

MODZEA

\*216135836

HAMMAKER EAST LTD

1514 BLACK GAP RD

FAYETTEVILLE PA 17222

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

717-264-5051

# Request for Quotation

669C0033

PAC	E	
	1	

Ŷ			ADI	ORES	SCORE	ESP	OND	ENC	ET	O:A	TIE	NT	OΝ	OF	
															_
1	TΓ	· M	ΛE	: 1	AHCT	TM									

MICHAEL AUSTIN 304-558-2402

SH-P FO

DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
BY ORDER

DATE PRIN	TED	TEF	MS OF SAL	E :: : : : : : : : : : : : : : : : : :	SHIP VIA		F.O.B.	FREIGHT TERMS
04/06/	2009							
BID OPENING DATE:	g	04/22/	2009		BID	OPE	NING TIME 0	L:30PM
LINE	QUAI	VTITY	POU	CAT. NO.	ITEM NUMBER		UNITPRICE	AMOUNT
0001	LIQUID	1 ASPHA	LT MA		745-07 L			
	management of the control of the con			O	PEN END CONTRACT	_		
	NECESS	ARY TO IRGINI	SUPP A DIV	LY LI	MATERIALS, AND E QUID ASPHALT MAT OF HIGHWAYS PER	ERI	ALS FOR THE	
	EXHIBI	Т 3		W.L. W.				
	NECESSA ORIGINA NOT EXC TIME"	 R UNTI ARY TO AL CON CEED T THE VE UPON	L SUC OBTA TRACT WELVE NDOR GIVIN	AN H "RE IN A . TH (12) MAY T	IS CONTRACT BECO D EXTENDS FOR A ASONABLE TIME" T NEW CONTRACT OR E "REASONABLE TI MONTHS. DURING ERMINATE THIS CO DIRECTOR OF PUR	PER HER REN ME" TH NTR	IOD OF ONE (1) EAFTER AS IS EW THE PERIOD SHALL IS "REASONABLE ACT FOR ANY	
	IN THIS	S CONT S SET	RACT	DOCUM	IONS ARE STIPULA ENT, THE TERMS, FIRM FOR THE LI	CON	DITIONS AND <sup>ZU</sup> DF THE	 
	WRITTEN SUBMIT	N CONS	ENT OF THE I	THE DIREC EXPI		ND ' G TI CH I	N THE MUTUAL VENDOR, HIRTY (30) RENEWAL SHALL	DIVISION
SIGNATURE / //		<i>አከ.</i>		SEE REV	VERSE SIDE FOR TERMS AND CON TELEPHONE	VDITION	IS DATE	
- JULY I	SEC	yur_	TKI			17)	200 200	pril 17, 2009
Wesid	lent	FE	25-	16818.	33			TO BE NOTED ABOVE

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

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. All quotations are governed by the West Virginia Code and the Legislative Rules of the Purchasing Division.
- 4. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 5. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods, this Purchase Order/Contract becomes void and of no effect after June 30.
- 6. Payment may only be made after the delivery and acceptance of goods or services.
- 7. Interest may be paid for late payment in accordance with the West Virginia Code.
- 8. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 9. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 10. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 11. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern all rights and duties under the Contract, including without limitation the validity of this Purchase Order/Contract.
- 12. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 13. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, this Contract may be deemed null and void, and terminated without further order.
- 14. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, and available online at the Purchasing Division's web site (http://www.state.wv.us/admin/purchase/vrc/hipaa.htm) is hereby made part of the agreement. Provided that, the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 15. WEST VIRGINIA ALCOHOL & DRUG-FREE WORKPLACE ACT: If this Contract constitutes a public improvement construction contract as set forth in Article 1D, Chapter 21 of the West Virginia Code ("The West Virginia Alcohol and Drug-Free Workplace Act"), then the following language shall hereby become part of this Contract: "The contractor and its subcontractors shall implement and maintain a written drug-free workplace policy in compliance with the West Virginia Alcohol and Drug-Free Workplace Act, as set forth in Article 1D, Chapter 21 of the West Virginia Code. The contractor and its subcontractors shall provide a sworn statement in writing, under the penalties of perjury, that they maintain a valid drug-free work place policy in compliance with the West Virginia and Drug-Free Workplace Act. It is understood and agreed that this Contract shall be cancelled by the awarding authority if the Contractor: 1) Fails to implement its drug-free workplace policy; 2) Fails to provide information regarding implementation of the contractor's drug-free workplace policy at the request of the public authority; or 3) Provides to the public authority false information regarding the contractor's drug-free workplace policy."

#### **INSTRUCTIONS TO BIDDERS**

- 1. Use the quotation forms provided by the Purchasing Division.
- 2. SPECIFICATIONS: Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Complete all sections of the quotation form.
- 4. Unit prices shall prevail in case of discrepancy.
- 5. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- **6. BID SUBMISSION:** All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130



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

# Request for Quotation

SH-P-HO

669C0033

ADDRESS CORRESPONDENCE TO ATTENTION OF

MICHAEL AUSTIN 304-558-2402

RFQ NUMBER

NODZEN

\*216135836 717-264-5051 HAMMAKER EAST LTD 1514 BLACK GAP RD

FAYETTEVILLE PA 17222

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRINT	ΓED	тег	MS OF SAL	E	SHIP \	(IA	F	9.B	FREIGHTTERMS
04/06/	2009			2000					
BID OPENING DATE:		04/22/	2009			BID	OPENING	TIME	01:30PM
LINE	QUA	NTITY	UOP	CAT. NO	ITEM:NUI	//BER	UNI	TPRICE	AMOUNT
			96 2601.0.35						
	DE TAI	ACCORD	4100	1.5777711	THE TERMS	4 MD - CO	UDITION	. AF THE	
1	<b>{</b>	IAL CON	ŧ ·	ł .	THE TERMS SHALL BE		}		
	1	AR PER	3	AND	SHALL DE	CIMILED	IO INO	(Z) UNE	
			1000.						
	CANCEL	LATION	: THE	DIRE	CTOR OF P	URCHASI	NG RESE	RVES THE	
					ONTRACT I				
í	1				F THE COM				ES
1	i		1 :		ERIOR QUA		4		
	TO THE	SPECI	FICAT	IONS	OF THE BI	D AND C	DNTRACT	HEREIN.	
***	UDEN W	INDKET	CI VIIC	E. TU	E DIRECTO	ם טב פוו	DCHASTNA	= MAV	
I I	i e		1		NIT TO PU		i		
1	i .		1		LING OF A		1		
{			<b>!</b>		IED ON TH		1		
	IMMEDI	ATE DE	LIVER	Y IN	EMERGENCI	ES DUE	TO UNFOR	RESEEN	-
	CAUSES	(INCL	UDING	BUT	NOT LIMIT	ED TO D	ELAYS I	TRANS-	
			AN U	NANTI	CIPATED I	NCREASE	IN THE	VOLUME	
	OF WOR	(K.)					4444444		***************************************
	OHANTT	TIEC.	DUANT	TTTEC	LISTED I	N THE D	EUNTELL	TON ADE	***
					ASED ON E		1 -		***************************************
: :	ì				T. IT IS				WAR TO A STATE OF THE STATE OF
					L COVER T				
					URING THE				***
	WHETHE	R MORE	OR L	ESS T	HAN THE Q	UANTITI	ES SHOWN	١.	***************************************
					ENDING UN				
4					ORDER (F		i .		
i I			1		TIES COVE HE WV-39		<u> </u>		
1			, ,		N FOR SHI		Ĭ.		
					NG DIVISI				Particular Particular Control of
					NG UNIT.	_ ,, , ,,,,,,		- <del></del>	
						:	``		***
}		PTCY:			ENT THE V				
**************************************	FOR BA	NKRUPT	CY PR	OTECT	ION, THIS	CONTRA	CT IS AL	TOMATI-	
		200103200010000		SEE REY	/ERSE SIDE FOR T	RMS AND COL	L YDITIONS		
SIGNATURE 1.	? ,	DP.	<u>angang Mahab</u>	er e		TELEPHONE	erandernas ateleptota in recenso en	OOG DAT	
TITLE	1 000	/ U GC	IN		·····	\	717) 352		April 17, 2009
	dent			16818.					ES TO BE NOTED ABOVE



State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston WV 25305 0430 Charleston, WV 25305-0130

SH-P

Ţ O

669C0033

ADDRESS CORRESPONDENCE TO ATTENTION OF

MICHAEL AUSTIN 304-558-2402

AUZDOR

\*216135836 717-264-5051 HAMMAKER EAST LTD 1514 BLACK GAP RD

FAYETTEVILLE PA

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRINT	ŒD	TER	MS OF SAL	E.		SHIP VIA			F.O.B		ij k	FRE	GHT:TERN	/IS
04/06/	2009													
BID OPENING DATE:		04/22/	2009			В	ID	OPENI	NG TI	ME	01	:30PM	***************************************	
LINE	QUA	NTITY	UOP	CAT. NO.	n	TEM NUMBER			UNIT PRI	CE			AMOUNT	
		30.000 30.000 30.50			c dedicted to debut.		233237			er euronida	8610) 3,	2 .500 2000		5,0090,5,8,0900
								~ ~~	011T F					
l .	i		טט מא	ID, A	אם דא	TERMINA	IFD	MTIH	יו ויטט	URIH	EK			
	ORDER.													
ļ		DMC AN	D 604		L.C. CO.	NITA TAILY	T 1.1	THIC	CONTR	<b>АСТ</b>				
ì			i	ı	1	NTAINED SUBSEQU								
1			•	1	1	ON ANY	1							
}			i .	l	1	TS, ORDE								
1	ŀ		1	l	1	GREEMENT								
	\$	ONIC M	,	ŀ	1		٠,	INCLU	DINO	AIII				
	LLLCIN	OHIO II		3000	75 0	B KOII.								
	REV. 0	4/11/2	001									1		
		1, 44, 4												
	[					•	1							•
We effective	EXHIBI	T 10										}		
					R	EQUISITI	ON	NO.:						
***************************************														
	ADDEND	UM ACK	NOWLE	DGEME	NT									
											_			
,				Ĭ.	3	T OF THE	- 1							
				Į.	1	HE NECES			ISTON	5 10	ΜY			•
	PROPOS	AL, PL	ANS A	MN\NK	SPEC	IFICATIO	N ,	EIL.						
	ADDEND	UM NO.	10.											
,	MDDENT	OF NO.	э.											
	NO 1				İ									
	10. 1		• •											
	NO. 2													
								i i				,		
-	NO. 3				}	2.0		· .	a de d					
	NO. 4													
								,						
	NO. 5						1							
	I UNDE	RSTAND	THAT	FAIL	URE T	O CONFIR	M T	HE RE	CEIPT	OF	TH			
			7. 33. 38. 38.	ese de	 VERSE SIN	E FOR TERMS AN	in cos	UDITIONS:				188248553188347.5782	3050 SEP 1215	
SIGNATURE 1/7	06-7	<i>XD.</i>			, e , p. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	TELEPHO	NE			  D	ATE		1.10508.554.6851	
HALXIA	SCH	Mer_	-14.1				( 7	717) 3	352 <u>–</u> 89	95		<u>April</u>	<u> 17,                                    </u>	2009
Fresiden	t	ļF!	EIN .	25-16	81833				ADDRES	SS CHAI	<b>IGES</b>	TO BE NO	TED ABO	DVE .
1		CAIDING '				AND ADDD	Eccl	INI CDAC	C ADO	VE LAC	ELE	ט יעבאור	<u> </u>	



MODEMA

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

# Request for RFONUMBER GLODAS

669C0033

ADDRESS CORRESPONDENCE TO ATTENTION OF:

MICHAEL AUSTIN 304-558-2402

\*216135836 717-264-5051 HAMMAKER EAST LTD 1514 BLACK GAP RD

FAYETTEVILLE PA

DIVISION OF HIGHWAYS SHIP VARIOUS LOCALES AS INDICATED BY ORDER T

DATE PRIN	TED	TEI	RMS OF SA	E	SHIP	VIA		F.O.B,		FREIGHT TERMS
04/06/										
BID OPENING DATE:	Tookallooden eenendal	04/22/	2009	Į.,		BID	OPENIN	G TIME	0 1	:30PM
LINE	QUAI	NTITY	UOP	CAT NO	ITEM N	JMBER	i.	INIT PRICE		AMOUNT
	ADDEND	UM(S)	MAY B	E CAU	SE FOR R	EJECTION	OF BI	DS.		To the second se
	REPRES ORAL D AND AN INFORM	ENTATI ISCUSS Y STAT ATION	ON MA ION H E PER ISSUE	DE OR ELD B SONNE D IN	DERSTAND ASSUMED ETWEEN V L IS NOT WRITING FFICIAL	TO BE MENDOR'S BINDING AND ADDE	ADE DUI REPRESI ONL' D TO TI	RING ANY ENTATIVE Y THE HE		
			, w		J.	Holisi Si	<b>D</b> CA GNATURI	e		
1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	T T T T T T T T T T T T T T T T T T T		TV/C++++++++++++++++++++++++++++++++++++		Ha	mmaker E CO	ast LT	D	• • •	
					Ap	ril 17, DA		• • • • • • •	• • •	
	REV. 1	1/96	AND THE PROPERTY AND TH							
	CURREN IS ISS MUST A CARD F	TLY UT UED TH CCEPT OR PAY	ILIZE ROUGH THE S MENT	S A V A BA TATE OF AL	ANCE: TI ISA PURCI NK. THE OF WEST ' L ORDERS OF AWARD	HASING C SUCCESS VIRGINIA PLACED	ARD PRO FUL VEI VISA I	DGRAM WH NDOR PURCHASI	ICH	
	A SIGN	ED BID	MUST		UBMITTED					
SIGNATURE	h .CON	J.D.		SEE RE	/ERSE SIDE FOR	TELEPHONE	alitetak atako bia interiorioni	lo.	ATE	
Jeffry &	7 VEL	YCZ-	IN		***************************************	( ]	717) 35	2-8995		April 17, 2009
Preside	nt		<b>2</b> 5	-1681	833		A	DDRESS CHAN	IGES	TO BE NOTED ABOVE



HOUZEA

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

# Request for RFO NUMBER GAYCOD:

669C0033

PAC	£.	
7/		:
	5	

MICHAEL AUSTIN 304-558-2402

SH-P TO

\*216135836 717-264-5051 HAMMAKER EAST LTD 1514 BLACK GAP RD

FAYETTEVILLE PA 17222

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRIN	TED TER	MS OF SALE	SHIP VIA	F.O.B	FREIGHT TERMS
04/06/					
BID OPENING DATE:	04/22/		BID	OPENING TIME	01:30PM
LIME	QUANTITY	UOP CAT NO.	ITEM NUMBER	UNITPRICE	AMOUNT
	PURCHAS BUILDIN 2019 WA	ING DIVISI G 15	TREET, EAST		
			THIS INFORMATIO D MAY NOT BE CON		F
	SEALED BID				
	BUYER:		33		
	RFQ. NO.:		669C00	33	
	BID OPENING	DATE:			
	BID OPENING	TIME:	man can can can can can can can can can c		<b></b>
	PLEASE PROVI TO CONTACT Y	ş	UMBER IN CASE IT NG YOUR BID:	IS NECESSARY	
			(717) 352-8187	gring some want warm some dank dark while their dank dame.	
	CONTACT PERS	ON (PLEASE	PRINT CLEARLY): Jeffrey A. Statl		
	, ,				
SIGNATURE /	h 08 01 a	SEERE	VERSE SIDE FOR TERMS AND CON TELEPHONE	IDAT	E
TITLE W # # / 1 / 1	2 SOCOLL FEE	N a		17) 352-8995	April 17, 2009
Preside	nt [	25-16818	ქქქ 	ADDRESS CHANG	ES TO BE NOTED ABOVE



ANDOR

State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston WV 25305 0430 Charleston, WV 25305-0130

Ō

RFO NUMBER 669C0033

MICHAEL AUSTIN

304-558-2402

ADDRESS CORRESPONDENCE TO ATTENTION OF:

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

\*216135836 717-264-5051 HAMMAKER EAST LTD 1514 BLACK GAP RD FAYETTEVILLE PA 17222

DATE PRINT	ED.	TER	MS OF SA	V.E		SHIP	/iA		ili	O.B,		FRE	GHTTEF	IMS
04/06/										····				·····
BID OPENING DATE:	es ; s se escesos, seçõi	04/22/	10 1 10 10 10 10 10 10 10 10 10 10 10 10	4 <u></u>	[] The section of the			OPE	NING	TIME	01	:30PM		
LINE	QUAI	VTITY	UOP	CAT. NO.		ITEM NUI	/IBER		UNI	TPRICE			AMOUNT	
	per, per una , appenden.	10.00,000.000.000.000	<u> </u>	1		egangan, egan karar			40,1,25,35,00	s assess as her because	<u> </u>		0.000.0.00.000.0	. <u> </u>
	****	THIS	TS T	THE EN	D OF	RFO	669C0	033	***	*** TO	TAI:			
		,,,,,								• •				<del></del>
					-									
٠														
												-		
												į		
+		l												
,														
					-									
					<u> </u>									
							:							
												-		
					]									
ĺ												:		•
		}												
							1							
ļ														
	`	İ												
							:					****		
												***************************************		
		-												
											~~~		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
SIGNATURE .	ري م	- <b>6</b> √)		SEE RE	VERSE SI		ERMS AND CON		*****		DATE			
4012	A SO	cole	-				(7	<u>17)</u>	352-	-8995		April	17,	2009
Presiden	ıt	FEI	N 25.	-16818	33				ADI	DRESS CH	ANGES	TO BE NO	TED AB	OVE

#### 1. SPECIFICATIONS

The following sections of the West Virginia Department of Transportation, Division of Highways Standard Specifications Roads and Bridges, adopted 2000, as modified by the current Supplemental Specifications at time of bid opening shall apply to the administration of this Contract: Sections 101, 102.4, 102.5, 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, 107.14, 107.19, 107.20, 108.8, 109.1, 109.2, and 109.20.

The terms "Contractor" and "Vendor" used in the above specifications or this contract are interchangeable. Contractor shall mean Vendor and Vendor shall mean Contractor.

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

West Virginia Division of Highways State Capitol Complex Engineering Division, Technical Section 1900 Kanawha Blvd., East, Bldg. 5, Room A-650 Charleston, West Virginia 25305

#### 2. ASPHALT MATERIAL

Material supplied under this contract shall conform to the sections of the West Virginia Department of Transportation, Division of Highways' Standard Specifications Roads and Bridges, adopted 2000, as modified by the current Supplemental Specifications at time of bid opening listed on the Bid Schedule for Anionic Liquid Asphalt Emulsion and Cationic Liquid Asphalt Emulsion, except as follows:

#### 2.1 SS-1 DILUTED AND SS-1h DILUTED

SS-1 or SS-1h meeting the requirements of AASHTO, M 140, shall be diluted by the addition of one part water to each part.

#### 2.2 POLYMER MODIFIED EMULSIFIED ASPHALT

Polymer modified emulsified asphalt (cationic grade) shall meet the requirements of AASHTO M208, Grade CRS-2, with the following additions and revisions.

<u>TEST</u>	MINIMUM	<u>MAXIMUM</u>
Viscosity Saybolt Furol, at 50° C, seconds	200	500
Elastic Recovery*	50	

\*The test procedure for the Elastic Recovery test shall be in accordance with MP 705.11.20.

#### 3. BIDDING INSTRUCTIONS

DELIVERY: The purpose of this Contract is to provide for the delivery of LIQUID ASPHALT MATERIAL to any location within the County set out in the Bid Schedules. Actual quantities to be delivered to each location will be specified in a State Contract Purchase Order (SCO) which will be issued by the Division of Highways at the time delivery is required.

QUOTATIONS: Vendors may bid to furnish any or all of the various grades of asphalt material listed on the Bid Schedules. The bid prices shall be shown FOB Vendor's plant and/or Tank Truck Delivered to Division of Highways storage tanks or job sites within the County.

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

SPECIAL NOTE: Any qualification of the bids with a price escalation clause will not be honored by the Division of Highways and the Contract will be awarded as if the price escalation qualification by the Vendor had not been made.

DEMURRAGE: Should a Vendor expect to collect demurrage on tank truck transport units, after a designated period of time, occasioned by delay in unloading when delivering to other than company owned storage facilities such as mentioned in the paragraph entitled "Storage Facilities", the fact shall be so stated on the bid and the rate recorded.

RETURNED LOADS: The Vendor may quote a lump sum bid for the return of a complete or partial tank truck load of material not accepted by the Division of Highways. For the return load charge to be applied, the material must be returned through no fault of the vendor.

STORAGE FACILITIES: Upon request the Vendor will be required to furnish portable storage facilities at the West Virginia Division of Highways project sites. The Vendor shall be notified a minimum of five (5) working days in advance of delivery when portable storage facilities are required. These portable storage tanks shall have a capacity of not less than 5,000 gallons and shall meet the requirements contained in the section "Equipment". The Vendor may elect to

"drop" a transport tank trailer in lieu of furnishing a portable storage tank. The rental thereof shall be that established for portable storage tank usage. Should a Vendor expect to collect rental for portable storage facilities or "drop" transport trailers that fact shall be stated on the bid and the rate recorded in the paragraph entitled "Rental".

EQUIPMENT: Insulated storage tanks and tank trucks shall be used in storage and/or delivery unless otherwise specified in shipping instructions. All such equipment must be in good mechanical condition, equipped with standard fittings and connections and shall have the necessary facilities for sealing. All tank trucks shall be properly cleaned by the Vendor prior to loading. Any tank truck found not to be properly equipped and/or to contain contaminated material, will be rejected and returned to the Vendor at the Vendor's expense.

#### 4. CONTRACT AWARD

All qualified Vendors who submit a valid bid "FOB Vendor's Plant" will be awarded a contract for those items bid.

Qualified Vendors who submit a valid low bid "Tank Truck Delivery" will be awarded a contract for those locations and those items for which their bid is low.

#### 5. TESTING

All material furnished on awarded contracts shall be sampled at the Vendor's plant by a representative of the West Virginia Division of Highways and forwarded by that representative to the Division's Contract Administration Division, Materials Section for analysis and report on conformity with specifications.

When asphalt material is furnished by a supplier who is not certified under provisions of MP 401.02.25, the supplier shall be required to have each batch or lot of material, to be furnished to the Division, sampled by a Division approved agency, in accordance with MP 700.00.01 and shall have the samples tested for compliance with the governing specifications in a Division approved laboratory.

#### 6. LATE DELIVERY CHARGE

The West Virginia Division of Highways will assess a late delivery charge against the Vendor when a specified delivery time is not met. The amount of the late delivery charge will be calculated at the rate of One Hundred Dollars (\$100.00) for each one-quarter (1/4) hour of the late delivery. A two (2) hour grace period will be allowed when assessing late delivery charges.

#### 7. BASIS OF PAYMENT

ASPHALT MATERIAL: Unless otherwise specified, payment shall be based on the bid price for the net gallons furnished on each order at 60 degrees F. The Vendor shall furnish certificates showing loading temperature; number of gallons loaded at loading temperatures; number of gallons allowed for shrinkage; net gallons at 60 degrees F.

DEMURRAGE: Maximum unloading time  $\underline{\text{two}}$  (2) hours free, a charge of \$\frac{35.00}{14}\$ for each additional one-quarter (1/4) hour.

RENTAL: Portable storage tank or "Drop" tank trailer in place; add \$\_.10\_\_ per gallon stored.

The DOH Classification for Demurrage, Rental, Return Load, and Late Delivery will be the same as material classification of the purchased item (no inventory units).

The quantities recorded in the attached list are 2004 purchases. They may increase or decrease in accordance with normal requirements of the West Virginia Division of Highways, and as may be necessary due to prevailing conditions.

#### 8. VENDOR'S INVOICES

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

- a) This Purchase Order Contract number.
- b) The Division of Highways State Contract Order (SCO) number.
- c) Delivery destination, including county name.
- d) Total quantity and unit price with the total cost of each type of material furnished.
- e) Demurrage and return load charges must be shown on the invoice for the material for which they apply.

NOTE: Under no circumstances will the West Virginia Division of Highways accept, or pay for, quantities of materials in excess of the quantity stated on the State Contract Order (SCO)

# WEST VIRGINIA DIVISION OF HIGHWAYS MAINTENANCE OPERATIONS 2008 LIQUID ASPHALT MATERIAL USAGE

	А	NIONIC ASPI ALL (	IALT EMULS	SION	CATIONIC ASPHALT EMULSION			
District	RS-2	HFMS-2	SS-1 DILUTED	SS-1h DILUTED	CMS-2	POLYMER MODIFIED		
1	0	5,850	0	0	0	0		
2	43,373	0	0	0	0	0		
3	0	54,976	0	0	0	0		
4	48,415	0	0	0	0	0		
5	0	0	0	0	0	0		
6	0	51,586	0	0	0	0		
7	115,084	0	0	0	0	0		
8	0	0	0	0	0	0		
9	0	0	0	0	0	0		
10	0	0	0	0	0	0		
TOTAL	206,872	112,412	0	0	0	0		

# F.O.B. VENDOR'S PLANT

#### ANIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.2)

ITEM	DESCRIPTION	DOH CLASSIFICATION		
A1 A2	RS-1 RS-2	011-020-000001 } 011-020-000002		per Gal.
B1 B2	MS-1 MS-2	011-020-000003 } 011-020-000004	<u>@</u>	per Gal.
C1 C2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019	@	per Gal.
D1 D2	SS-1 (Diluted) SS-1h (Diluted)	011-020-000021 } 011-020-000023	@	per Gal.

# CATIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.11)

ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
E1	CRS-2	011-020-000008	***************************************	<u>@_1.77</u>	_ per Gal.
F1	CMS-2	011-020-000011		<b>@</b> 1.91	_ per Gal.
G1	Polymer Modified Cationic Grade	011-020-000024		<u>@ 1.90</u>	_ per Gal.
Location of Vendor's Plant (s)					

NOTE: Vendor should type price

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

District	FIVE	County	BERKELEY	<del></del>	
	ANIONIC LIQUID	ASPHALTIC EMU	ILSION (Spec. 705.	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	?	_@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 011-020-000004	}	_ @	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}	_@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	_ @	per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	ULSION (Spec. 70	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
L1	CRS-2	011-020-000008		_@_1.84	9 per Gal.
M1	CMS-2	011-020-000011		<u> 2.01</u>	4 per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	ļ	_@_1.98	7 per Gal.
01	Return Load Char through no fault o	<del>~</del> `	ed to terminal	@500	lump sum

		***************************************	······································			
District	FIVE	CountyG	RANT			
	ANIONIC LIQUID	ASPHALTIC EMULS	SION (Spec. 705.2	2)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION			
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		_@_		_ per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		_@_		_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		_@_	***************************************	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		_ @ _		_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	5.11)		
ITEM	DESCRIPTION	DOH CLASSIFICA	TION			
L1	CRS-2	011-020-000008	,	_@_	1.866	_ per Gal.
M1	CMS-2	011-020-000011		_@_	2.025	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@_	2.019	_ per Gal.
01	Return Load Char through no fault o	ge (Loads returned f the vendor)	to terminal	@_	590.00	_lump sum

District	FIVE	County	HAMPSHIRE		-	
	ANIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705.	2)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION			
H1 H2	RS-1 RS-2	011-020-00000 011-020-000002	] }	_@_		_ per Gal.
l1 l2	MS-1 MS-2	011-020-00000 011-020-000004	3}	_@_		_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}	_@_		_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-00002° 011-020-00002°	] }	_@_		_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EN	IULSION (Spec. 70	5.11)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION			
L1	CRS-2	011-020-000008	<b>3</b>	_@_	1.861	_ per Gal.
M1	CMS-2	011-020-00001		_@_	2.027	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@_	2.015	_ per Gal.
01	Return Load Char through no fault o	<b>→</b> ``	ned to terminal	@_	590.00	_lump sum

District	FIVE	County	HARDY		
	ANIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705.	2)	
ITEM	DESCRIPTION	DOH CLASSIFI	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	1}	@	_ per Gal.
1  2	MS-1 MS-2	011-020-000003 011-020-000004	3}	. @	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}		_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}		_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	IULSION (Spec. 705	i.11)	
ITEM	DESCRIPTION	DOH CLASSIFI	CATION		
L1	CRS-2	011-020-000008	<b>3</b>	<u> 1.861</u>	_ per Gal.
M1	CMS-2	011-020-000011		@ 2.027	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@ 2.015	_ per Gal.
O1	Return Load Chargethrough no fault of		ed to terminal	@ 590.00	lump sum

District	FIVE	County	JEFFERSON		
	ANIONIC LIQUID	ASPHALTIC EMUI	_SION (Spec. 705.:	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	_@	per Gal.
11	MS-1	011-020-000003	}	_ @	per Gal.
12	MS-2	011-020-000004	•		
J1 J2	HFMS-1 HFMS-2	011-020-000018	}	_ <b>@</b>	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	_@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		_@_1.857	per Gal.
M1	CMS-2	011-020-000011		@_2.023	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@_1.998	per Gal.
01	Return Load Char through no fault o		ed to terminal	@ 525.00	lump sum

District	FIVE	County	MINERAL			
	ANIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705.	2)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	<u>CATION</u>			
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	_@		_ per Gal.
l1 l2	MS-1 MS-2	011-020-000003 011-020-000004	3}	_@		_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}	_@		_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	_ @		_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	ULSION (Spec. 705	5.11)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION			
L1	CRS-2	011-020-000008		_@_	1.858	_ per Gal.
M1	CMS-2	011-020-000011	<u></u>	_@_	2.027	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@_	2.018	_ per Gal.
01	Return Load Chargethrough no fault o		ed to terminal	@	585.00	_lump sum

District	FIVE	County	MORGAN		
	ANIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}		_ per Gal.
l1 l2	MS-1 MS-2	011-020-000003 011-020-000004		@	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3	<b>@</b>	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}		per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	ULSION (Spec. 70	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
L1	CRS-2	011-020-000008		@ 1.853	per Gal.
M1	CMS-2	011-020-000011	media de la compansión de la compansión de la compansión de la compansión de la compansión de la compansión de	@ 2.011	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		<u>@</u> _1.996	per Gal.
01	Return Load Char through no fault o		ed to terminal	@500.00	_ lump sum

District	EIGHT	County	PENDELTON		
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		@ 1.975	_ per Gal.
M1	CMS-2	011-020-000011		@ 2.102	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@ <u>2.095</u>	_ per Gal.
01	Return Load Charg through no fault of		l to terminal	@ 700.00	lump sum

District	EIGHT	County	POCAHONTAS			
	ANIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	2)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>ATION</u>			
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002	Water transfer of the state of	_@_	www.du.du.du.du.du.du.du.du.du.du.du.du.du.	_ per Gal.
1  2	MS-1 MS-2	011-020-000003 } 011-020-000004		_@_		_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		_@_		_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		_@_		_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUI	LSION (Spec. 705	5.11)		
ITEM	DESCRIPTION	DOH CLASSIFICA	ATION			
L1	CRS-2	011-020-000008	4	_@_	1.975	per Gal.
M1	CMS-2	011-020-000011		_ @ _	2.102	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@_	2.095	per Gal.
O1	Return Load Charthrough no fault of		l to terminal	@_	700.00	_ lump sum

District	EIGHT	County	RANDOLPH		
	ANIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002			_ per Gal.
1  2	MS-1 MS-2	011-020-000003 } 011-020-000004			_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023			_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>ATION</u>		
L1	CRS-2	011-020-000008		@ 1.975	_ per Gal.
M1	CMS-2	011-020-000011	<u> </u>	@_2.102	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@_2.095	_ per Gal.
01	Return Load Chargethrough no fault of		d to terminal	@ 700.00	_ lump sum

			<del></del>			
District	EIGHT	County	TUCKER			
	ANIONIC LIQUID	ASPHALTIC EMULS	SION (Spec. 705.2	2)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION			
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		.@.	***************************************	_ per Gal.
11 12	MS-1 MS-2	011-020-000003 } 011-020-000004		.@_		per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019	-	. @ _		per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023	<u> </u>	@_		_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION			
L1	CRS-2	011-020-000008		@.	1.975	per Gal.
M1	CMS-2	011-020-000011		. @ .	2.102	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	<del></del>	_@_	2.095	_ per Gal.
O1	Return Load Chargethrough no fault of	ge (Loads returned f the vendor)	to terminal	@_	700.00	_ lump sum

# VENDOR PREFERENCE CERTIFICATE

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

1.	ing the date of this certification; or, Bidder is a partnership, association or corporation re business continuously in West Virginia for four (4) y ownership interest of Bidder is held by another indiv maintained its headquarters or principal place of b preceding the date of this certification; or, Bidder is a nonresident vendor which has an affiliate	ded continuously in West Virginia for four (4) years immediately precedesident vendor and has maintained its headquarters or principal place of years immediately preceding the date of this certification; or 80% of the vidual, partnership, association or corporation resident vendor who has business continuously in West Virginia for four (4) years immediately or subsidiary which employs a minimum of one hundred state residents cipal place of business within West Virginia continuously for the four (4)
2.	Application is made for 2.5% resident vendor p Bidder is a resident vendor who certifies that, during	
3.	affiliate or subsidiary which maintains its headqua	num of one hundred state residents or is a nonresident vendor with an arters or principal place of business within West Virginia employing a ifies that, during the life of the contract, on average at least 75% of the imployees are residents of West Virginia who have resided in the state
4.	Application is made for 5% resident vendor pre Bidder meets either the requirement of both subdivi	reference for the reason checked: risions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.	Ridder is an individual resident vendor who is a veter	preference who is a veteran for the reason checked: ran of the United States armed forces, the reserves or the National Guard or the four years immediately preceding the date on which the bid is
6.	Bidder is a resident vendor who is a veteran of the purposes of producing or distributing the commoditic continuously over the entire term of the project, on	preference who is a veteran for the reason checked: United States armed forces, the reserves or the National Guard, if, for ies or completing the project which is the subject of the vendor's bid and a average at least seventy-five percent of the vendor's employees are state continuously for the two immediately preceding years.
requirer against or dedu	ements for such preference, the Secretary may order of such Bidder in an amount not to exceed 5% of the b oucted from any unpaid balance on the contract or purc	
authoriz the requ deemed	izes the Department of Revenue to disclose to the Directured business taxes, provided that such information and by the Tax Commissioner to be confidential.	any reasonably requested information to the Purchasing Division and ector of Purchasing appropriate information verifying that Bidder has paid n does not contain the amounts of taxes paid nor any other information
and acc	curate in all respects; and that if a contract is is	Code, §61-5-3), Bidder hereby certifies that this certificate is true ssued to Bidder and if anything contained within this certificate of off the Purchasing Division in writing immediately.
Bidder:	Hammakor Fact ITD	Signed: Aff & Schen
Date:	4/20/2009	Title: <u>President</u>

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

# STATE OF WEST VIRGINIA Purchasing Division

# **PURCHASING AFFIDAVIT**

#### **VENDOR OWING A DEBT TO THE STATE:**

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

#### PUBLIC IMPROVEMENT CONTRACTS & DRUG-FREE WORKPLACE ACT:

If this is a solicitation for a public improvement construction contract, the vendor, by its signature below, affirms that it has a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code**. The vendor **must** make said affirmation with its bid submission. Further, public improvement construction contract may not be awarded to a vendor who does not have a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code** and who has not submitted that plan to the appropriate contracting authority in timely fashion. For a vendor who is a subcontractor, compliance with Section 5, Article 1D, Chapter 21 of the **West Virginia Code** may take place before their work on the public improvement is begun.

#### ANTITRUST:

In submitting a bid to any agency for the state of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the state of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the state of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the state of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

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

#### LICENSING:

Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

#### **CONFIDENTIALITY:**

The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.

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

	Hammaker						
Authorized Signature:	aleka	B St	1 Allen	-	Date:	4/20/2009	
Authorized Signature: Purchasing Affidavit (Revised	01/01/09						

District	ONE	County	BOONE		
	ANIONIC LIQUID A	SPHALTIC EMUL	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>ATION</u>		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
11 12	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019	. ·	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>ATION</u>		
L1	CRS-2	011-020-000008		. @	_per Gal.
M1	CMS-2	011-020-000011		@	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	_per Gal.
01	Return Load Charg through no fault o		d to terminal	@	lump sum

		<del></del>			
District	ONE	County(	CLAY		
	ANIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	.@	per Gal.
i1 I2	MS-1 MS-2	011-020-000003 011-020-000004	}	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	. @	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008	***************************************	_@	_per Gal.
M1	CMS-2	011-020-000011		@	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	-	. @	per Gal.
O1	Return Load Charg through no fault o	ge (Loads returne f the vendor)		@	lump sum

District	ONE	County	KANAWHA		
	ANIONIC LIQUID A	SPHALTIC EMU	JLSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	]}	@	per Gal.
11 12	MS-1 MS-2	011-020-000003 011-020-000004	3}	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	ULSION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFI	<u>CATION</u>		
L1	CRS-2	011-020-000008	<b></b>	. @	per Gal.
M1	CMS-2	011-020-000011		@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	•	@	per Gal.
01	Return Load Charg through no fault of			@	lump sum

District	ONE	CountyM	ASON		
	ANIONIC LIQUID	ASPHALTIC EMULS	SION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFICA	ATION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019	***************************************	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023	-	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008	Market Control of the	. @	per Gal.
M1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	<del></del>	. @	per Gal.
01	Return Load Charg through no fault o			@	lump sum

District	ONE	County	PUTNAM		
	ANIONIC LIQUID A	ASPHALTIC EM	ULSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIF	ICATION		
H1 H2	RS-1 RS-2	011-020-00000 011-020-00000	1 } 2	. @	per Gal.
1  2	MS-1 MS-2	011-020-00000 011-020-00000	3 }	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-00001 011-020-00001	8 } 9	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-00002 011-020-00002	1 } 3	@	per Gai.
	CATIONIC LIQUID	ASPHALTIC EN	/IULSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIF	ICATION		
L1	CRS-2	011-020-00000	8	@	_per Gal.
M1	CMS-2	011-020-00001	1	@	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-00002	4	. @	_ per Gal.
01	Return Load Charg through no fault o		ned to terminal	@	lump sum

		***************************************			
District	TWO	County	CABELL		
	ANIONIC LIQUID A	ASPHALTIC EMUL	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
H1 H2	RS-1 RS-2	011-020-000001 ) 011-020-000002	i	. @	_ per Gal.
11 12	MS-1 MS-2	011-020-000003 } 011-020-000004		@	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 ) 011-020-000019		. @	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		. @	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
L1	CRS-2	011-020-000008	<del></del>		_ per Gal.
M1	CMS-2	011-020-000011		_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	_ per Gal.
01	Return Load Charg through no fault o		d to terminal	@	lump sum

District	TWO	County	LINCOLN		
	ANIONIC LIQUID A	ASPHALTIC EMUL	LSION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	.@	_ per Gal.
1  2	MS-1 MS-2	011-020-000003 011-020-000004	}	. @	_per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	. @	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted		}	. @	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		@	_ per Gal.
M1	CMS-2	011-020-000011		@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@	_ per Gal.
01	Return Load Charg through no fault o		ed to terminal	@	lump sun

District	TWO	County	OGAN		
	ANIONIC LIQUID A	ASPHALTIC EMUL	SION (Spec. 705.2	)	
ITEM	DESCRIPTION	DOH CLASSIFICA	ATION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
1  2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
•	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	ATION		
L1	CRS-2	011-020-000008		@	per Gal.
M1	CMS-2	011-020-000011	·	@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	per Gal.
01	Return Load Charg through no fault o	- 1		@	lump sum

District	TWO	County	MINGO		
	ANIONIC LIQUID A	ASPHALTIC EMUL	_SION (Spec. 705.2	·)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	@	per Gal.
11 12	MS-1 MS-2	011-020-000003 011-020-000004	}	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		. @	per Gal.
M1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	per Gal.
01	Return Load Charg through no fault of		ed to terminal	@	lump sum

District	TWO	County	WAYNE		
	ANIONIC LIQUID A	ASPHALTIC EMU	LSION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION .		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	@	per Gal.
l1 l2	MS-1 MS-2	011-020-00003 011-020-000004	}	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted		}	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		. @	per Gal.
M1	CMS-2	011-020-000011		@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	per Gal.
O1	Return Load Charg through no fault of		ed to terminal	@	lump sum

District	THREE	County	CALHOUN	· ·	
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
11 12	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	.SION (Spec. 705.	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		. @	per Gal.
M1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	per Gal.
<b>O</b> 1	Return Load Charg through no fault o	ge (Loads returned f the vendor)	to terminal	@	lump sum

District	THREE	County	JACKSON	our.	
	ANIONIC LIQUID A	ASPHALTIC EMULS	ION (Spec. 705.2	?)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	<u>TION</u>		
L1	CRS-2	011-020-000008		@	per Gal.
M1	CMS-2	011-020-000011		@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	per Gal.
	Return Load Charg through no fault of	ge (Loads returned the vendor)	to terminal	@	lump sum

District	THREE	_ County	PLEASANTS		
	ANIONIC LIQUID A	ASPHALTIC EMULS	ION (Spec. 705.2	)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1	RS-1	011-020-000001 }		@	_ per Gal.
H2	RS-2	011-020-000002			
11	MS-1	011-020-000003}		<b>@</b>	per Gal.
12	MS-2	011-020-000004			_ po. ou
14	LITMO 4	044 000 0000403			O.I
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	_ per Gal.
<b>0</b> 2	111 WO-2	011-020-000010			
K1		011-020-000021 }		@	_ per Gal.
K2	SS-1h Diluted	011-020-000023			
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		. @	_ per Gal.
M1	CMS-2	011-020-000011		. @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	_ per Gal.
01	Return Load Charg through no fault of	ge (Loads returned the vendor)	to terminal	@	lump sum

District	THREE	County	RITCHIE		
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	·)	
ITEM	DESCRIPTION	DOH CLASSIFICA	<u>TION</u>		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		. @	per Gal.
M1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	·	.@	per Gal.
01	Return Load Charg through no fault of		to terminal	@	lump sum

District	THREE	County	ROANE		
	ANIONIC LIQUID A	SPHALTIC EMULS	ION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>TION</u>		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	_per Gal.
J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019	<del></del>	@	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008	<del></del>	. @	_ per Gal.
M1	CMS-2	011-020-000011		@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	_ per Gal.
<b>O</b> 1	Return Load Charg through no fault of		to terminal	@	lump sum

District	THREE	County	WIRT		
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
11 12	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023	Minus and the second se	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008	·	. @	_ per Gal.
M1	CMS-2	011-020-000011		. @	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	_ per Gal.
01	Return Load Charg through no fault of		to terminal	@	lump sum

District	THREE	County	WOOD		
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>TION</u>		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. @	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		. @	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		@	_ per Gal.
M1	CMS-2	011-020-000011		@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	_ per Gal.
01	Return Load Chargethrough no fault o	ge (Loads returned f the vendor)	to terminal	@	lump sum

District	FOUR	County	DODDRIDGE		
	ANIONIC LIQUID A	SPHALTIC EMUL	SION (Spec. 705.2	)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	ATION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002	<u> </u>	@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	ATION		
L1	CRS-2	011-020-000008		. @	_ per Gal.
M1	CMS-2	011-020-000011	**************************************	. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	_per Gal.
01	Return Load Charg through no fault o		d to terminal	@	lump sum

District	FOUR	County	HARRISON		
	ANIONIC LIQUID A	ASPHALTIC EMUL	SION (Spec. 705.2	·)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	ATION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
1  2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	ATION		
L1	CRS-2	011-020-000008	· · · · · · · · · · · · · · · · · · ·	.@	per Gal.
M1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	_per Gal.
01	Return Load Charg through no fault o		l to terminal	@	lump sum

District	FOUR	County	MARION		
	ANIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	2)	
ITEM	DESCRIPTION	DOH CLASSIFICA	ATION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		. @	_ per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		. @	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		. @	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023			_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUI	_SION (Spec. 705	5.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>ATION</u>		
L1	CRS-2	011-020-000008		@	_ per Gal.
M1	CMS-2	011-020-000011		_ @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_ @	_ per Gal.
01	Return Load Char through no fault o	ge (Loads returned f the vendor)	l to terminal	@	lump sum

District	FOUR	County	MONONGALIA	_	
	ANIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
H1 H2	RS-1 RS-2	011-020-000001 <u>]</u>		@	_ per Gal.
1  2	MS-1 MS-2	011-020-000003 ) 011-020-000004			_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 ] 011-020-000019			_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 ] 011-020-000023			_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	5.11)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		_@	_ per Gal.
M1	CMS-2	011-020-000011		_@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	_ per Gal.
O1	Return Load Chargethrough no fault of		d to terminal	@	lump sum

District	FOUR	County	PRESTON	· 	
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1	RS-1	011-020-000001}	······································	@	per Gal.
H2	RS-2	011-020-000002			
11	MS-1	011-020-000003 }	······································	@	per Gal.
12	MS-2	011-020-000004			
J1	HFMS-1	011-020-000018 }		@	per Gal.
J2	HFMS-2	011-020-000019			
K1	SS-1 Diluted	011-020-000021 }		@	per Gal.
K2	SS-1h Diluted	011-020-000023			. ·
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		. @	_ per Gal.
M1	CMS-2	011-020-000011	····	. @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	per Gal.
0.4	D ( 1 10)				<b></b>
01	Return Load Charge through no fault of	ge (Loads returned f the vendor)	to terminal	@	lump sum
	oug no mait o				.amp out

District	FOUR	County	TAYLOR	_	
	ANIONIC LIQUID A	SPHALTIC EMUL	SION (Spec. 705.2	?)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>ATION</u>		
H1	RS-1	011-020-000001 }		@	per Gal.
H2	RS-2	011-020-000002			
1  2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	ATION		
L1	CRS-2	011-020-000008	<b>P</b>	@	_ per Gal.
M1	CMS-2	011-020-000011		. @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	_ per Gal.
01	Return Load Charg through no fault o		d to terminal	@	lump sum

		• • • • • • • • • • • • • • • • • • • •		•	
District	SIX	County <u>BR</u> (	OOKE		
	ANIONIC LIQUID A	ASPHALTIC EMULS	ION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFICA	<u> FION</u>		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		. @	per Gal.
11 12	MS-1 MS-2	011-020-000003 } 011-020-000004		. @	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICAT	TION		
L1	CRS-2	011-020-000008		. @	per Gal.
M1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	per Gal.
01	Return Load Charg through no fault of	ge (Loads returned f the vendor)	to terminal	@	lump sum

District	SIX	County	HANCOCK	·	
	ANIONIC LIQUID A	ASPHALTIC EMU	JLSION (Spec. 705.2	<b>:</b> )	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION		
H1 H2	RS-1 RS-2	011-020-00000° 011-020-00000°	1}	@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 011-020-000004	3 }	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000023 011-020-000023	]}	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EN	IULSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION		
L1	CRS-2	011-020-000008	3	. @	_per Gal.
M1	CMS-2	011-020-000011		@	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	ļ	. @	_ per Gal.
01	Return Load Chargethrough no fault of		ned to terminal	@	lump sum

District	SIXC	County <u>MAR</u>	RSHALL		
	ANIONIC LIQUID A	ASPHALTIC EMULS	ION (Spec. 705.2	)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1	RS-1	011-020-000001 }		<b>@</b>	per Gal.
H2	RS-2	011-020-000002	Auto-Statistics (ACM And Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual A		, poi ouii
1  2	MS-1 MS-2	011-020-000003 } 011-020-000004	www.au.au.au.au.au.au.au.au.au.au.au.au.au.	@	per Gal.
		•			
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
NZ		ASPHALTIC EMUL	.SION (Spec. 705.	.11)	
reprime a a				,	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA			
L1	CRS-2	011-020-000008		. @	_per Gal.
M1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	per Gal.
01	Return Load Char through no fault o	ge (Loads returned f the vendor)	to terminal	@	lump sum

Delivery						
District	SIX	County <u>OF</u>	ilO			
	ANIONIC LIQUID	ASPHALTIC EMULS	SION (Spec. 705.2	2)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION			
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002	National State of the Control of the	. @	per Gal.	
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		. @	per Gal.	
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		. @	per Gal.	
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023	,	@	per Gal.	
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)		
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION			
L1	CRS-2	011-020-000008		@	_ per Gal.	
M1	CMS-2	011-020-000011		@	per Gal.	
N1	Polymer Modified Cationic Grade	011-020-000024	***************************************	.@	per Gal.	
01	Return Load Charg through no fault of	ge (Loads returned the vendor)	to terminal	@	lump sum	

District	SIX	County	TYLER					
	ANIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.2)							
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION					
H1 H2	RS-1 RS-2	011-020-00000 011-020-00000	1 }	@	per Gal.			
11 12	MS-1 MS-2	011-020-00000 011-020-00000	3 } 4	@	per Gal.			
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	8 }	@	per Gal.			
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-00002 011-020-00002	1 }	@	per Gal.			
	CATIONIC LIQUID	ASPHALTIC EN	IULSION (Spec. 705	.11)	•			
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION					
L1	CRS-2	011-020-00000	3	@	_ per Gal.			
M1	CMS-2	011-020-00001	1	_ @	_ per Gal.			
N1	Polymer Modified Cationic Grade	011-020-000024	4	. @	_ per Gal.			
01	Return Load Charg through no fault of		ned to terminal	@	lump sum			

District	SIX	CountyW	/ETZEL		
	ANIONIC LIQUID A	SPHALTIC EMUL	.SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
H1 H2	RS-1 RS-2	011-020-000001 ) 011-020-000002	***************************************	@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 ] 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 ) 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 ) 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	ILSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
L1	CRS-2	011-020-000008	····	@	per Gal.
M1	CMS-2	011-020-000011	***************************************	. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	per Gal.
01	Return Load Charge through no fault of		d to terminal	@	lump sum

District	SEVEN	County	BARBOUR		
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 . H2	RS-1 RS-2	011-020-000001 } 011-020-000002	14	.@	_ per Gal.
1  2	MS-1 MS-2	011-020-000003 } 011-020-000004		. @	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		. @	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		. @	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		. @	_ per Gal.
M1	CMS-2	011-020-000011	······································	. @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	_ per Gal.
01	Return Load Charg through no fault of		to terminal	@	lump sum

District	SEVEN	County	BRAXTON	<del></del>	
	ANIONIC LIQUID A	SPHALTIC EMULS	SION (Spec. 705.2	)	
ITEM	DESCRIPTION	DOH CLASSIFICA	<u>TION</u>		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002	Macing the second of the secon	@	per Gal.
1  1  2	MS-1 MS-2	011-020-000003 }	· · · · · · · · · · · · · · · · · · ·	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		@	per Gal.
M1	CMS-2	011-020-000011	<del></del>	@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	per Gal.
O1 ·	Return Load Charg through no fault of		to terminal	@	lump sum

District	SEVEN	County	GILMER	-	
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
1  2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023	WAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		@	_ per Gal.
M1	CMS-2	011-020-000011		. @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	_ per Gal.
<b>O</b> 1	Return Load Charg through no fault of	- 1	to terminal	@	lump sum

District	SEVEN	County	LEWIS		
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	.SION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008	<del>, ,</del>	@	_ per Gal.
M1	CMS-2	011-020-000011		. @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	_per Gal.
01	Return Load Charg through no fault of		to terminal	@	lump sum

District	SEVEN	County	UPSHUR	<b></b>	
	ANIONIC LIQUID A	ASPHALTIC EMULS	SION (Spec. 705.2	<b>!</b> )	
ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	<u>TION</u>		
L1	CRS-2	011-020-000008		. @	per Gal.
М1	CMS-2	011-020-000011		. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024	Necessary and the second secon	. @	per Gal.
01	Return Load Charg through no fault of		to terminal	@	lump sum

District	SEVEN	County	WEBSTER		
	ANIONIC LIQUID A	ASPHALTIC EMULS	ION (Spec. 705.2	)	
ITEM	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		@	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705.	11)	
ITEM	DESCRIPTION	DOH CLASSIFICA	<u>TION</u>		
L1	CRS-2	011-020-000008	B-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	@	per Gal.
M1	CMS-2	011-020-000011	<del>,</del>	@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	per Gal.
<b>O</b> 1	Return Load Charg through no fault of	- 1		@	lump sum

District	NINE	County	FAYETTE		
	ANIONIC LIQUID A	ASPHALTIC EMUL	_SION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	ATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	@	per Gal.
11 12	MS-1 MS-2	011-020-000003 011-020-000004	}	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted		}	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008		@	per Gal.
M1	CMS-2	011-020-000011	<del></del>	@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	per Gal.
01	Return Load Charg through no fault of		ed to terminal	@	lump sum

District	NINE	County	GREENBRIER		
	ANIONIC LIQUID A	ASPHALTIC EMUL	.SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
H1 H2	RS-1 RS-2	011-020-000001 ) 011-020-000002	•	.@	per Gal.
1  2	MS-1 MS-2	011-020-000003 ) 011-020-000004		@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 ) 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 ) 011-020-000023		@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
L1	CRS-2	011-020-000008		. @	per Gal.
M1	CMS-2	011-020-000011	<u> </u>	. @	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	per Gal.
<b>O</b> 1	Return Load Charg through no fault of		d to terminal	@	lump sum

District	NINE	County	MONROE		
	ANIONIC LIQUID	ASPHALTIC EMUL	.SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
H1 H2	RS-1 RS-2	011-020-000001 ] 011-020-000002		. @	_ per Gal.
1  2	MS-1 MS-2	011-020-000003 ) 011-020-000004		. @	_ per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 ) 011-020-000019		. @	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021		. @	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>ATION</u>		
L1	CRS-2	011-020-000008	***************************************	_@	_ per Gal.
M1	CMS-2	011-020-000011		@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	_ per Gal.
O1	Return Load Charg through no fault of		d to terminal	@	lump sum

		***************************************	<del>"</del>		
District	NINE	County <u>N</u>	IICHOLAS	_	
	ANIONIC LIQUID	ASPHALTIC EMULS	SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
H1 H2	RS-1 RS-2	011-020-000001 } 011-020-000002		. @	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 } 011-020-000004	<del></del>	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 } 011-020-000019		@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 } 011-020-000023		. @	per Gal.
	CATIONIC LIQUID	ASPHALTIC EMUL	SION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFICA	TION		
L1	CRS-2	011-020-000008		_ @	per Gal.
M1	CMS-2	011-020-000011	<b>V</b>	@	per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	per Gal.
01	Return Load Charg through no fault of	ge (Loads returned f the vendor)	to terminal	@	lump sum

District	NINE NINE	County	SUMMERS	<del></del>	
	ANIONIC LIQUID A	ASPHALTIC EMUL	_SION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
H1	RS-1	011-020-000001	}	.@	per Gal.
H2	RS-2	011-020-000002			
11	MS-1	011-020-000003	}	@	per Gal.
12	MS-2	011-020-000004			
J1	HFMS-1	011-020-000018	}	<b>@</b>	ner Gal
J2	HFMS-2	011-020-000019	,	. •	_ por our.
K1	SS-1 Diluted	011-020-000021	<b>1</b>	<b>@</b>	ner Gal
K2	SS-1h Diluted		***************************************		_ por our.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. @	_ per Gal.
M1	CMS-2	011-020-000011	<u> </u>	@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		. @	_ per Gal.
O1	Return Load Charg through no fault of		ed to terminal	@	lump sun

District	TEN	County	MCDOWELL	·	
	ANIONIC LIQUID A	ASPHALTIC EMU	LSION (Spec. 705.2	2)	
ITEM	DESCRIPTION	DOH CLASSIFIC	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	. @	per Gal.
l1 l2	MS-1 MS-2	011-020-000003 011-020-000004	}	. @	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	. @	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	. @	per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	ULSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	<u>CATION</u>	·	
L1	CRS-2	011-020-000008		_@	_ per Gal.
M1	CMS-2	011-020-000011	,	@	_per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		_@	_ per Gal.
01	Return Load Charg through no fault of		ed to terminal	@	lump sum

District	TEN	County	MERCER				
	ANIONIC LIQUID ASPHALTIC EMULSION (Spec. 705.2)						
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION				
H1 H2	RS-1 RS-2	011-020-00000 011-020-00000	1 }	@	per Gal.		
l1 l2	MS-1 MS-2	011-020-000003 011-020-000004	3 }	. @	per Gal.		
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	3}	@	per Gal.		
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-00002° 011-020-00002°	1 }	@	per Gal.		
	CATIONIC LIQUID	ASPHALTIC EN	IULSION (Spec. 705	.11)			
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFI	CATION				
L1	CRS-2	011-020-000008	3	@	per Gal.		
M1	CMS-2	011-020-000011	[	@	per Gal.		
N1	Polymer Modified Cationic Grade	011-020-000024	1	. @	per Gal.		
01	Return Load Charg through no fault of		ned to terminal	@	lump sum		

District	TEN	County	RALEIGH		
	ANIONIC LIQUID A	ASPHALTIC EMU	LSION (Spec. 705.2	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	@	per Gal.
1  2	MS-1 MS-2	011-020-000003 011-020-000004	}	@	per Gal.
J1 J2	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	@	per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	@	per Gal.
	CATIONIC LIQUID	ASPHALTIC EM	ULSION (Spec. 705	.11)	
ITEM	DESCRIPTION	DOH CLASSIFIC	CATION		
L1	CRS-2	011-020-000008		@	_ per Gal.
M1	CMS-2	011-020-000011		@	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		.@	_ per Gal.
01	Return Load Charg through no fault of		ed to terminal	@	lump sum

District	TEN	County	WYOMING	<del></del>	
	ANIONIC LIQUID	ASPHALTIC EMU	LSION (Spec. 705.	2)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	CATION		
H1 H2	RS-1 RS-2	011-020-000001 011-020-000002	}	. @	_ per Gal.
l1 l2	MS-1 MS-2	011-020-000003 011-020-000004	}	@	_ per Gal.
	HFMS-1 HFMS-2	011-020-000018 011-020-000019	}	. @	_ per Gal.
K1 K2	SS-1 Diluted SS-1h Diluted	011-020-000021 011-020-000023	}	@	_ per Gal.
	CATIONIC LIQUID	ASPHALTIC EMU	JLSION (Spec. 705	.11)	
<u>ITEM</u>	DESCRIPTION	DOH CLASSIFIC	ATION		
L1	CRS-2	011-020-000008	manufacture and the second second second second second second second second second second second second second	. @	_ per Gal.
M1	CMS-2	011-020-000011	***	. @	_ per Gal.
N1	Polymer Modified Cationic Grade	011-020-000024		@	_per Gal.
O1	Return Load Charg through no fault of	ge (Loads returne the vendor)	d to terminal	@	lump sum