



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

Request for Quotation

RFQ NUMBER
669C0019

PAGE
1

ADDRESS CORRESPONDENCE TO ATTENTION OF
MICHAEL AUSTIN 304-558-2402

RFQ COPY
 TYPE NAME/ADDRESS HERE

VENDOR

SHIP TO

DIVISION OF HIGHWAYS
 VARIOUS LOCALES AS INDICATED
 BY ORDER

DATE PRINTED	TERMS OF SALE	SHIP VIA	F.O.B.	FREIGHT TERMS
02/09/2009				

BID OPENING DATE: **02/25/2009** BID OPENING TIME **01:30PM**

LINE	QUANTITY	UOP	CAT NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
ADDENDUM NO. 2						
REPLACE PAGES 7 & 8 AND PAGES 20 THROUGH 39 WITH THE ATTACHED 7 & 8 AND 20 THROUGH 39.						
BID OPENING DATE AND TIME CHANGED						
FROM: 02/11/09 AT 1:30 P.M.						
TO: 02/25/09 AT 1:30 P.M.						
NO OTHER CHANGES						
0001	1	LS		915-28-07-001		
EXPANSION JOINT SYSTEM						
***** THIS IS THE END OF RFQ 669C0019 ***** TOTAL: _____						

SEE REVERSE SIDE FOR TERMS AND CONDITIONS

SIGNATURE	TELEPHONE	DATE
TITLE	FEIN	ADDRESS CHANGES TO BE NOTED ABOVE

WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

**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. All quotations are governed by the **West Virginia Code** and the **Legislative Rules** of the Purchasing Division.
4. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
5. 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.
6. Payment may only be made after the delivery and acceptance of goods or services.
7. Interest may be paid for late payment in accordance with the **West Virginia Code**.
8. Vendor preference will be granted upon written request in accordance with the **West Virginia Code**.
9. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
11. The laws of the State of West Virginia and the **Legislative Rules** of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract.
12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
13. **BANKRUPTCY:** In the event the vendor/contractor files for bankruptcy protection, this Contract may be deemed null and void, and terminated without further order.
14. **HIPAA BUSINESS ASSOCIATE ADDENDUM:** The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (<http://www.state.wv.us/admin/purchase/vrc/hipaa.htm>) 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.
15. **WEST VIRGINIA ALCOHOL & DRUG-FREE WORKPLACE ACT:** If this Contract constitutes a public improvement construction contract as set forth in Article 1D, Chapter 21 of the West Virginia Code ("The West Virginia Alcohol and Drug-Free Workplace Act"), then the following language shall hereby become part of this Contract: "The contractor and its subcontractors shall implement and maintain a written drug-free workplace policy in compliance with the West Virginia Alcohol and Drug-Free Workplace Act, as set forth in Article 1D, Chapter 21 of the West Virginia Code. The contractor and its subcontractors shall provide a sworn statement in writing, under the penalties of perjury, that they maintain a valid drug-free work place policy in compliance with the West Virginia and Drug-Free Workplace Act. It is understood and agreed that this Contract shall be cancelled by the awarding authority if the Contractor: 1) Fails to implement its drug-free workplace policy; 2) Fails to provide information regarding implementation of the contractor's drug-free workplace policy at the request of the public authority; or 3) Provides to the public authority false information regarding the contractor's drug-free workplace policy."

INSTRUCTIONS TO BIDDERS

1. Use the quotation forms provided by the Purchasing Division.
2. **SPECIFICATIONS:** 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. Complete all sections of the quotation form.
4. Unit prices shall prevail in case of discrepancy.
5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
6. **BID SUBMISSION:** 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

**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. All quotations are governed by the **West Virginia Code** and the **Legislative Rules** of the Purchasing Division.
4. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
5. 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.
6. Payment may only be made after the delivery and acceptance of goods or services.
7. Interest may be paid for late payment in accordance with the **West Virginia Code**.
8. Vendor preference will be granted upon written request in accordance with the **West Virginia Code**.
9. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
11. The laws of the State of West Virginia and the **Legislative Rules** of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract.
12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
13. **BANKRUPTCY:** In the event the vendor/contractor files for bankruptcy protection, this Contract may be deemed null and void, and terminated without further order.
14. **HIPAA BUSINESS ASSOCIATE ADDENDUM:** The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (<http://www.state.wv.us/admin/purchase/vrc/hipaa.htm>) 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.
15. **WEST VIRGINIA ALCOHOL & DRUG-FREE WORKPLACE ACT:** If this Contract constitutes a public improvement construction contract as set forth in Article 1D, Chapter 21 of the West Virginia Code ("The West Virginia Alcohol and Drug-Free Workplace Act"), then the following language shall hereby become part of this Contract: "The contractor and its subcontractors shall implement and maintain a written drug-free workplace policy in compliance with the West Virginia Alcohol and Drug-Free Workplace Act, as set forth in Article 1D, Chapter 21 of the West Virginia Code. The contractor and its subcontractors shall provide a sworn statement in writing, under the penalties of perjury, that they maintain a valid drug-free work place policy in compliance with the West Virginia and Drug-Free Workplace Act. It is understood and agreed that this Contract shall be cancelled by the awarding authority if the Contractor: 1) Fails to implement its drug-free workplace policy; 2) Fails to provide information regarding implementation of the contractor's drug-free workplace policy at the request of the public authority; or 3) Provides to the public authority false information regarding the contractor's drug-free workplace policy."

INSTRUCTIONS TO BIDDERS

1. Use the quotation forms provided by the Purchasing Division.
2. **SPECIFICATIONS:** 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. Complete all sections of the quotation form.
4. Unit prices shall prevail in case of discrepancy.
5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
6. **BID SUBMISSION:** 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

1. SPECIFICATIONS

The following sections of the West Virginia Department of Highways Standard Specifications Roads and Bridges, adopted 2000, 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 2000 and the current Supplemental Specifications at time of bid opening may be obtained from:

West Virginia Division of Highways
 Contract Administration Division
 1900 Kanawha Blvd., East, Bldg. 5, Rm. A722
 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 State Contract Purchase Order (SCO).

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

1.2 X.J.S EXPANSION JOINT SYSTEM (or Approved 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 Primer for Carbon and Weathering Steel: PPG MetalHide® One-Pac Inorganic Zinc Rich Primer (97-676 Series) by PPG Industries.

1.1.4 Primer for Carbon Steel and Concrete: Dow Corning® 5200 Adhesion Promoter by DOW Corning Corporation.

1.1.5 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 State Contract Order (SCO). At the end of the first day of work on any SCO, 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 2000, 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 SCO 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.

BID SCHEDULEDistrict(s) ONE

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____ per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____ per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____ per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____ per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____ per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____ per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____ per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____ per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____ per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____ per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____ per L.F.

BID SCHEDULEDistrict(s) ONE

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum

BID SCHEDULEDistrict(s) TWO

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____ per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____ per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____ per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____ per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____ per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____ per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____ per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____ per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____ per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____ per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____ per L.F.

BID SCHEDULEDistrict(s) TWO

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum

BID SCHEDULEDistrict(s) THREE

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____per L.F.

BID SCHEDULEDistrict(s) THREE

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum

BID SCHEDULEDistrict(s) FOUR

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____per L.F.

BID SCHEDULEDistrict(s) FOUR

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum

BID SCHEDULEDistrict(s) FIVE

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____per L.F.

BID SCHEDULEDistrict(s) FIVE

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum

BID SCHEDULEDistrict(s) SIX

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____ per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____ per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____ per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____ per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____ per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____ per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____ per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____ per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____ per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____ per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____ per L.F.

BID SCHEDULEDistrict(s) SIX

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum

BID SCHEDULEDistrict(s) SEVEN

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____per L.F.

BID SCHEDULEDistrict(s) SEVEN

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum

BID SCHEDULEDistrict(s) EIGHT

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____ per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____ per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____ per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____ per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____ per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____ per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____ per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____ per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____ per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____ per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____ per L.F.

BID SCHEDULEDistrict(s) EIGHT

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum

BID SCHEDULEDistrict(s) NINE

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____ per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____ per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____ per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____ per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____ per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____ per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____ per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____ per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____ per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____ per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____ per L.F.

BID SCHEDULEDistrict(s) NINE

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum

BID SCHEDULEDistrict(s) TEN

<u>Pay Item</u>	<u>Description</u>	<u>Specification Reference</u>	<u>Price</u>
A	Mobilization	Paragraph 1.4	@_____ per SCO
B	Ordinary Repair Preparation, Type A Joint	Paragraph 10.1.1	@_____ per L.F.
C	Ordinary Repair Preparation, Type B Joint	Paragraph 10.1.2	@_____ per L.F.
D	Ordinary Repair Preparation, Type C Joint	Paragraph 10.1.3	@_____ per L.F.
E	Ordinary Repair Preparation, Type D Joint	Paragraph 10.1.4	@_____ per L.F.
F	Ordinary Repair Preparation, Type E Joint	Paragraph 10.1.5	@_____ per L.F.
G	Extraordinary Repair Preparation, All Joint Types (0.25 Ft ³ or Less)	Paragraph 10.2	@_____ per L.F.
H	Extraordinary Repair Preparation, All Joint Types (greater than 0.25 Ft ³)	Paragraph 10.2	@_____ per L.F.
I	Structural Concrete Repair	Paragraph 10.3	@_____ per C.Y.
J	Polymer Nosing System Installed	Paragraph 10.4	@_____ per Unit
K	Silicone Joint Sealant Installed (1" OR Less)	Paragraph 10.5	@_____ per L.F.

BID SCHEDULEDistrict(s) TEN

L	Silicone Joint Sealant Installed (1-2 inches)	Paragraph 10.5	@_____ per L.F.
M	Silicone Joint Sealant Installed (2-3 inches)	Paragraph 10.5	@_____ per L.F.
N	Silicone Joint Sealant Installed (3-4 inches)	Paragraph 10.5	@_____ per L.F.
O	WVDOH Supplied Joint	Paragraph 10.6	@_____ per L.F.
P	Traffic Control Devices	Paragraph 1.5	@_____ per Unit
Q	Flagger	Paragraph 1.5	@_____ per Hour
R	Electric Arrow	Paragraph 1.5	@_____ per Day
S	Temporary Traffic Signal	Paragraph 1.5	@_____ per L.S.
T	Warning Lights	Paragraph 1.5	@_____ per Day
U	Traffic Director	Paragraph 1.5	@_____ per Hour
V	Worker Lead (Toxic Metal) Protection	Paragraph 11.7	@_____ per L.S.
W	Project Clean UP	Paragraph 2	@_____ per S.F.
X	Disposal Non-Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum
Y	Disposal Hazardous Waste Material	Paragraph 2 & 11.8	@_____ per Drum