspec_® 1000 cold weather Polymer Nosing System by SSI Construction and Industrial Material.

- 1.1.4 Primer for Carbon and Weathering Steel: Carboguard 635 Crossed-linked Epoxy Polymeric Amine Primer by Carboline Compny.
- 1.1.5 Primer for Silspec® 900Nosing and Concrete: Dow Corning® 1200 OS Primer by DOW Corning Corporation.
- 1.1.6 Closed-Cell Backer Rod: Sof® Rod by Nomanco Inc.

1.3 DRY-CLEAN

This will consist of cleaning by dry methods all loose dirt and debris, as directed by the Engineer, from the abutment seats, pier caps, diaphragms, flanges, bridge deck, parapets, and expansion joints. Collection may include the use of brooms, brushes, shovels, wheelbarrows, buckets, vacuums, or other suitable means. Dirt and debris shall be disposed of as specified in paragraphs 2.2 and 2.3, except the pre-construction dirt and debris from the bridge deck, parapets and expansion joints collected shall be redistributed by the contractor along the roadway shoulder as directed by the Engineer.

1.4 MOBILIZATION

The work shall consist of the performance of preparatory operations, including the movement of personnel and equipment to the project site and for the establishment of any facilities necessary to begin work. The contractor shall mobilize and begin work no later than 15 calendar days after starting date specified in the Release Order (RO). At the end of the first day of work on any Release Order (RO), the contractor shall be entitled to payment for mobilization.

1.5 MAINTAINING TRAFFIC

Traffic shall be maintained in accordance with Section 636 of the West Virginia Department of Highways Standard Specifications Roads and Bridges, adopted 2010, as modified by the current Supplemental Specifications at time of bid opening.

2. PROJECT CLEAN UP

2.1 After installation of joint seal(s) and before the project is accepted as complete, all abutment seats, pier caps, concrete slope protection, etc., shall be cleaned(as directed by the Engineer)by dry methods (Para. 1.3) of all fugitive material and debris associated with performance of the contract. All fugitive material and debris must be removed and properly disposed of by the vendor. Disposal shall be as specified in paragraph 2.2 or paragraph 2.3. The project site must be left in a neat and clean condition meeting the approval of the engineer.

- 2.2 Disposal Non-Hazardous: If the Release Order (RO) states material is non-hazardous then the "Waste material from cleaning operations" shall be collected, properly containerized, labeled and disposed of as non-hazardous waste by the contractor. Non-hazardous waste material shall be disposed of in accordance with local state and federal regulations. A copy of the land fill disposal receipt shall be given to the Engineer.
- 2.3 Disposal Hazardous: "Waste material from cleaning operations" <u>not</u> identified on the Release Order (RO) as non-hazardous shall be collected, properly containerized, labeled and disposed of as hazardous waste by the contractor.

A copy of the land fill disposal receipt shall be given to the Engineer.

3. ENVIRONMENTAL PROTECTION

- 3.1 The Contractor shall provide a containment/disposal control plan for each Release Order (RO) awarded in accordance with M.P. 688.03.20. The specific pollution control system which is proposed for the complete capture, containment, collection, and disposal of the waste material generated by cleaning operations shall be included in the plan.
- 3.2 The installation of joints on existing bridges under this contract may include bridges that have an existing coating on the joints containing toxic metals. The test results on the Release Order (RO) will notify the Contractor if toxic metals are present on the expansion joints.

The Contractor shall protect the ends of girders, stringers, diaphragms etc., about the expansion joint during cleaning operations. Any damage to the ends of girders, stringers, diaphragms etc., found by the Engineer, as a result of the cleaning operation shall be repaired, to the satisfaction of the Engineer, at the Contractor's expense. If the Contractor fails to protect the ends of said bridge components and coating is removed and the Release Order (RO) stated material is non-hazardous, then the Contractor shall test waste material for the 8 RCRA metals specified in paragraph 1.1, if the test for heavy metals is positive, then the Contractor shall dispose of the waste material as hazardous waste. The cost for testing and additional cost for hazardous waste disposal shall be at the Contractor's expense.

Environmental protection, in accordance with Subsection 688.4.2.3 & 688.5 of the West Virginia Division of Highways Standard Specification Roads and Bridges adopted 2010, as modified by the current Supplemental Specifications at time of bid opening, except as follows:

3.3 Containment for all sand blasting operations shall be Class 4A (except no overhead encapsulation is required above deck level). Containment for all other operations not requiring sand blasting shall consist of ground covers and/or free-hanging tarpaulins. During all operations the Contractor shall protect the environment (water, soil, & vegetation), private property, pedestrian, vehicular, and other traffic on, underneath and adjacent the structure from fugitive material. Containment shall be in accordance with the Steel Structures Painting Council (SSPC) Guide 6, current issue at the time of bid opening.

4. WAGE RATES

The Contractor or subcontractor shall pay the higher of the U.S. Department of Labor minimum wage rates or the West Virginia Department of Labor minimum wage rates as established for Various Counties pursuant to West Virginia Code 21-5A et seq.

The West Virginia Division of Labor Wage Rates may be obtained from the following web site: www.state.wv.us/csr/, the Secretary of State's Office or from the West Virginia Department of Transportation, Division of Highways, Engineering Division, Technical Section or from the West Virginia Division of Labor at the following address:

West Virginia Division of Labor Building 6, Room 749-B 1900 Kanawha Boulevard, East Charleston, West Virginia 25305-0570

5. INSURANCE REQUIREMENTS

Prior to issuance of any Release Order (RO) contractor shall furnish evidence of insurance meeting the requirements of Section 103.6 of the West Virginia Division of Highways Standard Specification Roads and Bridges, adopted 2010, as modified by the current Supplemental Specifications at the time of bid opening.

6. <u>BIDDING INSTRUCTIONS</u>

Vendor shall bid all Items on the bid schedule.

Any qualification of bid or any modification of the specifications or conditions governing the bids may be cause for rejection of bids.

Bids may be submitted for one or more Districts. When quoted prices vary between Districts separate bid schedules must be submitted clearly indicating the District for which bid prices applies. Quoted prices shall apply to all locations within the District(s) indicated on the bid schedule(s). A map outlining the ten Divisions of Highways' Districts is attached.

The quoted unit price for all bid items shall be fully compensated for all labor, equipment and materials required to satisfactorily complete the work.

7. CONTRACT AWARD

A contract will be awarded to all qualified vendors who submit a valid bid.

In the event a Contractor fails to conform to the requirements of this contract document, the Release Order (RO) or the Governing Specifications, the Release Order (RO) may be cancelled and reawarded to the next low bidder.

The state of West Virginia reserves the right to make multiple awards of this contract when it is in the best interest of the State.

8. <u>DETERMINATION OF LOW BID</u>

A bridge or pair of bridges (opposite structures on multi-lane highways) may be designated as a project.

Release Orders (RO) for installation of sealed joints will be based on the lowest overall total cost of the combination of Items A though Y required for the completion of the project.

9. PERFORMANCE

The vendor shall mobilize and start work within fifteen (15) days of the date specified in the Release Order (RO) for a project. All work shall be completed within thirty (30) calendar days after the starting date, except as approved by the engineer. The work shall be scheduled in an efficient manner in order to reduce traffic delays and prevent unnecessary traffic control expenses.

10. DESCRIPTION OF WORK

10.1 Ordinary Joint Repair Preparation

- 10.1.1 Type A Joint (Sliding Plate): Remove cover portion of sliding plate joint assembly (see Typical A).
- 10.1.2 Type B Joint (Preformed Elastomeric): Completely remove existing elastomeric seal material see Typical C).
- 10.1.3 Type C Joint (Strip Seal): Completely remove existing strip seal material (see Typical E).
- 10.1.4 Type D Joint (Saw & Seal Construction Joint): Saw, re-saw and/or clean 1" deep by 1/4" wide grove (see Typical G).
- 10.1.5 Type E Joint (Silicone): Completely remove silicone joint and backing material (see Typical J).

- 10.2 Extraordinary Joint Repair Preparation (See Typical B, D, F or H): Remove damaged joint assembly and/or deteriorated concrete from bridge deck and/or backwall.
- 10.3 Structural Concrete Repair of Bridge Deck and/or backwall (see Typical B, D or F): Prepare contact surfaces and exposed reinforced steel by cleaning and sand blasting. Repair and/or replace reinforcing steel. Form, place and cure Structural concrete (Class B or Class K) in accordance with Section 601 of the referenced Division of Highways Specifications. Concrete shall be furnished by the Division of Highways.
- 10.4 Install Polymer Nosing System (see Typical A, B, D, F, or H): Prepare all contact faces by sand blasting and priming (priming not required with Silspec® 1000). Supply, form, place and cure approved Polymer Nosing System in accordance with manufacturer's recommendations.
- 10.5 Install Silicone Joint Seal (see Typical A, B, C, D, E, F, G, H or J): Prepare all contact faces by sand blasting and priming. Install backing material. Place and cure approved two component silicone seal in accordance with manufacturer's recommendations.
- 10.6 WVDOH Supplied Joint Material (Replaces Silicone Joint in Typical A, B, C, D, E, F, G, H or J): Joint material supplied by WVDOH for installation by the Contractor in lieu of the silicone joint material specified in 10.5 above. Prepare all contact faces and install in accordance with manufactures recommendations.

11. METHOD OF MEASURE

- 11.1 Ordinary Joint Repair Preparation: Ordinary joint repair preparation will be measured by the lineal foot parallel to the center line of the joint. Each side of the joint shall be measured and paid individually.
- 11.2 Extraordinary Joint Repair Preparation: Extraordinary joint repair preparation will be measured by the lineal foot parallel to the centerline of the joint. Each side of the joint shall be measured and paid individually.
- 11.3 Structural Concrete Repair of Bridge Deck and/or Backwall: Structural concrete Repair will be measured in cubic yards, completed in place, as determined by actual field dimensions taken prior to placement of the concrete. No deduction will be made for the 1 1/2" deep x 3 1/2" wide notch for the polymer nosing material.
- 11.4 Polymer Nosing System: Installation of polymer nosing system will be measured by the pre-packaged whole unit. A whole unit equals 1728 cubic inches (one cubit foot).
- 11.5 Silicone Joint Seal: Installation of poured in place two component silicone joint seal material will be measured by the lineal foot along the centerline of the joint.

- 11.6 Project Clean UP: The cleaning of abutment seats, pier caps, expansion joints, concrete slope protection, etc., as directed by the Engineer, shall be the total square feet of surface area cleaned.
- 11.7 Worker Protection: The pay quantity for worker protection items such as change areas, protective clothing, respirators etc. per the requirements of 29 CFR 1926.62, shall be lump sum.
- 11.8 Disposal of Waste Material: The pay quantity for the disposal of hazardous and non-hazardous waste materials, including partial drums, shall be per drum.
- 11.9 Primer and Backer Rod: The Pay quantity for primer and backer rod shall be included in the lineal foot cost of the silicone joint seal material.
- 11.10 WVDOH Supplied Joint: Installation of the WVDOH supplied joint material will be measured by the lineal foot, (including installation cost for adhesive, primer, etc.), along centerline of the joint.

12. BASIS OF PAYMENT

The quantities, as determined in paragraph 11 (Methods of Measure), will be paid for at the unit price bid for Items B through O and Items V through Y listed on the Bid Schedule(s), which price and payment shall be full compensation for furnishing all materials and doing all work prescribed in paragraph 10 (Description of Work) and paragraph 2 (Project Clean Up).

13. PAY ITEMS

Item A: Mobilization

Item B: Ordinary Repair Preparation, Type A Joint (Sliding Plate) (see Typical A).

Item C: Ordinary Repair Preparation, Type B Joint (Elastomeric Seal) see Typical C).

Item D: Ordinary Repair Preparation, Type C Joint (Strip Seal) (see Typical E).

Item E: Ordinary Repair Preparation, Type D Joint (Sawed Construction Joint) (see Typical G).

Item F: Ordinary Repair Preparation, Type E Joint (Silicone Joint) (see Typical J).

Item G: Extraordinary Repair Preparation (0.25 cubic feet or less) All Joint Types. Where the combined volume of the joint assembly and the deteriorated concrete removed from a single side of the joint is 0.25 cubic feet or less per lineal foot of the repair (see Typical B, D, F or H).

Item H: Extraordinary Repair Preparation (greater than 0.25 cubic feet) All

Joint Types. Where the combined volume of the joint assembly and deteriorated concrete removed from a single side of the Joint exceeds 0.25 cubic feet but is less than 1.0 cubic foot per lineal foot of the repair

(see Typical B, D, F or H).

Item I: Structural Concrete Repair (see Typical B, D OR F).

Item J: Silspec® 900 Polymer Nosing System Installed (see Typical A, B, D, F &

H).

Item K: Silspec® 1000 Polymer Nosing Installed (see Typical A, B, D, F, & H).

Item L: Silicone Joint Sealant Installed (1" or less wide)

Item M: Silicone Joint Sealant Installed (1-2 inches), Greater than 1" not more

than 2" wide

Item N: Silicone Joint Sealant Installed (2-3 inches), Greater than 2" not more

than 3" wide

Item O: Silicone Joint Sealant Installed (3-4 inches), Greater than 3" not more

than 4" wide

Item P: WVDOH Supplied Joint Material

Item Q: Traffic Control Devices

Item R: Flagger

Item S: Electric Arrow

Item T: Temporary Traffic Signal

Item U: Warning Lights

Item V: Traffic Director

Item W: Worker Lead (Toxic Metal) Protection

Item X: Project Clean Up of Expansion Joints, Abutments & Piers

Item Y: Disposal of Non-Hazardous Waste Material

Item Z: Disposal of Hazardous Waste Material

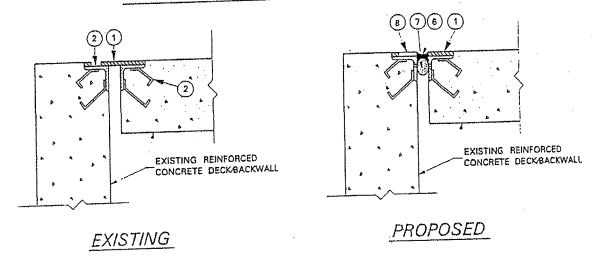
14. VENDOR'S INVOICES

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

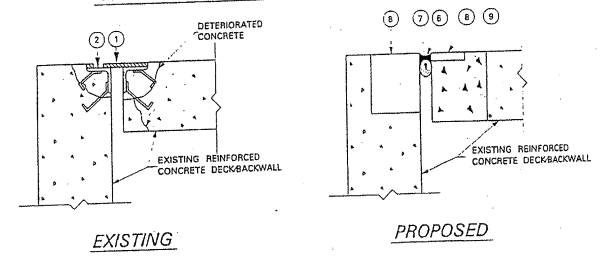
- 14.1 This Division of Highways Purchase Order Contract number and Release Order (RO) number.
- Total quantity and unit price with the total cost of each item of work completed on the RO.

TYPE A JOINT SLIDING PLATE

ORDINARY PREPARATION (TYPICAL A)



EXTRA-ORDINARY PREPARATION (TYPICAL B)

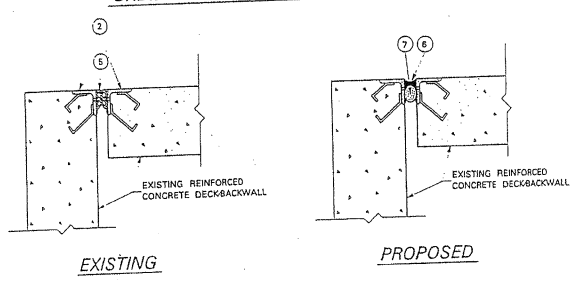


- 1 EXIST. COVER PLATE
- (2) EXIST, JOINT ASSEMBLY
- 3 STRIP SEAL
- (4) CONSTRUCTION JOINT
- 5) PREFORMED ELASTOMERIC SEAL
- 6 SILICONE SEAL

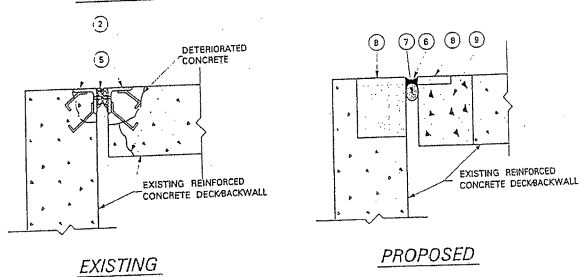
- (7) BACKING MATERIAL
- (8) POLYMER NOSING SYSTEM
- 9 NEW CONCRETE

TYPE B JOINT PREFORMED ELASTOMERIC

ORDINARY PREPARATION (TYPICAL C)



EXTRA-ORDINARY PREPARATION (TYPICAL D)

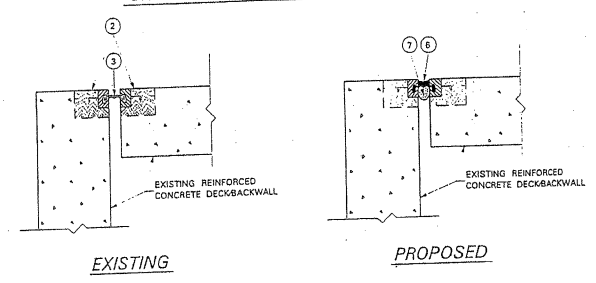


- 1 EXIST. COVER PLATE
- (2) EXIST. JOINT ASSEMBLY
- 3 STRIP SEAL
- (4) CONSTRUCTION JOINT
- 5 PREFORMED ELASTOMERIC SEAL
- 6 SILICONE SEAL

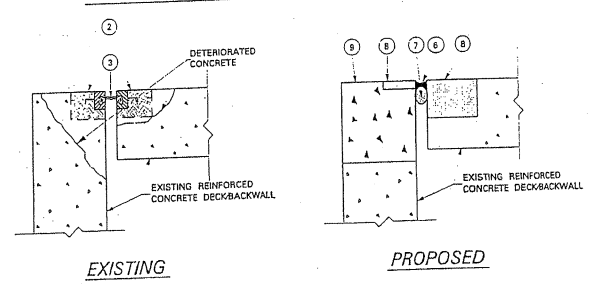
- (7) BACKING MATERIAL
- (B) POLYMER NOSING SYSTEM
- 9 NEW CONCRETE

TYPE C JOINT STRIP SEAL

ORDINARY PREPARATION (TYPICAL E)



EXTRA-ORDINARY PREPARATION (TYPICAL F)

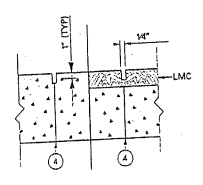


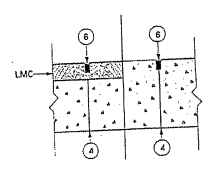
- 1 EXIST. COVER PLATE
- (2) EXIST. JOINT ASSEMBLY
- 3 STRIP SEAL
- 4) CONSTRUCTION JOINT
- 5 PREFORMED ELASTOMERIC SEAL
- 6 SILICONE SEAL

- (7) BACKING MATERIAL
- (8) POLYMER NOSING SYSTEM
- (9) NEW CONCRETE

TYPE D JOINT SAW & SEAL CONST. JT.

ORDINARY PREPARATION (TYPICAL G)

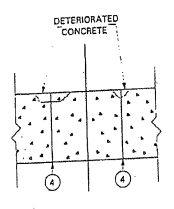


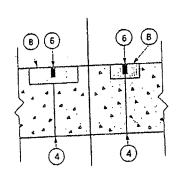


EXISTING

PROPOSED

EXTRA-ORDINARY PREPARATION (TYPICAL H)





EXISTING

PROPOSED

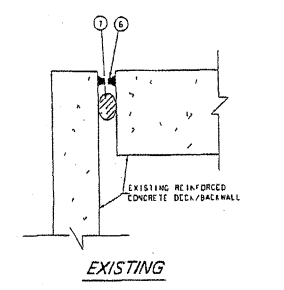
- 1 EXIST. COVER PLATE
- (2) EXIST. JOINT ASSEMBLY
- 3 STRIP SEAL
- 4 CONSTRUCTION JOINT
- (5) PREFORMED ELASTOMERIC SEAL
- 6 SILICONE SEAL

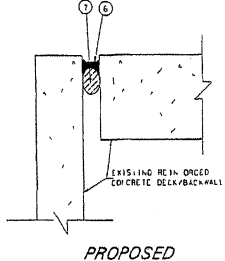
- 7 BACKING MATERIAL
- (8) POLYMER NOSING SYSTEM
- 9 NEW CONCRETE

TYPE E JOINT

SILICONE

ORDINARY PREPARATION (TYPICAL J)





LIGEND

- EXIS COVER PLATE
- EXIST JOHT ASSUMBLE
- STRIP SEAL
- THIOL HOLLDUPTER 00
- 5 PR. FORMED ELASTONERIC STAL B
- 6 SILICONE SEAL
- 3 BACKI C MATERAL
- POLTMER NOSING STS EM
- NEW CONCRETE

BID SCHEDULE District(s) ONE

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
A	Mobilization	Paragraph 1.2	1	per RO		
				•	aus Poullou (Pousse II de San Ardio), de El como Cross	
В	Ordinary Repair Preparation,					
	Type A Joint	Paragraph 10.1.1	1	per L.F.		
C	Ordinary Repair Preparation,					
	Type B Joint	Paragraph 10.1.2	1	per L.F.		
D	Ordinary Repair Preparation,	2 1 40 4 2				
	Type C Joint	Paragraph 10.1.3	1	per L.F.		
E	Ordinary Repair Preparation,		-			
"	Type D Joint	Paragraph 10.1.4	1	per L.F.		
	Type 2 Joint	uragraph 10.1.4	*	per L.r.		
F	Ordinary Repair Preparation,					
	Type E Joint	Paragraph 10.1.5	1	per L.F.		
				-	TOO ACT BAS 6, 410 ON BROOK 4 SERVICENCES COLD SERVICES BURNESSE	
G	Extraordinary Repair					
	Preparation, All Joint Types					
	(0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.	100	
Н	Extraordinary Repair					
	Preparation, All Joint Types	D 1 40 2				
	(greater than 0.25 Ft ³)	Paragraph 10.2	1	per L.F.		
I	Structural Concrete Repair	Paragraph 10.3	1	per C.Y.		
1	Structural controle Repair	aragraph 10.5	1	per c.r.		
J	Polymer Nosing System					
	Installed (Silspec® 900)	Paragraph 10.4	1	per Unit		
		arugrupii 10.1	1	per ome		
<u> </u>						
K	Polymer Nosing System				ALCONOMIC PROPERTY.	
	Installed (Silspec® 1000)	Paragraph 10.4	1	per Unit		
L	Silicone Joint Sealant					
	Installed (1" OR Less)	Paragraph 10.5	1	per L.F.		
M	Silicone Joint Sealant					
	Installed (1 - 2 inches)	Paragraph 10.5	1	per L.F.		

The "Bid Schedule" is available for download on Purchasing's Web site at www.state.wv.us/admin/purchase

BID SCHEDULE District(s) ONE

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
N	Silicone Joint Sealant		- Quantity	20011011		
	Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.		
0	Silicone Joint Sealant					
	Installed (3 - 4 inches)	Paragraph 10.5	1	per L.F.		
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.		
Q	Traffic Control	Paragraph 1.3	1	per Unit		
R	Flagger	Paragraph 1.3	1	per Hour		
S	Electric Arrow	Paragraph 1.3	1	per Day		
Т	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
U	Warning Lights	Paragraph 1.3	1	per Day		
v	Traffic Director	Paragraph 1.3	1	per Hour		
W	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	1	per L.S.		<u>-</u>
X	Project Clean Up	Paragraph 2	1	per S.F.		
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
Z	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		

BID SCHEDULE District(s) TWO

Pay Item	Description	Specification Reference	Estimated Quantity	Unit Description	Unit Cost	Extended Cost
A	Mobilization	Paragraph 1.2	Quantity 1	per RO	COST RESIDENCE STORY	Cost
В	Ordinary Repair Preparation,					
	Type A Joint	Paragraph 10.1.1	1	per L.F.		
С	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	1	per L.F.		
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	1	per L.F.		
Е	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	1	per L.F.		
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	1	per L.F.		
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.		
Н	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	1	per L.F.		
I	Structural Concrete Repair	Paragraph 10.3	1	per C.Y.		
J	Polymer Nosing System					
	Installed (Silspec® 900)	Paragraph 10.4	1	per Unit		
К	Polymer Nosing System					
	Installed (Silspec® 1000)	Paragraph 10.4	1	per Unit	The second secon	
L	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	1	per L.F.		
M	Silicone Joint Sealant Installed (1 - 2 inches)	Paragraph 10.5	1	per L.F.		

BID SCHEDULE District(s) TWO

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
N	Silicone Joint Sealant Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.		
0	Silicone Joint Sealant Installed (3 - 4 inches)	Paragraph 10.5	1	per L.F.		
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.		
Q	Traffic Control	Paragraph 1.3	1	per Unit		
R	Flagger	Paragraph 1.3	1	per Hour		
S	Electric Arrow	Paragraph 1.3	1	per Day		
Т	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
U	Warning Lights	Paragraph 1.3	1	per Day		
v	Traffic Director	Paragraph 1.3	1	per Hour	The second secon	
W	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	1	per L.S.		
X	Project Clean Up	Paragraph 2	1	per S.F.		
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
Z	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		

BID SCHEDULE District(s) THREE

Pay Item A	Description	Specification	Estimated	Unit	Unit	
		Reference	Quantity	Description	Cost	Extended Cost
	Mobilization	Paragraph 1.2	1	per RO	The Mary 11 of All Mary Build	
		G F		F 32 333		
	Ordinary Repair Preparation,				Sing Billion and have been compared to prevent Address And to the	
	Type A Joint	Paragraph 10.1.1	1	per L.F.	est liber parties	
С	Ordinary Repair Preparation,					
	Type B Joint	Paragraph 10.1.2	1	per L.F.		
	Ordinary Repair Preparation,				antituta (Acceptate on the effects, and a restriction	
	Type C Joint	Paragraph 10.1.3	1	per L.F.		
- 1	Ordinary Repair Preparation,					
	Type D Joint	Paragraph 10.1.4	1	per L.F.		
	Ordinary Repair Preparation,	_			17 NS 1997 NASI YA MANDA MANDA PENGANDA 1882 .	
	Type E Joint	Paragraph 10.1.5	1	per L.F.		
1	Extraordinary Repair					
	Preparation, All Joint Types	D				
	(0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.		
1	Extraordinary Repair					,
	Preparation, All Joint Types	_				
	(greater than 0.25 Ft ³)	Paragraph 10.2	1	per L.F.		
I	Structural Concrete Repair	Paragraph 10.3	1	per C.Y.		
J	Polymer Nosing System					
		D				
	Installed (Silspec® 900)	Paragraph 10.4	1	per Unit		
¥7	Dolumen No. de - Constant					
K	Polymer Nosing System					
	Installed (Silspec® 1000)	Paragraph 10.4	1	per Unit		
	(3 1		,		
	Silicone Joint Sealant				competition on control of the sensition asset on the	
	Installed (1" OR Less)	Paragraph 10.5	1	per L.F.		
	Silicone Joint Sealant		1		To properly a specimental and conscious electric and conscious elect	
	Installed (1 - 2 inches)	Paragraph 10.5	1	per L.F.		

BID SCHEDULE District(s) THREE

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
N	Silicone Joint Sealant					
	Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.		
0	Silicone Joint Sealant					
	Installed (3 - 4 inches)	Paragraph 10.5	1	per L.F.		
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.		
Q	Traffic Control	Paragraph 1.3	1	per Unit		· · · · · · · · · · · · · · · · · · ·
R	Flagger	Paragraph 1.3	1	per Hour		
S	Electric Arrow	Paragraph 1.3	1	per Day		
T	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
U	Warning Lights	Paragraph 1.3	1	per Day		
V	Traffic Director	Paragraph 1.3	1	per Hour		· · · · · · · · · · · · · · · · · · ·
W	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	1	per L.S.		
X	Project Clean Up	Paragraph 2	1	per S.F.		
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
Z	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		

BID SCHEDULE District(s) FOUR

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
A	Mobilization	Paragraph 1.2	1	per RO		
В	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	1	per L.F.		
С	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	1	per L.F.		
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	1	per L.F.		
Е	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	1	per L.F.		
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	1	per L.F.		
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.		
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	1	per L.F.		
I	Structural Concrete Repair	Paragraph 10.3	1	per C.Y.		
J	Polymer Nosing System Installed (Silspec® 900)	Paragraph 10.4	1	per Unit		
	Polymer Nosing System Installed (Silspec® 1000)	Paragraph 10.4	1	per Unit		
	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	1	per L.F.		
1 1	Silicone Joint Sealant Installed (1 - 2 inches)	Paragraph 10.5	1	per L.F.		

BID SCHEDULE District(s) FOUR

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
N	Silicone Joint Sealant Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.		
0	Silicone Joint Sealant Installed (3 - 4 inches)	Paragraph 10.5	1	per L.F.		
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.		
Q	Traffic Control	Paragraph 1.3	1	per Unit		
R	Flagger	Paragraph 1.3	1	per Hour		
S	Electric Arrow	Paragraph 1.3	1	per Day	and the training the second	
T	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
U	Warning Lights	Paragraph 1.3	1	per Day		
V	Traffic Director	Paragraph 1.3	1	per Hour		
W	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	1	per L.S.		
X	Project Clean Up	Paragraph 2	.1	per S.F.		
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
Z	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		

BID SCHEDULE District(s) FIVE

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
A	Mobilization	Paragraph 1.2	1	per RO		
В	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	1	per L.F.		
С	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	1	per L.F.		
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	1	per L.F.		
Е	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	1	per L.F.		
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	1	per L.F.		
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.		
Н	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	1	per L.F.		
I	Structural Concrete Repair	Paragraph 10.3	1	per C.Y.		
J	Polymer Nosing System Installed (Silspec® 900)	Paragraph 10.4	1	per Unit		
K	Polymer Nosing System Installed (Silspec® 1000)	Paragraph 10.4	1	per Unit		
L	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	1	per L.F.		
	Silicone Joint Sealant Installed (1 - 2 inches)	Paragraph 10.5	1	per L.F.		

BID SCHEDULE District(s) <u>FIVE</u>

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
N	Silicone Joint Sealant					
	Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.		
0	Silicone Joint Sealant					
"	Installed (3 - 4 inches)	Paragraph 10.5	1 1	per L.F.		
	installed (5 - 4 inches)	raragraph 10.5	_	рет Бл.	語音行為主義的學術學	
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.	And the control of	
Q	Traffic Control	Paragraph 1.3	1	per Unit		
					Calabor de militare destriction de l'Attention des capitals avec en l'information des	
		Paragraph 1.3	1	per Hour		
R	Flagger	raragraph 1.3	1	per nour		
S	Electric Arrow	Paragraph 1.3	1	per Day		
T	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
U	Warning Lights	Paragraph 1.3	1	per Day		
	Wat tillig Digites	l unugrupa		P	的现在分词 经收益的 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
		1.40		Y		
V	Traffic Director	Paragraph 1.3	1	per Hour		
W	Worker Lead (Toxic Metal)					
	Protection	Paragraph 11.7	1	per L.S.		
X	Project Clean Up	Paragraph 2	1	per S.F.		
					13 20 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Y	Dienocal Non Hagardona					
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
	Waste Material			F 2.	Decolors of Market School Committee (1931)	
Z	Disposal Hazardous					
	Waste Material	Paragraph 2 & 11.8	1	per Drum		

BID SCHEDULE District(s) SIX

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity 1	Description	Cost	Cost
A	Mobilization	Paragraph 1.2	1	per RO		
В	Ordinary Repair Preparation,					
	Type A Joint	Paragraph 10.1.1	1	per L.F.		
С	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	1	per L.F.		
D	Ordinary Repair Preparation,					
	Type C Joint	Paragraph 10.1.3	1	per L.F.		
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	1	per L.F.		
		raiagiapii 10.1.4		per E.r.		·
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	1	per L.F.		
G	Extraordinary Repair Preparation, All Joint Types					
	(0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.		
Н	Extraordinary Repair					
	Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	1	per L.F.		
I	Structural Concrete Repair	Paragraph 10.3	1	per C.Y.		
J	Polymer Nosing System				COMMUNICATION AND THE STATE OF THE SECRETARIAN STATE OF THE	
	Installed (Silspec® 900)	Paragraph 10.4	1	per Unit		
K	Polymer Nosing System					
	Installed (Silspec® 1000)	Paragraph 10.4	1	per Unit		
L	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	1	per L.F.		
M	Silicone Joint Sealant				and the second second of the second s	
141	Installed (1 - 2 inches)	Paragraph 10.5	1	per L.F.		

BID SCHEDULE District(s) <u>SIX</u>

Pay Item		Specification	Estimated	Unit	Unit	Extended
ICCIII	Description	Reference	Quantity	Description	Cost	Cost
N	Silicone Joint Sealant					
	Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.		
0	Silicone Joint Sealant					
	Installed (3 - 4 inches)	Paragraph 10.5	1	per L.F.		
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.		
Q	Traffic Control	Paragraph 1.3	1	per Unit		
R	Flagger	Paragraph 1.3	1	per Hour		
S	Electric Arrow	Paragraph 1.3	1	per Day		
T	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
บ	Warning Lights	Paragraph 1.3	1	per Day		
V	Traffic Director	Paragraph 1.3	1	per Hour		
W	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	1	per L.S.		
Х	Project Clean Up	Paragraph 2	1	per S.F.		
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
Z	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		

BID SCHEDULE District(s) <u>SEVEN</u>

Pay Item	Description	Specification Reference	Estimated Quantity	Unit Description	Unit Cost	Extended Cost
	Mobilization	Paragraph 1.2	1	per RO		
В	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	1	per L.F.		
С	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	1	per L.F.		
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	1	per L.F.		
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	1	per L.F.		
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	1	per L.F.		
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.		
Н	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	1	per L.F.		
I	Structural Concrete Repair	Paragraph 10.3	1	per C.Y.		
J	Polymer Nosing System Installed (Silspec® 900)	Paragraph 10.4	1	per Unit		
K	Polymer Nosing System Installed (Silspec® 1000)	Paragraph 10.4	1	per Unit		
L	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	1	per L.F.		
M	Silicone Joint Sealant Installed (1 - 2 inches)	Paragraph 10.5	1	per L.F.		

BID SCHEDULE District(s) SEVEN

Pay	:	Specification	Estimated	Unit	Unit	Extended
tem	Description	Reference	Quantity	Description	Cost	Cost
N	Silicone Joint Sealant Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.		
	Silicone Joint Sealant Installed (3 - 4 inches)	Paragraph 10.5	1	per L.F.		
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.		
Q	Traffic Control	Paragraph 1.3	1	per Unit		
R	Flagger	Paragraph 1.3	1	per Hour		
S	Electric Arrow	Paragraph 1.3	1	per Day		
T	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
U	Warning Lights	Paragraph 1.3	1	per Day		
V	Traffic Director	Paragraph 1.3	1	per Hour	ing a second	,
W	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	1	per L.S.		
X	Project Clean Up	Paragraph 2	1	per S.F.		
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
Z	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum	1070	

BID SCHEDULE District(s) EIGHT

Pay Item	Description	Specification Reference	Estimated Quantity	Unit Description	Unit Cost	Extended Cost
A	Mobilization	Paragraph 1.2	1	per RO		
В	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	1	per L.F.		
С	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	1	per L.F.		
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	1	per L.F.		
Е	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	1	per L.F.		
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	1	per L.F.		
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.		
Н	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	1	per L.F.		
I	Structural Concrete Repair	Paragraph 10.3	1	per C.Y.		
J	Polymer Nosing System Installed (Silspec® 900)	Paragraph 10.4	1	per Unit		
К	Polymer Nosing System Installed (Silspec® 1000)	Paragraph 10.4	1	per Unit		
L	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	1	per L.F.		
M	Silicone Joint Sealant Installed (1 - 2 inches)	Paragraph 10.5	1	per L.F.		

BID SCHEDULE District(s) EIGHT

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
N	Silicone Joint Sealant					
	Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.		
0	Silicone Joint Sealant					
	Installed (3 - 4 inches)	Paragraph 10.5	1	per L.F.		
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.		
Q	Traffic Control	Paragraph 1.3	1	per Unit		
R	Flagger	Paragraph 1.3	1	per Hour		
S	Electric Arrow	Paragraph 1.3	1	per Day		
T	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
U	Warning Lights	Paragraph 1.3	1	per Day		
V	Traffic Director	Paragraph 1.3	1	per Hour		
W	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	1	per L.S.		
X	Project Clean Up	Paragraph 2	1	per S.F.		
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
Z	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		

BID SCHEDULE District(s) NINE

Pay		Specification	Estimated	Unit	Unit	Extended
tem A	Description Mobilization	Reference Paragraph 1.2	Quantity 1	Description per RO	Cost	Cost
В	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	1	per L.F.		
				-	The state of the s	
С	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	1	per L.F.		
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	1	per L.F.		
Е	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	1	per L.F.		
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	1	per L.F.		
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.		
Н	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	1	per L.F.		
I	Structural Concrete Repair	Paragraph 10.3	1	per C.Y.		
J	Polymer Nosing System					
-	Installed (Silspec® 900)	Paragraph 10.4	1	per Unit		
К	Polymer Nosing System					
	Installed (Silspec® 1000)	Paragraph 10.4	1	per Unit		
L	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	1	per L.F.		
M	Silicone Joint Sealant Installed (1 - 2 inches)	Paragraph 10.5	1	per L.F.		

BID SCHEDULE District(s) NINE

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
	Silicone Joint Sealant					.
	Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.	學學學及自然是第二章 學學科學學問題 2. 以上,以對於數學學學學學學	
0	Silicone Joint Sealant					
	Installed (3 - 4 inches)	Paragraph 10.5	1	per L.F.		
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.		
Q	Traffic Control	Paragraph 1.3	1	per Unit	under State of the	
R	Flagger	Paragraph 1.3	1	per Hour		
S	Electric Arrow	Paragraph 1.3	1	per Day		1
T	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
U	Warning Lights	Paragraph 1.3	1	per Day		
v	Traffic Director	Paragraph 1.3	1	per Hour		
W	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	1	per L.S.		
X	Project Clean Up	Paragraph 2	1	per S.F.		
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
Z	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		

BID SCHEDULE District(s) <u>TEN</u>

Description obilization rdinary Repair Preparation, rpe A Joint rdinary Repair Preparation, rpe B Joint rdinary Repair Preparation, rdinary Repair Preparation, rdinary Repair Preparation, rpe C Joint	Reference Paragraph 1.2 Paragraph 10.1.1 Paragraph 10.1.2 Paragraph 10.1.3	Quantity 1 1	per RO per L.F. per L.F.	Cost	Cost
rdinary Repair Preparation, rpe B Joint rdinary Repair Preparation, rpe C Joint rdinary Repair Preparation, rdinary Repair Preparation,	Paragraph 10.1.1 Paragraph 10.1.2				
rdinary Repair Preparation, rpe B Joint rdinary Repair Preparation, rpe C Joint rdinary Repair Preparation, rdinary Repair Preparation,	Paragraph 10.1.2				
rdinary Repair Preparation, pe B Joint rdinary Repair Preparation, pe C Joint rdinary Repair Preparation,	Paragraph 10.1.2				
rdinary Repair Preparation, ype C Joint rdinary Repair Preparation,		1	per L.F.	The property of the control of the c	
rdinary Repair Preparation, ope C Joint rdinary Repair Preparation,		1	рег ц.г.	ACTION CONTRACTOR STATE OF STA	
rdinary Repair Preparation,	Paragraph 10.1.3			grandpopular autoti un gunngap rifera bibbilikap aliferikab an in Salikab (Miller) ett.	
rdinary Repair Preparation,	Taragraph 10.1.5	1	per L.F.		
			per zar		
*	Paragraph 10.1.4	1	per L.F.	Darrich Del	
1: D D					
rdinary Repair Preparation, ype E Joint	Paragraph 10.1.5	1	per L.F.		
xtraordinary Repair					
reparation, All Joint Types					
0.25 Ft ³ or Less)	Paragraph 10.2	1	per L.F.		
xtraordinary Repair					1
-	Paragraph 10.2	1	per L.F.		
				0.00 8/4 to be more you are address to make the desired of the con-	
ructural Concrete Repair	Paragraph 10.3	1	per C.Y.		
olymer Nosing System					<u>, , , , , , , , , , , , , , , , , , , </u>
orymer rooms by seem					
nstalled (Silspec® 900)	Paragraph 10.4	1	per Unit	ing Falking	
olymor Nocing System				Section Security Control of Contr	
orather mosting system					
nstalled (Silspec® 1000)	Paragraph 10.4	1	per Unit	TENERAL STATES	
iliaana Jaint Caalant					
nstalled (1" OR Less)	Paragraph 10.5	1	per L.F.		
ilicane Jaint Sealant					
•	Paragraph 10.5	1		925900000000000000000000000000000000000	
o. Strongs — oo as — oo as — oo as — oo	25 Ft ³ or Less) traordinary Repair eparation, All Joint Types reater than 0.25 Ft ³) ructural Concrete Repair lymer Nosing System stalled (Silspec® 900) lymer Nosing System stalled (Silspec® 1000)	Paragraph 10.2 traordinary Repair eparation, All Joint Types reater than 0.25 Ft³) Paragraph 10.2 ructural Concrete Repair Paragraph 10.3 lymer Nosing System stalled (Silspec® 900) Paragraph 10.4 lymer Nosing System stalled (Silspec® 1000) Paragraph 10.4 icone Joint Sealant stalled (1" OR Less) Paragraph 10.5	Paragraph 10.2 1 traordinary Repair eparation, All Joint Types reater than 0.25 Ft³) Paragraph 10.2 1 ructural Concrete Repair Paragraph 10.3 1 lymer Nosing System stalled (Silspec® 900) Paragraph 10.4 1 lymer Nosing System stalled (Silspec® 1000) Paragraph 10.4 1 icone Joint Sealant stalled (1" OR Less) Paragraph 10.5 1	Paragraph 10.2 1 per L.F. Paragraph 10.3 1 per C.Y. Paragraph 10.3 1 per C.Y. Paragraph 10.4 1 per Unit Paragraph 10.5 1 per L.F. Paragraph 10.5 1 per L.F.	Paragraph 10.2 1 per L.F. Paragraph 10.3 1 per C.Y. Paragraph 10.3 1 per C.Y. Paragraph 10.4 1 per Unit Paragraph 10.5 1 per L.F. Paragraph 10.5 1 per L.F.

BID SCHEDULE District(s) <u>TEN</u>

Pay		Specification	Estimated	Unit	Unit	Extended
Item	Description	Reference	Quantity	Description	Cost	Cost
N	Silicone Joint Sealant				Look and the recovered registered their relativistic and	
	Installed (2 - 3 inches)	Paragraph 10.5	1	per L.F.		
0	Silicone Joint Sealant					
	Installed (3 - 4 inches)	Paragraph 10.5	1	per L.F.		
P	WVDOH Supplied Joint	Paragraph 10.6	1	per L.F.		-
Q	Traffic Control	Paragraph 1.3	1	per Unit		***************************************
R	Flagger	Paragraph 1.3	1	per Hour		
S	Electric Arrow	Paragraph 1.3	1	per Day		
T	Temporary Traffic Signal	Paragraph 1.3	1	per L.S.		
U	Warning Lights	Paragraph 1.3	1	per Day		
v	Traffic Director	Paragraph 1.3	1	per Hour		
w	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	1	per L.S.		
X	Project Clean Up	Paragraph 2	1	per S.F.		
Y	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		
Z	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	1	per Drum		

1.

ing the date of this certification: or.

State of West Virginia

VENDOR PREFERENCE CERTIFICATE

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

Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preced-

Application is made for 2.5% resident vendor preference for the reason checked:

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

Title:

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



State of West Virginia DRUG FREE WORKPLACE CONFORMANCE AFFIDAVIT West Virginia Code §21-1D-5

STAT	E OF	
cour	NTY OF	, TO-WIT:
	as follows:	, after being first duly sworn, depose and
1.	I am an employee of	(Company Name); and,
2.	I do hereby attest that _	(Company Name)
		n drug free workplace policy and that such with West Virginia Code §21-1D-5.
The a	above statements are swo	rn to under the penalty of perjury.
		(Company Name)
		By:
		Title:
		Date:
Take	n, subscribed and sworn t	to before me this day of
Ву С	ommission expires	
(Sea	1)	
		(Notary Public)

THIS AFFIDAVIT MUST BE SUBMITTED WITH THE BID IN ORDER TO COMPLY WITH WV CODE PROVISIONS. FAILURE TO INCLUDE THE AFFIDAVIT WITH THE BID SHALL RESULT IN DISQUALIFICATION OF THE BID.

RFQ No.	

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

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

DEFINITIONS:

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

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

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

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

WITNESS THE FOLLOWING SIGNATURE

Vendor's Name:			
Authorized Signature:		_ Date:	
State of			
County of, to-wit:			
Taken, subscribed, and sworn to before me this	day of	, 20	_·
My Commission expires	, 20		
AFFIX SEAL HERE	NOTARY PUBLIC		

		J.	