

State of West Virginia Request For Quotation

Procurement Folder: 173808

Document Description: BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

Procurement Type : Agency Master Agreement

Date Issued	Solicitation Closes		Solic	itation No	Version	Phase
2016-01-28	2016-02-24 14:30:00	ARFQ	0803	DOT1600000013	1	Final

FINANCE & ADMINISTRATION			Vendor Name, Address and Telephone
DIVISION OF HIGHWAYS			J.F. ALLEN COMPANY
BLDG 5, RM A-220			PO BOX 2049
1900 KANAWHA BLVD E			BUCKHANNON, WV 26201 (304)472-8890
CHARLESTON	wv	25302	(304) 472 0030
US			

FOR INFORMATION CONTACT THE

Angela Moorman (304) 558-9427

angle.j.moorman@wv.gov

Signature X FEIN # 55-0328627 DATE 2-24-2016

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

Date Printed: Jan 28, 2016 Solicitation Number: DOT1600000013 Page: 1

FORM ID: WV-PRC-ARFQ-001

		Still 10	200	
VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		STATE OF WEST VIRGINIA VARIOUS LOCATIONS AS INDICATI	ED BY ORDER	
No City	WV99999	No City	WV 99999	
us		us		

Line	Commodity Line Description	Qty	Unit Issue	Unit Price	Total Price
1	BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR,				

Commodity Code	Manufacturer	Model #	Specification	
30121601				

Extended Description
BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

	ISSNER CONTROL OF THE	
<u>Line</u>	Event	Event Date
1	Technical Questions Due	2016-02-05

	Document Phase	Document Description	Page 3
DOT1600000013	Final	BITUMINOUS ASPHALT - MATERIAL,	of 3
		DELIVERY & LABOR, BY VENDOR	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions



State of West Virginia Request For Quotation

Procurement Folder: 173808

Document Description: BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

Procurement Type : Agency Master Agreement

Date Issued	Solicitation Closes		Solic	itation No	Version	Phase
2016-02-06	2016-02-24 14:30:00	ARFQ	0803	DOT1600000013	2	Final
					1	

			Vendor Name, Address and Telephone
FINANCE & ADMINISTRATION			vendor name, Address and Telephone
DIVISION OF HIGHWAYS			J.F. ALLEN COMPANY
BLDG 5, RM A-220			PO BOX 2049
1900 KANAWHA BLVD E			BUCKHANNON, WV 26201
CHARLESTON	WV	25302	304-472-8890
US			

FOR INFORMATION CONTACT THE

Angela Moorman (304) 558-9427

angie.j.moorman@wv.gov

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

Date Printed: Feb 06, 2016 Solicitation Number: DOT1600000013

FEIN# 55-0328627

DATE 02-24-2016

FORM ID: WV-PRC-ARFQ-001

		SIP TO	
VARIOUS AGENCY LOCATIONS AS INDICATED BY ORDER		STATE OF WEST VIRGINIA VARIOUS LOCATIONS AS INDICATI	ED BY ÖRDER
No City	WV99999	No City	WV 99999
us		us	

Line	Commodity Line Description	Qty	Unit Issue	Unit Price	Total Price
1	BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR,				

Commodity Code	Manufacturer	Model #	Specification	
30121601				

Extended DescriptionBITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

		보실 보이 그는 경기 학생에 되고 생각했습니다. 그는 사이에 가장 되는 것으로 가장 되었다면 그는 것으로 가장 보는 것으로 가장 보는 것으로 되었다. 1985년 - 1985년 1887년 1887년 - 1987년 - 19	
Line	Event	Event Date	
1	Technical Questions Due	2016-02-05	

Date Printed: Feb 06, 2016 Solicitation Number: DQT1509000013 Page: 2 FORM ID: WV-PRC-ARFQ-001

	Document Phase	Document Description	Page 3
DOT1600000013	Final	BITUMINOUS ASPHALT - MATERIAL,	of 3
		DELIVERY & LABOR, BY VENDOR	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions



State of West Virginia Request For Quotation

Procurement Folder: 173808

Document Description: BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

Procurement Type : Agency Master Agreement

Date Issued	Solicitation Closes	Solicitation No			Version	Phase
2016-02-09	2016-02-24 14:30:00	ARFQ	0803	DOT1600000013	3	Final

FINANCE & ADMINISTRATION			Vendor Name, Address and Telephone
DIVISION OF HIGHWAYS			J.F. ALLEN COMPANY
BLDG 5, RM A-220			PO BOX 2049
1900 KANAWHA BLVD E			BUCKHANNON, WV 26201 304-472-8890
CHARLESTON	WV	25302	
US			

FOR INFORMATION CONTACT THE

Angela Moorman (304) 558-9427

angie.j.moorman@wv.gov

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

Date Printed: Feb 09, 2016 Solicitation Number: DOT1609000013

55-0328627

DATE 02-24-2016

FORM ID: WV-PRC-ARFQ-001

VARIOUS AGENCY LOCA AS INDICATED BY ORDE		STATE OF WEST VIR VARIOUS LOCATION	RGINIA IS AS INDICATED BY ORDER
No City	WV99999	No City	WV 99999
US		US	

Line	Commodity Line Description	Qty	Unit Issue	Unit Price	Total Price
1	BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR,				

Commodity Code	Manufacturer	Model #	Specification	
30121601				

Extended DescriptionBITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

Line	Event	Event Date
1	Technical Questions Due	2016-02-05

	Document Phase	Document Description	Page 3
DOT1600000013	Final	BITUMINOUS ASPHALT - MATERIAL,	of 3
		DELIVERY & LABOR, BY VENDOR	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions



State of West Virginia Request For Quotation

Procurement Folder: 173808

Document Description: BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

Procurement Type: Agency Master Agreement

Date Issued	Solicitation Closes		Solid	citation No	Version	Phase
2016-02-17	2016-02-24 14:30:00	ARFQ	0803	DOT1600000013	4	Final

FINANCE & ADMINISTRATION			Vendor Name, Address and Telephone
DIVISION OF HIGHWAYS			J.F. ALLEN COMPANY
BLDG 5, RM A-220			PO BOX 2049
1900 KANAWHA BLVD E			BUCKHANNON, WV 26201
CHARLESTON	wv	25302	304-472-8890
US			

FOR INFORMATION CONTACT THE

Angela Moorman (304) 558-9427

angie.j.moorman@wv.gov

Signature X FEIN # 55-0328627

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

Date Printed: Feb 17, 2016 Solicitation Number: DOT1500000013

Page: 1

DATE 02-24-2016

FORM ID: WV-PRC-ARFQ-001

VARIOUS AGENCY LOCATIONS
AS INDICATED BY ORDER

STATE OF WEST VIRGINIA
VARIOUS LOCATIONS AS INDICATED BY ORDER

No City

WV 99999

US

US

Line	Commodity Line Description	Qty	Unit Issue	Unit Price	Total Price
1	BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR,				

Commodity Code	Manufacturer	Model #	Specification
30121601			

Extended Description

BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

5 4 44	The state of the s		1
Line	Event	Event Date	
1	Technical Questions Due	2016-02-05	

Date Printed: Feb 17, 2016 Solicitation Number: DOT16000000013 Page: 2 FORM ID: WV-PRC-ARFQ-001

	Document Phase	Document Description	Page 3
DOT1600000013	Final	BITUMINOUS ASPHALT - MATERIAL,	of 3
		DELIVERY & LABOR, BY VENDOR	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions



State of West Virginia Request For Quotation

Procurement Folder: 173808

Document Description: BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

Procurement Type : Agency Master Agreement

Date Issued	Solicitation Closes		Solic	itation No	Version	Phase
2016-02-19	2016-02-24 14:30:00	ARFQ	0803	DOT1600000013	5	Final

FINANCE & ADMINISTRATION			Vendor Name, Address and Telephone
DIVISION OF HIGHWAYS			J.F. ALLEN COMPANY
BLDG 5, RM A-220			PO BOX 2049
1900 KANAWHA BLVD E			BUCKHANNON, WV 26201
CHARLESTON	WV	25302	(304) 472-8890
US			

FOR INFORMATION CONTACT THE

Angela Moorman (304) 558-9427

angie.j.moorman@wv.gov

Signature X // FEIN # 55-0328627 DATE 02-24-2016

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

Date Printed: Feb 19, 2016 Solicitation Number: DOT1600600013 Page: 1

FORM ID: WV-PRC-ARFQ-001

VARIOUS AGENCY LO		STATE OF WEST VIR	RGINIA IS AS INDICATED BY ORDER
No City	WV99999	No City	WV 99999
US		us	

Line	Commodity Line Description	Qty	Unit Issue	Unit Price	Total Price
1	BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR,				

Commodity Code	Manufacturer	Model #	Specification	
30121601				
30121601				

Extended Description
BITUMINOUS ASPHALT - MATERIAL, DELIVERY & LABOR, BY VENDOR

The second of th			
Line	Event	Event Date	
1	Technical Questions Due	2016-02-05	

	Document Phase	Document Description	Page 3
DOT1600000013	Final	BITUMINOUS ASPHALT - MATERIAL,	of 3
		DELIVERY & LABOR, BY VENDOR	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

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

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

DEFINITIONS:

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

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

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

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:
Vendor's Name: J.F. ACLEN COMPANY
Authorized Signature: Date: 02-24-2016
State of WEST VIRGINIA
County of UPSHUR , to-wit:
Taken, subscribed, and sworn to before me this 24 day of FEBRUARY
My Commission expires SEPTEMBER 11 , 20 20 .
AFFX SEAF LERE Official Seal Notary Public, State of Weet Virginia Angela Boyles RR1 Box 82-1 Purchasing Affidavit (Revised 08/01/201
Volga, WV 26238

My commission expires September 11, 2020

WV-10 Approved / Revised 12/16/15

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 Vendor Preference, if applicable.

1. ✓	ing the date of this certification; or,	ce for the reason checked: ded continuously in West Virginia for four (4) years immediately precedesident 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;
	of bidder is a resident vendor partnership, associated bidder held by another entity that meets the appropriate the appropriate the specific partnership.	tion, or corporation with at least eighty percent of ownership interest oplicable four year residency requirement; or ,
	Bidder is a nonresident vendor which has an affiliate and which has maintained its headquarters or prin- years immediately preceding the date of this certifi	e or subsidiary which employs a minimum of one hundred state residents cipal place of business within West Virginia continuously for the four (4) lication; or,
2. ✓	Application is made for 2.5% vendor preference Bidder is a resident vendor who certifies that, dur working on the project being bid are residents of Weimmediately preceding submission of this bid; or,	ce for the reason checked: ing the life of the contract, on average at least 75% of the employees est Virginia who have resided in the state continuously for the two years
3.	has an affiliate or subsidiary which maintains its lemploys a minimum of one hundred state resider completing the project which is the subject of the average at least seventy-five percent of the bidde	ce for the reason checked: nimum of one hundred state residents, or a nonresident vendor which headquarters or principal place of business within West Virginia and hts, and for purposes of producing or distributing the commodities or bidder's bid and continuously over the entire term of the project, on r's employees or the bidder's affiliate's or subsidiary's employees are estate continuously for the two immediately preceding years and the
4. ✓	Application is made for 5% vendor preference Bidder meets either the requirement of both subdiv	for the reason checked: isions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.		ce who is a veteran for the reason checked: an of the United States armed forces, the reserves or the National Guard r the four years immediately preceding the date on which the bid is
6.	purposes of producing or distributing the commoditi continuously over the entire term of the project, or	ce who is a veteran for the reason checked: United States armed forces, the reserves or the National Guard, if, for less or completing the project which is the subject of the vendor's bid and average at least seventy-five percent of the vendor's employees are state continuously for the two immediately preceding years.
7.	dance with West Virginia Code §5A-3-59 and V	esident small, women- and minority-owned business, in accor- Vest Virginia Code of State Rules. contract award by the Purchasing Division as a certified small, women-
requiren or (b) as	nents for such preference, the Secretary may order t	s that a Bidder receiving preference has failed to continue to meet the he Director of Purchasing to: (a) rescind the contract or purchase order; of to exceed 5% of the bid amount and that such penalty will be paid to be on the contract or purchase order.
authorize the requ	es the Department of Revenue to disclose to the Dire	any reasonably requested information to the Purchasing Division and ctor of Purchasing appropriate information verifying that Bidder has paid does not contain the amounts of taxes paid nor any other information
and if a	nereby certifies that this certificate is true and a nything contained within this certificate change sion in writing immediately.	accurate in all respects; and that if a contract is issued to Bidder es during the term of the contract, Bidder will notify the Purchas-
Bidder:	J.F. ALLEN COMPANY	Signed: Wellet & with
Date: FE	BRUARY 24, 2016	Title: VICE PRESIDENT

^{*}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 WEST VIRGINIA,			
COUNTY OF UPSHUR, TO-WIT:				
I,, after being first duly sworn, depose and state as follows:				
	I am an employee of J.F. ALLEN COMPANY ; and, (Company Name)			
2.	I do hereby attest that J.F. ALLEN COMPANY			
	(Company Name)			
	maintains a valid written drug free workplace policy and that such policy is in compliance with West Virginia Code §21-1D.			
The above statements are sworn to under the penalty of perjury. By:				
	Title: DELBERT E. LEATHERMAN, VICE PRESIDENT			
	Company Name: J.F. ALLEN COMPANY			
	Date: FEBRUARY 24, 2016			
	, subscribed and sworn to before me this 24TH day of FEBRUARY 2016 mmission expires SEPTEMBER 11, 2020 Official Seal Notary Public, State of West Virginia Angela Boyles Art Box 82-1 Volga, WV 28238 My commission expires September 11, 2020			
2	(Notary Publid)			

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.

SPECIFICATIONS

- 1. PURPOSE AND SCOPE: The West Virginia Division of Highways is soliciting bids to establish an open-end contract for Bituminous Asphalt for use on preventive maintenance and repair projects throughout the state of West Virginia which includes materials, delivery and labor, by the Vendor, to a WVDOH project site.
- 2. **DEFINITIONS:** The terms listed below shall have the meanings assigned to them below. Additional definitions can be found in section 2 of the General Terms and Conditions.
 - **2.1** "Contract Item" or "Contract Items" means the list of items identified in Section 3.2.
 - **2.2** "Pricing Pages/E-Catalog Spreadsheet" means the schedule of prices attached hereto as Exhibit A and used to evaluate the Solicitation responses.
 - **2.3** "Solicitation" means the official notice of an opportunity to supply the State with goods or services.
 - **2.4** "WVDOH" used throughout this Solicitation means the West Virginia Division of Highways.
 - 2.5 "Hot Mix Asphalt", "HMA", "Warm Mix Asphalt" and "WMA" used throughout this Solicitation and in any cited sections of the West Virginia Department of Transportation, Division of Highways Standard Specifications, Roads and Bridges, adopted latest Standard Specs edition, as modified by all subsequent annual Supplemental Specifications, shall mean Bituminous Asphalt and shall be referenced as "Asphalt" throughout this Solicitation.
 - 2.6 "Contractor" or "Vendor" used throughout this Solicitation and in any cited sections of the West Virginia Department of Transportation, Division of Highways Standard Specifications, Roads and Bridges, adopted latest Standard Specs edition, as modified by all subsequent annual Supplemental Specifications are interchangeable.
 - 2.7 "Standard Specs" used throughout this Solicitation means the West Virginia Department of Transportation, Division of Highways Standard Specifications, Roads and Bridges, adopted latest Standard Specs edition, as modified by all subsequent annual Supplemental Specifications.

3. GENERAL REQUIREMENTS:

3.1 The following sections of the Standard Specs, but not limited to, shall apply to the administration of this contract: Sections 101, 102.4, 102.5, 105.1, 105.3, 105.4, 105.10, 105.11, 105.12, 105.13, 106.3, 106.4, 106.5, 106.6, 106.7, 106.9, 107.1, 107.2, 107.3, 107.12, 107.14, 107.15, 107.16, 107.19, 107.20, 107.23, 108.3, 108.5, 108.6, 108.7, 108.8, 109.1, 109.2, 109.9, 109.10, 109.20, 401.4.2.1, 401.9.3, 401.9.7, 401.10.1, 408 and 636.

A complete hard-copy of these Standard Specs may be obtained from:

West Virginia Division of Highways Contract Administration Division Building 5, Room 722 1900 Kanawha Boulevard, East Charleston, West Virginia 25305 (Phone) 304-558-2885

An electronic copy of these Standard Specs may be obtained by sourcing: http://www.transportation.wv.gov/highways/Contractadmin/specifications/2010StandSpec/Pages/default.aspx

- 3.2 Contract Items and Mandatory Requirements: Vendor shall provide Agency with the Contract Items listed below on an open-end and continuing basis.

 Contract Items must meet or exceed the mandatory requirements as shown below.
 - 3.2.1 Materials: Items A through O on the Pricing Sheet are considered Materials. Materials from this contract SHALL ONLY be purchased when delivery by the Vendor and labor by the Vendor are required on a Delivery Order.
 - 3.2.2 There shall be no Item P for this contract.
 - 3.2.3 Performance Grade Binder: Items Q and R are surcharges to compensate the Vendor for supplying Asphalt when the referenced binder is substituted for the standard binder.
 - 3.2.4 Excavation for Shoulder Paving: Item S work shall consist of removing existing shoulder material for a length and width as directed by the WVDOH District Engineer in two inch (2") vertical increments. Cost of loading, hauling and disposing of the excavated materials shall be included in the bid price for this item.

- 3.2.5 Asphalt Base I Shoulder Paving: Item T is a surcharge for work performed to pave road shoulders consisting of installing and compacting Asphalt Base I to the elevation of the existing pavement in the shoulder that is to be paved. NOTE: Asphalt Base I will be paid as Item A. The Hauling of Asphalt Base I will be paid for with Item V. The Lay Down will be paid for with Item W. The Excavation will be paid for with Item S.
- 3.2.6 Asphalt Base II Shoulder Paving: Item U is a surcharge for work performed to pave road shoulders consisting of installing and compacting Asphalt Base II to the elevation of the existing pavement in the shoulder that is to be paved. NOTE: Asphalt Base II will be paid as Item C. The Hauling of Asphalt Base II will be paid for with Item V. The Lay Down will be paid for with Item W. The Excavation will be paid for with Item S.
- 3.2.7 Haul by Vendor: Item V is the distances allowed for haul costs which will be over suitable routes selected by the WVDOH District Engineer that will provide the lowest total cost to the WVDOH and shall be measured from the Vendor's plant location, which shall be identified on the Information Attachment form, to the WVDOH's mid-point of the project utilizing the WVDOH Straight Line Diagrams. These Diagrams for WV Primary Routes and WV Secondary Routes are available in each WVDOH District office and the WVDOH Central Office. WVDOH will determine the route to be taken due to bridge and/or road restrictions which shall have acceptable load limits for both roads and bridges.

Out-of-state delivery route mileage will be calculated by the WVDOH, the shortest route, by utilizing "Google Earth" or a similar source for routing from the Vendor's plant location to the WV State line at which time, the Straight Line Diagrams will be sourced to the WVDOH mid-point of the projection location.

Haul by Vendor will only be requested in combination with other awarded items.

3.2.8 Lay Down of Materials: Item W shall provide lay down services for materials items A through O. Lay Down shall be provided by the Vendor at projects designated by the WVDOH District Engineer. When directed in the Delivery Order, the Lay Down contractor shall construct the Asphalt Lay Down with a safety edge at no additional cost to the WVDOH.

- 3.2.9 Cleaning and Sweeping: Item X, the Vendor shall perform cleaning and sweeping in accordance with Subsection 401.10.1 of the Standard Specs. Payment shall be calculated as the paying length times the width swept in accordance with Subsection 401.10.1. The WVDOH may perform cleaning and sweeping details at times.
- 3.2.10 Tack Coat: Item Y, Bituminous Material for Tack Coat or Prime Material furnished and applied shall be in accordance with Section 408 of the Standard Specs as directed by the WVDOH District Engineer.

3.2.11 Mobilization for Paving Limits:

- **3.2.11.1 Daytime Paving Mobilization:** Item Z is a mobilization for paving charge which may be made when the Delivery Order quantity per paving location is less than 500 tons of Asphalt and night-time paving is not requested.
- **3.2.11.2** Nighttime Paving Mobilization: Item AA is a mobilization for paving charge which may be made when the Delivery Order directs that the paving is to be done at night.

Only one mobilization for paving per day of operation will be paid, unless moves of over five (5) miles between individual paving locations are required. In cases where a Vendor is required to move from one roadway to the adjacent roadway of a divided highway, additional mobilization for paving will only be paid if the nearest interchange or crossing point that will accommodate the Vendor's equipment is over five (5) miles from the paving locations. NOTE: This provision may require roundtrip moves of up to ten (10) miles with no additional mobilization for paving payment. An individual paving location shall be defined as a paving job where no skips exceeding 2,500 feet are involved, except between the approach slabs of a bridge or parallel pair of bridges.

3.2.12 Off-Season Plant Opening: Item AB, if the Vendor is required to open his plant in the off-season to service the needs of the WVDOH, an additional payment will be made for this item. The Vendor will be paid additional day charge for each additional consecutive day that the plant is open after the first day to service the needs of the WVDOH. If the plant produces no material for any use on any calendar day, either during the week or on the weekend, the WVDOH will pay the first day rate for off-season plant opening on the next day of the WVDOH usage. Payment for this item is subject to the following conditions:

- 3.2.12.1 Payment for this item can only be authorized and made during the winter months, i.e., between December 15th and March 15th, and then only if the plant would not have otherwise been open. These dates may be revised by the WVDOH District Engineer, if necessary, to meet specific needs in the field. Any such revision of dates will be in writing and shall be attached to the Vendor's invoice at the time payment is requested.
- 3.2.12.2 Payment will always be made at the full contract awarded bid price for the first day of plant opening; however, the amount paid from each additional day of plant opening will be reduced as follows:
 - a) Payment for additional day charge will not be made if the plant has produced over 500 tons on that particular day. If between 300 and 500 tons have been produced, payment for additional day charge will be made equal to one-half of the contract awarded bid price for the additional day charge. The quantity produced to make this determination shall include all material produced that day, which includes tonnage bought by the WVDOH, other local governments and all private work.
 - b) The WVDOH will only pay its share of the amount determined to be due for additional day charge as described above. For example, if the plant produces 375 tons and the WVDOH takes 150 tons of the total, 40% of the plant's daily production, payment for additional day charge would be calculated as follows: Since the total daily production is between 300 and 500 tons, the Vendor is due 50% of the additional day charge. Because the WVDOH's share of this daily production is 40%, the WVDOH would pay 40% of one-half of the additional day charge, or in this case, 20% of the additional day charges.
- 3.2.12.3 A certified statement shall accompany the invoice stating the total quantity produced on the additional day. If payment does not qualify due to tonnage produced, the next consecutive day of plant operation, if any, will qualify for payment at the additional day rate rather than the first day rate for plant opening.

- 3.2.13 Additional Heel-In Joints: Heel-In Joints at the beginning and the end of each paving location will be performed by the Vendor in accordance with the "Resurfacing Heel-In Detail", Figure 2, at the end of these specifications. Additional Heel-In Joints, Item AC, in accordance with the Resurfacing Heel-In Detail may be required as directed by the WVDOH District Engineer at intersecting roadways, at the beginning and end of each paving skip and other designated locations. Payment of Additional Heel-In Joints shall be paid per lineal foot as measured along the joint, which shall be full payment for complete construction of the joint.
- 3.2.14 Skip Paving Surcharge: Item AD, when the distance between the end of one skip and the beginning of the next does not exceed 2,500 feet, Skip Paving may be requested by the WVDOH District Engineer. Payment shall be made for each ton of final surface course material completed in place on the project. Patching and leveling in preparation for resurfacing of a project shall not be considered Skip Paving.
- 3.2.15 Pavement Profiling: This work shall consist of profiling the existing pavement to the specified grade and cross slope by grinding, planing or milling. The profiling equipment shall be capable of accurately establishing profile grades of '4" plus or minus, along each edge of the machine by reference from the existing pavement by use of ski or matching shoe or by reference to independent grade control. The equipment shall have an automatic system for controlling grade and cross slope. The Vendor shall provide adequate manpower and auxiliary equipment to control dust and remove cuttings from the project site. Stockpiling of cuttings on the project site will not be permitted. All cuttings shall become the property of the Vendor. The Vendor shall be responsible for damage to drainage facilities, manholes or other appurtenances within the pavement area.
 - 3.2.15.1 Mobilization for Profiling: Item AE, all preparatory operations including movement of necessary personnel and equipment onto the project site to begin the profiling work. Only one Mobilization for Profiling per Delivery Order shall be paid when Pavement Profiling (Milling), Item AF, is required.
 - 3.2.15.2 Pavement Profiling (Milling): Item AF, milling shall be measured as the total number of square yards planed or ground to a depth not exceeding two inches (2"). Should the required removal depth exceed two inches (2"), additional quantities shall be measured for each additional two inches (2") increment.

Hauling of Profiled Cuttings from project site to the Vendor's nearest production facility shall be paid under Haul by Vendor, Item V and weighed on truck scales in accordance with Section 401.9.3 of the Standard Specs.

3.2.16 Maintenance of Traffic: While undergoing improvement, the project site shall be kept open to traffic in such condition that both local and through traffic will be adequately and safely accommodated. All construction operations shall be scheduled by the Contractor to keep traffic delay to a minimum.

Traffic Control and Temporary Pavement Marking Paint may be furnished by the WVDOH. When Pilot Truck and Driver, Item AG, Traffic Control Devices, Item AH, Flagger, Item AI and/or Arrow Board, Item AJ are requested by the WVDOH for a project, traffic shall be maintained by the Vendor in accordance with Section 636 of the Standard Specs.

- 3.2.17 Milled Rumble Strips: Item AK, shall be in accordance with the "Rumble Strip Special Detail", Figure 1, at the end of these specifications.
- 3.2.18 Mobilization for Milled Rumble Strips: Item AL, work shall consist of preparatory operations including movement of necessary personnel and equipment onto project site to begin the work of Milling Rumble Strips. Only one mobilization for Milling Rumble Strips per Delivery Order shall be paid when Milled Rumble Strips are required.
- 3.2.19 Pavement Repair: Item AM, work shall consist of squaring up the repair area, removing damaged material to a depth directed by the WVDOH District Engineer, hauling and disposing of existing pavement, tacking of existing surfaces and placing and compacting Asphalt Base II in lifts not exceeding two inches (2") to the level of the existing pavement. The cost for these requirements shall be bid per Item AM. There will be no price adjustment to the asphalt used for Pavement Repair.

All labor, equipment and material to complete Item AM shall be included in the unit bid price for Item AM. Any traffic control required shall be charged separately per section 3.2.16 as Item AG, AH, AI and/or AJ.

3.2.20 Parking Lot and Facility Paving Surcharge: Item AN, is a surcharge which shall be provided when material is used to pave parking lots.

3.2.21 Special Provisions:

- 3.2.21.1 Section 401: Asphalt Base, Wearing and Patching, and Leveling Courses. Item AO, has been written to address the use of increased amounts of reclaimed asphalt pavement (RAP) used within mixes produced for projects in the WVDOH construction program. A copy of SP401 is attached. When Item AO is requested on a Delivery Order, there shall be no pay item.
- 3.2.21.2 Section 307: Crushed Aggregate Base Course. Item AP, reclaimed asphalt pavement (RAP) may be substituted for Class 10 Shoulder Stone materials on roadways where edge line pavement markings exist or are installed. A copy of SP307 is attached. When Item AP is requested on a Delivery Order, there shall be no pay item.
- 3.2.21.3 Section 496: Asphalt High Performance Thin Overlay. Item AQ, shall consist of constructing a single course of an asphalt high performance thin overlay (HPTO), mixed mechanically in a plant, composed of aggregate and asphalt material designed in accordance with the Superpave Design System, on a prepared foundation in accordance with the specifications and in reasonable close conformity with the lines, grades, weights or thicknesses and cross sections shown on the Plans or established by the WVDOH Engineer. A copy of SP496 is attached.
- 3.2.21.4 Section 498: Ultra-Thin Asphalt Overlay. Item AR, covers the materials, equipment, construction and application procedures for placing Ultra-Thin Asphalt Overlays on existing paved surfaces in accordance with the specifications and in reasonable close conformity with the lines, grades, weights or thicknesses and cross sections shown on the plans or established by the WVDOH Engineer. A copy of SP498 is attached.
- 3.2.21.5 Section 497: Fine Milling and Micro-milling of Asphalt
 Pavement Surfaces. Item AS, shall govern for the fine milling or
 micro-milling of existing and/or new asphalt pavement at locations
 shown on the plans or as directed by the WVDOH engineer in
 accordance with the requirements and MP 401.07.24. A copy of
 SP497 is attached.

3.2.22 Vendor's Plant Location: The Vendor shall provide the Vendor's Plant Location on the Information Attachment form for the Plant that will be supplying the materials listed on the Pricing Page/E-Catalog Spreadsheet. NOTE: Please refer to Section 6.2.2 of these Contract Specifications.

4. PRICE ADJUSTMENTS:

4.1 Price Adjustment of Asphalt Cement: Due to the uncertainty in estimating the cost of petroleum products that will be used during the life of this contract, adjustment in compensation for Contract Items A through O is provided for in the Standard Specs. Refer to the table below:

T4	Description	AC (Average Asphalt Content)
Item	Description	
A	Section 401 – Base I	3.9
В	Section 401 – 37.5mm Superpave	3.9
С	Section 401 – Base II	4.9
D	Section 401 – Patch and Level	5.0
Е	Section 401 – Wearing IV	4.9
F	Section 402 – Wearing IV	5.3
G	Section 401 – 19mm Superpave	4.9
H	Section 401 – Scratch Course	5.7
I	Section 402 – 9.5mm Superpave	6.2
J	Section 401 – Wearing I	5.9
K	Section 402 – Wearing I	5.9
L	Section 401 – 4.75mm Superpave	7.6
M	Section 402 – 4.75mm Superpave	7.6
N	Section 401 – Wearing III	7.3
0	Section 402 – Wearing III	7.6

4.2 Price Adjustment of Fuel Oil No. 2 (Diesel Fuel): Due to the uncertainty in estimating the cost of diesel fuel that will be used during the life of this contract, adjustment in compensation for Contract Items A through O is provided for in the Standard Specs.

The bidding index for asphalt binder will be listed on the Contract Administration website for Fuel and Asphalt adjustments for January 2016.

5. ACCEPTANCE PLAN: Quality control at the plant and in the field shall be the responsibility of the Vendor and shall meet the requirements of MP 401.03.50.

Compaction quality control shall be in accordance with MP 401.05.20. Acceptance testing shall be the responsibility of the WVDOH. Quality assurance of the material shall be as set forth in MP 401.02.27 for Marshall Mix designs or MP 401.02.29 for Superpave mix designs.

6. CONTRACT AWARD:

- 6.1 Contract Award: The Contract is intended to provide Agencies with a purchase price on all Contract Items. All qualified responsible Vendors shall be awarded a contract for those Contract Items bid which meet all mandatory requirements of this Contract.
- 6.2 Pricing Pages/E-Catalog Spreadsheet and Information Attachment form:
 - Pricing Pages/E-Catalog Spreadsheet: Vendor should complete the Pricing Pages/E-Catalog Spreadsheet by providing the following information, per each Contract Item Bid. Vendor should not modify or add any information into the Column Headers. Vendor should not place formula or any type of Excel calculations into the List Price column, only the actual bid price, per each Contract Item Bid.
 - 1) Column 1 Vendor Customer Code should identify the Vendor's wvOASIS vendor/customer number. If the Vendor does not know this number, please leave this column blank, 2) Column 3 Supplier Name should identify the Vendor's Plant name, 3) Column 10 List Price shall identify the Vendor's unit prices per Contract Items bid and 4) Column 20 Picture File Name shall remain blank. Vendors may bid any or all items on the Pricing Pages/E-Catalog Spreadsheet. Bidding on any one Contract Item may not be conditioned on the acceptance of the bid on any other Contract Item or Items.
 - 6.2.2 Information Attachment Form: The Information Attachment form shall identify the Plant and its location that will be supplying the materials bid on the Pricing Page/E-Catalog Spreadsheet. The Vendor shall provide the 911 address or the most recent physical street address, city and state, for the Plant Location. If the Vendor fails to provide the Plant Location information as requested, the Vendor's bid will be disqualified for that bid submission.

NOTE:

• If a Vendor will be supplying materials from multiple Plant Locations, and ALL pricing is the same, ALL Plant Locations can be listed on

- one Information Attachment Form and one Pricing Page/E-Catalog Spreadsheet submission is acceptable.
- If a Vendor will be supplying materials from multiple Plant Locations, at varying prices, additional, separate Information Attachment Forms and Pricing Pages/E-Catalog Spreadsheet must be submitted. Multiple Plant Locations, with varying prices, shall be submitted on separate bid submissions.
- A bid submission SHALL include the Pricing Pages/E-Catalog Spreadsheet AND the Information Attachment form. Any bid submitted without the Information Attachment form WILL BE DISQUALIFIED.

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

Vendor should type or electronically enter the information into the Pricing Pages/E-Catalog Spreadsheet to prevent errors in the evaluation. In most cases, the Vendor can request an electronic copy of the Pricing Pages/E-Catalog Spreadsheet for bid purposes by sending an email request to the following address:

angie.j.moorman@wv.gov.

Contract award transition: Upon the award of this contract, whether the effective date or the completed and encumbered date or an established date by the WVDOH, the WVDOH Maintenance Division will announce the effective date of use of this contract to the Districts and the Vendors. Upon the announced effective date of use by the WVDOH Maintenance Division to the Districts and Vendors, any Delivery Order issued toward the 2015 Contracts for material, delivery and labor by the vendor shall remain in effect and should not be cancelled until that Delivery Order is filled; however, after ten (10) working days of the Districts' and Vendors' notice, any Delivery Order that has not been completely filled by the Vendors from the 2015 Contracts for material, delivery and labor by the vendor shall NOT be completed, but a cancellation notice will be sent to that Vendor from the issuing District for cancellation of the balance of that Delivery Order only. No Delivery Order from the 2015 Contracts for material, delivery and labor by the vendor should be held open by the District or the Vendor longer ten (10) working days after the notice to the Districts and the Vendors of the effective date of use of the new contracts.

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

7. **DETERMINING LOW BID PER PROJECT:** To determine the low bid Vendor per project for individual repair paving projects, the WVDOH District Engineer will calculate the lowest overall total cost of the price of material, Item A through O, plus any additional cost items. Charges for hauling will be calculated according to Section 3.2.7 of this contract.

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

8. ORDERING AND PAYMENT:

- 8.1 Ordering: Vendor shall accept orders through wvOASIS, regular mail, facsimile, e-mail, or any other written forms of communication. Vendor may, but is not required to, accept on-line orders through a secure internet ordering portal/website. If Vendor has the ability to accept on-line orders, it should include in its response a brief description of how Agencies may utilize the on-line ordering system. Vendor shall ensure that its on-line ordering system is properly secured prior to processing Agency orders on-line.
- 8.2 Payment: Vendor shall accept payment in accordance with the payment procedures of the State of West Virginia. The State of West Virginia currently utilizes a Purchasing Card program, administered under contract by a banking institution, to process payment for goods and services. The Vendor must accept the State of West Virginia's Purchasing Card for payment of all orders under this Contract.

9. PROJECT ACCEPTANCE, DELIVERY AND RETURN:

- 9.1 Project Acceptance: Upon receipt of a Delivery Order, the Vendor shall advise the WVDOH, in writing, within five (5) calendar days of their acceptance of the project work of the Delivery Order. Failure on the Vendor's part to acknowledge acceptance of the project work may result in cancellation of the Delivery Order and re-award of the project to the next lowest bidder.
- 9.2 Delivery Time: All Delivery Orders shall specify a starting date and a completion date based on the Vendor's acceptance of the Delivery Orders. If work is not started by the Vendor by the specified starting date on the Delivery Order, the Delivery Order may be cancelled and issued to the next low bidder. If work is not completed by the completion date as specified on the Delivery Order, liquidated damages may be assessed in accordance with Section 108.7 of the Standard Specs. Vendor shall deliver emergency orders within an agreed upon acceptable timeframe

after orders are received. Vendor shall ship all orders in accordance with the dates assigned to each project per the Delivery Order and shall not hold orders until a minimum delivery quantity is met. No Vendor is authorized to ship, nor is the WVDOH authorized to receive materials prior to the issuance of a Delivery Order.

- 9.3 Late Delivery: The Agency placing the order under this Contract must be notified in writing if orders will be delayed for any reason. Any delay in delivery that could cause harm to an Agency will be grounds for cancellation of the delayed order, and/or obtaining the items ordered from a third party.
- 9.4 Delivery Payment/Risk of Loss: Standard order delivery shall be F.O.B. Vendor's Plant Location. Haul by Vendor, Item V shall be requested on the Delivery Order. The Agency will pay delivery charges on all emergency orders provided that Vendor invoices those delivery costs as a separate charge with the original freight bill attached to the invoice.
- 9.5 Return of Unacceptable Items: If the Agency deems the Contract Items to be unacceptable, the Contract Items shall be returned to Vendor at Vendor's expense and with no restocking charge. Vendor shall either make arrangements for the return within five (5) days of being notified that items are unacceptable, or permit the Agency to arrange for the return and reimburse Agency for delivery expenses. If the original packaging cannot be utilized for the return, Vendor will supply the Agency with appropriate return packaging upon request. All returns of unacceptable items shall be F.O.B. the Agency's location. The returned product shall either be replaced, or the Agency shall receive a full credit or refund for the purchase price, at the Agency's discretion.
- 9.6 Return Due to Agency Error: Items ordered in error by the Agency will be returned for credit within 30 days of receipt, F.O.B. Vendor's location. Vendor shall not charge a restocking fee if returned products are in a resalable condition. Items shall be deemed to be in a resalable condition if they are unused and in the original packaging. Any restocking fee for items not in a resalable condition shall be the lower of the Vendor's customary restocking fee or 5% of the total invoiced value of the returned items.
- 10. Prevailing Wage: Pursuant to West Virginia Senate Bill No. 361 (2015), effective April 13, 2015, the Prevailing Wage applies only to contracts let for public improvements whose cost at the time the contract is awarded will be paid with public money in an amount greater than \$500,000. Whereas the cost of this Contract will not be ascertainable at the time the contract is awarded, WVDOH understands Senate Bill No. 361 to not require payment of the Prevailing Wage under this Contract. However, Vendor is ultimately responsible for compliance with applicable Prevailing Wage laws. To the extent that Prevailing Wage shall apply to

REQUEST FOR QUOTATION Bituminous Asphalt

Materials, Delivery and Labor by the Vendor, ONLY

this Contract, Vendor is directed to the WV Secretary of State's website, the most current year, Full Set of Building and Construction and Heavy and Highway Construction Prevailing Wage Rates at the following website: http://www.sos.wv.gov/administrative-law/wagerates/Pages/default.aspx

11. VENDOR DEFAULT:

- 11.1 The following shall be considered a vendor default under this Contract.
 - 11.1.1 Failure to provide Contract Items in accordance with the requirements contained herein.
 - 11.1.2 Failure to comply with other specifications and requirements contained herein.
 - 11.1.3 Failure to comply with any laws, rules and ordinances applicable to the Contract Services provided under this Contract.
 - 11.1.4 Failure to remedy deficient performance upon request.
- 11.2 The following remedies shall be available to Agency upon default.
 - 11.2.1 Immediate cancellation of the Contract.
 - 11.2.2 Immediate cancellation of one or more Delivery Orders issued under this Contract.
 - 11.2.3 Any other remedies available in law or equity.

12. MISCELLENOUS:

- 12.1 No Substitutions: The Vendor shall supply only Contract Items submitted in response to the Solicitation unless a contract modification is approved in accordance with the provisions contained in this Contract.
- 12.2 Vendor Supply: The Vendor must carry sufficient inventory of the Contract Items being offered to fulfill its obligations under this Contract. By signing its bid, the Vendor certifies that it can supply the Contract Items contained in its bid response.

- 12.3 Vendor's Invoices: Separate invoices must be submitted for Items A through R and for Items S through AS. The Vendor's invoices must be submitted as an original and one copy containing the following information:
 - a) All weigh ticket numbers for material delivered and cuttings hauled during the invoice period.
 - b) WVDOH Delivery Order number and this contract number.
 - c) Total quantity and unit price with the total cost of each type of material furnished.
 - d) No payment will be made to a Contractor for Daytime Paving Mobilization, Item Z or Nighttime Paving Mobilization, Item AA unless the Contractor performs the Lay Down operation and the quantity involved is less than 500 tons for Item Z.
- 12.4 Reports: The Vendor shall provide quarterly reports and annual summaries to the Agency showing the Contract Items purchased, quantities of Contract Items purchased and the total dollar value of the Contract Items purchased. The Vendor shall also provide reports, upon request, showing the Contract Items purchased during the term of this Contract, the quantity purchased for each of those Contract Items and the total value of purchases for each of those Contract Items. Failure to supply such reports may be grounds for cancellation of this Contract.
- 12.5 Contract Manager: During its performance of this Contract, the Vendor must designate and maintain a primary contract manager responsible for overseeing the Vendor's responsibilities under this Contract. The Contract manager must be available during normal business hours to address any customer service or other issues related to this Contract. The Vendor should list its Contract manager and his or her contact information below.

Contract Manager:	ED PHARES
Telephone Number:	304-472-8890
Fax Number:	304-472-8897
Email Address:	ephares@jfallenco.com

INSTRUCTIONS TO VENDORS SUBMITTING BIDS (Agency Delegated Procurements Only)

- 1. REVIEW DOCUMENTS THOROUGHLY: The attached documents contain a solicitation for bids. Please read these instructions and all documents attached in their entirety. These instructions provide critical information about requirements that if overlooked could lead to disqualification of a Vendor's bid. All bids must be submitted in accordance with the provisions contained in these instructions and the Solicitation. Failure to do so may result in disqualification of Vendor's bid.
- 2. MANDATORY TERMS: The Solicitation may contain mandatory provisions identified by the use of the words "must," "will," and "shall." Failure to comply with a mandatory term in the Solicitation will result in bid disqualification.
- 3. BID SUBMISSION: All bids must be submitted electronically through wvOASIS or signed and delivered by the Vendor to the Agency on or before the date and time of the bid opening. Any bid received by the Agency staff is considered to be in the possession of the Agency and will not be returned for any reason.
- **4. ADDENDUM ACKNOWLEDGEMENT:** Changes or revisions to this Solicitation will be made by an official addendum issued by the Agency. Vendor should acknowledge receipt of all addenda issued with this Solicitation by completing an Addendum Acknowledgment Form, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.
- **5. BID FORMATTING:** Vendor should type or electronically enter the information onto its bid to prevent errors in the evaluation. Failure to type or electronically enter the information may result in bid disqualification.
- 6. ALTERNATES: Any model, brand, or specification listed in this Solicitation establishes the acceptable level of quality only and is not intended to reflect a preference for, or in any way favor, a particular brand or vendor. Vendors may bid alternates to a listed model or brand provided that the alternate is at least equal to the model or brand and complies with the required specifications. The equality of any alternate being bid shall be determined by the State at its sole discretion. Any Vendor bidding an alternate model or brand should clearly identify the alternate items in its bid and should include manufacturer's specifications, industry literature, and/or any other relevant documentation demonstrating the equality of the alternate items. Failure to provide information for alternate items may be grounds for rejection of a Vendor's bid.
- 7. EXCEPTIONS AND CLARIFICATIONS: The Solicitation contains the specifications that shall form the basis of a contractual agreement. Vendor shall clearly mark any exceptions, clarifications, or other proposed modifications in its bid. Exceptions to, clarifications of, or modifications of a requirement or term and condition of the Solicitation may result in bid disqualification.

- 8. REGISTRATION: Prior to Contract award, the apparent successful Vendor must be properly registered with the West Virginia Purchasing Division and must have paid the \$125 fee, if applicable.
- 9. UNIT PRICE: Unit prices shall prevail in cases of a discrepancy in the Vendor's bid.
- 10. PREFERENCE: Vendor Preference may only be granted upon written request and only in accordance with the West Virginia Code § 5A-3-37 and the West Virginia Code of State Rules. A Vendor Preference Certificate form has been attached hereto to allow Vendor to apply for the preference. Vendor's failure to submit the Vendor Preference Certificate form with its bid will result in denial of Vendor Preference. Vendor Preference does not apply to construction projects.
- 11. SMALL, WOMEN-OWNED, OR MINORITY-OWNED BUSINESSES: For any solicitations publicly advertised for bid, in accordance with West Virginia Code §5A-3-37(a)(7) and W. Va. CSR § 148-22-9, any non-resident vendor certified as a small, women-owned, or minority-owned business under W. Va. CSR § 148-22-9 shall be provided the same preference made available to any resident vendor. Any non-resident small, women-owned, or minority-owned business must identify itself as such in writing, must submit that writing to the Purchasing Division with its bid, and must be properly certified under W. Va. CSR § 148-22-9 prior to contract award to receive the preferences made available to resident vendors. Preference for a non-resident small, women-owned, or minority owned business shall be applied in accordance with W. Va. CSR § 148-22-9.
- 12. ELECTRONIC FILE ACCESS RESTRICTIONS: Vendor must ensure that its submission in wvOASIS can be accessed by the Agency staff immediately upon bid opening. The Agency will consider any file that cannot be immediately opened and/or viewed at the time of the bid opening (such as, encrypted files, password protected files, or incompatible files) to be blank or incomplete as context requires, and therefore unacceptable. A vendor will not be permitted to unencrypt files, remove password protections, or resubmit documents after bid opening if those documents are required with the bid.
- 13. NON-RESPONSIBLE: The Purchasing Division Director reserves the right to reject the bid of any vendor as Non-Responsible in accordance with W. Va. Code of State Rules § 148-1-5.3, when the Director determines that the vendor submitting the bid does not have the capability to fully perform, or lacks the integrity and reliability to assure good-faith performance."
- 14. ACCEPTANCE/REJECTION: The State may accept or reject any bid in whole, or in part in accordance with W. Va. Code of State Rules § 148-1-4.5. and § 148-1-6.4.b."
- 15. YOUR SUBMISSION IS A PUBLIC DOCUMENT: Vendor's entire response to the Solicitation and the resulting Contract are public documents. As public documents, they will be disclosed to the public following the bid/proposal opening or award of the contract, as required by the competitive bidding laws of West Virginia Code §§ 5A-3-1 et seq., 5-22-1 et seq., 5G-1-1 et seq. and the Freedom of Information Act in West Virginia Code §§ 29B-1-1 et seq.

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

Submission of any bid, proposal, or other document to the Purchasing Division constitutes your explicit consent to the subsequent public disclosure of the bid, proposal, or document. The Purchasing Division will disclose any document labeled "confidential," "proprietary," "trade secret," "private," or labeled with any other claim against public disclosure of the documents, to include any "trade secrets" as defined by West Virginia Code § 47-22-1 et seq. All submissions are subject to public disclosure without notice.

GENERAL TERMS AND CONDITIONS: (Agency Delegated Procurements Only)

- 1. CONTRACTUAL AGREEMENT: Issuance of a Award Document signed by the Agency and approved as to form by the Attorney General's office, if required, constitutes acceptance of this Contract made by and between the State of West Virginia and the Vendor. Vendor's signature on its bid signifies Vendor's agreement to be bound by and accept the terms and conditions contained in this Contract.
- 2. **DEFINITIONS:** As used in this Solicitation/Contract, the following terms shall have the meanings attributed to them below. Additional definitions may be found in the specifications included with this Solicitation/Contract.
- 2.1. "Agency" or "Agencies" means the agency, board, commission, or other entity of the State of West Virginia that is identified on the first page of the Solicitation or any other public entity seeking to procure goods or services under this Contract.
- 2.2. "Bid" or "Proposal" means the vendors submitted response to this solicitation.
- 2.3. "Contract" means the binding agreement that is entered into between the State and the Vendor to provide the goods or services requested in the Solicitation.
- **2.4. "Director"** means the Director of the West Virginia Department of Administration, Purchasing Division.
- 2.5. "Purchasing Division" means the West Virginia Department of Administration, Purchasing Division.
- 2.6. "Award Document" means the document signed by the Agency and the Purchasing Division, and approved as to form by the Attorney General, that identifies the Vendor as the contract holder.
- 2.7. "Solicitation" means the official notice of an opportunity to supply the State with goods or services.
- 2.8. "State" means the State of West Virginia and/or any of its agencies, commissions, boards, etc. as context requires.
- 2.9. "Vendor" or "Vendors" means any entity submitting a bid in response to the Solicitation, the entity that has been selected as the lowest responsible bidder, or the entity that has been awarded the Contract as context requires.

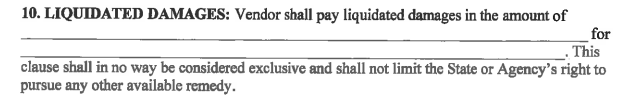
3. CONTRACT TERM; RENEWAL; EXTENSION: The term of this Contract shall be determined in accordance with the category that has been identified as applicable to this Contract below:
▼ Term Contract
Initial Contract Term: This Contract becomes effective on Award and extends for a period of one year(s).
Renewal Term: This Contract may be renewed upon the mutual written consent of the Agency, and the Vendor. Any request for renewal should be submitted to the Agency thirty (30) days prior to the expiration date of the initial contract term or appropriate renewal term. A Contract renewal shall be in accordance with the terms and conditions of the original contract. Renewal of this Contract is limited to wo (2) successive one (1) year periods or multiple renewal periods of less than one year, provided that the multiple renewal periods do not exceed months in total. Automatic renewal of this Contract is prohibited.
Delivery Order Limitations: In the event that this contract permits delivery orders, a delivery order may only be issued during the time this Contract is in effect. Any delivery order issued within one year of the expiration of this Contract shall be effective for one year from the date the delivery order is issued. No delivery order may be extended beyond one year after this Contract has expired.
Fixed Period Contract: This Contract becomes effective upon Vendor's receipt of the notice to proceed and must be completed within days.
Fixed Period Contract with Renewals: This Contract becomes effective upon Vendor's receipt of the notice to proceed and part of the Contract more fully described in the attached specifications must be completed within
One Time Purchase: The term of this Contract shall run from the issuance of the Award Document until all of the goods contracted for have been delivered, but in no event will this Contract extend for more than one fiscal year.
Other: See attached.
4. NOTICE TO PROCEED: Vendor shall begin performance of this Contract immediately upon receiving notice to proceed unless otherwise instructed by the Agency. Unless otherwise specified, the fully executed Award Document will be considered notice to proceed.

5. QUANTITIES: The quantities required under this Contract shall be determined in accordance with the category that has been identified as applicable to this Contract below.
Open End Contract: Quantities listed in this Solicitation are approximations only, based on estimates supplied by the Agency. It is understood and agreed that the Contract shall cover the quantities actually ordered for delivery during the term of the Contract, whether more or less than the quantities shown.
Service: The scope of the service to be provided will be more clearly defined in the specifications included herewith.
Combined Service and Goods: The scope of the service and deliverable goods to be provided will be more clearly defined in the specifications included herewith.
One Time Purchase: This Contract is for the purchase of a set quantity of goods that are identified in the specifications included herewith. Once those items have been delivered, no additional goods may be procured under this Contract without an appropriate change order approved by the Vendor, Agency, Purchasing Division, and Attorney General's office.
6. PRICING: The pricing set forth herein is firm for the life of the Contract, unless specified elsewhere within this Solicitation/Contract by the State. A Vendor's inclusion of price adjustment provisions in its bid, without an express authorization from the State in the Solicitation to do so, may result in bid disqualification.
7. EMERGENCY PURCHASES: The Purchasing Division Director may authorize the Agency to purchase goods or services in the open market that Vendor would otherwise provide under this Contract if those goods or services are for immediate or expedited delivery in an emergency. Emergencies shall include, but are not limited to, delays in transportation or an unanticipated increase in the volume of work. An emergency purchase in the open market, approved by the Purchasing Division Director, shall not constitute of breach of this Contract and shall not entitle the Vendor to any form of compensation or damages. This provision does not excuse the State from fulfilling its obligations under a One Time Purchase contract.
8. REQUIRED DOCUMENTS: All of the items checked below must be provided to the Agency by the Vendor as specified below.
BID BOND: All Vendors shall furnish a bid bond in the amount of five percent (5%) of the total amount of the bid protecting the State of West Virginia. The bid bond must be submitted with the bid.
PERFORMANCE BOND: The apparent successful Vendor shall provide a performance bond in the amount of The performance bond must be received by the Purchasing Division prior to Contract award. On construction contracts, the performance bond must be 100% of the Contract value.

LABOR/MATERIAL PAYMENT BOND: The apparent successful Vendor shall provide a labor/material payment bond in the amount of 100% of the Contract value. The labor/material payment bond must be delivered to the Purchasing Division prior to Contract award.
In lieu of the Bid Bond, Performance Bond, and Labor/Material Payment Bond, the Vendor may provide certified checks, cashier's checks, or irrevocable letters of credit. Any certified check, cashier's check, or irrevocable letter of credit provided in lieu of a bond must be of the same amount and delivered on the same schedule as the bond it replaces. A letter of credit submitted in lieu of a performance and labor/material payment bond will only be allowed for projects under \$100,000. Personal or business checks are not acceptable.
MAINTENANCE BOND: The apparent successful Vendor shall provide a two (2) year maintenance bond covering the roofing system. The maintenance bond must be issued and delivered to the Purchasing Division prior to Contract award.
INSURANCE: The apparent successful Vendor shall furnish proof of the following insurance prior to Contract award and shall list the state as a certificate holder:
Commercial General Liability Insurance: In the amount of \$1,000,000.00 or more.
Builders Risk Insurance: In an amount equal to 100% of the amount of the Contract.
The apparent successful Vendor shall also furnish proof of any additional insurance requirements contained in the specifications prior to Contract award regardless of whether or not that insurance requirement is listed above.
LICENSE(S) / CERTIFICATIONS / PERMITS: In addition to anything required under the Section entitled Licensing, of the General Terms and Conditions, the apparent successful Vendor shall furnish proof of the following licenses, certifications, and/or permits prior to Contract award, in a form acceptable to the Agency.
Contractor's License

The apparent successful Vendor shall also furnish proof of any additional licenses or certifications contained in the specifications prior to Contract award regardless of whether or not that requirement is listed above.

9. WORKERS' COMPENSATION INSURANCE: The apparent successful Vendor shall comply with laws relating to workers compensation, shall maintain workers' compensation insurance when required, and shall furnish proof of workers' compensation insurance upon request.



- 11. ACCEPTANCE: Vendor's signature on its bid, or on the certification and signature page, constitutes an offer to the State that cannot be unilaterally withdrawn, signifies that the product or service proposed by vendor meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise indicated, and signifies acceptance of the terms and conditions contained in the Solicitation unless otherwise indicated.
- 12. FUNDING: This Contract shall continue for the term stated herein, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise made available, this Contract becomes void and of no effect beginning on July 1 of the fiscal year for which funding has not been appropriated or otherwise made available.
- 13. PAYMENT: Payment in advance is prohibited under this Contract. Payment may only be made after the delivery and acceptance of goods or services. The Vendor shall submit invoices, in arrears.
- 14. TAXES: The Vendor shall pay any applicable sales, use, personal property or any other taxes arising out of this Contract and the transactions contemplated thereby. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 15. CANCELLATION: The State reserves the right to cancel this Contract immediately upon written notice to the vendor if the materials or workmanship supplied do not conform to the specifications contained in the Contract. The Purchasing Division Director may also cancel any purchase or Contract upon 30 days written notice to the Vendor in accordance with West Virginia Code of State Rules § 148-1-6.1.e.
- 16. TIME: Time is of the essence with regard to all matters of time and performance in this Contract.

- 17. APPLICABLE LAW: This Contract is governed by and interpreted under West Virginia law without giving effect to its choice of law principles. Any information provided in specification manuals, or any other source, verbal or written, which contradicts or violates the West Virginia Constitution, West Virginia Code or West Virginia Code of State Rules is void and of no effect.
- 18. COMPLIANCE: Vendor shall comply with all applicable federal, state, and local laws, regulations and ordinances. By submitting a bid, Vendor acknowledges that it has reviewed, understands, and will comply with all applicable laws, regulations, and ordinances.
- 19. PREVAILING WAGE: Vendor shall be responsible for ensuring compliance with prevailing wage requirements and determining when prevailing wage requirements are applicable.
- 20. ARBITRATION: Any references made to arbitration contained in this Contract, Vendor's bid, or in any American Institute of Architects documents pertaining to this Contract are hereby deleted, void, and of no effect.
- 21. MODIFICATIONS: This writing is the parties' final expression of intent. Notwithstanding anything contained in this Contract to the contrary, no modification of this Contract shall be binding without mutual written consent of the Agency, and the Vendor.
- 22. WAIVER: The failure of either party to insist upon a strict performance of any of the terms or provision of this Contract, or to exercise any option, right, or remedy herein contained, shall not be construed as a waiver or a relinquishment for the future of such term, provision, option, right, or remedy, but the same shall continue in full force and effect. Any waiver must be expressly stated in writing and signed by the waiving party.
- 23. SUBSEQUENT FORMS: The terms and conditions contained in this Contract shall supersede any and all subsequent terms and conditions which may appear on any form documents submitted by Vendor to the Agency or Purchasing Division such as price lists, order forms, invoices, sales agreements, or maintenance agreements, and includes internet websites or other electronic documents. Acceptance or use of Vendor's forms does not constitute acceptance of the terms and conditions contained thereon.
- 24. ASSIGNMENT: Neither this Contract nor any monies due, or to become due hereunder, may be assigned by the Vendor without the express written consent of the Agency and any other government agency or office that may be required to approve such assignments.
- 25. WARRANTY: The Vendor expressly warrants that the goods and/or services covered by this Contract will: (a) conform to the specifications, drawings, samples, or other description furnished or specified by the Agency; (b) be merchantable and fit for the purpose intended; and (c) be free from defect in material and workmanship.
- 26. STATE EMPLOYEES: State employees are not permitted to utilize this Contract for personal use and the Vendor is prohibited from permitting or facilitating the same.

- 27. BANKRUPTCY: In the event the Vendor files for bankruptcy protection, the State of West Virginia may deem this Contract null and void, and terminate this Contract without notice.
- 28. PRIVACY, SECURITY, AND CONFIDENTIALITY: The Vendor agrees that it will not disclose to anyone, directly or indirectly, any 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/default.html.
- 29. YOUR SUBMISSION IS A PUBLIC DOCUMENT: Vendor's entire response to the Solicitation and the resulting Contract are public documents. As public documents, they will be disclosed to the public following the bid/proposal opening or award of the contract, as required by the competitive bidding laws of West Virginia Code §§ 5A-3-1 et seq., 5-22-1 et seq., and 5G-1-1 et seq. and the Freedom of Information Act West Virginia Code §§ 29B-1-1 et seq.

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

Submission of any bid, proposal, or other document to the Purchasing Division constitutes your explicit consent to the subsequent public disclosure of the bid, proposal, or document. The Purchasing Division will disclose any document labeled "confidential," "proprietary," "trade secret," "private," or labeled with any other claim against public disclosure of the documents, to include any "trade secrets" as defined by West Virginia Code § 47-22-1 et seq. All submissions are subject to public disclosure without notice.

- 30. LICENSING: In accordance with West Virginia Code of State Rules § 148-1-6.1.e, Vendor must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agency or political subdivision. Upon request, the Vendor must provide all necessary releases to obtain information to enable the Agency to verify that the Vendor is licensed and in good standing with the above entities.
- 31. ANTITRUST: In submitting a bid to, signing a contract with, or accepting an Award Document from any agency of the State of West Virginia, the Vendor agrees to convey, sell, assign, or transfer to the State of West Virginia all rights, title, and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to Vendor.

- 32. VENDOR CERTIFICATIONS: By signing its bid or entering into this Contract, Vendor certifies (1) that its bid or offer was made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, person or entity submitting a bid or offer for the same material, supplies, equipment or services; (2) that its bid or offer is in all respects fair and without collusion or fraud; (3) that this Contract is accepted or entered into without any prior understanding, agreement, or connection to any other entity that could be considered a violation of law; and (4) that it has reviewed this Solicitation in its entirety; understands the requirements, terms and conditions, and other information contained herein. Vendor's signature on its bid or offer also affirms that neither it nor its representatives have any interest, nor shall acquire any interest, direct or indirect, which would compromise the performance of its services hereunder. Any such interests shall be promptly presented in detail to the Agency. The individual signing this bid or offer on behalf of Vendor certifies that he or she is authorized by the Vendor to execute this bid or offer or any documents related thereto on Vendor's behalf; that he or she is authorized to bind the Vendor in a contractual relationship; and that, to the best of his or her knowledge, the Vendor has properly registered with any State agency that may require registration.
- 33. PURCHASING CARD ACCEPTANCE: The State of West Virginia currently utilizes a Purchasing Card program, administered under contract by a banking institution, to process payment for goods and services. The Vendor must accept the State of West Virginia's Purchasing Card for payment of all orders under this Contract unless the box below is checked.
 - ☐ Vendor is not required to accept the State of West Virginia's Purchasing Card as payment for all goods and services.
- 34. VENDOR RELATIONSHIP: The relationship of the Vendor to the State shall be that of an independent contractor and no principal-agent relationship or employer-employee relationship is contemplated or created by this Contract. The Vendor as an independent contractor is solely liable for the acts and omissions of its employees and agents. Vendor shall be responsible for selecting, supervising, and compensating any and all individuals employed pursuant to the terms of this Solicitation and resulting contract. Neither the Vendor, nor any employees or subcontractors of the Vendor, shall be deemed to be employees of the State for any purpose whatsoever. Vendor shall be exclusively responsible for payment of employees and contractors for all wages and salaries, taxes, withholding payments, penalties, fees, fringe benefits, professional liability insurance premiums, contributions to insurance and pension, or other deferred compensation plans, including but not limited to, Workers' Compensation and Social Security obligations, licensing fees, etc. and the filing of all necessary documents, forms, and returns pertinent to all of the foregoing. Vendor shall hold harmless the State, and shall provide the State and Agency with a defense against any and all claims including, but not limited to, the foregoing payments, withholdings, contributions, taxes, Social Security taxes, and employer income tax returns.
- 35. INDEMNIFICATION: The Vendor agrees to indemnify, defend, and hold harmless the State and the Agency, their officers, and employees from and against: (1) Any claims or losses for services rendered by any subcontractor, person, or firm performing or supplying services, materials, or supplies in connection with the performance of the Contract; (2) Any claims or

losses resulting to an y person or entity injured or damaged by the Vendor, its officers, employees, or subcontractors by the publication, translation, reproduction, delivery, performance, use, or disposition of any data used under the Contract in a manner not authorized by the Contract, or by Federal or State statutes or regulations; and (3) Any failure of the Vendor, its officers, employees, or subcontractors to observe State and Federal laws including, but not limited to, labor and wage and hour laws.

- 36. PURCHASING AFFIDAVIT: In accordance with West Virginia Code § 5A-3-10a, all Vendors are required to sign, notarize, and submit the Purchasing Affidavit stating that neither the Vendor nor a related party owe a debt to the State in excess of \$1,000. The affidavit must be submitted prior to award, but should be submitted with the Vendor's bid. A copy of the Purchasing Affidavit is included herewith.
- 37. CONFLICT OF INTEREST: Vendor, its officers or members or employees, shall not presently have or acquire an interest, direct or indirect, which would conflict with or compromise the performance of its obligations hereunder. Vendor shall periodically inquire of its officers, members and employees to ensure that a conflict of interest does not arise. Any conflict of interest discovered shall be promptly presented in detail to the Agency.
- 38. REPORTS: Vendor shall provide the Agency and/or the Purchasing Division with the following reports identified by a checked box below:
 - Such reports as the Agency and/or the Purchasing Division may request. Requested reports may include, but are not limited to, quantities purchased, agencies utilizing the contract, total contract expenditures by agency, etc.
 - Quarterly reports detailing the total quantity of purchases in units and dollars, along with a listing of purchases by agency. Quarterly reports should be delivered to the Purchasing Division via email at purchasing.requisitions@wv.gov.
- 39. BACKGROUND CHECK: In accordance with W. Va. Code § 15-2D-3, the Director of the Division of Protective Services shall require any service provider whose employees are regularly employed on the grounds or in the buildings of the Capitol complex or who have access to sensitive or critical information to submit to a fingerprint-based state and federal background inquiry through the state repository. The service provider is responsible for any costs associated with the fingerprint-based state and federal background inquiry. After the contract for such services has been approved, but before any such employees are permitted to be on the grounds or in the buildings of the Capitol complex or have access to sensitive or critical information, the service provider shall submit a list of all persons who will be physically present and working at the Capitol complex to the Director of the Division of Protective Services for purposes of verifying compliance with this provision. The State reserves the right to prohibit a service provider's employees from accessing sensitive or critical information or to be present at the Capitol complex based upon results addressed from a criminal background check.

Service providers should contact the West Virginia Division of Protective Services by phone at (304) 558-9911 for more information.

- 40. PREFERENCE FOR USE OF DOMESTIC STEEL PRODUCTS: Except when authorized by the Director of the Purchasing Division pursuant to W. Va. Code § 5A-3-56, no contractor may use or supply steel products for a State Contract Project other than those steel products made in the United States. A contractor who uses steel products in violation of this section may be subject to civil penalties pursuant to W. Va. Code § 5A-3-56. As used in this section:
 - a. "State Contract Project" means any erection or construction of, or any addition to, alteration of or other improvement to any building or structure, including, but not limited to, roads or highways, or the installation of any heating or cooling or ventilating plants or other equipment, or the supply of and materials for such projects, pursuant to a contract with the State of West Virginia for which bids were solicited on or after June 6, 2001. b. "Steel Products" means products rolled, formed, shaped, drawn, extruded, forged, cast, fabricated or otherwise similarly processed, or processed by a combination of two or more or such operations, from steel made by the open heath, basic oxygen, electric furnace, Bessemer or other steel making process. The Purchasing Division Director may, in writing, authorize the use of foreign steel products if:
 - c. The cost for each contract item used does not exceed one tenth of one percent (.1%) of the total contract cost or two thousand five hundred dollars (\$2,500.00), whichever is greater.

For the purposes of this section, the cost is the value of the steel product as delivered to the project; or

- d. The Director of the Purchasing Division determines that specified steel materials are not produced in the United States in sufficient quantity or otherwise are not reasonably available to meet contract requirements.
- 41. PREFERENCE FOR USE OF DOMESTIC ALUMINUM, GLASS, AND STEEL: In Accordance with W. Va. Code § 5-19-1 et seq., and W. Va. CSR § 148-10-1 et seq., for every contract or subcontract, subject to the limitations contained herein, for the construction, reconstruction, alteration, repair, improvement or maintenance of public works or for the purchase of any item of machinery or equipment to be used at sites of public works, only domestic aluminum, glass or steel products shall be supplied unless the spending officer determines, in writing, after the receipt of offers or bids, (1) that the cost of domestic aluminum, glass or steel products is unreasonable or inconsistent with the public interest of the State of West Virginia, (2) that domestic aluminum, glass or steel products are not produced in sufficient quantities to meet the contract requirements, or (3) the available domestic aluminum, glass, or steel do not meet the contract specifications. This provision only applies to public works contracts awarded in an amount more than fifty thousand dollars (\$50,000) or public works contracts that require more than ten thousand pounds of steel products.

The cost of domestic aluminum, glass, or steel products may be unreasonable if the cost is more than twenty percent (20%) of the bid or offered price for foreign made aluminum, glass, or steel products. If the domestic aluminum, glass or steel products to be supplied or produced in a "substantial labor surplus area", as defined by the United States Department of Labor, the cost of

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

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

ADDITIONAL TERMS AND CONDITIONS (Construction Contracts Only)

1. CONTRACTOR'S LICENSE: West Virginia Code § 21-11-2 requires that all persons desiring to perform contracting work in this state be licensed. The West Virginia Contractor's Licensing Board is empowered to issue the contractor's license. Applications for a contractor's license may be made by contacting the West Virginia Division of Labor. West Virginia Code § 21-11-11 requires any prospective Vendor to include the contractor's license number on its bid. Failure to include a contractor's license number on the bid shall result in Vendor's bid being disqualified. Vendors should include a contractor's license number in the space provided below.

Contractor's Name: 1	F. ALLEN COMPANY
Contractor's License N	_{o.} WV000376

The apparent successful Vendor must furnish a copy of its contractor's license prior to the issuance of a Award Document.

- 2. DRUG-FREE WORKPLACE AFFIDAVIT: W. Va. Code § 21-1D-5 provides that any solicitation for a public improvement contract requires each Vendor that submits a bid for the work to submit at the same time an affidavit that the Vendor has a written plan for a drugfree workplace policy. To comply with this law, Vendor must either complete the enclosed drug-free workplace affidavit and submit the same with its bid or complete a similar affidavit that fulfills all of the requirements of the applicable code. Failure to submit the signed and notarized drug-free workplace affidavit or a similar affidavit that fully complies with the requirements of the applicable code, with the bid shall result in disqualification of Vendor's bid. Pursuant to W. Va. Code 21-1D-2(b) and (k), this provision does not apply to public improvement contracts the value of which is \$100,000 or less or temporary or emergency repairs.
- 2.1. DRUG-FREE WORKPLACE POLICY: Pursuant to W. Va. Code § 21-1D-4, Vendor and its subcontractors must implement and maintain a written drug-free workplace policy that complies with said article. The awarding public authority shall cancel this contract if: (1) Vendor fails to implement and maintain a written drug-free workplace policy described in the preceding paragraph, (2) Vendor fails to provide information regarding implementation of its drug-free workplace policy at the request of the public authority; or (3) Vendor provides to the public authority false information regarding the contractor's drug-free workplace policy.

Pursuant to W. Va. Code 21-1D-2(b) and (k), this provision does not apply to public improvement contracts the value of which is \$100,000 or less or temporary or emergency repairs.

3. DRUG FREE WORKPLACE REPORT: Pursuant to W. Va. Code § 21-1D-7b, no less than once per year, or upon completion of the project, every contractor shall provide a certified report to the public authority which let the contract. For contracts over \$25,000, the public authority shall be the West Virginia Purchasing Division. For contracts of \$25,000 or less, the public authority shall be the agency issuing the contract. The report shall include:

(1) Information to show that the education and training service to the requirements of West Virginia Code § 21-1D-5 was provided;

- (2) The name of the laboratory certified by the United States Department of Health and Human Services or its successor that performs the drug tests;
- (3) The average number of employees in connection with the construction on the public improvement;
- (4) Drug test results for the following categories including the number of positive tests and the number of negative tests: (A) Pre-employment and new hires; (B) Reasonable suspicion; (C) Post-accident; and (D) Random.

Vendor should utilize the attached Certified Drug Free Workplace Report Coversheet when submitting the report required hereunder. Pursuant to W. Va. Code 21-1D-2(b) and (k), this provision does not apply to public improvement contracts the value of which is \$100,000 or less or temporary or emergency repairs.

- 4. AIA DOCUMENTS: All construction contracts that will be completed in conjunction with architectural services procured under Chapter 5G of the West Virginia Code will be governed by the AIA A101-2007 and A201-2007 or the A107-2007 documents, as amended by the Supplementary Conditions for the State of West Virginia, in addition to the terms and conditions contained herein.
- 5. SUBCONTRACTOR LIST SUBMISSION: In accordance with W. Va. Code § 5-22-1, The apparent low bidder on a contract for the construction, alteration, decoration, painting or improvement of a new or existing building or structure valued at more than \$250,000.00 shall submit a list of all subcontractors who will perform more than \$25,000.00 of work on the project including labor and materials. This provision shall not apply to any other construction projects, such as highway, mine reclamation, water or sewer projects. Additionally, if no subcontractors who will perform more than \$25,000.00 of work are to be used to complete the project, it will be noted on the subcontractor list.
 - a. Required Information. The subcontractor list shall contain the following information:
 - i. Bidder's name
 - ii. Name of each subcontractor
 - iii. License numbers as required by W. Va. Code § 21-11-1 et. seq.
 - iv. Notation that no subcontractor will be used to perform more than \$25,000.00 of work,
 - when applicable
 - b. Submission. The completed subcontractor list shall be provided to the Purchasing Division within one business day of the opening of bids for review. Failure to submit the subcontractor list within one business day after the deadline for submitting bids shall result in disqualification of the bid.
 - c. Substitution of Subcontractor. Written approval must be obtained from the State Spending

Unit before any subcontractor substitution is permitted. Substitutions are not permitted unless:

- i. The subcontractor listed in the original bid has filed for bankruptcy:
- ii. The subcontractor in the original bid has been debarred or suspended; or
- iii. The contractor certifies in writing that the subcontractor listed in the original bill fails, is unable, or refuses to perform his subcontract.

6. GREEN BUILDINGS MINIMUM ENERGY STANDARDS: In accordance with § 22-29-4, all new building construction projects of public agencies that have not entered the schematic design phase prior to July 1, 2012, or any building construction project receiving state grant funds and appropriations, including public schools, that have not entered the schematic design phase prior to July 1, 2012, shall be designed and constructed complying with the ICC International Energy Conservation Code, adopted by the State Fire Commission, and the ANSI/ASHRAE/IESNA Standard 90.1-2007: Provided, That if any construction project has a commitment of federal funds to pay for a portion of such project, this provision shall only apply to the extent such standards are consistent with the federal standards.

ADDITIONAL TERMS AND CONDITIONS (Architectural and Engineering Contracts Only)

- 1. PLAN AND DRAWING DISTRIBUTION: All plans and drawings must be completed and available for distribution at least five business days prior to a scheduled pre-bid meeting for the construction or other work related to the plans and drawings.
- 2. PROJECT ADDENDA REQUIREMENTS: The Architect/Engineer and/or Agency shall be required to abide by the following schedule in issuing construction project addenda. The Architect/Engineer shall prepare any addendum materials for which it is responsible, and a list of all vendors that have obtained drawings and specifications for the project. The Architect/Engineer shall then send a copy of the addendum materials and the list of vendors to the State Agency for which the contract is issued to allow the Agency to make any necessary modifications. The addendum and list shall then be forwarded to the Purchasing Division buyer by the Agency. The Purchasing Division buyer shall send the addendum to all interested vendors and, if necessary, extend the bid opening date. Any addendum should be received by the Purchasing Division at least fourteen (14) days prior to the bid opening date.
- 3. PRE-BID MEETING RESPONSIBILITIES: The Architect/Engineer shall be available to attend any pre-bid meeting for the construction or other work resulting from the plans, drawings, or specifications prepared by the Architect/Engineer.
- 4. AIA DOCUMENTS: Contracts for architectural and engineering services will be governed by the AIA document B101-2007, as amended by the Supplementary Conditions for the State of West Virginia, in addition to the terms and conditions contained herein when procured under Chapter 5G of the West Virginia Code.
- 5. GREEN BUILDINGS MINIMUM ENERGY STANDARDS: In accordance with West Virginia Code § 22-29-4, all new building construction projects of public agencies that have not entered the schematic design phase prior to July 1, 2012, or any building construction project receiving state grant funds and appropriations, including public schools, that have not entered the schematic design phase prior to July 1, 2012, shall be designed and constructed complying with the ICC International Energy Conservation Code, adopted by the State Fire Commission, and the ANSI/ASHRAE/IESNA Standard 90.1-2007: Provided, That if any construction project has a commitment of federal funds to pay for a portion of such project, this provision shall only apply to the extent such standards are consistent with the federal standards.

CERTIFICATIONAND SIGNATURE PAGE

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

J.F. ALLEN COMPANY

(Company)

DELBERT E. LEATHERMAN

VICE PRESIDENT

(Authorized Signature) (Representative Name, Title)

304-472-8890 304-472-8897 FEBRUARY 24, 2016

(Phone Number) (Fax Number) (Date)

ADDENDUM ACKNOWLEDGEMENT FORM

SOLICITATION NO.:

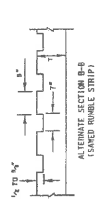
Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification. Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received: (Check the box next to each addendum rece	ived)
Addendum No. 1	Addendum No. 6
Addendum No. 2	Addendum No. 7
Addendum No. 3	Addendum No. 8
Addendum No. 4	Addendum No. 9
Addendum No. 5	Addendum No. 10
I further understand that any verbal represer discussion held between Vendor's represent	pt of addenda may be cause for rejection of this bid station made or assumed to be made during any ora- atives and any state personnel is not binding. Only to the specifications by an official addendum is
J.F. ALLEN COMPANY	
Company Authorized Signature	
FEBRUARY 24, 2016	

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

Date

FIGURE



FOR HOT MIX ASPHALT SHOULDERS RUMBLE STRIP

"," TO 54" SECTION C-C (M)LLED RUMBLE STRIP) 12" R-Edge of travel way -Willed rumble strip 4"It of MIN. 06 * 12"7" Tronsverse joint (For conc. shid only) 9 Puvement aboutder -Transverse jeint

RIHARLE STRIPS SEMUL BE MALLED ON SAMED TYPE PLACED IN SMULDERS UNDER THE FOLLOWING CONDITIONS. BA ACCESSIONANCE WHITH THIS SPECIAL DEFAIL SMEXTY — TYPECAL STRUCKER WINTH IS DOR MARKE.

- APPERAL STRUCKER WINTED THE WARNES AF SHOUNDER WHITH IS 3" OFF OREAIGN SHOUNDERS RAINFINT TO ONE WAY RAMES WHICH CURRECT TO ANTERNA, INSTRUM, INSTRUMENT, INSTRUMENT,

RUMBLE STRIPS IN PAYED SHOULDERS

BRIL/SAM SHORLDER RUGHEL STROPS AS MANCARED BY USBUG A MACHRE ENPARTE OF PROTORDERS, AND TRUBUSHER RUGHES STROPS AS ARMOTH CHEMISTORY CHEMISTORY TO TRUBUSHER, BY TRUBUSHER RUGHES STROPS AS ARMOTHER URTH AND THE RUGHES TO TRUGHNER, BY TRUBUSHER RUGHES STROPS WE A STRONG TO TRUGHNER WE STRONG STRONG WITHER TO REPORT TO TRUGHNER AS STRONG STRONG

RUMBLE STRIP WIDTH IS TO BE 2', EXCEPT MALED HUMBLE STRIP WHEN WILL BE 18"-17", THE RIGHES STREES MAY DE SANED OR MALLED LOWLESS OTHERWINE HARLATED, THE THY OF THE THY OF WARTACE OF THE PAVEMENT. ANY FALLY OR MODIFICALLY HISTALLED RUMBLE STREES WILL BE IORIERIED BY THE CONTINCATOR AT MES EXPRESSED.

TOWING ESTURYS SHALL NOT BE PLACED AT THE FOLLOWING ANGAS FOR MAIN-FRIEGRAY PRODUCES, CARLY
ON STORAGERS OF HATBORY CLIMBRIO LANCE THAT ANE 5" OF LESS IM WRITH THAT OF STARFIE FLOWS IN THE STORAGE TRANSITION AND STORAGES TOWN
BETTREEN A FUEL PAYED SHOULDER WINTH UP TO MAD NATHON BRIDGE WINTH UP 4".

RIMMBIE STRIP PLACEMENT WIL BE CUNTBLANTS UN HUT-MIX ASPYALT SHUMLDERS, EXCEPT AS HOTED BELOW.

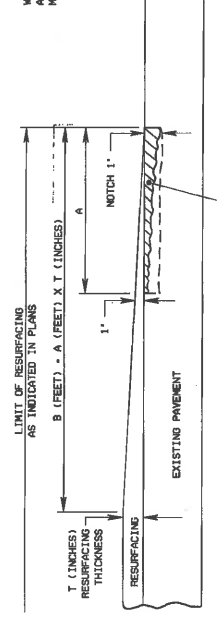
* 7"½½" For como. shid. 2"½1/2" For dephota shid.

MILLED RUMBLE STRIP FOR PORTLAND CEMENT AND HOT MIX ASPHALT SHOULDERS

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS DETAI SPECIAL Д. STRI ليا RUMBL

TEMPORARY WEDGES AT HEEL-INS

ING SURFACE REMOVED AT THE VERTICAL FACE. FOR EXAMPLE, IF 2 INCHES ARE REMOVED AT THE VERTICAL FACE, THE TEMPORARY HAM WEDGE SHALL BE 20 FEET IN LENGTH. THE WEDGES SHALL BE CONSTRUCTED OF ITEM 401001-011, TYPE 19, PLACED AND COMPACTED IN ACCORDANCE WITH SECTION 401.14. THESE TEMPORARY WEDGES SHALL BE REMOVED IMMEDIATELY PRIOR TO PLACING THE PERMANENT SURFACE. THE COST OF THIS WORK WILL BE INCLUDED IN VARIOUS PAVEMENT ITEMS. THE CONTRACTOR MAY ELECT TO CUT THE REQUIRED HEEL-INS SUCH THAT TRAFFIC MUST BE MAINTAINED OVER THE HEEL-IN AREAS PRIOR TO THE PLACEMENT OF THE PERMANENT HAM MATERIAL. IF THE CONTRACTOR CHOOSES THIS METHOD AS AN ALTERNATE TO CUTTING THE HEEL-INS AND BACKFILLING WITH PERMANENT HAM PRIOR TO RESTORING TRAFFIC. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO PLACE TEMPORARY HAM WEDGES 10 FEET IN LENGTH FOR EACH 1 INCH OF EXIST-



WHEEL RUTS BEYOND THE HEEL-IN NOTCH ARE TO BE FILLED AND TRANSITIONED TO MEET FIELD CONDITIONS.

PAYMENT FOR HEEL-IN TO BE INCLUDED IN VARIOUS PAY ITEMS OF THIS PROJECT

AREA OF HEEL-IN TO BE NOTCHED INTO EXISTING CONCRETE OR

HMA PAVEMENT.

THIS DETAIL TO BE USED AT TENNINI OF RESURFACING PROJECTS AND AT ALL TERMINI FOR SKIP RESURFACING PROJECTS. તાં

LOCATIONS FOR HEEL-IN INTERSECTIONS OF THIS PROJECT. THIS DETAIL TO BE USED AT e

4. THE FOLLOWING NUMBER(S) OF HEEL-INS FOR THE MAINLINE ON THIS PROJECT SHALL BEAR PERPENDICULAR
SKEWED AT .

LIMIT MPH 35 MPH 45 MPH 55 MPH 70 MPH	¥	12′	14,	. 16′	18,	29,
SPEED 25 25 38 70 48 70 58 70 58 70 58 70 58 70 58 70	POSTED SPEED LIMIT	25 MPH	30 TO 35 MPH	4Ø TO 45 MPH	52 TO 55 MPH	68 TO 78 MPH.

HIGHWAYS	
님	
MANSPORTATION DIVISION	EL-IN DETAIL
유 파	山
DEPARTMENT	SING F
VIRGINIA	JRFAC
THE VEST	RESUR
王	

COUNTY	
PROJECT NO.	
STATE PROJECT NO.	
STATE DIST. NO.	
PUBLIC RONDS DIV.	W.V.

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SPECIAL PROVISION

FOR

STATE PROJECT NUMBER:	
FEDERAL PROJECT NUMBER:	

SECTION 307

CRUSHED AGGREGATE BASE COURSE RECYCLED ASPHALT PAVEMENT FOR SHOULDERS

307.2 – MATERIALS:

ADD THE FOLLOWING PARAGRAPH TO THE SECTION:

307.2.5 – Recycled Asphalt Pavement (RAP): Recycled Asphalt Pavement (RAP) may be substituted for Class 10 Shoulder Stone material on roadways where edge line pavement markings exist or are installed. Materials testing will be waived, however the Top Size gradation shall not exceed 1 ½ inches (37 mm) or the maximum shoulder placement thickness as defined on the Plans (whichever is less). Approval shall be by visual inspection by the Engineer.

Payment for RAP shoulder material substitution shall be at the same unit bid price for Shoulder Stone Material in the Contract documents.

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SPECIAL PROVISION

FOR

STATE PROJECT NUMBER:		
FEDERAL PROJECT NUMBER:		
SECT	ION 401	

ASPHALT BASE, WEARING, AND PATCHING AND LEVELING COURSES

ADD THE FOLLOWING SUBSECTION TO THE SECTION

401.4.3 – Increase of Reclaimed Asphalt Pavement (RAP) in Asphalt Concrete Mixes: This Special Provision has been written to address the use of increased amounts of reclaimed asphalt pavement (RAP) used within mixes produced for projects in the WVDOH construction program.

The increased use of RAP can become an effective measure to help reduce overall construction costs and ultimately allow the WVDOH to treat more mileage within the established annual budgets. This will also allow the WVDOH to accomplish savings while at the same time, doing so in an environmentally responsible manner. However, it is important that any steps taken to use increased amounts of RAP be performed in a manner that will also not be detrimental to the quality of the asphalt concrete mixes produced.

The WVDOH will allow the increased use of RAP in Marshall Base 1 and Base 2, and Superpave 19 mm, 25 mm, and 37.5 mm mixes up to 25%. Initially, all mix designs shall be submitted in accordance to MP 401.02.24, with the exception that Section 5.0, Line 5.4 pertaining to RAP contents between 16% and 25% will be waived. The addition of up to 25% RAP will be allowed in Marshall Base 1, and Superpave 25 mm and 37.5 mm mixes for all applications provided that the processing of RAP is consistent with that discussed for State Funded projects below. For Marshall Base 2 and SP 19 mm, the following criteria shall be used for acceptance during production:

401.4.3.1 - Interstates, APD Corridors, and Multilane Roadways:

- a) Superpave 401 projects with PWL factors: 25% RAP Base 2 or SP 19mm will be allowed.
- b) All other projects will require one random loose roadway sample per 1000 ton placed. Samples will be taken generally as per MP 401.07.21, by the Contractor along with WVDOH personnel. Each sample then will be tested by the Contractor in order to determine AC and gradation, and all such testing shall be witnessed by the WVDOH. The contractor must have an established ignition oven correction factor for both AC Content and gradation for each mixture. In addition this correction factor must be established prior to the project and will only be valid during the paving season it was established. All sample results for AC and Gradation shall then be evaluated for additional pay factors as per Table 401.13.3.1 of the SP 401 Square Yard PWL, then applied in the formula shown below. The results for AC and gradation (minus #200) from QC samples at the plant will not be used for determination of pay adjustment. A lot will be 5,000 tons or portion thereof with a minimum of three samples. Portions less than 2000 tons shall be incorporated into the previous lot. There will be no incentive for PWL from 96 to 100.

Pay Deduction per Ton or SY (%) =
$$\frac{100-[(PF_{AC}+PF_G)/2]}{2}$$

401.4.3.2 – Other Federal Aid and NHS routes:

a) WVDOH will monitor plant QC Samples for AC and gradation for the project. The contractor must have an established ignition oven correction factor for both AC Content and gradation for each mixture. In addition this correction factor must be established prior to the project and will only be valid during the paving season it was established. These results shall then be evaluated for additional pay factors as per Table 401.13.3.1 of SP 401 Square Yard PWL, and then applied in the formula shown below. A lot will be five samples or portion thereof with a minimum of three samples. Portions less than two samples shall be incorporated into the previous lot. There will be no incentive for PWL from 96 to 100.

Pay Deduction per Ton or SY (%) =
$$\frac{100-[(PF_{AC}+PF_G)/2]}{2}$$

401.4.3.3 – State Funded Projects (including Marshall Wearing IV or Superpave 19mm may be used as surface mix on routes with ADT below 3000):

a) Process for addition of RAP shall include initial scalping to remove + 3/4" (19 mm) material and proper stockpile management in accordance with Best Practices for RAP Management as documented by NCHRP report 752, Appendix D, and as discussed in Publication No. FHWA-HRT-11-0-21. These documents can be accessed at the respective links below:

http://onlinepubs.trb.org/onlinepubs/nchrp/nchrp rpt 752.pdf

http://www.fhwa.dot.gov/publications/research/infrastructure/pavements/11021/11021.pdf

The submission of mix designs shall be done in the same manner as described for Marshall Base 2/Superpave 19 mm above and production shall be monitored as described above for other Federal Aid or NHS Routes.

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SPECIAL PROVISION

FOR

STATE PROJECT NUMBER:	
FEDERAL PROJECT NUMBER:	

SECTION 498

ULTRA-THIN ASPHALT OVERLAY

DELETE THE ENTIRE CONTENTS AND REPLACE THE FOLLOWING.

498.1 – DESCRIPTION:

This Section covers the materials, equipment, construction, and application procedures for placing Ultra-Thin Asphalt Overlays on existing paved surfaces. Ultra-Thin, as described in this Special Provision shall be defined as a single lift ranging from 5/8" (70 psy) to 3/4" (85 psy). 498.2 – MATERIALS:

The mixture components of the asphalt mixture shall conform to the following requirements:

- 498.2.1 Tack Coat: The Tack Coat shall conform to the requirements of Section 408.2.
- **498.2.2 PERFORMANCE Graded Binders:** The PG Binders shall conform to Section 705.5. The binder grade shall be PG 64-22.
 - 498.2.3 FINE Aggregate: The fine aggregate used shall meet the requirements of ASTM D1073, except that the gradation requirements shall be waived. In addition, aggregates used for surface courses on projects with an ADT greater than 3000 shall be from an approved source identified as having polish-resistant aggregates and considered potential skid-resistant aggregate sources.

- 498.2.3.1 Sand Equivalency (ASTM D2419): The Sand Equivalency value of the fine aggregate shall be 60 minimum.
- 498.2.3.2 Soundness (ASTM C88): When subjected to five cycles of the Sodium Sulfate test, the weighted percentage of loss shall not exceed twelve (12%).
- 498.2.3.3 Fine Aggregate Angularity (AASHTO T304): When using Method A, the Fine Aggregate blend shall have a Minimum uncompacted void content of 43%.
- 498.2.4 Coarse Aggregate: If coarse aggregate is used, it shall meet the requirements of Sections 703.1 through 703.3, with the exception that the total shale, coal and other lightweight deleterious material and friable particles shall not exceed 3%.

498.3 – ASPHALT MIXTURE:

498.3.1 - JOB Mix Formula: A Job Mix Formula (JMF) shall be developed in accordance with MP 401.02.22 procedurally, but the asphalt mixture shall conform to the requirements detailed in the following Tables. The asphalt mixture shall be identified as Wearing-III – Heavy on the T-400 Form. The asphalt mixture shall be produced at a WVDOH approved plant.

Table 498.3.1.1 - Ultra-Thin Asphalt Overlay Mixture Marshall Design Requirements

TEST PROPERTY	DESIGN CRITERIA (Marshall)
Compactive Effort (# of blows – each end of specimen)	75 Blows
Percent Air Voids Percent VMA	4.0 % 17.0 % - Minimum
Percent VFA	73 – 80
Stability (Newtons)	10,000 - Minimum
Flow (0.25 mm)	7 – 16
Fines to Asphalt Ratio	0.5 – 1.0

Table 498.3.1.2 - Ultra-Thin Asphalt Overlay Mixture Design Gradation Requirements

SIEVE SIZE	TOTAL PERCENT PASSING BY WEIGHT
1/2 Inch	100
3/8 Inch	96 – 100

No. 4	70 – 95
No. 8	40 – 65
No. 16	20 – 45
No. 30	15 – 30
No. 50	8 – 20
No. 200	3.0 - 8.0

498.4 – CONSTRUCTION:

498.4.1 – Tack Coat: The Tack Coat shall be applied uniformly, completely covering the entire prepared surface. An application rate of 0.03 - 0.05 gallon/square yard undiluted or 0.06 - 0.10 gallon/square yard diluted, regardless of existing surface. All requirements of Sections 408.3 through 408.10 shall be followed.

498.4.2 – Asphalt Overlay Placement: The asphalt overlay shall be produced, placed and compacted in accordance with Sections 401.9 and 401.10. It shall be placed at the application rate stated in the plans, which shall be within the rates noted in Section 498.1. Application rate shall be checked at a maximum interval of 2500 feet.

Due to the rapid cooling rate of the asphalt mixture at this application rate range, the weather restrictions as stated in Section 401.8 shall be strictly enforced. The paving operation shall be paced as to not outrun the rollers. The following number of rollers shall be required:

AVERAGE	COMPACTION	FINISH
LAYDOWN RATE	ROLLERS	ROLLERS
(Tons / Hour)	REQUIRED	REQUIRED
Less than 75	1	1
75 - 150	2	1

498.5 - TESTING: The standard test methods as outlined in Section 401.5.1 shall be followed.

498.5.1 – Contractor's Quality Control: Contractor shall follow the requirements of Section 401.6 for Quality Control Testing except that samples for determination of mix properties shall be obtained at intervals of 250 tons production. The tolerances shown in Table 498.5.1.1 below shall be used for production, and be applied for basis of payment as per Section 498.7.

Table 498.5.1.1 – Ultra-Thin Asphalt Overlay Production Tolerances for Quality Control and Acceptance)

PARAMETER	Range from JMF
Air Voids*	± 1.5
Binder Content	± 0.40
% Passing ½" Sieve	0
% Passing 3/8" Sieve	± 2.0
% Passing # 8 Sieve	± 5.0
% Passing # 30 Sieve	± 4.0
% Passing # 200 Sieve	± 1.5

^{*}The limits for air voids shall apply to Quality Control testing only

498.5.2 - Acceptance Testing: Acceptance testing is the responsibility of the Division.

498.5.3 – Compaction Testing: Since the nuclear gauge does not accurately read densities at this specified lift thickness and the asphalt will cool rapidly, the compaction shall consist of making six (6) roller passes. A roller pass is one complete coverage over the material. The compaction needs to be completed before the mat temperature reaches 175° F.

498.5.4 - Quality Control and Verification Testing: The Contractor shall designate a person to monitor and document the number of passes and the mat temperature through the duration of the Project. This person shall be certified as either WVDOH Compaction or WVDOH Asphalt Field Technician.

498.6 – METHOD OF MEASUREMENT:

498.6.1 - Tack Coat: The tack coat shall be measured in accordance to Section 408.12.

498.6.2 - Asphalt Overlay: Depending on the items specified in Section 498.8, the asphalt overlay shall be either measured by the square yard as placed or shall be measured in accordance to Section 401.12.

498.7 - BASIS OF PAYMENT:

498.7.1 - Tack Coat: The tack coat shall be paid in accordance to Section 408.13.

- 498.7.2 Ultrathin Asphalt Overlay: The completed work shall be paid for based on the measurements obtained as per Section 498.6.2 and paid at the contract unit price per the items shown in Section 498.8. Based on the results of testing performed as per 498.5, the following price adjustment schedule will be used when appropriate and applied accordingly to representative material:
 - (i) One percent reduction in the bid price per square yard for each one-tenth percent the asphalt content is out of tolerance.
 - (ii) One-quarter percent price adjustment in the bid price per square yard for each one percent that the aggregate gradation is out of the job mix range on each sieve.
 - (iii) One and a half percent reduction in the bid price per square yard for application rate dropping below the plan rate by more than 2 lb/sq yd. Reduction shall apply to each increment of 1lb/sq yd thereafter. If the application rate drops below the plan rate by more than 5 lb/sq yd, the material will not be accepted and measures will need to be taken by the contractor to correct for such deficiency

Price adjustments under 1, 2, and 3 above shall apply concurrently; however, price adjustment will not apply in the event the material is rejected. The disposition of rejected material will be subject to the approval of the Engineer

498.8 – PAY ITEMS:

ITEM NUMBER	DESCRIPTION	UNIT
498000-001	Ultrathin Asphalt Overlay	SY
498001-001	Ultrathin Asphalt Overlay	TN

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SPECIAL PROVISION

FOR

STATE PROJECT NUMBER:	
FEDERAL PROJECT NUMBER:	

FOR

SECTION 497

FINE MILLING and MICROMILLING OF ASPHALT PAVEMENT SURFACES

497.1 – DESCRIPTION:

This special provision shall govern for the fine milling or micromilling of existing and/or new asphalt pavement at locations shown on the plans or as directed by the engineer in accordance with the requirements herein and MP 401.07.24. The work shall provide a skid resistant surface that meets smoothness requirements and provides a constant cross slope, or be used as surface preparation prior to placement of a final surface course.

- 497.1.1 Fine Milling: Item 497000-003 shall be used when the Division intends to overlay the milled surface with a thin lift asphalt course, or as otherwise shown in the plans.
- 497.1.2 Micromilling: Item 497000-004 shall be used for smoothness correction, bump and/or grade corrections on existing or newly paved surfaces where called for in the plans.

497.2 – CONSTRUCTION:

- 497.2.1 Milling Residue: The Contractor shall establish a positive and immediate means for removal of milling residue. The machine shall have adequate loading equipment to remove solid residue from the surface and discharge them into a truck or as directed. Residue shall not be permitted to flow across lanes used by the traveling public or into gutters or drainage facilities.
- 497.2.2 General: The plans will designate the area of pavement surfaces to be milled. Milling of roadway shoulders will not be required unless indicated on the plans or required to provide drainage.

497.2.2.1 – Cross Slope: Milling will be accomplished in a manner that eliminates crack or joint faults while providing positive lateral drainage by maintaining a constant cross-slope between grinding extremities in each lane. Auxiliary or ramp lane grinding shall transition as required from the mainline edge to provide positive drainage and an acceptable riding surface.

The operation shall result in pavement that conforms to the typical cross-section and the requirements specified for the final surface finish. However, it is the intention of this specification that the faulting at joints and cracks be eliminated and the overall riding characteristics be restored within the limits specified. To accomplish the smoothness required, milling may not be required on 100 percent of the pavement surface. If directed by the Engineer, any spalling or dislodged unsound pavement due to milling shall be corrected by the Contractor via section 109.4.

497.2.3 – Surface Finish: The milling process shall produce a smooth riding pavement surface that is true to the established line, grade and cross section with the milled area consisting of a longitudinal corduroy-type texture. The milling operation shall be capable of efficiently and accurately establishing profile grades along each edge of the machine within 1/8 inch (3 mm). Transverse joints and cracks shall be made flush with adjacent surfaces. Transverse joints and cracks shall be visually inspected to ensure that adjacent surfaces are in the same plane. Alignment of adjacent sides of the joints or cracks shall be within 1/8 inch (3 mm) of each other to be considered flush.

The transverse slope of the pavement shall be uniform to a degree that no depressions of misalignment of slope greater 1/4 inch (6 mm) in 12 ft. (3.65 m) are present when tested with a straightedge placed perpendicular to the centerline. Straightedge requirements do not apply outside of the milled area. The peaks of the ridges shall be approximately 1/8 inch (3 mm) higher than the grooves.

The finished, milled pavement surface shall be evaluated using MP 401.07.24 except that the volume of glass beads to be used for each test shall be 200 ml (12in³), and only one such test shall be required at each individual test location. The measured diameter for each test shall be equal to or greater than the values shown below:

497000-003 – FINE MILLING
 497000-004 – MICROMILLING
 12" Dia.

Testing shall be performed as soon as practical behind the milling operation in order to not allow gaps to occur between sections being milled and sections being evaluated. Three tests shall be performed within the first 3,000 square yards of milling, and then at a minimum frequency of one test for every 7,500 square yards of milled surface thereafter. If the minimum diameter is not maintained, cease operations until necessary adjustments to the equipment and/or the process are made to meet this requirement. Do not resume milling operations until the Engineer is satisfied with the corrective actions.

Upon resuming operations after any adjustments are made, the first 3,000 square yards shall be evaluated as stated above. Additionally, if the equipment is replaced for any reason, or if mobilization back to the project site occurs at a later date for any reason, the first 3,000 square yards shall be evaluated as stated above.

The Engineer may reduce the testing frequency provided that a uniform texture is consistently maintained meeting the requirements shown above.

497.3 – METHOD OF MEASUREMENT:

Pavement milling will be measured by the square yard (square meter) of pavement milled and accepted. The quantity of pavement milling will be determined by multiplying the width specified on the plans by the total length of the finished pavement surface.

497.4 – BASIS OF PAYMENT:

The contract price per square yard (square meter) for Fine Milling or Micromilling shall be full compensation for furnishing all labor, materials, tool, equipment and incidentals and for doing all work involved in milling the existing pavement, removing residue, cleaning the pavement, and testing per MP 401.07.24 in accordance with these specifications and as shown on the plans.

497.5 – PAY ITEMS:

ITEM	DESCRIPTION	UNIT
497000-003	FINE MILLING	SQUARE YARD (SQUARE METER)
497000-004	MICROMILLING	SQUARE YARD (SQUARE METER)

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

SPECIAL PROVISION

FOR

STATE PROJECT NUMBER:	
FEDERAL PROJECT NUMBER:	

FOR

SECTION 496

ASPHALT HIGH PERFORMANCE THIN OVERLAY

496.1 - DESCRIPTION:

This work shall consist of constructing a single course of a asphalt high performance thin overlay (HPTO), mixed mechanically in a plant, composed of aggregate and asphalt material designed in accordance with the Superpave Design System, on a prepared foundation in accordance with these specifications and in reasonable close conformity with the lines, grades, weights or thicknesses, and cross sections shown on the Plans or established by the Engineer.

The unit of measurement for HPTO will be either by the ton (megagram) or square yard (square meter).

The work will be accepted in accordance with these Specifications and the applicable requirements of Sections 105, 106, and 109.

496.2 - MATERIALS:

The materials shall conform to the following requirements:

MATERIAL	SUBSECTION
PG 76-22 Performance Graded Binder for Mixture	
PG 64-22 Performance Graded Binder or approved Polymer- Modified Trackless Tack (NTSS- 1HM) for Tack Coat	705.5 705.13 Special Provision
Coarse Aggregate Note-1 & 2	703.1 thru 703.3 (See MP 401.02.28 for exceptions and additions required for Superpave aggregates)
Fine Aggregate Note-2	702.3 (See MP 401.02.28 for additions required for Superpave aggregates)

Mineral Filler	702.4

Note-1: The total coal and other lightweight deleterious material and friable particles shall not exceed 1.0%.

Note-2: All aggregate shall be 100% crushed and come from a source identified as approved for polish resistant aggregate meeting the requirements of Section 402

CONSTRUCTION METHODS

496.3 - GENERAL:

Construction methods to be used in performing the work shall be submitted to the Engineer for review prior to the start of work. This review may require modification of the proposed methods to provide the desired end product. All equipment, tools, machinery, and plant shall be maintained in a satisfactory working condition.

496.4 - COMPOSITION OF MIXTURES:

496.4.1 - General: The aggregate for use in the designated mixture shall consist of a mixture of aggregate (coarse and fine) and mineral filler as required. Reclaimed asphalt pavement (RAP) shall not be used in a HPTO mix.

496.4.2 - Job Mix Formula: The Job Mix Formula (JMF) is the specification for a single mix produced at a single plant. This mix may be specific to a single project or be used on multiple projects if the basic design criteria (aggregate gradation, design compaction level and PG Binder grade) are the same.

The Contractor shall submit a proposed JMF for each combination of aggregate and asphalt material for HPTO to be produced. The JMF gradations shall be within the tolerances set forth in Table 496.4.2A.

The HPTO design shall be developed using the guidelines of MP 401.02.28, with the exception that the volumetric properties shall meet the requirements of Table 496.4.2B. The percent voids-filled-with-asphalt (VFA) requirement of the MP shall be waived.

Each proposed JMF must be documented on the Division Form T400SP and the entire JMF package shall be forwarded for review to the District Materials Engineer/Supervisor. After review and verification of completeness the T400SP and JMF package shall then be forwarded to the Materials Control, Soils and Testing Division (MCS&T) for final review. If the JMF requires revision, it will be returned to the designer through the District. The T400SP Form shall contain the following information:

- i. Identification of the source and type of materials used in the design.
- ii. The aggregate blend percentages and the percentage for each sieve fraction of aggregate considered the desirable target for that fraction.
- iii. The percentage of asphalt binder representing the optimum asphalt content for the JMF submitted, which is to be considered the desirable target percentage.
- iv. The temperature of the completed mixture at the plant which shall be within \pm 25 °F (\pm 14 °C) of the median mix temperature established by the temperature-viscosity chart or as recommended by the asphalt supplier.

- v. The ratio (calculated to the nearest one-tenth percent) of the fines to effective asphalt.
- vi. The amount and type of anti-strip agent, if used.

TABLE 496.4.2A DESIGN AGGREGATE GRADATION AND ASPHALT REQUIREMENTS FOR HPTO MIX DESIGNS

Standard Sieve Size	Percent Passing
12.7 mm (1/2")	100
9.5 mm (3/8")	95
4.75 mm (No.4)	95 max
2.36 mm (No.8)	30 - 60
1.18 mm (No.16)	25 - 40
600 μm (No.30)	15 - 30
300 μm (No. 50)	10 - 25
150 μm (No. 100)	5 - 15
75 μm (No.200)	4.0 - 12.0
Asphalt Content	7.0 Min

TABLE 496.4.2B DESIGN VOLUMETRIC PROPERTY REQUIREMENTS FOR HPTO MIX DESIGN Note-3

Design Criteria	Ndesign
Number of Design Gyrations	50
Air Voids (%)	3.0
Voids-in-Mineral Aggregate (%)	18.0 minimum
Fines-to-Effective Asphalt Ratio	0.6 – 1.2
Tensile strength ratio (AASHTO T283) Note-3	85% minimum

Note 3: If the tensile strength ratio (TSR) is less than 85% without an anti-stripping agent, then an anti-stripping agent may be added and the mixture retested. If retesting with the agent still produces a TSR of less than 85% then a new mix design will be required.

If it becomes necessary to change aggregate sources, a new mix design shall be developed and submitted for approval. The source of the polymer modified binder may only be changed if the source is another facility owned and operated by the same company as the original

source. The new facility shall submit verification that the binder is produced in the same manner and with the same grade and amount of polymer material as the original source. They shall also verify that the blending of the two binders in the same storage tanks will not have an adverse effect on the properties of the binder grade in use.

496.5 -TESTING:

496.5.1 - Test Methods: Test methods shall be those listed in Section 401.5.1.

496.6 - CONTRACTORS QUALITY CONTROL:

496.6.1 - Quality Control Testing: Quality control of HPTO is the responsibility of the Contractor. The Contractor shall maintain equipment and qualified personnel including at least one certified asphalt technician at each plant. The technician shall be in charge of all plant quality control activities such as mix proportioning and adjustment and all sampling and testing activities necessary to maintain the various properties of HPTO within the limits of the specification.

The Contractor shall maintain equipment and qualified personnel including at least one certified Compaction Technician at each project. A certified Compaction Technician shall perform all testing necessary to assure compaction of the HPTO meets specification requirements. The Contractor, or Contractor-Producer, shall design a workable Quality Control Plan, detailing the type and frequency of sampling and testing deemed necessary to measure and control the magnitude of the various properties of the HPTO governed by these Specifications. This plan, prepared in accordance with MP 401.03.50¹ shall be submitted to the Engineer for review prior to production of material under this Specification.

496.6.2 – Quality Control Testing Requirements: Test requirements for quality control shall be as set forth in MP 401.02.29², with the exception that the job mix formula field design verification and quality control testing for HPTO shall be monitored for conformance to the mix property requirements of Table 496.6.2. Additionally, the minimum quality control sampling frequency shall be one random sample per every 750 tons of HPTO mixture delivered to the project. In order to evaluate conformance to the specifications using MP 401.02.29², all job mix formula field design verification and quality control samples obtained for the project shall be used in the moving average calculations and the final evaluation of all test data shall be project specific.

TABLE 496.6.2 Quality Control Mix Property Tolerances

¹ MP 401.03.50 - Guide for Contractor's Quality Control of Bituminous Concrete

² MP 401.02.29 - Guideline for Quality Control and Acceptance Requirements for Superpave Hot-Mix Asphalt

Property	Production Tolerances
Asphalt Content (%)	JMF ± 0.3 %
Air Voids (%)	2.0 to 4.0 %
Voids in Mineral Aggregate (VMA) %	≥ 18.0%
% Passing No. 8 (2.36 mm) Sieve	JMF ± 4
% Passing No. 200 (75 μm) Sieve	JMF ± 2.0

496.7 - ACCEPTANCE TESTING:

496.7.1 - Acceptance Testing of HMA: Acceptance testing of HPTO is the responsibility of the Division. The acceptance sampling and testing requirements for the mixture shall be as set forth in MP 401.02.29³, with the exception that the HPTO shall be monitored for conformance to the mix property requirements of Table 496.6.2.

496.7.2 - Compaction: Acceptance testing for compaction shall be performed in accordance with the Lot-by-Lot method described in Section 496.7.2.1. Any patching-and-leveling and scratch courses placed prior to the placement of the HPTO shall be compacted to the satisfaction of the Engineer. When HPTO is placed in areas that require a nonuniform thickness or is tapered to a thin edge, the method of acceptance testing shall be determined by the Engineer. Acceptance testing is not required on areas in which a full-size roller is restricted from properly compacting the mat. These areas shall be compacted to the satisfaction of the Engineer.

496.7.2.1 – LOT-By-LOT Testing: Randomly located nuclear density tests will be performed in accordance with the Lot by Lot test procedure as described in MP 401.05.20⁴, including the Control Strip testing described in that MP. The pavement shall be divided into LOTS not exceeding 1000 feet (300 meters) of paving lane. A randomly located density test shall be conducted in each LOT. The density shall be monitored for conformance to the range of 94% to 97% of the maximum density of the approved mix design. If the density is outside the range, an additional five tests shall be conducted for the LOT and the average of these five tests used to judge acceptance of the LOT in accordance with Table 496.13.3A.

496.8 - WEATHER RESTRICTIONS:

HPTO shall not be placed on a wet surface or when the surface temperature of the underlying course is less than 50 °F (10 °C).

496.9 - EQUIPMENT:

496.9.1 - Plants: Shall meet the requirements of Sections 401.9.1.

496.9.2 - Dust Collector: Shall meet the requirements of Sections 401.9.2.

496.9.3 - Truck Scales: Shall meet the requirements of Sections 401.9.3.

³ MP 401.02.29 - Guideline for Quality Control and Acceptance Requirements for Superpave Hot-Mix Asphalt

⁴ MP 401.05.20 - Compaction Testing of Hot-Mix Asphalt Pavement

- 496.9.4 Test Weights: Shall meet the requirements of Sections 401.9.4.
- 496.9.5 Surge and Storage Bins: During the normal daily operation of the plant, HPTO may be stored in a surge or storage bin for a maximum of 4 hours, provided the bin has received prior evaluation and acceptance through the District plant inspection. The temperature of the material at time of placement and compaction shall be sufficient to properly perform these activities.

Loading of trucks through the storage bin will only be permitted when a minimum 25 ton (23 Mg) buffer of material is being maintained or an amount as recommended by the bin manufacturer. Means shall be provided for loading the trucks directly from the mixer when the storage bin is not in operation.

- 496.9.6 Inspection of Equipment and Plant Operations: Shall meet the requirements of Sections 401.9.6.
- 496.9.7 Trucks for Transporting Mixture: Shall meet the requirements of Sections 401.9.7
- 496.9.8 Laboratory: Shall meet the requirements of Sections 401.9.8.
- 496.9.9 Spreading Equipment: Shall meet the requirements of Sections 401.9.9.
- 496.9.10 Compaction Equipment: Shall meet the requirements of Sections 401.9.10.
- 496.9.11 Materials Transfer Vehicle: Provide and use a Material Transfer Vehicle (MTV) to place asphalt mixtures. The MTV shall include a system in the storage bin to continuously blend the asphalt mixture prior to discharge, and a system to independently deliver asphalt mixtures from the hauling equipment to the paving equipment. It shall also have a high capacity truck unloading system, capable of 600 tons per hour, that will receive asphalt mixtures from the hauling equipment, and have a minimum combined capacity, including the MTV storage bin and paver hopper, of 15 tons of asphalt mixture. Additionally, the MTV should have a discharge conveyor, with the ability to swivel and deliver the mixture to the paving spreader while allowing the MTV to operate from an adjacent lane.

496.10 - PAVING OPERATIONS:

- 496.10.1 Cleaning and Sweeping: Shall meet the requirements of Sections 401.10.1.
- 496.10.2 Patching and Leveling and Scratch Courses:
- 496.10.2.1 Patching and Leveling: Shall meet the requirements of Sections 401.10.2.1. When patching and leveling is used, a PG 64-22 tack coat or approved Polymer-Modified Trackless Tack material (NTSS-1HM) shall be applied to the existing pavement sections being patched in accordance with Section 496.10.3 prior to placement.
- 496.10.2.2 Scratch Course: Shall meet the requirements of Sections 401.10.2.2. When scratch course is used, a PG 64-22 tack coat or NTSS-1HM shall be applied to the existing pavement in accordance with Section 496.10.3 prior to placement.

496.10.3 - Spreading and Finishing: Before spreading any HPTO, a hot tack coat of PG 64-22 or NTSS-1HM shall be applied to the existing surface. The contact surfaces of curbs, gutters, manholes, and of adjacent Portland cement concrete pavement edges shall be painted or sealed with the same tack coat material. When precipitation has occurred during the previous 24 hours. the engineer will determine if the tack coat may be applied or if the work will be delayed until the surface is completely dry. No more tack coat shall be applied than can be covered in the same day. Traffic control shall be provided to prevent vehicles from riding on surfaces upon which tack coat has been applied. The PG 64-22 tack coat shall be applied at a rate of 0.05 - $0.12 \text{ gal/yd}^2 (0.23 - 0.54 \text{ L/m}^2)$ and at a spraying temperature of approximately 325 °F (163 °C). NTSS-1HM shall be applied at a rate to produce a residual rate of 0.05 - 0.12 gal/yd² (0.23 -0.54 L/m²) and shall be applied at a temperature of approximately 170 °F (77 °C). The spraying temperature and application rate will be adjusted by the Engineer as required to produce a uniform coating so that every part of the surface is covered, with no excess material. All uncoated or lightly coated areas shall be corrected. All areas showing an excess of asphalt binder shall be corrected by removing the excess material. The application is not acceptable if the material is streaked or ribboned.

The HPTO mixture shall meet the temperature requirements recommended by the asphalt supplier which will be referenced on the JMF. The mix temperature shall be monitored by inserting a dial type thermometer into the mix through a hole in the truck bed. The mixture shall not be placed if the temperature is below 265 °F (130 °C).

The temperature of the completed mix, when measured at the plant, shall be within the tolerance as established by the JMF. The first load, which demonstrates temperatures outside of that range shall be accepted provided that the temperature is still within the master temperature range. Any truckload of material which exceeds the master temperature range may be rejected by the Engineer. No additional loads of material shall be run out until necessary steps are taken to reestablish the temperature of the mix within the plant tolerance. When measured at the project site, the temperature of the mix shall be within the tolerance established by the JMF. The first truck load of material which demonstrates temperatures outside of that range or any trucks in transit at that time shall be accepted provided the temperature is not below 265 °F (130 °C). Any truckload of material which exceeds the JMF temperature range and/or is below 265 °F (130 °C) shall be rejected by the Engineer. The plant shall immediately be notified that no additional loads of material are to be dispatched until necessary action is taken to reestablish temperature within JMF specification limits.

The Contractor shall monitor the surface temperature at a minimum of once every hour. When the surface temperature begins dropping toward the 50 °F (10 °C) minimum temperature for placement, temperature monitoring shall increase to a minimum of once every ½ hour. Placement shall be halted when the surface temperature drops below 50 °F (10 °C).

The placement of all HPTO material at the job site shall be accomplished using a Materials Transfer Vehicle as discussed in 496.9.11.

496.10.4 - Rolling Procedure: Shoulders, ramps, and similar areas shall be compacted in the same method as the mainline.

During rolling, roller wheels shall be kept moist with only enough water to avoid picking up material. Fuel oil or other petroleum products are not allowed on roller wheels or pneumatic tires. Rollers shall move at a slow but uniform speed with the drive roll or wheels nearest the paver. The sequence of rolling operations and the type of rollers used shall be at the discretion

of the Contractor. A sufficient number of rollers shall be furnished to handle the output of the plant.

If rolling causes material displacement, the affected area shall be loosened at once with lutes or rakes and restored to their original grade with loose material before being re-rolled. Heavy equipment, including rollers, should not be permitted to stand on the finished surface before it has thoroughly cooled or set.

Any mixture that becomes loose and broken, mixed with dirt, contains check-cracking, or in any way defective shall be removed and replaced with fresh HPTO mixture and immediately compacted to conform to the surrounding area at the Contractor's expense.

496.10.5 - Joints: The formation of all joints shall be made in such a manner as to ensure a continuous bond between the courses and obtain the required density. All contact surfaces shall be given a tack coat of asphalt binder prior to placing any fresh mixture against the joint.

The longitudinal joint in any layer shall offset that in the layer immediately below by approximately six inches; however, the joint in the top layer shall be at the centerline of the pavement if the roadway comprises two lanes of the width, or at lane lines if the roadway is more than two lanes in width. The transverse joint in any layer shall offset that in the layer immediately below by approximately six feet.

All transverse joints between existing and new pavement shall be "heeled-in" to the existing surface at the beginning and at the end of the project and at all other locations where the new pavement terminates against an existing pavement. Transverse joints between one day's production and the next shall be carefully constructed and shall be formed by cutting back into the existing section to expose the full depth of the course. All joints shall be squared up to the full vertical depth of the course to be placed, and a tack coat of asphalt material shall be applied. Joints adjacent to curbs, gutters, or adjoining pavement shall be formed by transporting back sufficient hot material to fill any space left uncovered by the paver.

Longitudinal joints which are irregular, damaged, un-compacted, or otherwise defective shall be cut back to expose a clean, sound surface for the full depth of the course. The longitudinal joint between adjacent mats shall be set up to a sufficient height to receive the full compactive effort from the rollers and shall be tacked prior to placing adjacent material

Transverse joints shall be checked for smoothness with a ten foot straight edge provided by the Contractor. All surface irregularities shall be corrected prior to proceeding with paving operations.

496.11 - PROTECTION OF PAVEMENT AND TRAFFIC CONTROL: Shall meet the requirements of Sections 401.11.

496.12 - METHOD OF MEASUREMENT:

HPTO will be measured by the ton (Mg), or square yard (square meter). If the project is to be paid by the ton, the quantity will be determined by the Contractor from the total weight slips for each vehicle load weighed upon an approved standard scale or from digital printout slips from an automatic batching plant, and certified by the Contractor as correct. If the project is to be paid by the square yard, the quantity will be determined by the Plan Quantity as provided for in the proposal unless otherwise directed by the Engineer. Any patching or leveling mixture placed on a subbase or base course constructed in the same Contract with the HPTO item shall be at the expense of the Contractor. No additional compensation will be allowed for the material or any work incidental to its placement.

496.13 - BASIS OF PAYMENT:

The quantities determined as provided above, will be paid for at the contract unit price for the items listed below, which prices and payment shall be full compensation for furnishing all the materials and doing all the work herein prescribed in a workmanlike and acceptable manner, including all labor, tools, equipment, field laboratory, supplies, and incidentals necessary to complete the work.

When a LOT of HMA pavement does not meet the density requirements of 496.7.2, the price shall be adjusted as follows:

Formula 1: Projects requiring only mat density testing:

Lot Price Adjustment (Mat only) = (unit price) X (Lot quantity) X (mat density price adjustment % from Table 496.13.3A)

Formula 2: Projects requiring both mat and joint density testing:

(unit price) X (Lot quantity) X

[(mat density price adjustment % from Table 496.13.3A) + (joint density price adjustment % from Table 496.13.3B)]

TABLE 496.13.3A ADJUSTMENT OF CONTRACT PRICE FOR PAVEMENT MAT DENSITY NOT WITHIN TOLERANCE

Percent of Mat Density	Percent of Contract Price to be Paid
Greater than 97 %	Note 1
96% to 97%	102
94 % to 96 %	100
93 %	98
92 %	96
91 %	92
90 %	88
Less Than 90 %	Note 2

Note 1: Mat density slightly above 97% is normally only a problem if it leads to asphalt flushing on the surface of the mat or rutting due to an unstable mix. The Division will make a special evaluation of the material and determine the appropriate action.

Note 2: For price adjustments on mat densities less than 90%, the percent of Contract Bid Price will be decreased by 10% per percentage of mat density less than 90%, unless a special evaluation performed by the Division determines a more appropriate action.

TABLE 496.13.3B ADJUSTMENT OF CONTRACT PRICE FOR PAVEMENT JOINT DENSITY NOT WITHIN TOLERANCE

Percent of Joint Density	Percent Adjustment
Greater than 97 %	Note 3
96 % to 96 %	+2.0%
94% to 96%	+1.0
92% to 94% Note 4	0%
91 % Note 6	-1.0%
90 % Notes 5 & 6	-10.0%

Note 3: Density greater than 97% is normally only a problem if it leads to asphalt flushing on the surface of the mat or rutting due to an unstable mix. The Division will make a special evaluation of the material and determine the appropriate action.

Note 4: If the longitudinal joint density is determined to be less than 94% on at least 20% of the total project LOTs, then the Contractor shall be required to seal the joint a minimum of 3" on each side of the joint with a heated PG 64-22 binder (or approved equivalent) on the entire project at no additional cost to the Division.

Note 5: Density values less than the minimum specified 92% will be more susceptible to accelerated deterioration of both the joint and the surrounding pavement. Less than 90% will require the Division to make a special evaluation of the material and determine the appropriate action.

Note 6: Any joint densities determined to be below 92% the Contractor shall be required to seal the joint a minimum of 3" on each side of the joint on the entire project with a heated PG 64-22 binder (or approved equivalent) at no additional cost to the Division

The conditioning, cleaning, and sweeping of the existing base or underlying surface shall be considered as part of the construction of the appropriate items listed in 496.14, and no additional compensation will be allowed for "Cleaning and Sweeping".

There will be no additional compensation for tack coat material used for minor (spot) areas to be patched and leveled; the cost of this tack coat material will be included in the unit bid price for Item 401003.

There will be no additional compensation for Interim Pavement Markings.

496.14 - PAY ITEMS:

ITEM	DESCRIPTION	UNIT
496001-001	ASPHALT HIGH PERFORMANCE THIN OVERLAY, "aggregate type"	TON (MG)
496001-003	ASPHALT HIGH PERFORMANCE THIN OVERLAY, "aggregate type"	Square Yard (SY)
496002-001	PERFORMANCE GRADED BINDER FOR TACK COAT, TYPE 64- 22	Gallon (Liter)

[&]quot;aggregate type" shall be either stone and gravel or slag

^{*} Sequence numbe

AGENCY SOLICITATION NUMBER – ARFQ DOT1600000013 Addendum Number: 1

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

Applicable A	Addendum	Category:
--------------	----------	-----------

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

Description of Modification to Solicitation:

To answer vendor posed question. See attached. No other changes.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

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

Bituminous Asphalt -- Materials, Delivery and Labor by Vendor.

Addendum #1 ARFQ DOT1600000013

To answer vendor posed question:

Question #1

I have a question concerning prevailing wages. In the Specifications item #10, there is ambiguous language concerning prevailing wages. It appears to state that prevailing wages do not apply, but then implies that prevailing wages may apply. I have attached this portion of the solicitation. Could you please clarify if prevailing wages apply to this solicitation or not.

Response #1

Section 10. Prevailing Wage contains legal language placed in all labor related contracts for the Maintenance Division. As this section states, the cost of this contract will not be ascertainable at the time the contract is awarded (as it is ar open-end contract), Senate Bill No. 361 does not require payment of the Prevailing Wage under this contract.

AGENCY SOLICITATION NUMBER – ARFQ DOT1600000013 Addendum Number: 2

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

Applicabl	e Addendum	Category:
------------------	------------	-----------

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

Description of Modification to Solicitation:

To answer vendor posed question.

To provide a revised Pricing Page/E-Catalog Spreadsheet with additional Contract Line Items.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

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

Bituminous Asphalt — Materials, Delivery and Labor by Vendor.

Addendum #2 ARFQ DOT1600000013

To answer vendor posed question:

Question #1

Items AR - Ultra-Thin and AQ - High Performance Thin Mix appear to be materials you want in-place (paved) but they do not include any quantities or quantity ranges as the other material types. The specification for the High Performance mix also requires use of a Material Transfer Devise so this item would needs its own bid item, I think, for laydown.

Response #1

The Pricing Pages/E-Catalog Spreadsheet has been revised to include quantity ranges for Contract Item AQ - Asphalt High Performance thin Overlay, Contract Item AR - Ultra-Thin Asphalt Overlay and Contract Item AS - Fine Milling of Asphalt Pavement Surfaces.

Regarding a Material Transfer Devise bid item, according to Section 496.9.11 of Special Provision 496 (page 6), the Materials Transfer Vehicle shall be included in the special provision and no additional Contract Line Item is needed.

Question #2

Item AS - Fine Milling does not include a quantity or ranges for quantity. Should there be quantities for these products?

Response #2

Please see Response #1.

PLEASE NOTE:

When any quantity of Contract Line Items, AQ, AR and AS are requested, no Lay Down of Materials, Contract Line Items, W1, W2, W3 or W4 shall be requested. Vendor shall provide pricing inclusive of lay down service for Contract Line Items, AQ, AR and AS for all quantities.

AGENCY SOLICITATION NUMBER — ARFQ DOT1600000013 Addendum Number: 3

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

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

Description of Modification to Solicitation:

Applicable Addendum Category:

To provide additional information and comments.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

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

Bituminous Asphalt -- Materials, Delivery and Labor by Vendor.

Addendum #3 ARFQ DOT1600000013

To provide additional information and comments:

Comment #1 Please add Contract Items AQ - SP496 Asphalt High Performance Thin Overlay

and AR - Ultra-thin Asphalt Overlay to Section 4.1 Price Adjustment of Asphalt Cement, of the contract specifications adjustment table, at the AC (Average

Asphalt Content) adjustment of 7.6.

Comment #2 Please add Contract Items AQ - SP496 Asphalt High Performance Thin Overlay

and AR - Ultra-thin Asphalt Overlay to Section 4.2 Price Adjustment of Fuel Oil

No. 2 (Diesel Fuel), of the contract specifications.

Comment #3 Hauling for Contract Item AQ - SP496 Asphalt High Performance Thin Overlay

and AR - Ultra-thin Asphalt Overlay shall be a separate bid item and not included in the combined material and laydown price. Vendors shall use Section 3.2.7 Haul by Vendor, of the contracts specifications, accordingly.

Comment #4 There shall be no new bid items or surcharge added to cover Performance

Graded Tack Coat for use with SP496. The vendor shall consider this as incidental to the item and shall include any potential additional costs in their

bid price.

AGENCY SOLICITATION NUMBER — ARFQ DOT1600000013 Addendum Number: 4

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

Applicable Addendum Category:

[]	Modify bid opening date and time
[]	Modify specification of product or service being sought
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
ΓXΊ	Other

Description of Modification to Solicitation:

To provide additional information and comments.

To provide a new Pricing Page/E-Catalog titled REVISED VERSION 3.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

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

Bituminous Asphalt – Materials, Delivery and Labor by Vendor

Addendum #4 ARFQ DOT1600000013

To provide additional information and comments:

Comment #1 Section 3.2.8 of the contract specifications, first sentence currently reads: "Item W shall provide

lay down services for materials items A through O."

Please revise this sentence to read: "Item W1, W2, W3 and W4 shall provide lay down services

for materials items A through O and item AR1."

Comment #2 On the Pricing Page/E-Catalog, for all Districts, Line Items W1, W2, W3 and W4 currently

includes laydown for Items A through O. Please add laydown for Item AR1.

Comment #3 Add Section 3.2.21.3.1 to the contract specifications as:

Section 496 Non Tracking Tack: Item AT, shall be an approved product from an approved source on the MCS&T Division Approved Source/Product Listing for Bituminous Materials (reference site: http://www.transportation.wv.gov/highways/mcst/Pages/default.aspx) and shall meet the recommended requirements of the supplier unless otherwise specified by the WVDOH.

Comment #4 On the Pricing Page/E-Catalog, Line Item AT has been added for Non Tracking Tack at the

gallon unit of measure for SP496.

Comment #5 Previous Addendum #3, Comment #4 commented that there shall be no new bid items or

surcharge added to cover Performance Graded Tack coat for use with SP496. With the addition

of Item AT for Non Tracking Tack for SP496, Comment #4 from Addendum #3 shall be

disregarded.

Comment #6 Add Section 3.2.21.3.2 to the contract specifications as:

Section 496 Laydown of Material: Item AU1 shall provide lay down services for material Item AQ1. Any costs associated with the Material Transfer Device shall be included in the vendor's bid price for laydown. Laydown shall be provided by the Vendor at projects designated by the

WVDOH District Engineer.

NOTE: Item AQ1 shall be PG 76 minus 22 – ordered in 300 ton increments.

NOTE: Item AU1 shall be requested at 300 tons or greater.

Comment #7 Section 3.2.21.5 Section 497 of the contract specifications shall only pertain to Fine Milling of

Asphalt Pavement Surfaces. Micro-milling will not be included in this contract.

Comment #8 On the Pricing Page/E-Catalog, for all Districts, Line Items AS1, AS2, AS3, AS4, AS5 and AS6

shall only pertain to Fine Milling of Asphalt Pavement Surfaces. Micro-milling will not be included

in this contract.

Comment #9 Section 12.3 of the contract specifications, the first sentence currently reads: "Separate invoices

must be submitted for Items A through R and for Items S through AS."

Please revise this sentence to read: "Invoices for materials, Items A through R and Items AQ, AR and AT, must be submitted separately from the laydown, Items S through AN and Item AS

and AU."

NOTE: Vendor shall use the Pricing Page/E-Catalog titled REVISED VERSION 3 when submitting their bid pricing.



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 02/19/2016

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

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

RODUCER
RODUCER
NAME:

PRODUCER MARSH USA INC	NAME:	
ATTN: LINDA M. MCCOLL	PHONE FAX (A/C, No. Ext): (A/C, No.	D):
ONE TOWNE SQUARE	E-MAIL ADDRESS:	
PHONE: 248-945-5693 FAX: 248-945-5650 LINDA,M,MCCOLL@MARSH,COM	INSURER(S) AFFORDING COVERAGE	NAIC#
00372-00372-RAFF-15-16	INSURER A : Zurich American Insurance Co	16535
INSURED J.F. ALLEN COMPANY, INC.	INSURER B:	
J.F. ALLEN COMPANY, INC. 33 WEST AT RED ROCK ROAD P.O. BOX 2049 BUCKHANNON, WV 26201	INSURER C:	
	INSURER D:	
BUCKTANNON, WY ZOZUT	INSURER E :	
	INSURER F :	

COVERAGES CERTIFICATE NUMBER: CHI-006541199-01 REVISION NUMBER: 1

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CHIEF THE POLICY PERIOD OF MAY BE ISSUED OF MAY BE ESTAIN. THE INSURANCE ACEDITED BY THE POLICY PERIOD LISTED HER IN ISSUED OF MAY BE ISSUED OF MAY BE ESTAIN.

INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

TYPE OF INSURANCE

ADDL SUBR INSU WYD POLICY NUMBER

A X COMMERCIAL GENERAL LIABILITY

GLO5098869

04/01/2015

04/01/2016

EACH OCCURRENCE \$ 1,000,0

LTR	TYPE OF INSURANCE	INSD	WVD	POLICY NUMBER	(MM/DD/YYYY)	(MIN/DD/YYYY)	LIMIT	'S	
Α	X COMMERCIAL GENERAL LIABILITY			GLO5098869	04/01/2015	04/01/2016	EACH OCCURRENCE	\$	1,000,000
	CLAIMS-MADE X OCCUR						DAMAGE TO RENTED PREMISES (Ea occurrence)	\$	500,000
							MED EXP (Any one person)	\$	10,000
							PERSONAL & ADV INJURY	\$	1,000,000
	GEN'L AGGREGATE LIMIT APPLIES PER:						GENERAL AGGREGATE	\$	2,000,000
	POLICY X PRO-				ļ		PRODUCTS - COMP/OP AGG	\$	2,000,000
	OTHER:							\$	
Α	AUTOMOBILE LIABILITY			BAP5098870	04/01/2015	04/01/2016	COMBINED SINGLE LIMIT (Ea accident)	\$	1,000,000
	X ANY AUTO						BODILY INJURY (Per person)	\$	
	ALL OWNED SCHEDULED AUTOS						BODILY INJURY (Per accident)	\$	
	X HIRED AUTOS X NON-OWNED AUTOS						PROPERTY DAMAGE (Per accident)	\$	
								\$	
	UMBRELLA LIAB OCCUR						EACH OCCURRENCE	\$	
	EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$	
	DED RETENTION \$							\$	
Α	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY			WC5098868	04/01/2015	04/01/2016	X PER OTH- STATUTE ER		
	ANY PROPRIETOR/PARTNER/EXECUTIVE						E.L. EACH ACCIDENT	\$	1,000,000
	(Mandatory in NH)	N/A					E.L. DISEASE - EA EMPLOYEE	\$	1,000,000
	If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIMIT	\$	1,000,000
									_
									- 1

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Re: DOT1600000013

Workers' Compensation does not apply to Monopolistic States (ND, OH, WA, and WY), Puerto Rico, or the Virgin Islands.

CERTIFICATE HOLDER	CANCELLATION			
West Virginia Division of Highways 1900 Kanawha Blvd. East Charleston, WV 25305	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.			
	AUTHORIZED REPRESENTATIVE of Marsh USA Inc.			
	John C Hurley			



WEST VIRGINIA CONTRACTOR LICENSING BOARD

CONTRACTOR LICENSE

Authorized by the

West Virginia Contractor Licensing Board

Number:

WV000376

Classification:

GENERAL ENGINEERING

J F ALLEN COMPANY
DBA J F ALLEN COMPANY
PO BOX 2049
BUCKHANNON, WV 26201-7049

Date Issued

Expiration Date

AUGUST 05, 2015 ... AUGUST 05, 2016

Authorized Company Signature

Michael A. Carl

Chair, West Virginia Contractor Licensing Board

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

INFORMATION ATTACHMENT Vendor's Storage Sites

Bituminous Asphalt - Materials , Delivery and Labor ONLY

VENDOR NAME	J.F. ALLEN COMPANY

Mandatory - Vendor shall complete this form and return with bid submission.

If a Vendor will be supplying materials from multiple Plant Locations and ALL pricing is the same, ALL Plant Locations can be listed on one information Attachment form and one bid submission is acceptable.

If a Vendor will be supplying materials from multiple Plant Locations, at varying prices, additional, separate bid submissions must be submitted for each Plant Location bid. Multiple Plant Locations with varying prices, shall be submitted on separate bid submissions.

	Vendor's Plant Location:	
	J.F. ALLEN COMPANY	
	ELKINS PLANT	1
1	ROUTE 33 WEST	1
	AGGREGATES, WV	
1		
	Vendor's Plant Location:	
ı		
ı		
1		
ı		
⊢	Vendor's Plant Location:	
	Vendoi S Fiant Location.	
ı		
l		
1		
	Vendor's Plant Location:	
1		
	1	

March	000000200085	000000200085	SOUNDERDOOD	DANDOZONONO	000000200086	000000200085	000000200085	000000200095	000000200095	000000200095	000000200095	000000200095	000000200095	000000200095	000000200095	000000200085	00000200095	00000200085	000000000000000000000000000000000000000	000000000000000000000000000000000000000	SECONGRADOO	20000000000000000000000000000000000000	SOUNDON	000000000000000000000000000000000000000	000000200005	280002000002	000000200085	000000200086	00000200095	000000200095	Secure Constitution	000000200095	000000200085	000000200085	00000200085	000000200085	000000200085	000000200095	000000200095	000000200085	SBUUDGUUUUU	28000200000	000000200095	000000200095	000000200095	000000200085	000000200095	CODE
Interest Content Con	ш		┸	į	1-47	å	Ē	Ī	143	1-42		ш		ш	1-37	1-38	12	Į,		1.30	1 00	i i	720	17.	1-26	1-25	1-24	1-23	1.22	1-21	1-18	=	1-17	1-16	1	1-13	1-12	1-11	1-10	8	į į	15	Ŕ	ş	1-03	1-02		PART
ACTURE CODE Aughted Direct - Imm IA - Aughted Section 401 - State Harry	JE ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	PALLEN - CLUNG PLANT	JE ALLEN - EUGNS PLANT	JF ALLEN - ELIGNS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE MILEN - ELKING PLANT	E MIEN EIKING TOWN	A MILEN ELVING PLANT	ALTEN - ELVINO PLANT	A MALEN - ELVINO PLANT	JT ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELNING FLANT	JE ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JE ALLEN - CLAWS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	
Destrict 1 - Nam A - Aughtuit Section 401 - State 1	_			_	ь.	⊢		ш		ш	ш	_		_	_	_			_		_		_	-	_		ш	_				\perp	ш	_	_	┺	ш	-	-				_		ш			TURE
901 Aughalt District 1 - Ibern G - Aughalt Seedon 401 - Base 8 901 Aughalt District 1 - Ibern G - Aughalt Seedon 401 - Base 8 901 Aughalt District 1 - Ibern G - Aughalt Seedon 401 - Base 8 901 Aughalt District 1 - Ibern G - Aughalt Seedon 401 - Base 8 901 Aughalt District 1 - Ibern G - Aughalt Seedon 401 - Ventring IV 901 Aughalt District 1 - Ibern G - Aughalt Seedon 401 - Ventring IV 901 Aughalt District 1 - Ibern G - Aughalt Seedon 401 - Ventring IV 901 Aughalt District 1 - Ibern H - Aughalt Seedon 401 - Ventring IV 902 Aughalt District 1 - Ibern H - Aughalt Seedon 401 - Ventring IV 903 Aughalt District 1 - Ibern H - Aughalt Seedon 401 - Ventring IV 904 Aughalt District 1 - Ibern H - Aughalt Seedon 401 - Ventring II 905 Aughalt District 1 - Ibern H - Aughalt Seedon 401 - Ventring II 906 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 907 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 908 District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 909 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 901 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 902 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 903 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 904 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 905 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 906 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 907 Aughalt District 1 - Ibern H - Aughalt Seedon 402 - Ventring II 908 Aughalt District 1 - Ibern II - Aughalt Seedon 402 - Ventring II 909 Aughalt District 1 - Ibern II - Aughalt Seedon 402 - Ventring II 900 Aughalt District 1 - Ibern II - Aughalt Seedon 402 - Ventring II 901 Aughalt District 1 - Ibern II - Aughalt Seedon 602 - Ventring Seedon 900 Square 902 Aughalt District 1 - Ibern II - Aughalt Seedon 602 - Ventring Seedon 900 Square 903 Aughalt District 1 - Ibern II - Aughalt See II Stoudder Pawing Seedonge - 901 Tons 904 Aughalt Distric	1	┸	\perp	┸	┖	┖	Ш	Ш	Ш	Ц	Ш	Ц	_	4	_	Ш	4	_	L	1	1	L	┸	┖	┺		Ш	\dashv	4	┸	L	_	Ш	\perp	┸		Ц	4		\perp	┸	┸	L		Ц	Ц	R	PART A
Aughteit District 1 - Item D - Aughteit Section 401 - Seas I Aughteit District 1 - Item D - Aughteit Section 401 - Seas I Aughteit District 1 - Item D - Aughteit Section 401 - Seas II Aughteit District 1 - Item D - Aughteit Section 401 - Seas II District 1 - Item D - Aughteit Section 401 - Seas II Aughteit District 1 - Item D - Aughteit Section 402 - Viewining IV Aughteit District 1 - Item D - Aughteit Section 402 - Viewining IV District 1 - Item D - Aughteit Section 402 - Viewining IV Aughteit District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 402 - O'Sninn Superpase District 1 - Item D - Aughteit Section 102 - O'Sninn Superpase District 1 - Item D - Aughteit Section 102 - O'Sninn Superp	121804	121801	121601	121601	121801	121601	121801	121601	121601	121601	121601	121601	121801	121601	1121801	121601	121801	121601	121801	100121001	121601	1121601	7121601)121601	121601	1121601	1121601	121601	0121601	10012101	0121601	0121601	0121601	0121801	0121601	0121601	0121601	0121601	0121601	0121801	0121601	0121601	0121601	0121801	0121601	0121801	0121601	ODE
	Academia	Aspnag	Aspinet	Asphelt	Aspheli	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphak	Asphalt	Asphalt	Asphalt	Assiran	Apphali	Ancholi	Ambal	Aspass	Asphait	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Auphelt	Apphalt	Asphalt	Aspirat	Asphalt	Asphalt	Asphalt	Aughair	Amphad	Auphait	Asphalt	Asphalt	Asphalt	Assista	Asphali	Asphalt	Asphell	Asphalt	Asphalt	Aphil	Auchigit	
	District Name At The Report of the Party of	District 1 - Item AF6 - Pavement Profiling (Milling) - 5001 Square Yards or Greater	District 1 - Item AF5 - Pavement Profiting (Milling) - 2501 to 5000 Square Yards	District 1 - filem AF4 - Pevernent Profiling (Milling) - 1001 to 2500 Square Yards	District 1 - Rem AF3 - Pervement Profiling (Willing) - 501 to 1000 Square Yards	District 1 - Isam AF2 - Pavement Profiling (MIIIng) - 251 to 500 Square Yards	District 1 - Item AF1 - Pavement Profiling (Milling) - 0 to 250 Square Yards	District 1 - Nem AE - Mobilizzation for Profiling	District 1 - Item AD - Skip Paving Surcharge	District 1 - Nem AC - Additional HeeHin Joints	District 1 - Item AB2 - Off-Sesson Plant Opening - Each Additional Day	District 1 - Item AB1 - Off-Season Plant Opening - First Day	District 1 - Item AA - Nighttime Paving Mobilization	District 1 - Non Z - Deytina Pavina Mobilization	Dighted 1 - Soon V - Digitaling and Control of Test Control of	- Rame A-C and AK1, Each Site		District 1 - Item 1073 - I and Count of Materials - Herns A-O and AR1, Each Site 101 to 200 Tons	District 1 - Rem W1 - Ley Down of Materials - Items A-O and AR1, Each Site 0 to 100 Tons	District 1 - flem V2 - Heul by Vendor - Each Additional Mile	District 1 - them V1 - Haul by Vendor - First Ton Mile	Suncharge - 501 Tons	District 1 - Item U3 - Asphalt Base II Shoulder Paving Surcharge - 201 to 500 Tons	District 1 - Item U2 - Asphalt Base II Shoulder Paving Surcharge - 101 to 200 Tons	District 1 - Item U1 - Asphalt Base II Shoulder Paving Surcharge - 0 to 100 Tone	Diabrict 1 - Nam T4 - Auphait Base I Shoulder Paving Suncharge - 801 Tons or Greater	District 1 - Nerr T3 - Asphalt Base I Shoulder Paving Surcharge - 201 to 500 Tons	District 1 - Norman T2 - Asphalt Base I Shoulder Pearing Surchage - 101 to 200 Tone	District 1 - Brand T1 - Auchter Sees 3 Shoulder Pawing - 3001 Square Yards or Greater	District 1 - flarm S3 - Excavation for Shoulder Paving - 2001 to 3000 Square Yards	District 1 - Item 82 - Excavation for Shoulder Paving - 1001 to 2000 Square Yards	District 1 - Item S1 - Excavation for Shoulder Paying - 0 to 1000 Square Yards	- ardered in 400	District 1 - Bern O - Surnhame for DC Bridge - 70	District 1 - Nern N - Auphreit Section 401 - Wearing III	District 1 - Item M - Aspirat Section 402 - 4.75mm Superpaye	District 1 - Item L - Asphalt Section 401 - 4.75mm Superpaye	District 1 - Bern K - Aschieft Section 402 - Wisering 1	District 1 - from 1 - Asphalt Section 402 - 9-5mm Superpaye	District 1 - Term H - Asphalt Section 401 - Scratch Course	District 1 - Illeam G - Asphalt Section 401 - 19mm Superpare	District 1 - Nem F - Asphalt Section 402 - Wearing IV	District 1 - Item E - Asphatt Section 401 - Wearing IV	District 1 - Item D - Asphalt Section 401 - Patch and Level	District 1 - Nam C - Asphalt Section 401 - Base I	Dietrict 1 - flerm B - Auchart Section 401 - 37.5mm Superceive	District 1 - ham & - Asshalt Section 401 - Resa !	
	NO BIE	NO BIE	NO BIL	NO BIC	Z C	2				N C					NO BE	NOB	NO B	NO BI	NO BI	NO BI	NO B	NOBI	NO BI	NO BI	NO ID	NODE		NO	NO B	NOB	NO BI	NOB		NO B	NO B	NO		NOB	NO B	NOB	NO B	NO B	NOB					PRICE
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	7	7	7	4	4	4	4	4	1	4-	4	1	1	1	-	-	7	7	7	7	7	7	7	7	4	4	1	17	7	7	7	7	1	7	7	7	7	1/2	7	7	7	0 7	7	7 7	70	1/2	1	DAY VER
コープー コープー コープー コープー コープー コープー コープー コープ	N/A	V/A N/	W AW	<u>₹</u>		V/A N/A						WAN		NA	N/N	NA NA	N.		N/A N/	N/A N/	NA K	NA NA	N/A N/A	N N	NA NA			Z	NA	N/A N/					Z			Z Z	Z N	N/A N		N/A				NA		결절등
17777777777777777777777777777777777777		N/A		\$				2 2			3	Š	Š	NA	NA					N/A		₽ N	Z N	\$ \$	<u>م</u>			3	₹	'A N/A	A/N/A	\$ 5	3	N/A	\$	A N	A NA	N	N/A	š		Ä N	A S					NIIA NIIA
77777777777777777777777777777777777777	N.	WA NV	N.	≨ ₹		N/A A/A				NA NA					NA NA	NA NA	NA	NA AV	N/A N/	N/A N/	Z Z	N/A	¥	X Z			5	Ķ	N/A	N/A N	N/A			N/A N		Z		Z Z	N/A	ΑN	N/A	N/A	Z -			Z		m 2
		Δ V.V.	N								AWA	AWA	ANA ANA	A N	₹	A N/A	A'N'A	A/N	A N/A	ÄNA				À N						AWA	N	A A		A N/A		N/A	NA NA	A				A N	\$ \$					Z Z Z Z
	Š			岃.			2 2	12	1	3	3	Z	Z	ΙZ	Z		Ę	Ķ	इ	뢳		₹	₹	₹	<u> </u>	ξĺξ	į	Į	Z	Z	Ź	عاذ	ŧź	Z	Ź	2	Z	Ź	Ę	ź	뒭				#	挊	1	0 '' 6
STEEN DUC EL WARE	Š	N/A	N N) 2 7	5) 2 2 2) <u>}</u>		#	1	H	片	+	}	÷	É	띩	싉	딁	7	Ħ	#] :	1	#	٦	12	4	릙	긔	2	<u>} </u>		의:	감	12	12				<u> </u>	<u> </u>			À	L	Î

NON CONTRACT	District 2 - Beam W4 - Lay Down of Materials - Herne A-O and AR1, Each Site 501 Tons or Greater District 2 - Beam W - Creater and Soundate.	Ш	Ш		JE ALLEN - ELKINS PLANT	235	00000200085
+	District 2 - Item W3 - Lay Down of Materials - Items A-O and AR1. Each Site 201 to 500 Tons	801 Asphalt	4		JF ALLEN - ELKINS PLANT	2-34	000000200095
-	District 2 - Nam W2 - Lay Down of Materials - Rens A-O and A-O , Each Site 404 to 200 Tone District 2 - Nam W2 - Lay Down of Materials - Rens A-O and A-O Each Site 404 to 200 Tone				JF ALLEN - ELKINS PLANT	2-33	000000200095
L	District 2 - Ham by Vandor - Each Additional Mile		2-39 30121801	3	JE ALLEN - ELKINS PLANT	2-32	00000200085
Ц			上	_	JF ALLEN - ELKINS PLANT	2-30	000000200095
1	District 2 - Norm U4 - Asphalt Base II Shoulder Peaking Sandrange - 501 Tone or Greater	Ц	Ш	\perp	JE ALLEN - ELKINS PLANT	2-29	000000200085
1	District 2 - Near U2 - Apphalt Base II Shoulder Peying Surcharge - 201 to 500 Tons	B01 Asphalt	4	_	JF ALLEN - ELKINS PLANT	2-28	000000200095
Ļ	District 2 - Itam U1 - Asphalt Base II Shoutder Paying Surdingrye - 0 to 100 Tons	_	2-27 30121601	N/S	JF ALLEN - ELKINS PLANT	2-27	000000200095
	District 2 - Item T4 - Asphalt Base I Shoutder Paving Sunsharge - 501 Tons or Greater		1.	1_	JE ALLEN - ELKING PLANT	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GRIDOZODOOO
Ц	District 2 - fiern T3 - Asphalt Base I Shoulder Paving Surcharge - 201 to 500 Tons		1		JF ALLEN - ELKINS PLANT	2-24	000000200095
4	District 2 - Nem T2 - Asphalt Base I Shoulder Paving Surcharge - 101 to 200 Tons		2-23 30121601	N/A	JF ALLEN - ELKINS PLANT	2-23	000000200095
1	District 2 - Item T1 - Asphalt Base I Shoulder Paving Sunchange - 0 to 100 Tons		2-22 30121601	N/A	JF ALLEN - ELKINS PLANT	2-22	000000200085
1	District 2 - Nam 84 - Excevation for Shoulder Paving - 3001 Square Yards or Greater		2-21 30121801	N/A	JF ALLEN - ELKINS PLANT	2-21	000000200095
1	District 2 - Item 83 - Excervation for Shoulder Paying - 2001 to 3000 Square Yarda		2-20 30121601	N/A	JF ALLEN - ELKINS PLANT	2-20	000000200085
	District 2 - Item S2 - Excelvation for Shoulder Paving - 1001 to 2000 Square Yards		2-19 30121801	N/N	JF ALLEN - ELKINS PLANT	2-19	000000200096
				N/A	JE ALLEN - ELKINS PLANT	2-18	000000200085
1	District 2 - fills in R - Surcharge for PG Binder - 76 minus 22 - ordered in 400 ton increments		2-17 30121601	N/A	JF ALLEN - ELKINS PLANT	2-17	000000200096
	District 2 - Bern Q - Surcharge for PG Binder - 70 minus 22		2-16 30121601	N/A	JF ALLEN - ELKINS PLANT	2-16	000000200095
	District 2 - Nam O - Asphalt Section 402 - Wearing N		2-15 30121601	N/A	JF ALLEN - ELKINS PLANT	2-15	000000200095
	District 2 - Rem N - Aughbalt Section 401 - Wearing III		2-14 30121601	N/A	JF ALLEN - ELKINS PLANT	2-14	000000200095
	District 2 - fram M - Asphalt Section 402 - 4.75mm Superpays		2-13 30121601	NW	JF ALLEN - ELKINS PLANT	213	000000200095
	District 2 - flam L - Appheit Section 401 - 4.75mm Superpave	601 Asphalt	2-12 30121601	AW	JF ALLEN - ELKINS PLANT	2-12	000000200095
- 1	District 2 - Item K - Asphalt Section 402 - Wearing 1		2-11 30121601	N/A	JF ALLEN - ELKINS PLANT	2-11	000000200095
Æ	District 2 - Item J - Asphalt Section 401 - Wearing 1		2-10 30121601	N/A	JF ALLEN - ELKINS PLANT	2-10	000000200085
- 1	District 2 - Nam I - Asphalt Section 402 - 9.5mm Superpaye		2-09 30121601	NA	JF ALLEN - ELKINS PLANT	2-00	000000200095
-1	Dietrict 2 - Henn H - Asphalt Section 401 - Scratch Course		2-08 30121601	ш	JF ALLEN - ELKINS PLANT	2-08	9000000200095
ı	District 2 - Item G - Asphalt Section 401 - 18mm Supergave		2-07 30121601		JF ALLEN - ELKINS PLANT	2-07	000000200095
ŀ	District 2 - Item F - Asphalt Section 402 - Wearing IV		\perp		JF ALLEN - ELKINS PLANT	2-06	000000200085
1	District 2 - Item E - Asphalt Section 401 - Wearing IV		_[JF ALLEN - ELKINS PLANT	2-05	000000200095
1	District 2 - Nem D - Asphalt Section 401 - Patch and Level		\Box	_	JF ALLEN - ELKINS PLANT	2-04	000000200085
	District 2 - Item C - Asphalt Section 401 - Base II		_	_	JF ALLEN - ELKINS PLANT	2-03	000000200095
	District 2. Item B - Assivat Section A01 - 37 Smm Supernova		_		JF ALLEN - ELKINS PLANT	2-02	000000200095
1	District 2 - Item A - Asshalt Section 401 - Base I		2-01 30121601	- 1	JF ALLEN - ELKINS PLANT	2-01	000000200095
1	District 1 - Itam AU1 - Ley Down of Materials - Itam AD1 - 300 TN or Greater		1-68 30121601	N/A	JF ALLEN - ELKINS PLANT	1-68	000000200095
1	District 1 - Kern AT - Non Trecking Teck to be used with HPTO SP498		1-67 30121801	_	JF ALLEN - ELKINS PLANT	1-67	000000200085
	District 1 - Norn ASS - SP497 Fine Milling of Apphale Payment Surfaces - 5001 SY or Grander		1-86 30121801	N/A	JF ALLEN - ELKINS PLANT	1-88	68000200000
\downarrow	District 1 - Illiam ASS - SP497 Fine Milling of Assistant Payment Surfaces - 250 to 5000 Ser Variable	_		_	JF ALLEN - ELKINS PLANT	1-8	000000200085
	Digitics 1 - Dam ASA - SPAST Fine Million of Agricult Description of Confession of the Confession of		_	_	JF ALLEN - ELKINS PLANT	호	00000200085
	Digitiz 1. Ibon A93 - SPACY Fine Million of Aunitable Downward Surfaces - E01 to 1000 Ca Vanda	601 Asphall	┙	_	JF ALLEN - ELKINS PLANT	ž	000000200085
	Dight 1 - Ingr AS2 - SPA07 Fire Million of Agricult Department Currisons - 261 to EAX Sq York				JF ALLEN - ELKINS PLANT	1-82	000000200085
l	District 1 - Hern &S1 - S0A07 Cine Million of Sanhalt Desmood Conference One 250 Ct. Valle	1	4	L	4	표	000000200095
	District 1 - them AP4 - Spaces IIII-a Thin Aerheat		┙		_	ᇙ	000000200095
	District 1 - Hem AD1 - SP496 Asort High Part Thin Country PG 78-72 ordered 200 TN incomments		_		_	1.59	000000200095
l	District 1 - learn AN - Surcharpe for Parking Lot and Facility Paymon - Itams A thru O				JF ALLEN - ELKINS PLANT	7.58	000000200095
	District 1 - Item AMI - Pavernent Repair - Asohalt Base II		1-57 30121601	N/A	JF ALLEN - ELKINS PLANT	1-57	000000200095
	District 1 - Kern AL - Mobilization for Milled Rumble Stribe		1-56 30121801	NA	JF ALLEN - ELKINS PLANT	1-86	000000200085
	District 1 - them AK - Milled Rumbio Strips	601 Asphalt	1-56 30121601	N/A		- 36	000000200095
	District 1 - Item AJ - Arrow Board	1801 Auphelt	1-54 30121601	N/A	_	ī	000000200085
	District 1 - Num AI - Flagger	1601 Asphalt	1-63 30121601	N/A	JF ALLEN - ELKINS PLANT	1-83	000000200096
			PART	RAM.	-	ALIMB	
			-			More	

					000000200085	000000200085	2-0000200085	000000200095								00000200085	000000200095	000000200095		000000200095						00000200085			000000200085	000000200095			200000000000000000000000000000000000000				000000200086			000000000000000000000000000000000000000				000000200095	000000200085		000000200085	000000200095	CODE
3-20 JF ALLEN - ELKINS PLANT	3-19 JF ALLEN - ELKINS PLANT	3-18 JF ALLEN - ELKINS PLANT	ㅡ	3-16 JF ALLEN - ELKINS PLANT	3-15 JF ALLEN - ELKINS PLANT	3-14 JF ALLEN - ELKINS PLANT	_	3-12 JF ALLEN - ELKINS PLANT	ㅗ	┺	╄-	_	4	上			3-03 JF ALLEN - ELKINS PLANT	3-02 JF ALLEN - ELKINS PLANT	3-01 JF ALLEN - ELKINS PLANT	2-68 JF ALLEN - ELKINS PLANT			_[4	2-82 JE ALLEN - ELVING FLAN	S-80 JT ALLEN - CLKING PLANT		2-58 JF ALLEN - ELKINS PLANT	2-57 JF ALLEN - ELIGNS PLANT	_	_	2-50 OF ALLEN - ELVING FLANT	4	-	Ŀ	2-49 JF ALLEN - ELKINS PLANT	_	4	2-16 JF ALLEN - ELKING PLANT		4	┶	2-41 JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	2-39 JF ALLEN - ELKINS PLANT	2-38 JF ALLEN - ELKINS PLANT	2-37 JF ALLEN - ELKINS PLANT	IER PART NUM6
3-20	3-19	3-18	N/A 3-17 30121601	3-16	N/A 3-15 30121601	3-14	N/A 3-13 30121601	N/A 3-12 30121601	N/A 3-11 30121601	3-10	3-08	38	3-07	3-06	N/A 3-05 30121801	N/A 3-04 30121601	3-03	N/A 3-02 30121601	N/A 3-01 30121601	2-68	2-67	2-88 88	8	_	2-63	N/A 2-01 30121801	2 68	2-58 88	N/A 2-58 30121601	2-57	2-56		N/A 2-33 30121801	2-52	N Gr	2-50	2-49	248	N/A 2-47 30121601	2 240	244	243	2-42	N/A 2-41 30121601	N/A 2-40 30121801	2-39	N/A 2-38 30121801	N/A 2-37 30121601	TURE ER R PART
							Ш	Asphalt	Asphalt	1 Asphalt	AsphaR		L		1 Aughett			1 Asphalt	Asphall		_	╛	Assimal									Asphalt		ı				Asphalt			L	L	11 Asphalt)1 Agohet	
District 3 - Item S3 - Exceveration for Shoulder Paylinn - 2001 to 2000 Squere Variety	District 3 - from \$2 - Excevation for Shoulder Paying - 1001 to 2000 Snume Vande		District 3 - Nern R - Surcharge for PG Binder - 76 minus 22 - ardered in 400 ton increments	District 3 - Barn Q - Surcharge for PG Binder - 70 minus 22	Olstrict 3 - Rem C - Auphait Section 402 - Wearing III	District 3 - Nam N - Asphalt Section 401 - Wearing III	District 3 - Nem M - Asphalt Section 402 - 4.75mm Superpurve	District 3 - fiam L - Asphalt Section 401 - 4.75mm Superpave	District 3 - Item K - Asphalt Section 402 - Weering 1	District 3 - Nem J - Asphalt Section 401 - Weering 1	District 3 - Item I - Asphalt Section 402 - 9.5mm Superparve	District 3 - Item H - Asphalt Section 401 - Scratch Course	District 3 - Item G - Asphalt Section 401 - 19mm Superpave	District 3 - Nem F - Asphalt Section 402 - Wearing IV	District 3 - Hern E - Asphalt Section 401 - Wearing IV	District 3 - Nam D - Aschall Section 401 - Patch and Level	District 3 - Item C - Asphalt Section 401 - Base II	District 3 - Norm B - Asphalt Section 401 - 37.5mm Superpaye	District 3 - Itam A - Asphalt Section 401 - Base I	District 2 - Num AU1 - Lay Down of Materials - Item AQ1 - 300 TN or Greater	District 2 - tiern AT - Non Tracking Tack to be used with HPTO SP496	District 2 - Item ASS - SP497 Fine Million of Apphalic Payment Stylesone - 2001 Co. Consider	District 2 - Team ASS - SPART Fine Million of Apphalt Powered Statement 2001 to 2000 SQ YARDS	Dightet 2 - Bert ASA - SPART Fine Milling of Apphase Programme Surfaces - 601 to 1000 SQ Yards	District 2 From ACC - SPAN / Line Maining of Asphale Payment Surfaces - 251 to 500 Sq Yards	District 2 - Illem AS1 - SP497 Fine Melling of Asphalt Permant Surfaces - 0 to 250 Sq Yards	District 2 - Item AR1 - SP498 Ultra-Thin Appliest	nin Overley PG 78-22 arde	Olstrict 2 - Item AN - Surcharge for Parking Lot and Facility Paving - Items A thru O	District 2 - Hern AM - Pervement Repair - Asphalt Base II	District 2 - Team AL - Mobilization for Willest Rumbles String	District 2 - Born AV - Attor District	District 2 - Item Ai - Flagger	District 2 - Item AH - Treffic Control Devices		District 2 - Item AF6 - Pavernent Profiling (Milling) - 5001 Square Yards or Greater	District 2 - Nam AF5 - Payament Profiting (Milling) - 2501 to 5000 Square Yards	District 2 - Item AF4 - Payament Profit to Millian - 1001 to 2000 Square Yards	District 2 - New AFS - Devement Profiling (Material) - 251 to 500 Square Yards	District 2 - Item AF1 - Pavement Profiling (Milling) - 0 to 250 Square Yards	District 2 - Item AE - Mobilization for Profiting	District 2 - Item AD - Skip Paving Surcharge	District 2 - Item AC - Additional Heel-in Joints	District 2 - Itism AB2 - Off-Season Plant Opening - Each Additional Day	Dietict 2 - Item AB1 - Off-Sesson Plant Opening - First Day	District 2 - Nem AA - Nighttime Paying Mobilization	District 2 - Item Z - Devirus Paying Mobilization	District 2 - them Y - Bituminous Material for Tank Code or Prime Meterial	
201	2 5	2	TO!	TON	702	200	TO S	NOT	NOT	NO.	OZ N	NOT	NOT	NOT	TON S	TON		200	TON	TON	2 2	37	SY	SY	SY	SY	TON	TON	TON .	NOI N	8 5	DAY	HOUR	JIN	DAY	SS	20	SY YS	YS	SY	R	NOT	5	DAY	DAY	8 5	8 9	2	UNIT OF MEASURE
3,40	0.80	9,00	900	4 50	50 27 7	2000	85 45 7	65 45 7	52.60 7	50.60 7	52.60 7	50.60 7	46.30 7	52.50 7	46 30 7	48 30 7	4630	47 70 7	43 70 V			NOBE	NOBID	NOBID	NOBID	NO BID	NO BID	NOBID	NORD	NOOD	NO BIO	NOBID	NO BID	NO BID	NO BID	NO DE		NOBID	NOBID	NO BID	NOBID	NOBID	NOBID	NO DE				3	PRICE
NA NA NA NA NA NA NA	N/A N/A	VIN PAI PAI PAI		N/A N/A	AN AN AN AN		AN AN AN AN ANA	NA NA NA NA NA	N/A N/A N/A N/A N/A N/A N/A	NA N/A N/A N/A	WA WA N/A N/A N/A	N/A N/A N/A N/A N/A	WA NA NA NA	N/A N/A N/A			A'N A'N A'N	NA NA NA NA	AN CALL CALL CALL CALL CALL CALL CALL	N/A N/A	WA WA WA WA	N/A N/A N/A N/A	A'N A'N A'N A'N	WA N/A N/A N/A	A'N A'N A'N A'N A'N	N/A N/A N/A N/A	A'N A'N A'N A'N A'N	NA NA NA NA NA	N/A A/A	N/A N/A	NA NA NA NA	WA N/A N/A N/A N/A	N/A N/A N/A N/A	N/A N/A N/A N/A N/A	NA NA NA NA	7 N/A	NA NA NA NA	NA NA NA NA NA	A'N A'N A'N A'N A'N	NA NA NA NA NA NA	NA NA NA NA	NA NA NA NA NA	7 NA NA NA NA NA NA NA		AN ON ON ON ON ON ON ON		NA NA NA NA		VERY DUC EL WIN E ALL IFFIC OR URES SAY TYCA G BER NUM ATTO STEED BER N

4-04	4	4-02	A CO	000000200085	247	2 00	3-84	3-83	3-82	3-61	3-80	000000200095 3-59	3-58	3-67	000000200085 3-88	3-66	000000200086 3-54	3-53	3-52	3-51	3-50	3-49	3-48	3.47	3-48	3-45	_	2 2	341	3-40	3-39	3-38	3-37	33 1	000000200096 9-35	2 00	2 63	3-31	3-30	000000200085 3-28	3-28	3-27	000000200095 3-26	3 25 6	0 4 23	3 23	3-21	PART NUMB
JE ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	AT ALLEN - ELVINS PLANT	K AI FEN EI KING DI ANT	JF ALLEN - ELIGINS PLANT	IF AT IEU - EI KINS BI ANT	AL WITCH - ETMING BI VILL	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	AL WILEN - ELKINS BI ANT	J. ALLEN ELKINS PLANT	JF ALCEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JE ALLEN - FI KINS PI ANT	JP ALLEN EL MIS BLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	TE ALLEN EL MING DI ANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	
_		A AL				ь.	н.		N/A 3	N/A	_	N/A 3		N/A 3	N/A 3	LB	- 1		- L					_	_4.	L		2 0		_	_	ш			N/A		_	_	N/A 3						_			NAM TURE
┙	┸	20 20	1.	3 8 30	1	L	L	┸	3-62 30	3-61 30	L	3-59 30	3-58 30	3-57 30	3-56 30		200	_	4	_	╝	3-49	_	_	348			242		3-40	3-39	Щ	_	1	2 2 2	┺	┸	L	3-30 3	3-29 3		4	3-26	┸	L	丄	Ш	TURE ER R PART
30121601	30124801	30121007	1000	30121801	30121001	TOBIZION	30121601	30121601	30121801	30121601	30121601	30121601	30121601	30121601	30121601	30121801	30121601	30121801	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121801	1121801	30+21901	30121601	30121601	30121601	30121601	30121601	30121601	90121901	30121601	30121601	30121601	30121601	30121601	30121601	30121601	20121001	30121801	30121601	30121601	30121601	CODE
A	Aspession	Auphait		Annhair	Adams	Adpress	Asphart	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphali	Auphalt	Auphot	Asphalt	Aspina R	Asphall	Asphalt	Asshalt	Asshed	Aaphait	Asphalt	Asphalt	Asohalt	Aggregation	American	Amphair	Asphalt	Asphalt	Asphalt	Asphali	Asphali	Ambat	Augment	Asphalk	Asphalt	Asphelit	Asphet	Asphalt	Asphalt	Asphalt	Aspnar	Asphalt	Auphalt	Auphalt	Auphait	
Picklet A. How D. Americk Codes 404 District Code	Desire 4 - nam di - Asphalt Section 401 - 37.5mm Superpaye	District 4 - Item A - Asphalt Section 401 - Base	Clausico - India pro I - Eng Covert of Internation - (Internation - 100 I N of Category	District 3 - (Imm AT - Non Tricking Leck to be used with HPTC SP498	Userict 3 - term Asia - SP497 Fine Milling of Asphalt Pewnant Surfaces - 5001 SY or Greater	District 3 - Item ASS - SP487 Fine Willing of Asphalt Previount Surfaces - 2501 to 5000 Sq Yards		District 3 - Item AS3 - SP497 Fine Milling of Asphalt Perment Surfaces - 501 to 1000 Sq Yards	District 3 - flem AS2 - SP497 Fine Milling of Asphalt Payment Surfaces - 251 to 500 Sq Yards	District 3 - Nom AS1 - SP497 Fine Milling of Asphalt Payment Surfaces - 0 to 250 Sq Yards	District 3 - Item AR1 - SP496 Ultra-Thin Asphalt	District 3 - Item AQ1 - SP496 Aspht High Perf Thin Overlay PG 76-22 ordered 300 TN increments	District 3 - Item AN - Surcharge for Parking Lot and Facility Paving - Items A thru O	District 3 - Item AM - Pervernent Repair - Asphalt Base II	District 3 - them AL - Mobilization for Hilled Rumble Stripe	District 3 - from AX - Nifred Rumble Strips	District 3 - Norm AJ - Arrow Board	District 3 - Bern Al - Flagger	District 3 - Item AH - Traffic Control Devices	District 3 - Ham AG - Pflot Truck and Driver	District 3 - Item AF6 - Payament Profiling (Milling) - 5701 Streets Variety Constant	District 3 - tiern AF5 - Pavement Profiling (Milling) - 2501 in 5000 Square Vards	District 3 - Jiem AF4 - Pawament Profiling (Million) - 1004 to 2500 Square Verde	District 3 - hem AF3 - Pavement Professor (Millian) - 501 to 1000 Square Yards	District 3 - Item AF2 - Pavement Profilms (Affilms) - 284 to 490 Square Years	District 3 - Item AF1 - Districts Drafting (Issue) - 5 to 255 Section Vends	District 3 - Rem AC - CRIP Paving Surcherge	District 3 - Item AC - Additional Heet-in Joints	District 3 - Item AB2 - Off-Seeson Plant Opening - Each Additional Day	District 3 - Item AB1 - Off-Season Plant Opening - First Day	District 3 - Item AA - Nightlime Paving Mobilization	District 3 - Nem Z - Daytime Paving Mobilization	District 3 - Jiam Y - Bituminous Material for Tack Coat or Physical Material	District 3 - Item Y - Chaming and Sussession	CHEMICS 3 - ISSUE WO - Lay CONT OF WATERINGS - Marita A-C and AR1, Each Site 201 to 500 Tons	District 3 - Item W2 - Lay Down of Materials - Herris A-O and AR1, Each Site 101 to 200 Tons	District 3 - Hern W11 - Ley Down of Meterfals - Items A-O and AR1, Each Sits 0 to 100 Tons	District 3 - Item V2 - Hauf by Vendor - Each Additional Mille	District 3 - hem V1 - Hauf by Vendor - First Ton Mile	District 3 - Item U4 - Asphalt Base II Shoulder Paving Surcharge - 501 Tons or Greater	District 3 - Item U3 - Asphalt Base II Shoulder Paving Surgistron - 201 in 500 Tons	District 3 - liam U2 - Asphalt Bass II Shoulder Pening Surthams - 101 to 200 Tono	Uistrict 3 - Item 114 - Asphalt Base I Shoulder Pewing Suncharge - 501 Tons or Greater	District 3 - Item T3 - Asphalt Base i Shoulder Paving Surcherye - 201 to 500 Tons	District 3 - Item 12 - Asphalt Base I Shoulder Paving Surchange - 101 to 200 Tone	District 3 - Item T1 - Asphalt Base I Shoulder Paying Surcharge - 0 to 100 Tons	District 3 - him S4 - Excavation for Shoulder Paying - 3001 Square Yards or Greater	
ION	NOT	NOT	TON	ရ	SY	SY	SY	ΥS	SY	SY	TON	TON	TON	TO.	201	7	DAY		UAT	DAY	5 0	8 5	P of	201	SY	QR.	TON	5	DAY	DAY	R	OR S	SY	TON.	TON.	NOT	NOT	MI I	MILE	TON S	202		TON	NOT	NOT	NOT	YS	
46.30	43.70	43.70	NO BID	NO BID	1,90	3.15	5.50	11.55	16.80	23.30	61.25	NOPID	5.00	275.00	A000 00	0.00	30.00	200	700.00	700.00	2.00	3 00	67.E	14.00	21.00	3300.00	3.00	12.50	800.00	3000.00	2000.00	900.00	0.01	7.00	10.50	30.00	75.00	0.19		3 2 2	3 0.00	20.00	1.00	2.00	10.00	20.00	2	PRUCE
_	7	7	7	7	0 7 1	7	4	7	4	4	7	4	4	1	4	4	4 -	1	4	4	1	1	4	1	Ŀ	1~	7	7	7	7	7	7	1 7	7	-	7	7	7	7	4-	7 >	17	7 00	700	7	7	2.50	DAY
NA NA	N/A N/A		N/A N/A	N/A N/A	A'NI A'N	N/A N/A	N/A N/A	N/A	NA.	N/A N/A	N/A N/A	N/A	N/A	N/A A/A			ANI ANI	N/A N/A		N/A N/A		VAL MAN	NA NA NA NA NA NA	NAMA	NA NA	N/A/N/A		A'N A'N A'N	N/A N/A		NA .	N/A N/A			N/A N/A		N/A	Z Z	N/A N/A	AND WALL		NA NA		A'N A'N			N/A N/A	VERY DUC BL
NA	N/A	N/A			Ķ	Š		NA NA	Z :	N.A.	N/A	2/2			N/A N/A			3	3	3	NA	N/A	NA	Z		N/A	NA	N/A	N/A A/A	N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/	N/A		 	A N/A N/A	Ŋ	N/A	<u> </u>	\$	Z S	2 2 2	NA	A NA		š	\$	₹:	Z A	e A
	NA NA NA	VA N/A	A'M A'N A'M	I/A N/A	A'N A'N	N/A N/A	N/A A/A		N/A	N/A N/A		N/A N/A	N/A						NA		WA NV	N/A	N N	N/A N/A		N/A N/A	A/N A/N		N/A N/A		N/A N/A	N/A N/A		N/A N/A	A'N A'N A'N	N/A N/A	N/A	X I			NA NA NA NA	N/A N/A	A'N A'N A'N	NA N			N/A	BER NUM
N/A N/A N/A	N/A	N/A	N/A		Š	₹	Z S	\$		N/A	NA	N/A	25				N	NA	NA	NA	N/A	N/A N/A N/A	NA	N	N N	A NA	Š	N/A N/A N/A	ANA NA		A N/A N/A	N A	X	N/A	A N/A	N/A	N N	N/A	N/A N/A	Z	AWA	ANA	AN/A	≶	₹.	N/A	N/A N/A	R ATIO
-	N/A	N/A N/A	A'N A'N	N/A N/A	N/A	A'N A'N	N/A	NA S	N/A N/A	N/A N/A	N/A N/A N/A	N/A N/A	AN CAN		AW WAI	N AW	N/A IVA N/A	NA NA NA NA	N/A N/A	N/A N/A N/A	N/A	AN AN	X	NA NA	Z	AN AN	N.	N/A N/A	A'N A'N	N/A N/A	N/A N/A	N/A N/A	Z	A'N A'N	ΝÃ	Š	Ž.		AW AW	2 2	Z	N/A N/A	X	×	₹.	₹ }	Ş	IFIC OR
N/A N/A	N/A	割	g	5	Š	鴚	SI!	518	212	12ء	- 1	-17	- 1	94 P	- 1 m						100						100																واستوا	اے	تراسي	\$ 5	Z	0.0

000000200095 4-58	000000200095 4-55	000000200095 4-54	000000200085 4-53	000000200095 4-52	000000200085 4-51	000000200095 4-30					000000200085					000000200085 4-38	000000200096 4-38		000000200095 4-36					000000200095 4-31		000000200085		000000200095 4-26		000000200095 4-24	000000200095 4-23		000000200095	0000020008					000000000000000000000000000000000000000						000000200085	nonnanonas 4.08	
JF ALLEN - ELKINS PLANT		ш	ш	2 JF ALLEN - ELKINS PLANT		JF ALLEN - ELKINS PLANT	ш	4		4	5 JF ALLEN - EL KINS PLANT			ㅗ	-	_	┡-	Щ	B JF ALLEN - ELKINS PLANT		_	_	_	_	4	B JE ALLEN - ELKINS PLANT	ㅗ	٠.	┺	_	ш		1 JF ALLEN - ELKINS PLANT	_	_	ш	_	5 JF ALLEN - ELKINS PLANT	R 5	ㅗ	ᆫ	ш	-	ş		S OF ALLEN - EL KINS PLANT	
4-56	_	_	85-1 AW	N/A 4-52	ш	-		_	_	N/A A AG	444	-		N/A 4-41	N/A 4-40	WA 4-39	N/A 4-38	ш	N/A 4-36	_	N/A 4-34	N/A 4-33		_		N/A 4-20			_	N/A 4-24	_	N/A 4-22	N/A 4-20			-	- 1	N/A 4-15			N/A 4-11				AL07		
	4	Ш	30121601	30121601		╚		_	Ц.	4	10012100	┸	L	30121801	L	30121601	Ц			4		_	1		4	30121801		L	L	30121601		_	30121601	┸	Ш		4	5 30121601	1	┺	30121801	Щ	4	_	7 30121801	_	# =
Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asprak	Asphalt	Auphalt	Asphali	Auditoli	Application of the second	Asprait	Asphalit	Asphalt	Asphalt	Asphalt	Asphalt	Asphelt	Asphalt	Asphett	Asphalt	Asphalt	Asohalt	Assiral	Acrinal	Asphali	Amphali	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Aspirell	Asphalt	Asphalt	Adphali	Aggingit	Augusta	Asphalt	Asphalt	Asphalt	Asphalt	Asohali	Anchol	Augusti	Asphelt	
District 4 - Item AL - Mobilization for Milled Rumble Strips	District 4 - Main AK - Milled Rumble Street	District 4 - Item AJ - Arrow Board	District 4 - Jiem AI - Flegger	District 4 - Item AH - Traffic Control Devicas	District 4 - Item AG - Pilot Truck and Driver	District 4 - from AFC - Pavement Profiling (Milling) - 5001 Square Years or Greater	District 4 - them AF6 - Payement Profiling (Milling) - 2501 to 5000 Square Vertic	District 4 - Nam AFA - Payamant Profiling (Million). 1004 to 2500 Square Years	Shart At 199 - Learning Country of Harris Countr	District 4 - February (France) (Willing) - 0 to 250 Square Yards	District 4 - Rem AE - Wobilization for Profiting	District 4 - Rem AU - Stop Paving Surcharge	District 4 - fram AC - Additional Heel-In Joints	District 4 - item AB2 - Off-Season Plant Opening - Each Additional Day	District 4 - hem AB1 - Off-Season Plant Opening - First Day	District 4 - Nem AA - Nighttime Perving Mobilization	District 4 - Item Z - Deytime Paving Mobilization	District 4 - Item Y - Bituminous Material for Tack Coat or Prime Material	District 4 - Nem X - Cleaning and Sweeping	District 4 - Hern W4 - Lay Down of Materials - Items A-O and AR1 Fach Site 501 Tone or America	District 4 - Hem W3 - Law Down of Materials - harms A-O and AB1 Earth SNa 201 to 500 Tone	District 4 - Item W2 - Lay Down of Materials - Rame A D and AB4 Each She 404 to 200 Tons	District & Barn W1 - Law Drum of Materials - Same A.D. and A.D. Control of A.O. Tong	District 4 - them V2 - Hard by Vendor - First Additional Ind-	District 4 - Item V1 - Hend hy Vendor - First Too Mile	District 4 - Remit LG - Asphalt Base II Shoulder Peying Sundauga - 201 to 500 Tons	District 4 - Item U2 - Asphalt Base II Shoulder Paving Surcharge - 101 to 200 Tone	District 4 - Item U1 - Asphelt Base il Shoulder Paving Surcharge - 0 to 100 Tons	District 4 - from T4 - Asphalt Base I Shoulder Paving Surcharge - 501 Tons or Greater	District 4 - Item T3 - Asphalt Base I Shoulder Paving Surcharps - 201 to 500 Tons	District 4 - Item T2 - Asphalt Base I Shoulder Paying Surpherge - 101 to 200 Tons	District 4 - Item T1 - Aschalt Rese I Shoulder Paying - 3001 Square Yards of Greater	District 4 - Rem S3 - Excavation for Shoulder Paving - 2001 to 3000 Square Yards	District 4 - Item 82 - Excevation for Shoulder Paving - 1001 to 2000 Square Yards	District 4 - Norm 81 - Excavation for Shoulder Paving - 0 to 1000 Square Yards	District 4 - Nem R - Surcharge for PG Binder - 76 minus 22 - ordered in 400 ton Incrementa	District 4 - Heart O - Sysphians for PG Binder - 77 miles at 29	District 4 - Rem O - Ambrew Spokes ACS - Manuary III	District 4 - Nem M - Asphalt Section 402 - 4.75mm Superpaive	District 4 - Norn L - Asphalt Section 401 - 4.75mm Superpave	District 4 - Rem K - Asphalt Section 402 - Wasning 1	District 4 - Nern J - Asphalt Section 401 - Wearing 1	District 4 - Barn I - Acabatt Sacrino 402 - 9 Sarra Sansarrossa	District & Renn H. Assistant Station And - Secretar Courses	District A - Nerri P - Aspiral Section 402 - Westing IV	Dietrict 4 - Imm E - Apphalt Section 401 - Wearing IV	
B	77.	NO.	5		DAY.	200	SY	SY	SY	SY	OR.	NOT	뚜	DAY	DAY	8	2 6	2 6	2		104	- CN	MIL.	MICE	NOT	NOT	NOT	TON	NOT	TO.	MOI	SV	SY	YS	SY		TON	NOT	NOT	TON	TON	MOI	ION	TON	NOT	NOL	
10000	20.00	20.00	20.00	20.00	3	2.00	5.00	9.25	14.50	21.00	3300.00	3.00	12.50	800.00	3000.00	2000 00	900.00	3 0.0		10.50	30.00	75.00	0.79	1.50	1.00	2.00	10.00	20.00	1.00	200	20.00	2.50	2.80	3.45	0.90	9.0	59.25	58.2	65.15	62.45	52 60	50.00	50.60	46.3	52.50	46.3	PRICE
1	AWA /	1	4	7 7 2 7 3 7	7 7	7 N/A	7 INA	7 NA	7 NA	-	7	7	7	4	4	4	1	7 NIA	1	1	1	1	1	7	1/2	7	7	7	7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1	17	7 N/A	4	4	1	1/	7	7	7	4	4	-	-	7	7	VERY D
5	N/A	Š		\$	NA NA	NA	N/A N/A	Š	Š	š	N/A N/A		₹	₹	\$			N N			2 2 2	Š	Š	Š	Ķ	N/N	ΑW		\$ 3			Χ̈́	Ķ	N/A N/A		NA WAIN			N/A	\$	2/2	NA NA	₹	ξ	Š	N/A	TEG EL V
Š	Š	AWA	N S		NA	AWA	Ŋ	NA	N/A N/A	N/A N/A N/A	A N/A	N/A	ANA P	\$		N/A	N/A N/A	3			NA NA		N/A N/A	N		Ϋ́	₹	N/A N/A	N/A N/A	WINI WAI WAI WAI	N/A N/A	Ķ	N/A N/A	₹.	Z S	N/A	N/A A/A	N/A	N/A N/A	Š	AN AN	N N	Š		A/N A/N	N/A N/A	G W
N/A	WA NA	NA NA				N/A N/A		N/A N/A	N/A N/A	N/A N/A			N/A N/A				N/A								N/A N/A	N/A N/A						N	N/A N/A			N/A N/A N/A	N/A N/A		N/A N/A	N/A	AN AN	3	N		Š	N/A N/A	AL IFIC NUM ATIO BER N
17	į	NA	į	3	3	3	Š	Š	Z.	A'IN A'IN A	N/A	Χ̈́	Z N			2 2	MAIN WIN	Ž	AWI AWI	Ş	AN ANA	N	A N/A N/A	NA P	AW AWA	N/A	Ž.	N/A		7 3	NA	A/N/A	A N/A		\$ 3			₹			2 2	N N		A'N A'N	ANA AVA	N	_ 8 ⁿ 8
AM AWA	2	Š	18	3	5	Š	Š	₹	N/A	6	N/A	\in	<u> </u>	€H		-12	C1 15						-		a pro-		24	N	5	412	Š	Z	WA			₹	Ķ	š	\$	W/A	3	3	N/S	K	š	₹	9

6-24	6-23	B-22/	6-21	6-20	000000200095 6-18 J	6-18	6-17	6-18	000000200095 e-15 JI	000000200095 B-14 JI	000000200095 E-13 JI	8-12	000000200096 6-11 Ji	000000200095 6-10 .1	000000200095 6-09 JI	000000200095 6-08 J	6-07	P BD-8 1000000000000000000000000000000000000	6-05	6-04	6-03	8-02	000000200095 6-01 J	000000200095 5-88 J	ш	000000200085 E-88 J	5-85	5-84	5-83	5-62	5-61	5-80	5-58	nononononos senonos seno	3 8	č-65	5-84	5-63	5-52	5-51	5-50	5 6	nonnonanonos sas s	2 0 48	5-45	5-44	6-43	000000200085 5-42 1	000000200086 5-41	PART NUMB
F ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN-ELKINS DI ANT	JF ALLEN - ELIGNS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN EL KINS PI ANT	JE ALLEN - ELKINS PLANT	AL WILEN EI KING DI VAL	JE ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	
		_			- 1		- 1		N/A 6-15	N/A 6-14	N/A 8-13	N/A 6-12	N/A 8-11	N/A 6-10	8-09	N/A 6-08	$\overline{}$					- 1	N/A 6-01	N/A 5-	N/A 5	N/A 5-	N/A 6-	ш	_				X 5				ш		_ L	N 2	_L	A CO	ш.				N/A 5		N/A	TURE AC
4	1	_	4	_	4	4	4	4	_		Ц	Ш	Ц	Ш		Ц		6-08 3012	4	_	_	┙	Ш	5-68 3012	5-87 3012	5-80 3012	6-65 3012	5-64 3012	5-63 301;		_1	4	5-59 301	┸	L	ļ.,	5-54 301	4	4	4	1	301	1	╀	L	5-44 301	5-43 301	5-42 301	5-41 301	PART
B	IRO1	30121601	30121601	30121601	30121801	30121601	30121601	30121801	30121801	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30127601	30121601	30121601	30121601	30121601	30121601	30121601	20124804	20121001	1091210	30121601	30121601	30121801	30121601	3D121601	30121601	ñ
Aprilan.	Amelinak	Asrahatt	Asphalt	Asohad	Apphale	Aschalt	Aspires	Atchelt	Asphalt	Asphalt	Asphalt	Asphalt	Asphelt	Asphalt	Aaphatt	Auphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asohelt	Asohalt	Asphalt	Asphali	Asphalt	Asphalt -	Aughalt	Asphalt.	Asphalt	Asphali	Asphalt	Asphalt	Ambalt	Aspiral	Asphalt	Appliedt	Asphalt	Apphalt	Auchalt	Aschell	Arabab	Asprasi	Augmant	Asphalt	Asphalt	Asphalt	Asphalt	Adphait	Acchait	
District 6. New TV Assistations of Should Provide Burney Surcharge - 101 to 200 Tons	Pleater & Hear To Secretal Book of Structure Press of Secretary - U.O. 1001 0018	Dightig 6 - hem T1 - heart 9 hours t Shoulder Design Symbology Of Street	District 6 - Item S4 - Exceptation for Shoulder Parish - 3001 Souther Verde or Constant	District 6 - Burn 89 - Excellential for Shoulder Paylon - 200 to 2000 Square Visida	Digital 6 - fign S2 - Exception for Shraider Device 4004 to 2000 common Vector		CON of herefron	District 6 - Item 0 - Surcharne for PG Shider - 70 miles - 22	District 8 - Item O - Asphalt Section 402 - Wearing III	District 6 - Item N - Asphalt Section 401 - Wearing III	District 6 - flam M - Asphalt Section 402 - 4.75mm Superpaye	District 6 - Hern L - Asphalt Section 401 - 4.75mm Superpays	District 6 - Nam K - Asphalt Section 402 - Wearing 1	District 5 - Norm J - Asphalt Section 401 - Wearing 1	District 6 - Item 1 - Asphalt Section 402 - 9.5nm Superpays	District 6 - Item H - Asphalt Section 401 - Scratch Course	District 6 - Hern G - Asphalt Section 401 - 19mm Superpays	District 6 - Term F - Associate Section 402 - Westring IV	District 6 - Illem E - Asphalt Section 401 - Wasning IV	District 6 - Item D - Asphalt Section 401 - Parch and I swall	District 6 - Item C - Asshalt Section 401 - Rose II	District 6 - Herri B - Annhalt Section 401 - 37 Amm Sections	District 6 - Illam A - Asphalt Section 401 - Base I	District 5 - Item AU1 - Lay Down of Materials - Item AQ1 - 300 TN or Greater	District 5 - Item AT - Non Tracking Tack to be used with HIPTO SP498	District 5 - Item AS6 - SP49? Fine Milling of Asphalt Payment Surfaces - 5001 SY or Greater	District 5 - Item AS5 - SP497 Fine Milling of Asphalt Payment Surfaces - 2501 to 5000 Sa Yarda	District 5 - Item AS4 - SP497 Fine Millitro of Assistat Phymaet Surferes - 1001 to 2600 Sn Yanda	District 5 - Norm AS3 - SP497 Fine Milling of Aschaft Permant Surfaces - 501 to 1000 Sn Vente	District 5 - Ham AS2 - SPACT Fire Million of Assistant Decreased Conference 254 to 500 Sq. Vanda	District 5 - Hern AS1 - SPAS7 Fine Addition of Asphalt Desmont Surfaces On 120 Services	District 5 - form AP1 - SDAGE LINE This Applicable	District 5 - Item AV - Strongge for Penting Lot and Facility Paving - Items A thru O	District 5 - Item AM - Peverment Repair - Asphalt Bese II	District 5 - Item At Mobilization for Milled Rumble Strips	District 5 - Item AK - Milled Rumble Strips	District 5 - Horn AJ - Arrow Board	Olstrict 5 - Nem AJ - Flactor	District 5 - Nam AH - Traffic Control Devices	District 5 - Born AC - Pilot Tarck and Debay	District 5 - Hern Art 5 - Pavernent Proming (Milling) - 2501 to 5000 Square Yards	District 5 - florin AF4 - Pewement Profiling (Milling) - 1001 to 2500 Square Yards	District 5 - Item AF3 - Pavement Profiling (Milling) - 501 to 1000 Square Yards	District 5 - Item AF2 - Pavement Profiling (Milling) - 251 to 500 Square Yards	District 5 - Item AF1 - Pewernent Profiling (Milling) - 0 to 250 Square Yands	District 5 - florn AE - Mobilization for Profiling	District 5 - Nam AD - Skip Paving Sunchange	District 5 - Bern AC - Additional Heat-in Jointa	District 6 - Item AS2 - Off-Sesson Plant Opening - Each Additional Day	
NOT	NOT	YS	OT OT	NOT Y	SY YE	NO.	ION	TON I	TON		22	TON	TON	TON I	200				TON I		TON TON	- CN	NOT	Į.	2 9	25	200	2 5	201	SY	NO.	CN	TON	TON	OR.		DAY		DAY	SY	YS	ΥS	SY	SY	SY	200	7	DAT		
10.00	20.00	2.50	2.80	3.45	08.0	B.00	4.50	CZ-RC	20.20	00.10	SA 48	R2 45	50 AD	50 80	3 8	50.00	02.00	40.30	40.30	40.30	43.70	43.70	40 000			9 5	3 00	11.00	10.60	23.30	61.25	NOBID	6.00	275.00	4000.00	0.35	25.00	50.00	700.00	1.65	2.65	5.00	9.25	14.50	21.00	33000	200	000.00		PRICE
7 70	7 1/2	7 N.	1 ~	1 2	\ NA	1	7 N/A	1	1	4	1	7	4	4	4	4	1	1	1	1	<u>.</u>	<u> </u>	4	1 -	4	4	1	4	1	-	-	7	7	7	4	4	1	1	1~	7	7	7	7	7	4	4	4	1	-	DAY T
NA NA	A NA	N/A N/A			\$	Ş	-	N	700	Š	5				A D	AND AND		3	5	NA	Š	Š	MAIL VIII					3	3	Š	₹	A N A	N/A N/A	N/A N/A	Š		N/A A/A	Š	Š	N/A	N/A N/A	N/A N/A		Š.		AN AN	N/A A/A	AN AN		
WA N/A	A'N A'N	NANA	NA NA	NANA	NA NA	MAINA	N/A N/A		N/A	NA NA	A NA	N/A N/A	ANI ANI ANIA			AN AN		AW AW	NA N	NA NA	NA NA	NA NA	WAI WAI	A'N AWI AWI	NA NA		AWI AW	3	3		N/A N/A	N/A N/A	A'N A'N	N/A A/A	<u> </u>	N/A AVA			₹		N/A N/A	N/A N/A	NA NA	₹	N/A A/A	AN AN		3		G WIN
N/A IN/A	N/A N/A N/A	N/A N/A N		₹	\ \ \ \	N/A N/A	NA	NA	NA 2	Š	5	N/A	2 2	\$ \$		NA	N/A	Š	NA.	N/A	Š	N/A	3	NA				Z				N A	N/	A N/A	N/A			Z		Z/A	N/A		Š	NA .	N/A	3	3	Š	ļ	
	VA N/A	N/A N/A	NA NA						N/A N/A			AM AM AM			2 2	WA NA		NA NA	S N	N/A N/A	N/	N/A N/A	A'N C'N	N/A AW	AMI AM	V 20	N/A N/A		N/A N/A	N/A N/A N/A N/A	N/A N/A	Š	N/A N/A	N/A A/I			N/A N/A	NA N	N/A N/A	A'N A'N	N/A N/A	N/A N/A	×.	N/A N/A		3	NA NA	Š	F	ATIO
AN AN	NVA	N	×		X	N/A N/A	NA	Š	NA	N/A N/A	2	N/A	7		, WA	AN AN	A/W/A	Š	Š	NA	Z X	N/A	N/A	NA	NA	3	NA	NA	AN/A	AN/A	N/A	N/A	A N/A	N/A N/A	A S	2/2/2	AWA	NANA	A N/A	A/N	A.N.A	Ä N	Z A A	À .						98
	Ш	Ц	L	L		L	L			L	L	1	1		\perp	L	L	L		L	L	L	L	L	L	L	L	L	L				Ш		\perp			L	L									Γ	77 3	

	7-07	000000200095 7-08															000000200095 8-89	000000200096 6-68	000000200095 8-57	000000200095 6-56	000000200095 6-55		000000200095 6-53		000000200095 6-51					DODDODOS BAB									000000000000000000000000000000000000000				L			000000200085			000000200085	CODE PA
듺	37 JF ALLEN - ELKINS PLANT	4	ㅗ	╄	4.		Ţ.	L	┸	┸	4	4	4	Ļ	ㅗ	L	Ц.	55 JF ALLEN - ELKINS PLANT	ш	56 JF ALLEN - ELKINS PLANT	\Box	_	Щ	Ц	_	ш	_	_	4	AB JE ALIEN ELVING FLORE	ㅗ	1	₩	ш	\Box	_	4	4	8-38 JF ALLEN - ELKINS PLANT	9-35 IF ALLEN - ELVING PLANT	ㅗ	_	_	1	8-29 JF ALLEN - ELKINS PLANT	8-28 JF ALLEN - ELIGNS PLANT	6-27 JF ALLEN - ELKINS PLANT	8-28 JF ALLEN - ELKINS PLANT	25 JF ALLEN - ELKINS PLANT	PART NUMBER
72	N/A 7-07 30121601	N/A 7-06 30121601	7-05	7-04	2 2	3 6	3 2	9	79-0	9 9	8 8	9 9	2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	951	0.60	N/A 6-59 30121601	N/A 6-58 30121601	N/A 6-57 30121601	WA 6-56 30121601	6-55	Ş.	8-53 53	6-52	6-51	6-60	6-40	â	0.47	TODISTOR SEA AND	1	8 83	N/A 6-42 30121601	8-41	6-40	P.38	2		WA 6-36 30121601	0.34	6.93	6-32	931	N/A 6-30 30121601	N/A 6-29 30121601	N/A 8-28 30121801	8-27	B-26	N/A 8-25 30121801	TURE ER R PART NAM NUMBE
		X01 Asphalt	Asphalt	901 Auphelt	L		L	L				L	L	Ļ		501 Auphalt											1	-	801 Auditalit		L	L					801 Ambel					601 Asphalt	601 Asphelt	Ш				eon Asphalt	801 Auphait	
District 7 - North M - Ambrist Carrier Control Pages plant	District 7 - Norm G - Asphalit Section 401 - 19/mm Superpays	District 7 - Item F - Asphalt Section 402 - Wearing IV	District 7 - Item E - Asphalt Section 401 - Wearing IV	District 7 - Item D - Asphalt Section 401 - Patch and Level	District 7 - Item C - Asphalt Section 401 - Base II	Dietrot / - nem B - Asphalt Section 401 - 37.5mm Superpove	District 7 - florm A - Asphalt Section 401 - Base i	District 5 - Item AU1 - Lay Down of Meterials - Item AQ1 - 300 TN or Greater	District 6 - Item AT - Non Tracking Teck to be used with HPTO SP496	District 6 - Item AS6 - SP497 First Milling of Asphalt Peterhent Surfaces - 5001 SY or Greater	Ulstrict 6 - Item ASS - SP497 Fine Milling of Asphalt Permant Surfaces - 2501 to 5000 Sq Yards	District 6 - fram AS4 - SP497 Fine Milling of Asphalt Pawment Surfaces - 1001 to 2500 Sq Yards	District 6 - Item AS3 - SP497 Fine Milling of Asphalt Permant Surfaces - 501 to 1000 Sq Yards	District 6 - from AS2 - SP497 Fine Milling of Asphalt Payment Surfaces - 251 to 500 Sq Yards	District 5 - Jiam AS1 - SP497 Fine Milling of Asphalt Parment Surfaces - 0 to 250 Sq Yards		District 6 - Item AQ1 - SP496 Asphit High Perf Trin Overlay PG 78-22 ordered 300 TN increments	District 6 - Item AN - Surcharge for Parking Lot and Facility Paving - Items A thru O	District 6 - Nem AM - Pavement Repair - Asphalt Base ()	District 6 - Item AL - Mobilization for Milled Rumble Strips	District 6 - Nem AX - Milled Rumble Strips	District 6 - Item AJ - Arrow Board	District 6 - Item A1 - Flagger	District 6 - Item AM - Traffic Control Devices		District 6 - Near AF6 - Pervernent Providing (Milling) - 5001 Square Yards or Greater	District 6 - Item AF5 - Pavement Profiling (Alling) - 2501 to 5000 Square Yards	District 6 - litem AF4 - Payerment Profiling (Allilling) - 1804 to 9500 Square Varde	District 6 - Num AF3 - Paverners Profiling (Milling) - 201 to 500 Square Yards	Usunic 6 - Jean A-1 - Pevernent Profiting (Mating) - 0 to 250 Square Yards	District 6 - Rem AE - Mobilization for Profiling	District 6 - Item AD - Skip Paving Surcharge	District 6 - filem AC - Additional Heel-in Joints	District 6 - Item AB2 - Off-Sesson Plant Opening - Each Additional Day	District 6 - Item AB1 - Off-Season Plant Opening - First Day	District 8 - Kern AA - Nighttime Pening Mobilization	District 6 - Item 7 - Deviling Paylon Monthbatton	District S. Berry V. Effective in Metabolish Tont Cont.	District 6 - Henry V "Consider and Secondary - Roms A-O and AR1, Each Site 501 Tons or Greater	District 6 - Nem W3 - Lay Down of Metervisis - Items A-Q and AR1, Each Site 201 to 500 Tons	District 6 - Item W2 - Lay Down of Materials - Items A-O and AR1, Each Site 101 to 200 Tons	District 6 - Item W1 - Lay Down of Materials - Items A-O and AR1, Each Site 0 to 100 Tons	District 6 - Nem V2 - Haul by Vendor - Each Additional Mile	District 6 - Hem V1 - Heut by Vendor - First Ton Mile	District 6 - flam U4 - Asphalt Base II Shoulder Paving Suncharge - 501 Tons or Greater	District 6 - Imm US - Asphalt Base II Shoulder Paving Sundhange - 201 to 500 Tons	District 6 - Nern UZ - Asphak Base II Shoulder Paving Surchurge - 101 to 200 Tons	□ I 3	District 6 - from T4 - Apphalt Base Shoulder Product Surpleans - 501 Tons or Ometer	
	MOL	TON	TON	NOT	NOT	TON	NOT	TON	GL .	SY	SY	SY	SY	SY	SY	TON	TON	TON	TOP:	2	= 5	DAY	E CH	INIT	DAY .	2 -	200	P OT	Y	YS	OR.	NOT	5	DAY	DAV	8 9	3 6	SY	TON	TON	TON	NOL	M.	ME	TON	TON S		TO!	101	
40.30 / WA WA WA WA WA WA WA	7 NIA NIA NIA NIA NIA NIA NIA	7 N/A N/A N/A N/A	7	46.30 7 N/A N/A N/A N/A N/A N/A N/A N/A N/A	7 N/A N/A N/A N/A	A'N A'N A'N A'N A'N A'N A'N 7	A'W A'W AW AW AW AW 7	ANI ANI ANI ANI ANI ANI ANI A	A'N A'N A'N A'N A'N A'N A'N A	7 N/A N/A N/A N/A	AW AW AW AW AW AW AW	5.50 7 NIA	N/A N/A N/A	AN AN AN AN AN AN AN 7		7 N/A N/A N/A N/A N/A N/A	7 N/A N/A	7 N/A N/A N/A N/A N/A N/A	A NIO NIO NIO NIO NIO NIO NIO	7 N/A N/A N/A N/A	AN AM AN AM AN AM AN AM AN AM AN AM AM	AN AN AN AN AN AN	AN AN ANI ANI ANI ANI ANI ANI ANI ANI	AN AN AN AN AN AN AN AN AN	WALL WALL WALL	NA NA NA NA	T NA WA WA WA WA WA	NA NA NA NA NA NA NA	7 NA NA NA NA NA NA	7 N/A N/A N/A	A'N A'N A'N A'N A'N A'N A'N 7	A'N A'N A'N A'N A'N A'N A	7 NA NA NA NA	SUN AN	AM AM AM AM AM AMA	NA NA NA NA NA NA	7 INA NA NA NA NA NA NA	7 N/A N/A N/A N/A N/A N/A	7 N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A	7 N/A N/A N/A N/A N/A N/A N/A	7 N/A N/A N/A N/A N/A N/A	NA NA NA NA NA NA	7 NA NA NA NA	NA N	AN CAN CAN CAN CAN CAN CAN CAN CAN CAN C	AN AN AN AN AN	AND WANTED THE THE TANK AND THE	ORY NIA NIA	PRICE VERY DUC EL WIN E AL IFFC CR URE DAY TYCA G NUM ATTO FILE S TEG BER N NAM

NS PLANT NA 7-28 NS PLANT NA 7-38 NS PLA	7-60	7-59	7-50	7-57	7-56	7-55	D00000200085 7-54 JF ALLE	1-02	7 50	7-50	7-49	7-48	(4)	7-46	000000200095 7-45 JF ALLI	7-44	000000200086 7-43 JF ALLI	7-42	00000200095 7-41 JF ALLI	00000200095 7-40 JF ALLI	7-39	7-38	7-37	7-36	7-36	7-34	7-33	200000200095 7-32 JF ALL	7 7 7	7-29	7-28	000000200095 7-27 JF ALL	7-26	_	7-24	7-22	000000200095 7-21 JF ALL	7-20	7-18	_	7-10	7-15	7-14	00000200095 7-13 JF ALL	200000200085 7-12 JF ALL	200000200085 7-11 JF ALL	000000200085 7-10 JF ALL	7-09	PART NUMB
RE RATE RATE RATE RATE RATE RATE RATE RA				1	1						L	L	L	L		L												1	EN ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELIGNS PLANT	.EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	LEN - ELIGNS PLANT	LEN - ELKINS PLANT	EN - ELKINS PLANT	EN - ELKINS PLANT	LEN - ELKINS PLANT	
March Marchank	_		_	_	_			_	Щ.	_	_	_	١.			ш	_			_		[- 1	- 1					_	щ						ш	ш	_			1_	\perp	ш	ш	ш	t. I		TURE ER
		_	_	_	_	1	1		<u> </u>	\perp	L	\perp	L	ᆫ	Ц	Ш	Ц		Ц	_		_1	4	4	4		1	\perp	╄	┸	Ц		Ц	_	┸	l –	П	\perp	1		L	┺	Ш				Ш	ш	NEE CODE
District 7 - Illiam 1 - Juspinal Standion 402 - Planmi Superpases District 7 - Illiam 1 - Juspinal Standion 401 - Viewining 1 District 7 - Illiam 1 - Juspinal Standion 401 - Viewining 1 District 7 - Illiam 1 - Juspinal Standion 401 - Viewining 1 District 7 - Illiam 1 - Juspinal Standion 402 - Viewining 1 District 7 - Illiam 1 - Juspinal Standion 402 - Viewining 11 District 7 - Illiam 1 - Juspinal Standion 402 - Viewining 11 District 7 - Illiam 1 - Juspinal Standion 401 - Viewining 11 District 7 - Illiam 1 - Sundange for PG Bindiar - 70 millias 22 District 7 - Illiam 1 - Sundange for PG Bindiar - 70 millias 22 District 7 - Illiam 1 - Sundange for PG Bindiar - 70 millias 22 District 7 - Illiam 1 - Sundange for PG Bindiar - 70 millias 22 District 7 - Illiam 1 - Sundange for PG Bindiar - 70 millias 22 District 7 - Illiam 1 - Sundange for PG Bindiar - 70 millias 22 District 7 - Illiam 1 - Sundange for PG Bindiar - 70 millias 22 District 7 - Illiam 1 - Sundange for PG Bindiar - 70 millias 22 District 7 - Illiam 1 - Sundange for PG Bindiar - 70 millias 22 District 7 - Illiam 1 - Aughait Bissal Standiar Pawing Sundange - 010 100 Tons 1016 for 1 milliam 1 - Juspinal Bissal Standiar Pawing Sundange - 001 100 Tons 1016 for 1 milliam 1 - Juspinal Bissal Standiar Pawing Sundange - 001 100 Tons 1016 for 1 milliam 1 - Juspinal Bissal Standiar Pawing Sundange - 001 100 Tons 1016 for 1 milliam 1 - Juspinal Bissal Standiar Pawing Sundange - 001 10 milliam 2 milliam 1 milliam 2 milliam 1 milliam 2 milliam 3 milli	Asphal	Asohali	Assing	Asohali	Asphalt	Auchab	A	Amphait	Asphatt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphali	Asphalt	Asphalt	Asphalt	Asphalt	Agging	Apphali	Applied	Amphall	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Aughett	Asphalt	Asphalt	Asphalt	Apphal	Assistan	Asphali	Asphalt	Asphalt	Asphalt	Asphalt	Aephalt	Adquisat	Auphait	Asphalt	
				District 7. Heart Ald - Denominant Denote: - Annihalt Book III	Problem 2 - Mark Training Original Districts of the Miles		DISTRICT - Harry At - Fingger	District 7 - Nem AH - Traffic Control Devices	District 7 - Item AG - Pilot Truck and Driver		District 7 - Harn AF5 - Pavement Profiling (Alling) - 2501 to 5000 Square Yards	District 7 - Hern AF4 - Pewement Profiling (Milling) - 1001 to 2500 Square Yards	District 7 - Illem AF3 - Pavement Profiling (Milling) - 501 to 1000 Square Yards	District 7 - Item AF2 - Pevernent Profiling (Milling) - 251 to 500 Square Yards	District 7 - Item AF1 - Pavement Profiling (Milling) - D to 250 Square Yards	Dietrick 7 - Item AE - Mobilization for Profiling	District 7 - Hern AD - Skip Peving Suncharge	District 7 - Harri AC - Additional Heal-in Jointa	District 7 - Nam AB2 - Off-Season Plant Opening - Engh Additional Day	District 7 - Item AB1 - Off-Season Plant Opening - First Day	District 7 - Ham AA - Nachtime Psychol Mobilization	District 7 - Nam 2 - Destrine Payline Mathibasism	Digitict 7 - Birm Y - Situminous Majoridi for Took Cook or Drive Medicard	District 7 - Bran X - Cleaning and Suscention	Pictrick 7 - hom WA - I av Down of Materials I home A O and ART, Each Site 201 to 500 Tons	District 7 - from W2 - Lay Down of Metadods - from A O and AR1, Each Ste 101 to 200 Tons	District 7 New W22 Cury Cown of Materials - Name A-O and AR1, Each Size O to 100 Tone	District 7 - Ram V2 - Hauf by Vandor - Each Additional Mile	District 7 - fram V1 - Haul by Vendor - First Ton Mile	District 7 - Item U4 - Asphalt Base II Shoulder Paying Surcharge - 501 Tons or Greater	District 7 - Item U3 - Asphalt Base II Shoulder Paving Surcharge - 201 to 500 Tons	District 7 - Item U2 - Asphalt Base Shoulder Priving Surcharge - 101 to 200 Trans	District 7 - Rem U1 - Asphalt Base II Shoulder Paying Surghama - 0 to 100 Tone	District 7 - Rem T4 Apphrait Base Shoulder Paving Surcharge - 201 to 500 Tons	District 7 - Nam T2 - Asphalt Base I Shoulder Paying Surcharge - 101 to 200 Tons	District 7 - Item T1 - Apphalt Base I Shoulder Paving Surcharge - 0 to 100 Tons	District 7 - Harry 84 - Excessition for Shoulder Paying - 2001 Square Vende or Gharler	District 7 - them S3 - Except abon for Shoulder Paying - 1001 to 2000 Square Yards	Diedel 7 - Bern S2 - Excertation for Shoulder Paying - 0 to 1000 Square Yards	District 7 - Item R - Surcharge for PG Binder - 76 minus 22 - ordered in 400 ton Increments	District 7 - Itism Q - Surcharge for PG Binder - 70 minus 22	District 7 - Rem O - Asphalt Section 402 - Wearing III	District 7 - Rem N - Asphalt Section 401 - Wearing III	District 7 - Item M - Asphalt Section 402 - 4.75mm Superpress	District 7 - Item L - Auchait Section 401 - 4.75mm Superiores	District 7 - Item K - Auchait Section 402 - Wearing 1	Olatrict 7 - Nom J - Asphalt Section 401 - Wearing 1	District 7 - Item I - Asphalt Section 402 - 9.5mm Superprive	
	OIR ON	6.00	275.00	4000.00	0.35	25.00	50.00	1 8	700.00	1.65	2 85	500	9 25	14.50	30.00	2000	20.00	000.00	30.00.00	2000.00	900.00	2.3	0.01	7.00	10.50	30.00	75.00	0.18		1 2	3 0.0	20.0	1.0	2.0	10.0	20.0	3 2 0	34	6.9	9.0	4	59.2	7 OO.	02.4	20.0	20.0	0.20	3	PRICE
90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90.00 90	-	7	7	7	7	7	7	4	7	4	4	7	4	7	1	4-	4	4	4	-	<u> </u>	-	1	7	7	7	7	7	4	7	1	1	7	7	4	4-	1	1/	7	7	4	4	1	1	1	ŀ	1	1	DAY
1000000000000000000000000000000000000	ANA -	A N/A	¥.	š	Š	A N/A	Š				WA.	Š		5	\$	NA	Š	AWA	Š	Š	5	Š	W	š	š					_		Š		Š	ξ 3	2 3	3		A'N A'I	N/A	N/A	AW AV	AN AN	NA	3	Š	NA NA	Y	Ρ.
5 PART OF THE PART	N/A	N/A AW	N/A N/A	WA N/A	A'N A'N	NA NA	WA NA	N N	NA NA			AVA AVA	N/A N/A	AN AN	WIN	NA NA	N/A N/A	NA NA	NA NA	NA NA	WA N/	NA N/		WA N	N/N/	N/N A/N	N/A N/A	N/A A/W	NA NA	N/A AV	Ž	Š	₹	N/A A//	Z		3	N/A	š					NA N	NA N	Š	2		9 ¥
Part	Š	N/	N/A	N/A	N/A N	Ķ	Š	<u> </u>	<u> </u>	Z			3 5		3	NA	N/A	Š	N	NA			NA	N/A			N/A I	X X	N/A	2 3	3	N	NA	A N/A		Z	Z	N/A	Z,	Š.	2 5	2 2	3	A N/A	N N N	Z	Š		H S P
VERY TYCK WAN	15	N	W AV	N/A	AN A			N/A	NA.	2 S	N/A		N S		NA NA	2	NA NA	N/A	NA NA	NA NA	N/A			A'N A'N		WA N/A	N/A N/A	N/A	N/A	N/A A/A	NA AV	N/N	N/A N/A	N/A N/A	₹ ₹	NA NA	NA N	N/A N/A	N/A N/	N/N	N/A A/A			N.	N.	N/A	N/A		Z A B
VERY TOOL B. WAN E MAN NAM	K	⋗	احليا																Š	Š	S	-	WA	NA	N/A		Ž	- 1	- 1-	- 10			100		J-10	-15	10.00		أخنف										

8-44	8-43	000000200095 8-42 JF ALLEN	8-40	8.36	000000200095 8-38 JF ALLEN	8-37	000000200095 8-36 JF ALLEN	9 90	8-33	8-32	8-31	9-30	6-29	8-28	8-27	000000200095 8-26 JF ALLEN	9-24	B-23	8-22	8-21	8-20	φ-16 10		0 10	B-16	000000200095 8-14 JF ALLEN	B-13	8-12	000000200095 8-10 JF ALLEY	8-09	80-8	_	905	9-04	000000200095 8-03 JF ALLEI	8-02	8-01	7-08	000000200095 7-87 JF ALLER	78	7-84	4	1	7-61	ER.
_		JF ALLEN - ELKINS PLANT N		L	JF ALLEN - ELKINS PLANT N		JE ALIEN - ELKINS PLANT N				L			Ц		JE ALLEN - ELKINS PLANT IN			L				JF ALLEN - ELKINS PLANT N					JF ALLEN - ELKING PLANT IN		Ĺ		JF ALLEN - ELKINS PLANT N		L	JF ALLEN - ELKINS PLANT			1	JE ALLEN - ELKINS PLANT			Ľ.	Ĺ	Ĺ	
_		N/A 8-41		<u> </u>	WA 8-38		NC-9	щ.		_	N/A 8-31	06-9 VAN	N/A 8-20	ш		B-29		_	N/A 8-22	N/A 8-21			N/A 9-19	3.				N/A 9-12		8-09		N/A 8-07	_	_			_	7-68	N/A /-00		_	N/A 7-63	WA 7-62	_	R PART
30121601	30121601	30121601	30121601	30121601	30121801	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	Ц	30121601	30121604	30121601	L	30121601	30121601	4	4	30121801	1	Ш	Ш	4	30121601	┸		_	30121601	1	┖	Ц	_	4	30121601	_	┸	L	30121601	30121601	30121601	IBE.
Asohalt	Asolneli	Asphalt	Asphalt	Asphat	Asphalt	Apphall	Asphali	Asphalt	Asphalt	Asphalt	Auchen	Asphalt	Asphalt	Auphalt	Application	Aspner	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Acres	Adpoint	Asphalt	Auphait	Asphalt	Asphalt	Asspriati	Asphalt	Asphalt	Asphalt	Assertati	Asphalt	Auphalt	Asphatt	Asphalt	Asahalt	Asahat	Adprian	Asphalt	Auphalt	Auphait	Asphalt	Auphait	
District 9 - Harm AT - Michigation for Design	District 8 - them AD - Skin Paying Synthems	District 8 - Illem AB2 - Off-Season Plant Opening - Each Additional Day	District 8 - Item AB1 - Off-Season Plant Opening - First Day	District 8 - Item AA - Nighttime Paving Mobilization	District 8 - Item Z - Deytime Paving Mobilization	Obstrict 8 - North Y - Bitaminous Material for Tack Cost or Prime Meterial	District B - Bent W4-Lay Down of Materials - Items A-O and AR1, Each Site 501 Tons or Greater	District 8 - Illeam W3 - Lay Down of Materials - Norths A-O and AR1, Each Site 201 to 500 Tons	District 8 - Item W2 - Lay Down of Materiets - Items A-O and AR1, Each Site 101 to 200 Tons	District 8 - Item W1 - Lay Down of Materials - Items A-O and AR1, Each Site 0 to 100 Tons	District 8 - Item V2 - Haul by Vendor - Eech Additional Mile		District 8 - Item U4 - Asphalt Base II Shoulder Paving Surcharge - 501 Tons or Greater	District 6 - Nam U3 - Asphalt Base II Shoulder Paving Surgians 201 to 500 Tons	District 8 - Item U2 - Anchek Bess II Shoutder Paring Gurcharge - 101 to 200 Tons		District 8 - Nam 13 - Asphalt Base I Shoulder Paving Sundange - 201 to 500 Tons	District 8 - Item T2 - Asphalt Base I Shoulder Paving Surcharge - 101 to 200 Tons	District 8 - Item T1 - Asphalt Base I Shoulder Paving Sundange - 0 to 100 Tone	District 8 - Item S4 - Excavation for Shoulder Paying - 3001 Square Yards or Greeter	District 8 - fight S3 - Excavation for Shoulder Paying - 1001 to 2000 Square Yards	Digital B. Hom 82 - Excession for Shoulder Paying - 0 ID 1000 Square Yards	Detrice 8 - Norm R - Surcharge for PG Binder - 75 minus 22 - ordered in 400 ton increments	District 8 - Nam Q - Surcharge for PG Birder - 70 minus 22	District B - Ram O - Asphalt Section 402 - Wearing III	District 8 - Nern N - Asphalt Section 401 - Wearing III	District 8 - Item M - Asphalt Section 402 - 4.75mm Superpaye	District 8 - Item 1 - Asphalt Section 402 - Wesning 1	District 8 - Item J - Asphalt Section 401 - Wearing 1	District 8 - flam I - Aspheit Section 402 - 9.5mm Superpave	District 8 - Herrit H - Asphalt Section 401 - Scratch Counter	Dights B. Item G. Ambak Sartion 402 - Weening IV	Dietrict 8 - Item E - Asphalt Section 401 - Weating N	District 6 - Item D - Asphalt Section 401 - Patch and Level	District 8 - Item C - Asphalt Section 401 - Base II	District 8 - Item 8 - Aschalt Section 401 - 37 5mm Supervisor	District B - them A - Agribalt Section 401 - Rassa	District 7 - Both Al 1 - North Tabung Lack to be used with HPTO SP496	District 7 - Item AS8 - SP497 Fine Milling of Asphalt Perment Surfaces - 5001 SY or Greater	District 7 - Item ASS - SP497 Fine Milling of Asphalt Pewment Surfaces - 2501 to 5000 Sq Yards	District 7 - Norm AS4 - SP497 Fine Milling of Asphalt Payment Surfaces - 1001 to 2500 Sq Yards	District 7 - Item AS3 - SP407 Fine Milling of Asphalt Payment Surfaces - 501 to 1000 Sq Yards	District 7 - Item AS2 - 8P467 Fine Milling of Asphalt Payment Surfaces - 251 to 500 Sq Yards	District 7 - from AS1 - SP497 Fine Milling of Asphalt Payment Surfaces - 0 to 250 Sq Yards	
Ş	-			유 :	8 6	SY	TON	TON	TON	NOT		MIN S		TON TON		NOT	TON	NOT		201	SY SY	SY	NOT	TON	TON	TO S		NO	NOT			Į.	NOT	Q.			Ç.	ପ୍ର	SY	ΥS	SY	SV	S	ΥS	_
3.00	12.50	800.00	3000.00	2000.00	90.00	0.01	7.00	10.50	30,00	75.00	0 19	3 8	1.00	10.00	20.00	1.00	2.00	10.00	20.00	3.00	3.45	6.90	9.00	4.50	59.25	50 00.10	62.45	52.60	50.60	52.60	46.30	52.50	46.30	46.30	48 30	43.70	NOBID	NO BID	1.90	3.15	5.50	11.55	16.80	20 20	
7	7 N/A	7 N/A	√ Ş	7	A NO	7 N/A	7 N/A	7 N/A	7 N/A	7 N/A	7 N/A	7 ·	7 7	7 7 2 2	7 N/	7 N/A	7 1/1	7 N/A	7 7	7 7 7	1 7	7	7	7	7	1	1	7	7	1	1	7	7	1	1	₺	Ŀ	7	7	4	4	4	4	7 00	S THE
WA WA N	N/A N/A N		$\overline{}$	\$ 5		₹	N/A	Š	\$	\$	NA	2 5		N		NAN	Ķ.	\$ 5	3		Š			A AN A	NA S			A N/A	NA NIA NIA			Ϋ́	N/A	8		Ş	NA NA		N/A N/A	NA NA	Z (N/A N/A	Z	N/A	<u>හ</u> දු
N/A N/A	AN A'N A'N A'N A'N	N/A N/A	N N	N/A N/A	N/N AW	NA NA		₹	Ž.	S	2 5	2 5			NA NA	A'N A'N	NA NA	N/A	AN AN	N/A N/A	A'N A'N	N/A N/A	VA N/A	NA NA					<u> </u>		NA NA	N/A	NA NA	N/A	N/A N/A	N/A	NA	A/N A/N	N/A N/A	N/A N/A		N/A A/A	N/A N/A		-
	N/N A/N	N/A N/A	N/A N/A	N/A N/A	A'N A'N	N/A N/A		N/A N/A		N/A A/A	N/A N/A A/A	AVI AVI	NA NA NA NA	NA NA	N/A	N/A N/A	Z.						N/A N/	NA NA	NA NA NA NA NA NA NA NA NA	2 2	3	N/A	N S	3	1		N/A N/A	NA NA NA NA NA		Z	NA NA	NA	N	Z		ZZ			BER N
N/A N/A								A N	N.	A N	AMI CAL			N/A N/A		A N/A N/A	N.	A/N A/N	AWA AWA	3	Š	A/N	A N/A	₹.	5	3	NA	A/N/A	NA NA S	N/A N/A	Z	N/A	AN ANA	ANN ANN	NA NA	Š	N/A N/A	N/A N/A		NA NA			AN AN	2	
N/A N/A N/A	NAN	N/A N/A				K	H	\$	护.	S S	ᆵ;	<u> </u>	ᆵ	7 7	15		71.		3	, I	š	N/A	90	\$	\$ 5	1 -	Š	N/A	-1-		Š	100		Z 3	3		Š	NA	-	\$				1	

9-28	4	9.25	9 2 2	923	9-22	B-21	9-20	_	_	9-17	\$-16	9-15s	9-14	000000200095 9-13	P12	9-11	000000200096 9-10	9-09	000000200096	000000200095 9-07	000000200095 9-06	9-05				000000200086 9-01			98	98 5	nonnonannas alas	29-8			000000200006 8-69	000000200095 B-58			00000200095 8-65		nonnonzonogs gust					000000200085	L		PART NUMBER	CODE
JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JF ALLEN ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELIQNS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELIGNS PLANT	JE ALLEN - ELNING PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELIGNS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELIGNS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN EL KINS DI ANT	OF ALLEN - ELVINO PLANT	AL WITCH - ELMNO DI VALL	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT		
- 1	- 1	NWA S		1"		ľ.	l'	WA 9	N/A 9						_		N/A 9	1	N/A 9		_ 1	B. W/N	B V/N	- 1	- 1	₹ N	- 1				N 0			N/A	N/A	ш	_ L	1.	- 1	N/A						N/A	N/A E	N/A	TURE ER R PART NAM NUMB	
4	9-27 30	-		L	L	L	L	9-19 30	9-18 30	┖	┖	9-15 30	9-14 30	9-13 30	┖	9-11 30	9-10 30	9-09 30	90-8	Ц	9-08	9-05 30	Ц	_	_	9 2	4	_	1	4	R 0-00	Ι.	┖		8-59 30	П	4	4	┸	1	2 2	\perp	L	<u> </u>	L	8-47 30	L	_		5
30121601	30121601	20121001	30121601	30121801	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121801	30121801	30121601	30121801	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121801	30121801	30121601	30121601	30121601	30121601	20121001	30121601	30121601	30121601	30121801	30121601	30121601	30121601	30121601	20121801	30121901	30121001	30121801	30121601	30121601	30121801	30121601	30121601		
Asphall	Astron	Amphan	Aaphait	Asphalt	Asphalt	Asphalt	Asphali	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Adiahali	Asphalt	Asphalit	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Agrinu	Aschal	Azohali	Asphalt	Amphali	Asphalt	Aspiralt	Asphali	Asphalt	Auphait	Asphale	Assimit	Agginati	Amphonia	Asphali	Asprait	Asphalt	Asphali	Asphalt	Asphalt	Auphalt	Asphalt		
District 9 - Rent Li3 - Apphal Base II Shoulder Paulin Shortsana - 201 to 200 Tons		Ulstrict 9 - Reim T4 - Aspheit Base I Shoulder Paving Surcharge - 501 Tons or Greater	District 9 - Item 173 - Asphalt Base I Shoulder Paving Surcherge - 201 to 500 Tons	District 9 - Item 12 - Auphalt Base I Shoulder Paving Surcharge - 101 to 200 Tons	District 9 - Item T1 - Asphalt Base Shoulder Paving Surcharge - 0 to 100 Tons	District 9 - Hern S4 - Excevation for Shoulder Paving - 3001 Square Yards or Greater		District 9 - Item S2 - Excavation for Shoulder Paving - 1001 to 2000 Square Yards		District 9 - Item R - Surcharge for PG Binder - 76 minus 22 - ordered in 400 ton increments	District 9 - Item Q - Surcharge for PG Binder - 70 minus 22	District 9 - Item O - Asphalt Section 402 - Wearing III	District 9 - Item N - Asphalt Section 401 - Wearing III	District 9 - Norm M - Asphalt Section 402 - 4.75mm Superpaye	District 9 - Item L - Asphalt Section 401 - 4.75mm Superpays	District 9 - Item K - Asphalt Section 402 - Wearing 1	District 9 - Nam J - Auchait Section 401 - Wearing 1	District 9 - Rem I - Asphalt Section 402 - 9.5mm Superpeye	District 9 - Item H - Asphalt Section 401 - Scratch Course	District 9 - Item G - Asphalt Section 401 - 19mm Superpays	District 9 - Nam F - Asphalt Section 402 - Wearing IV	District 9 - Item E - Asphalt Section 401 - Westing IV	District 9 - flam D - Asphalt Saction 401 - Patch and Level	District 9 - Norn C - Asphalt Section 401 - Base II	District 9 - Item B - Aught Section 401 - 37.5mm Superpays	Dishict 9 - Item A - Aschaft Section 401 - Base i	District 8 - Item AU1 - Lay Down of Materials - Item AQ1 - 300 TN or Greater	District 8 - High AT - Non Tracking Tack to be used with HOTO SOAGS	District 9 - Hann ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Comment Confessor ASS - SDAGT Fine Million of Ambust Confessor ASS - SDAGT Fine Million o	District 8 - from ASS - SD497 Fine Milling of Asstract Payment Fundament Surfaces - 1001 to 2000 Sq Yards	UISTROT 6 - REM ASS - SP487 FIRE MILITING OF ASIJIER PRIVILENT SURBORS - 501 to 1000 Sq Yards	District 8 - Item AS2 - SP497 Fine Milling of Asphalt Payment Surfaces - 251 to 500 Sq Yards	District 8 - Item AS1 - SP497 Fine Milling of Asphalt Payment Surfaces - 0 to 250 Sq Yards	District 8 - Item AR 1 - SP498 Ultra-Thin Apphalt	District 8 - Item AQ1 - SP496 Aspht High Perf Thin Overlay PG 76-22 ordered 300 TN increments	District 8 - Ilem AN - Surcharge for Parking Lot and Facility Paving - Items A thru O	District 8 - Item AM - Payement Repair - Apphalt Base II	District 8- from All - Mobilization for Alliest States	Dietrici B. Rem AK. Milled Drimble Stine	District of the Alice Property of the Control of th	District 8 - Harm AH - Trisritic Control Devices	District 8-16th AG- Phot Truck and Driver	District 8 - Item AF6 - Pavement Profiling (Milling) - 5001 Square Yards or Greater	District 8 - Item AF5 - Pevernent Profiling (Miling) - 2501 to 5000 Square Yards	District 8 - Item AF4 - Pavernent Profiling (Milling) - 1001 to 2500 Squere Yards	District 8 - Item AF3 - Pevernent Profiling (Milling) - 601 to 1000 Square Yards	District 8 - Num AF2 - Prevenuent Profiling (Milling) - 251 to 500 Square Yards	District 8 - Item AF1 - Pavement Profiling (Willing) - 0 to 250 Square Yards		
T CN	TON	TON	TON	TON	NOT	YS	SY	SY	SY	NOT	NOT	NOT	TON	Į.	TON	NOT	NOT	TON	ION	TON	TO S	TON	TON.		702		<u> </u>	207	SY	SY	SY	YS	SY	TON	TON:	TON S		3 5	DAY	HOUR	UNIT	DAY	SY	SY	SY	SY	YS.	SY		
NOBIC	NOBID	NO BID	NO BID	NOBID	NO BID	NOBID	NO BID	NOBE	NO BID	NO BID	NO BID	NO BID	NOBID	NOBB	NOBID	NOBD	NOBID	O BIO	NOBID		NO DE	NO SO							3.15	0	11.55	16.80	23.30	61.25	ON CIES	200	375.00		25.00	50.00		700.00	-1	2	5	. D	-	2	PRICE	
È	17	7	7	7	7	7	7	7	4	7	7	7	4	4	4	4	7	4	4	1	4-	4 -	7 .	1	1	1	1	1.90	10	5.50 7	7	7	30 7	25 7	7	시- 지:	4/-	0.35	7	7	1.00 7	8 7	1.65 7	2.65 7	5.00 7	9.25	14.50 7	4	VERY DAY	
NA	N/A N/A		N/A N/A	N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/		N/A	¥	NA NA		N/A N/A	N/A		NA S		Z Z			N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/N CALCAL	N/A A/A			N/A N/A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N/A N/A	N/A N/A	N/A N/	N/A/W	N/A	Z Z	N/A				Ä	N/A N	N/A	N.A.W	N/A	N/A N					일호	
	NA	A/N/A			N N	N N	₹	2	A N/A	N N A			A/A A/A	\$	\$	\$	A/A	A .	A N			A MA				AW AW AWA			À NA	S N	NA NA N/A	₹	Š	N N	N/A N/A N/A	N/A	AW WA			N/A N/A	A'N A'N	A'N A'N	N/A N/A N/A	N/A N/A	N/A	NA NA		A/N A/N	E WIW	
N/A N/A	NA N.	A'N A'N A'N A'N A'N	N/A N/A	N/A N/A	N/A	N/A	N/A	N/A N/A				N/A N/A					N S	WA NA NA NA	N/A N/A N/A N/A			N/A S		AN CAN	2	2	N Z	Z Z	Š	×		N/A	Š.			5		Š		N/A	N/A	N/A N/A N/A	N/A N/A	N/A A/N	\$		Z .	Š	п	
1	AWA	A/N/A	AWA	A NA	NA	N N			A N/A	N/A		A NA	A N		N/A	N/A N/A	NA	À NA	A/N	N/A/N/A/N/A/N/A/N/A/N/A/N/A/N/A/N/A/N/A		N/N N/N					ANA	ANA	N/A N/A	ANA	A'N A'N		N/A	A N	ANA S		NA	NA NA NA	N/A N/A	N/A N/A	A/N A/N	I/A N/A		N/A	S N	N/A N/A	VA NA	N/A N/A	AL IFIC NUM ATTO BER N	
Þ	z	₹	AN AN AIN	š	₹	₹	Z S	Ş	AW AW	N/A	X X	N/A N/A	NA NA NA	\$	₹.	N/A N/A	N/A N/A N/A N/A	Z A	N/A N/A	N/A N/A		VAN VAN		WIN WIN	3	NA NA NA	N/A N/A N/A		N/A N/A	Š	N/A N/A	AW A/N A/N	A'N A'N	N/A N/A N/A	N/A N/A N/A		AW AW	N/A N/A	N/A N/A	N/A N/A N/A	N/A	ΝÄ	A'N A'N A'N	N/A N/A	Z			Z	φ''	1
NA NA NA NA NA NA	N/A N/A	딝	퀽	ᆵ	₹	S	ZI.	2	" انڪ		~ "							- 1 m	-14	-14	ڪراج	-14	-14		- 5 - 0	-44	116	-14						~17	-14	212	-12	12	12									Ē	9	

Part	000000200095	000000200095	00000200095	000000200095	000000200095	Sections	CBOOOSCOOLOGO	000000200095	000000200085	000000200095	000000200095	280002000000	000000000000000000000000000000000000000	00000200085	000000200065	000000200085	000000200085	000000200095	000000200095	000000200095	000000200095	000000200095	000000200085	000000200095	000000200095	000000200005	000000200099	000000200095	000000200095	SEDONZANDO	000000200095	000000200095	000000200095	000000200095	000000200000	00000200088	000000200086	000000200086	000000200095	000000200095	000000200095	28000200000	000000200095	000000200095	000000200085	000000200095	000000200085	000000200095	CODE
UFFIC CODE		10-11	5	000	1000		000	10-02	10-03	10-02	10-01	9-08	28.5	8	9-86	904	9-63	9-82	9-61	9-80	9-69	9-58	9-57	9-56	9-55	B-54	8-63	982	2 2	6 6	948	9-47	9-46	9 :	9	942	941	9-6	938	9.36	9.38	99	9.34	9-33	9-32	9-31	9.30	92	PART
CACJUR CODE BRIES	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	AL AFTER - ETMING LIVING	JE ALLEN ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELNINS PLANT	J- ALLEN - ELKINS PLANT	J- ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JE ALLEN - ELKINS PLANT	JE ALLEN - ELKING PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELIGNS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	JF ALLEN - ELKINS PLANT	
CODE Repair CODE Repair Repai	_	_	-	_			ㅗ	_	_	-	_	_	1_			_	-	ш			N/A		-	_				_	_L				\perp			1			_		_								UFAC TURE
Apphalit Apphal	- 1	_			- 1		-	┺	₩	┺	_	L	L	┸	L	Ĺ	Ш	Ц			9-59	Ш		\sqcup	_	_	_		1	┸	1		Ш	1	1	<u> </u>	Ц	_	1	1	L	ᆫ	Ц	Ц		4	4		PART PACTURE
Aughteit Aug	0121601	0121601	0121801	M0121801	0121801	10912101	50121601	90121601	90121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121801	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121601	20121001	30121601	30121601	30121601	30121601	30121601	30121801	30121601	30121601	30121601	30121601	30121601	30121601	30121601	30121801	30121601	30121601	30121601	30121601	30121601	CODE
District 9 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge - 601 Tors or Greater District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge - 601 Tors or Greater District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 3 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 5 - Item (14 - Ausphalt Beasal I Birculder Parkry Surcharge) District 5 - Ite	Asohalt	Asahali	Acronal	Acres	Against	Aspitali	Asphalt	Auphali	Asphalt	Asphalt	Auchelt	Asphalt	Auphait	Asphalt	Asphalit	Aupheli	Asphale	Asphalt	Auphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Asphalt	Amphatt	Asphalt	Anahait	Assistant	Asphalt	Asphalt	Asphalt	Asphalt	Agolasit	Asphalt	Amphalt	Asphalt	Adiphalt	Asohali	Asphalt	Asphalt	Asphalt	Asphalt	Autohalit	Asphalt	Asohali	Aschalt	Accrimal	
	District 10 - Barn L - Aschalt Section Ant - A 75mm Supervises	District 10 - Nem K - Asshall Section 402 - Washing 1	District 10 - Nam I - Assistant Section 401 - Missistant 4	District 10 - Harm 1 - Asphain Section 407 - Scratter Course	CIETAX 10 - MID G - Aspoint Section 401 - 19mm Superpaye	District 10 - Illiam F - Auphalt Section 402 - Weening IV	District 10 - Item E - Apphait Section 401 - Wearing IV	District 10 - Item D - Asphalt Section 401 - Patch and Level	District 10 - flam C - Asphalt Section 401 - Sase II	District 10 - term B - Asphalt Section 401 - 37.5mm Superpave	District 10 - Item A - Asphalt Section 401 - Bese I	District 9 - Item AU1 - Lay Down of Materials - Item AQ1 - 300 TN or Greater	District 9 - Illem AT - Non Tracking Tack to be used with HPTO SP496	District 9 - Illism AS6 - SP497 Fine Milling of Asphalt Payment Surfaces - 5001 SY or Greater	District 9 - Item AS5 - SP497 Fine Milling of Asphalt Payment Surfaces - 2501 to 5000 8q Yards	District 9 - hern ASA - SP497 Fine Milling of Auphalt Payment Surfaces - 1001 to 2500 Sq Yards	District 9 - Nern AS3 - SP497 Fine Milling of Asphalt Payment Surfaces - 501 to 1000 Sq Yards	District 9 - Hern AS2 - SP487 Fine Milling of Asphalt Payment Surfaces - 251 to 500 Sq Yarda	halt Payment Surfaces - 0		District 9 - Item AQ1 - SP496 Aspht High Peri Thin Overlay PG 78-22 ordered 300 TN increments		District 9 - Nam AM - Pavernent Repair - Asphalt Bassa	District 9 - fiern AL - Mobilization for Milled Ruemble States	District 9 - Item AK - Willed Rumble Strips	District 9 - Hern AJ - Arrow Board	District 9 - Itam Al - Flagger	District 9 - Barn AM - Traffic Control Dandons	/IIIng) - 5001 Square Yards or		District 9 - Nem AF4 - Pavement Profiling (Milling) - 1001 to 2500 Square Yards	District 9 - Illiam AF3 - Pevernent Profiling (Milling) - 501 to 1000 Square Yards	District 9 - Item AF2 - Pervernent Profiling (Althor) - 251 to 500 Square Yards	District 9 - Item AC - Propried Profiling Addition - 0 to 260 Careau Varia-	District 9 - Hern AD - Sidp Paving Surcharge	District 8 - Nem AC - Additional Heat-in Johns	Dietrict 9 - Bern AB2 - Off-Season Plant Opening - Each Additional Day	District 9 - Rem AB1 - OF-Season Plant Opening - First Day	District 9 - Rem &A - Nighthma Basson Mobilization	District 9 - Item Y - Bituminous Material for Tack Coat or Prime Material	District 9 - Itam X - Cleaning and Sweeping	District 9 - Item W4 - Ley Down of Materials - Items A-O and AR1, Each Site 501 Tons or Greater	District 9 - Nam W3 - Lay Down of Materials - terms A-O and AR1, Each Site 201 to 500 Tons	District 9 - fism W2 - Lay Down of Materials - Items A-O and AR1. Each Ste 101 to 201 Tone	District 9 - Norm W1 - Lav Down of Materials - Items A-O and AR1. Each Site 0 to 100 Tons	Digital 9 - Item V2 - Maul by Vendor - Each Additional Life			The state of the s
	NO	NO B	NOB	NO B	NO BI	NO BI	NO B	NOB	NO B	NO D	NO DD	NO B	NO B	NOB	NO I		2 6								200	NOB	N	NON	NO B	NO B	NOB	NO		NOB	NO B	3			NOB	NOB	NOP	Z C	N Z				Z	H	PRICE
TON NOB	1	7	7	0 7	7	7	7	7	7	ام ام	7	7	7	7	4.	4·	75	1	7 -	4 -	4	7	1	1 -	10	10	1	1 ~	7	7	7	J .	7 C	7	7	7	70	5 E	7	7	7		7 -		記	たした	7		
Note	Z 2	X	Š	ZAZ	N/A/N	NA				Z Z	Z Z	Z	<u> </u>	Z Z	Z				2 5						NA	3	Š	\$	N/A	N/A	\$	Z S	ZZ	ΝŅ	¥,	\$ 5	2 2	3	Š			Z S	N S					ORY	
NO BID 7 NIA NO B		N/A	ANA					Š V						N																			*	N.	\$		2	X	×					N AW	12		X	\vdash	e ₹ 5
NO BID 7 NA NA NA NA NA NA BID 7 NA NA NA NA NA NA BID 7 NA NA NA NA NA BID 7 NA NA NA NA NA BID 7 NA NA NA NA NA NA BID 7 NA	Z	N/A	¥	NA	N/A /	×	š	\$	X								2		5	5					3	ÍN.	Š	₹	Š	Š				Ķ	N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/N/		3	₹	N/A	A NA	A N	A N	ANA ANA	NA CAN			A N/A	H	- E
NO BID 7 NIA	1=	Š	NA NA	N/A	NA N	¥ Z						X Z	NA N	NA.								NA NA	NA NA	NA N	N	Z	Z Z	NA N	N/A/N					N A	N.	Z	2 2	Š	Ņ	NA	Z	Z 2	2 2	N	S			D X	NA P
NO BID 7 NIA	N/A	4	150	ΙŽ	×	Ñ			2			7	Ď.	ò	<u>کا ج</u>	₹ 5	> 5	15	1	١	15	5			15	5			Ž	\$	5 5	5	\$	5	5	\$ 5	\$ 5	5	\$	\$	5	Š	5	5	: \$	15	IŚ	1 *	된일
NO BID 7 NIA	Š	N/A N/A	NA	¥.	N	剹	ş	\$	şŀ	\$1	ş۱	<u>₹</u>	₹ :	₹ ₹	\$ \$			5	Ī	: \$	13	Ī		13	[3	Ι₹	Įξ	₹	₹I	₹			[[₹	ξĮ	₹I:	€ £	13	13	₹	푌	ξį	ξĮ	2 2	Z	칻	Z	Z	г	<u> </u>

ISUPPL SUPPLER NAME IF ACTURE I	00000200095 10-68	000000200085 10-67	000000200085 10-86	000000200095 10-65	NUMB ER	CODE	VENDOR CUSTOMER SUPP
EXTENDED DESCRIPTION District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801	-		l	JF ALLEN - ELKINS PLANT			
EXTENDED DESCRIPTION District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801 District 10 - Item ASS - SPAST Fine Milling of Asphalt Perment Surfaces - 2801	WA 10-	N/A 10	N/A 10	Ž D	R PA	TURE AC	MAM MA
EXTENDED DESCRIPTION District 10 - Item ASS - SP497 Fine Milling of Aughtat: Perment Surfaces - 2801 District 10 - Item ASS - SP497 Fine Milling of Aughtat: Perment Surfaces - 2809 District 10 - Item ASS - Non-Tracking Texts to be used with HPTO SP496 District 10 - Item AT - Non-Tracking Texts to be used with HPTO SP496 District 10 - Item AL11 - Lay Down of Materials - Item AQ1 - 300 TN or Greater	-08 30121601			65 30121601	MBE	CODE	WUF COMMODITY
497 Fire Milling of Asphalt Payment Surfaces - 2801 497 Fire Milling of Asphalt Payment Surfaces - 5001 17 Inchig Teck to be used with 1-970 GP-486 / Down of Materials - Nem ACC - 500 TN or Greater		Auphalt	Asphalt	Asshalt			
	10 - Item All1 - Lay Down of Materials - Item AQ1	ot 10 - fram AT - Non Tracking Tack to be used with HP	of 10 - ilem ASC - SP497 Fine Millian of Assiste Paymen	of 10 - Nam ASS - SPART Fine Million of Asshab Dominar			NDED DESCRIPTION
	1-300 TN or Greater TON	-13	Of SA or Guarder	ST DESCRIPTION OF STATE OF STA		UNIT OF MESSURE	
NO BID PROCE	TON	OT OTHER	AS Annual Inches of the Assessment of the Assess	ALL ROOM CO. W. C. C.		OF MEASURE	



P.O. Box 2049 Buckhannon, WV 26201

Sealed Bid Enclosed

ANGELA MOORMAN DOT150000013 RFQ Number:

FERRUARY 24, 2016 Bid Opening Date: Bid Opening Time:

FINANCE & ADMINISTRATION

DIVISION OF HIGHWAYS BLDG 5, RM A-220

CHARLESTON, WV 25302 1900 KANAWHA BLVD E