

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

# Request for

SH-p

Ö

RFO NUMBER #£	CEI	VED	DEFAGE	62	2006
447CN017			1		

ADDRESS COR	RESPOND	ENCE TO A	ATTENTION	OF:

		<u>IU</u>	Dr.	-	<u> </u>	Ç	<u>Q</u>	111	<u> </u>	P	<i>3</i> N	ıυ		<u>V</u> L	Ŀ	_1	<u> </u>	A	1	=	٤N	{ <b>}</b>	Ųį	<u> </u>	7	 -	
он	N	,	JC	Н	١	IS	<b>T</b>	.0	N																		
04		5.	žĚ	<u> </u>	2	9	£.Q	2		_			_													 	

TYPE NAME/ADDRESS HERE D.L. MORGAN JR. INC. DANLEECO CONCRETE

RFQ COPY

P.O. BOX 1140 INWOOD, WV 25428 DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRIN	TED	TEF	MS OF SAL	E	SHIP	VIA		,O.B.	FREIGHT TE	RMS
12/17/										
BID OPENING DATE		01/10/	2007			BID	OPENING	TIME	01:30PM	***************************************
LINE	QUA	NTITY	UOP	CAT. NO	ITEM NU	MBER	UN	ITPRICE	AMOÙI	VT.
	1 3 1 3 1 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3	un ar geet vang valar ar		<u>(4) (3) (4 - 1 (4) 15)</u>				<u> </u>		
0001			CY		750-70				}	
		1								
	READY	MIX PO	RTLAN	D CEM	ENT CONC	RETE				1
	-									
	W									
and the same of th										
artinistrative disease.				OPEN	-END CON	FRACT				
WW.	TO FUR	NTSH A	ND DE	ITVFR	ALL LABO	R. MATE	RIALS.	AND		
The state of the s					PROVIDE					
-			1		EQUIREMEN		1			
Transfer de la constitución de l					TE AND CO					
	ł	AL (CL	SM) T	O BE	USED IN I	DISTRICT	S ONE T	HROUGH		
	TEN.								,	
				SEE	ATTACHED					
				J.L.	ATTACHED					
								e .		
	EXHIBI	T 3								
	I TEE O	E CONT	RACT:	ТН	IS CONTRA	ACT BECO	MES EFF	ECTIVE O	N	
					D EXTENDS					
	YEAR O	R UNTI	L SUC		ASONABLE		1			
	NECESS	ARY TO	OBTA		NEW CONTI					
	1	AL CON	! !		E "REASOI		1			
	;		1 1		MONTHS.			REASONAB	LE	
					ERMINATE					
	i			G THE	DIRECTOR	R OF PUR	CHASING	30 DAYS		
	MKTIIE	N NOTI	LE.							
	UNLESS	SPECT	FIC P	ROVIS	IONS ARE	STIPULA	TED ELS	EWHERE		
					ENT, THE					
	PRICIN	G SET	HEREI	N ARE	FIRM FOR	R THE LI	FE OF T	HE		
	CONTRA	CT.	***************************************					<i>C</i>		
				SEE RE	L VERSE SIDE FOR	and the second of the second	and the first territorial and the con-			
SIGNATURE						304-7	29-17	IT ( DAT	-8-07	
PRISONE A		F	72 - 1	404	782		3	······································	ES TO BE NOTED A	BOVE
10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 (					ADDDEGO	IN OBACE	1001/51 105	TED WENDOD!	



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

# Request for Quotation

667C0017

PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

おのひと用く

RFQ COPY
TYPE NAME/ADDRESS HERE

D.L. MORGAN JR. INC. DANLEECO CONCRETE P.O. BOX 1140 INWOOD, WV 25428 ØΞ−₽ +O

DIVISION OF HIGHWAYS
VARIOUS LOCALES AS INDICATED
BY ORDER

DATE PRIN	TED	TE	RMS OF SAI	E	SH	IP VIA		F.O.B		FREIGHTTERMS
12/17/										
BID OPENING DATE:	Tanianna i sa	01/10/	2007	£	*	BID	OPEN	ING TIME	01	:30PM
LINE	QUA	NTITY	UOP	CAT. NO	ITEM	NUMBER		UNITPRICE		AMOUNT
	WRITTE SUBMIT DAYS P BE IN	N CONSTED TO RIOR T ACCORD AL CON	ENT O THE O THE ANCE TRACT	F THE DIREC EXPI WITH	SPENDII TOR OF I RATION I THE TERI	NG UNIT A PURCHASIN DATE, SU MS AND CO	ND V IG TH JCH R NDIT	THE MUTUA ENDOR, IRTY (30) ENEWAL SHA IONS OF TI TWO (2) OI	ALL HE	
,	RIGHT NOTICE SUPPLI	TO CAN TO TH ED ARE	CEL T E VEN OF A	HIS C DOR I N INF	ONTRACT F THE CO ERIOR QU	IMMEDIAT ETTIONMODITIE JALITY OR	ELY S AN	ESERVES TI UPON WRIT D/OR SERVI NOT CONFOI ACT HEREIN	TEN ICE RM	
	AUTHOR MARKET ESTIMA IMMEDI CAUSES	IZE A , WITH TE, IT ATE DE (INCL ION OR	SPEND OUT T EMS S LIVER UDING	ING U HE FI PECIF Y IN BUT	NIT TO F LING OF IED ON T EMERGENO NOT LIMI	THIS CONT CIES DUE LTED TO D	ON T ITIO RACT TO U ELAY	HE OPEN N OR COST		
	APPROX THE ST THAT T ORDERE	IMATIO ATE SP HE CON D FOR	NS ON ENDIN TRACT DELIV	LY, B G UNI SHAL ERY D	ASED ON T. IT 3 L COVER URING TH	ESTIMATE S UNDERS THE QUAN	S SU TOOD TITI F TH	SITION ARE PPLIED BY AND AGREE ES ACTUALL E CONTRACT	D .Y	·
	WRITTE THE VE THE OR	N STAT NDOR F IGINAL	E CON OR CO COPY	TRACT MMODI OF TI ZATIO	ORDER ( TIES CON HE WV-39 N FOR SH	VERED BY SHALL B	BER THIS E MA A SE	WV-39) TO CONTRACT. ILED TO TH COND COPY		
SIGNATURE	<u>. Programme de la composición del composición de la composición d</u>	in gang sagagajan.)			<u> </u>	TELEPHONE	<u> </u>		DATE	3-07
		]FF	IN			304-27	<u> </u>			
		1,5	"×7 \	Wall	-1 CA 0			ADDRESS CHA	NGES:	TO BE NOTED ABOVE



MODEMA

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

# Request for Quotation

RFO NUMBER 667C0017

_	 P	١G	E	
			,	

ADDRESS CORRESPONDENCE TO ATTENTION OF

ADDRESS CHANGES TO BE NOTED ABOVE

JOHN JOHNSTON 304-558-2402

DIVISION OF HIGHWAYS VARIOUS LOCALES AS INDICATED BY ORDER

RFQ COPY TYPE NAME/ADDRESS HERE D.L. MORGAN JR., INC.

DANLEECO CONCRETE P.O. BOX 1140 INWOOD, WV 25428

DATE PRINT	rED	TER	MS OF SAL	<b>.</b>	SHIP VIA	F.(	O.B.	FREIGHT TERMS
12/17/	2006							
BID OPENING DATE:		01/10/	2007	*****	BID	OPENING	TIME 0	1:30PM
LINE	AUO	VTITY	UOP	CAT. NO.	ITEM NUMBER		T PRICE	AMOUNT
	(4) YE CERTIF  TION R QUARTE WEST V THE DA INTERE	ARS IM ICATIO BIDDER ESIDEN RS OR IRGINI TE OF ST OF	MEDIA N; OR IS A T VEN PRINC A FOR THIS BIDDE	PART DOR A IPAL FOUR CERTI R IS	LY IN WEST VIRGI PRECEDING THE DA  NERSHIP, ASSOCIA ND HAS MAINTAINE PLACE OF BUSINES (4) YEARS IMMED FICATION; OR 80% HELD BY ANOTHER	TE OF TH TION OR D ITS HE S CONTIN IATELY P OF THE INDIVIDU	CORPORA- AD- UOUSLY IN RECEDING OWNERSHI	<b>D</b>
	WHO HA OF BUS YEARS CERTIF ( ) ; WHICH I A MINII	S MAIN INESS IMMEDI ICATIO BIDDER HAS AN MUM OF	TAINE CONTI ATELY N; OR IS A AFFII	D ITS NUOUS PREC CORP LIATE HUNDR	ON OR CORPORATIO HEADQUARTERS OR LY IN WEST VIRGI EDING THE DATE O  ORATION NONRESID OR SUBSIDIARY W ED STATE RESIDEN QUARTERS OR PRIN	PRINCIP NIA FOR F THIS ENT VEND HICH EMP TS AND W	AL PLACE FOUR (4) OR LOYS HICH	
	BUSINES FOUR (* CERTIF	SS WIT 4) YEA ICATIO	HIN WERS IMP	EST V MEDIA	IRGINIA CONTINUO TELY PRECEDING T	USLY FOR HE DATE	THE OF THIS	
- - - - -	OURING 75% OF ARE RES THE STA PRECEDI OR	THE LITHE ENTER SIDENTS ATE CONTROL ING SUITE BIDDER	IFE OF MPLOYE S OF W NTINUC BMISSI IS A	THE EES WO VEST OUSLY CON OF NONRE	DENT VENDOR WHO CONTRACT, ON AVORKING ON THE PROVINGINIA WHO HAVE FOR THE TWO YEARS BID;  ESIDENT VENDOR ENTRE RESIDENTS	ERAGE AT OJECT BE E RESIDE RS IMMED MPLOYING OR IS A	LEAST ING BID D IN IATELY	
GNATURE				SEE REV	ERSE SIDE FOR TERMS AND CON	79-1771	DATE	£-07



VENDOR

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

# Request for Quotation

RFO NUMBER 667C0017

 PAC	ìΕ	-	ž.	-
	6	,		

ADDRESS CORRESPONDENCE TO ATTENTION OF:

JOHN JOHNSTON 304-558-2402

RFQ COPY TYPE NAME/ADDRESS HERE

D.L. MORGAN JR. INC. DANLEECO CONCRETE P.O. BOX 1140 INWOOD, WV 25428

SIUN	UF	HIG	HWA	YS			
IOUS	LOC	ALE	SA	S	IND	CAT	ED
ORDER	?						
	IOUS ORDER	IOUS LOC ORDER	IOUS LOCALE ORDER	IOUS LOCALES A ORDER	IOUS LOCALES AS ORDER	IOUS LOCALES AS INDI ORDER	SION OF HIGHWAYS IOUS LOCALES AS INDICAT ORDER

DATEPRIN			IVIS OF SAL		SITIP VIA	(54)15094.141.3940-1		<u> Macrosomoren</u>	ENERGHI I ENWO
12/17/								~ ~	
BID OPENING DATE:	randa e desarra de la composición de la	01/10/	2007		Paradiana a sanaran di Karakasi 1979	BID	OPENING T	<u>iime u</u>	1:30PM
LINE	QUAN	YTITY	UOP	CAT NO:	ITEM NUMBE	R	UNIT	PRICE	AMOUNT
			WRITI	NG IM	BIDDER WILL MEDIATELY.	70 R	CAU 3.	-I.c	
. ·				BIDDE	R. DBA	52 E	LTITC	<u>. Con</u>	Catenta
	,			SIGNE	D: 19				
		:		TITLE					-
	IN EIT ENTITL	HER "A ED TO FERENC	" OR RECEI	"B", VE.	N OF PREFER OR BOTH "A" YOU MAY REQ "A" AND "B	AND UEST	"B" WHIC	H YOU AR	E
	A SIGN	ED BID	MUST	NOT BE S	ICE UBMITTED TO				
	P B 2	URCHAS UILDIN 019 WA	ING D G 15 SHING	IVISI TON S	INISTRATION ON TREET, EAST 5305-0130	***************************************			
	THE BI	о ѕнои	LD CO	NTAIN HE BI	THIS INFOR D MAY NOT B	E CON	SIDERED:	FACE OF	
				SEE RE	VERSE SIDE FOR TERM	<u> </u>	DITIONS	<u>Zilanidə də</u>	
SIGNATURE				-		EPHONE	<u> </u>	DATE	8-07
TILE			N Z 1			- \		~	S TO BE NOTED ABOVE
PRZSIDIEN	)				TSIZ TNAME AND AD	DDECCI			

### 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 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, 108.9, 109.1, 109.2 and 109.20.

Materials and equipment shall conform to the requirements of Section 219 and 601.

Section 601.7 is amended as follows:

DELETE THE SECOND AND THIRD PARAGRAPHS AND SUBSTITUTE THE FOLLOWING:

Concrete may be made by volumetric batching and continuous mixing (concrete mobile) as designated in AASHTO M241, except as otherwise specified herein.

When a truck mixer or agitator is used for transporting concrete, the concrete shall be delivered to the site of the work and discharge shall be completed within 1 1/2 hours after the addition of the cement to the aggregates. Each batch of concrete delivered at the job site shall be accompanied by a batch ticket (ST-17) bearing complete batching information. In adverse weather or under other conditions contributing to quick stiffening of the concrete, or when the temperature of the concrete is 85° F. or above, the time between the introduction of the cement to the aggregates and discharge shall not exceed one hour. When a truck mixer is used for the complete mixing of the concrete, the mixing operation shall begin within one hour after the cement has been added to the aggregate.

The addition of water after completion of initial mixing will not be permitted, except that when concrete is delivered in truck mixers additional water may be added to adjust to a specified consistency. In this event, a minimum of 20 additional revolutions of the truck mixer drum at mixing speed shall be required before discharge of any concrete. The maximum allowable number of revolutions at mixing speed shall not be exceeded in total mixing; and the maximum allowable time between the addition of the cement to the aggregates and the discharge of the batch shall not be exceeded. Concrete that is not within the specified consistency limits at the time of placement shall not be used.

Section 601.9.2 is amended as follows:

IN THE FIRST SENTENCE OF THE THIRD PARAGRAPH, CHANGE "45 minutes" to "one hour."

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 may be obtained from:

West Virginia Division of Highways Contract Administration Division 1900 Kanawha Blvd., East Building 5, Room A-729 Charleston, West Virginia 25305

### 2. BIDDING INSTRUCTIONS

Any qualification of bids or any modification of the specifications or conditions governing the bids may be cause to reject bids.

If a Vendor is bidding materials from more than one plant, a set of bid schedules with all required information shall be provided for each source.

## DETERMINING LOW BID

State Contract Purchase Orders (SCO) for individual projects will be based on the lowest overall total cost of the material (Items A through I) plus the haul cost (Item L) plus any additional charges (Items J, K, M, N and O).

The haul distances allowed for Item L will be over suitable routes selected by the District Engineer and shall be measured from the Vendor's plant to the job site. All such chosen routes shall have acceptable load limits for both roads and bridges. If a Vendor inserts prices for both options of Item I, Additional Haul, the Division will calculate payment under this item using the option that will result in the least expense to the Division.

## 4. CONTRACT AWARD

All qualified Vendors who submit a valid bid will be awarded a contract for those items bid.

The Division will only buy concrete and controlled low-strength material (CLSM) produced in a certified plant. Therefore, State Contract Orders (SCO'S) will only be issued to Vendors with a certified plant. Bids submitted from Vendors whose plant is not certified will be considered valid, but SCO's will not be issued to a Vendor until such time as his plant becomes certified.

If the Vendor's plant certification expires during the life of this contract, SCO's will not be issued for concrete and controlled low-strength material (CLSM) from that plant until such time as the plant's certification is renewed.

In the event a Contractor fails to conform to the requirements set out in this contract document, the State Contract Purchase Order or the governing specifications, the SCO may be canceled and reissued to the next low bidder.

#### 5. MATERIAL TESTING

The Vendor will conduct all tests required by the specifications to be performed at the plant. Any job site testing required by the specifications will be performed by the Division.

### 6. ACCEPTANCE PLAN

Material failing to comply with the quality requirements will not be accepted, and will be returned at the Vendor's expense.

## 7. DELIVERY

The unit Bid Price quoted for Concrete and Controlled Low-Strength Material (CLSM) Items A through I shall include delivery within five (5) miles of the Vendor's Plant.

## 8. TEMPERATURE CONTROL

The Vendor is required to meet the temperature requirements as set forth in the Standard Specifications.

### 9. ADMIXTURES

All concrete shall be air-entrained. The cost of the air-entraining agent shall be included in the Unit Bid Price of the concrete and no additional charge for air-entraining agent will be allowed under Item J, Admixture.

#### 10. VENDOR'S INVOICE

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

 Division of Highways State Contract Order (SCO) Number and this Contract Number. b. Total quantity and unit price with all additional charges itemized, and the total cost for the material furnished.

Note: Under no circumstance will the West Virginia Division of Highways accept, or pay for, quantities of material in excess of the quantity stated on the SCO.

# NOTE: VENDOR SHOULD TYPE BIDDING SCHEDULES

## 11. BIDDING SCHEDULE

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	DIST	RICT 1	-	PRICE PE	R CUBIC YARD	
Item No.		2-2.99CY	3-3.99CY	4-4.99CY	5 CY & Over	
Α.	Class A Concrete,	/CY	/CY	/CY	/CY	
В	Class B Concrete,	/CY	/CY	/CY	/CY	
c.	Class C Concrete,	/CY	/CY	/CY	/CY	
D.	Class D Concrete,	/CY	/CY	/CY	/CY	
E.	Class K Concrete,	/CY	/CY	/CY	/CY	
F.	Modified Class K Concrete, 8-1/2 Ba Mix, Siliceous Sar	-	_/CY	_/CY	_/CY	/CY
G.	CLSM Type A	/CY	/CY	/CY	/CY	
Н.	CLSM Type B	/CY	/CY	/CY	/CY	
I.	CLSM Type C	/CY	/CY	/CY	/CY	
J.	Will Class B Concr quoted above conta					
	If so, state addit Class B Concrete u			<del></del>	/CY	
к.	Charge per bag for content above the				/CY	
L.	Additional Haul: Division of Highwa	Vendor may ys will sel	bid either e ect the most	or both optic cost effect	ons; however, ive option.	the
		Option A	\$	per cubic ya	ard per mile	
		Option E	3 \$	per truck lo	ad per mile	

11.	BIDDI	NG SCHEDULE	(continued) DISTRICT 1
	М.	1) Water 2) Water	per cubic yard -reducing set retarder \$CY reducer \$CY
		(HE-1	um chloride based accelerator  22 or approved equal  alcium chloride based accelerator
		(Dare: 5) Super	x Set Accelerator or approved equal \$OZ plasticizer (Eucon 37 or approved
		equal 6) Fiber 7) Heate 8) Ice	
	N.	to the tran	constraints, the cement may have to be added sit mixer at the project site using Division Please state any additional charges as
		1)	Cement provided and transported to project site by vendor \$/CY
		2)	Cement provided by vendor and transported from Vendor's plant to project site by Division \$/C
	Ο.	Penalty Cha in excess o yard.	rge for unloading time f ten (10) minutes per cubic \$per truck minute
	D1+	Togation	•

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	Dist	rict <u>2</u>		PRICE P	ER CUBIC YAF	SID.
Item No.		2-2.99CY	3-3.99CY	4-4.99CY	5 CY & Ove	Ē
A.	Class A Concrete,	/CY	/CY	/CY	/c:	Y
В	Class B Concrete,	/CY	/CY	/CY	/c:	Y
c.	Class C Concrete,	/CY	/CY	/CY	/c:	Y
D.	Class D Concrete,	/CY	/CY	/CY	/c:	Y
Ε.	Class K Concrete,	/CY	/CY	/CY	/c:	ž.
F.	Modified Class K Concrete, 8-1/2 Ba Mix, Siliceous Sar		_/cy	/CY		/CY
G.	CLSM Type A	/CY	/CY	/CY	/c:	ť
н.	CLSM Type B	/CY	/CY	/CY	/C:	č
I.	CLSM Type C	/CY	/CY	/CY	/c:	č
J.	Will Class B Concr quoted above conta				······································	
	If so, state addit Class B Concrete u			<u> </u>	/CY	
ĸ.	Charge per bag for content above the			***************************************	/CY	
L.	Additional Haul: Division of Highwa					the
		Option A	A \$	_per cubic ya	ard per mile	
		Option F	3 \$	per truck lo	ad per mile	

11.	BIDDIN	G SCHEDULE	continued)	DISTRICT			
	М.	Admixture, p	per cubic yard				
		2) Water 3) Calciu (HE-12 4) Non-ca (Dares 5) Super equal 6) Fiber	reducing set reducer im chloride bas 22 or approved alcium chloride x Set Accelerat plasticizer ( ) d Concrete	sed accelera equal) based acce	elerator oved equal	\$ \$	CY CY OZ OZ CY CY CY
	N .	to the trans	constraints, sit mixer at t Please state	he project	site using	g Division	_per pound
		follows:	Cement provid project site	ed and tran			
		2)	Cement provid from Vendor's Division	ed by vendo plant to p	or and tran project sit \$	nsported te by /C	
	Ο.		rge for unload E ten (10) min		mbic \$	per tru	ick minute
	Plant	Location				_	

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	Dist	rict 3		PRICE P	ER CUBIC YARD	
Item No.		2-2.99CY	3-3.99CY	4-4.99CY	5 CY & Over	
Α.	Class A Concrete,	/CY	/CY	/CY	/CY	
В	Class B Concrete,	/CY	/CY	/CY	/C¥	
C.	Class C Concrete,	/CY	/CY	/CY	/CY	
D.	Class D Concrete,	/CY	/CY	/CY	/CY	
Ε.	Class K Concrete,	/CY	/CY	/CY	/CY	
F.	Modified Class K Concrete, 8-1/2 B Mix, Siliceous San	_	_/cy	_/c¥	_/CY	/CY
G.	CLSM Type A	/CY	/CY	/CY	/CY	
н.	CLSM Type B	/CY	/CY	/CY	/CY	
I.	CLSM Type C	/CY	/CY	/CY	/CY	
J.	Will Class B Conc quoted above conta				·····	
	If so, state additional Class B Concrete	tional chargusing silice	e to provide ous sand	<u></u>	/CY	
ĸ.	Charge per bag for content above the				/CY	
L.	Additional Haul: Division of Highwa	Vendor may ays will sel	bid either e	or both optic cost effect	ons, however, tive option.	the
		Option A	A \$	_per cubic ya	ard per mile	
		Option F	3 \$	_per truck lo	ad per mile	

M.	Admi	kture,	per cubic yard	
	1)	Water	r-reducing set retarder	\$CY
	2)		reducer	\$CY
	3)		um chloride based accelerator	
			.22 or approved equal)	\$OZ
	4)		calcium chloride based accelerator	
			ex Set Accelerator or approved equal	\$OZ
	5)		plasticizer (Eucon 37 or approved	
		equal		\$CY
	6)	Fiber	•	\$ CY
	7)		ed Concrete	\$ CY
	8)	Ice		
	•			\$per po
N.	to th	to time ne tran	e constraints, the cement may have t sit mixer at the project site using Please state any additional charge	o be added Division
И.	to the person	to time ne tran	sit mixer at the project site using	o be added Division s as
N.	to the person	to time ne tran onnel. ows:	nsit mixer at the project site using Please state any additional charge	o be added Division s as
И.	to the person	to time ne tran onnel. ows:	Please state any additional charge  Cement provided and transported to project site by Vendor \$  Cement provided by Vendor and transported to project site by Vendor \$	o be added Division s as /CY sported
N.	to the person	to time transonnel. ows:	Please state any additional charge  Cement provided and transported to project site by Vendor \$  Cement provided by Vendor and transform Vendor's plant to project site	o be added Division s as  /CY  sported e by
N.	to the person	to time transonnel. ows:	Please state any additional charge  Cement provided and transported to project site by Vendor \$  Cement provided by Vendor and transported to project site by Vendor \$	o be added Division s as /CY sported
	to the person follows	to time transonnel.  ows:  1)	Please state any additional charge  Cement provided and transported to project site by Vendor \$  Cement provided by Vendor and tran from Vendor's plant to project site Division \$	o be added Division s as  /CY  sported e by
N.	to the person follows:	to time he transonnel.  ows:  1)  2)	Please state any additional charge  Cement provided and transported to project site by Vendor \$  Cement provided by Vendor and transform Vendor's plant to project site	o be added Division s as  /CY  sported e by

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	Dist	rict 4		PRICE P	ER CUBIC YAR	D
Item No.		2-2.99CY	3-3.99CY	4-4.99CY	5 CY & Over	-
A.	Class A Concrete,	/CY	/CY	/CY	/CY	
В	Class B Concrete,	/CY	/CY	/CY	/CY	•
c.	Class C Concrete,	/CY	/CY	/CY	/CY	
D.	Class D Concrete,	/CY	/CY	/CY	/CY	
Ε.	Class K Concrete,	/CY	/CY	/CY	/CY	
F.	Modified Class K Concrete, 8-1/2 Ba Mix, Siliceous Sar		_/CY	_/CY	_/CY	/CY
G.	CLSM Type A	/CY	/CY	CY	/CY	
Н.	CLSM Type B	/CY	/CY	/CY	/CY	
I.	CLSM Type C	/CY	/CY	/CY	/CY	
J.	Will Class B Concr quoted above conta	~ ~	-	No	<del></del>	
	If so, state addit Class B Concrete u			•	/CY	
ĸ.	Charge per bag for content above the			W	/CY	
L.	Additional Haul: Division of Highwa					the
		Option A	4 \$	_per cubic ya	ard per mile	
		Option F	3 \$	per truck lo	ad per mile	

М.	Admix	ture,	per cubic yard			
	1)		-reducing set retarder	\$	CY	
	2)		reducer	\$	CY	
	3)	(HE-1	um chloride based accelerator 22 or approved equal)	\$	oz	
	4)	(Dare	alcium chloride based accelerator ex Set Accelerator or approved equal	\$	oz	
	5)	Super equal	plasticizer (Eucon 37 or approved	\$	CY	
	6)	Fiber	•	\$	CY	
	7)	Heate	d Concrete	\$	CY	
N.			constraints, the cement may have t sit mixer at the project site using			pou
И.	Due t	to time ne tran onnel.	constraints, the cement may have t sit mixer at the project site using Please state any additional charge	Division	ed .	pou
N.	Due t to th	to time ne tran onnel.	sit mixer at the project site using	Division s as	ed .	por
N.	Due t to th	to time ne tran onnel. ows:	Cement provided and transported to project site by Vendor and transfer transfer to provided by Vendor and transfer from Vendor's plant to project site	Divisions as  // sported e by	ed n	pou
N.	Due t to th	to time tran onnel. ows:	Sit mixer at the project site using Please state any additional charge Cement provided and transported to project site by Vendor \$ Cement provided by Vendor and transported to project site by Vendor and transported by Ve	Divisions as	ed n	por
<b>N.</b>	Due to the person follows:	to time tran onnel.  ows:  1)  2)	Cement provided and transported to project site by Vendor and transfer transfer to provided by Vendor and transfer from Vendor's plant to project site	Divisions as  // sported e by	ed n	po

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	District 5	···	PRICE P	ER CUBIC YARD	1
Item No.	2-2.99CY	3-3.99CY	4-4.99CY	5 CY & Over	
Α.	Class A Concrete,/CY		/CY	/CY	
В	Class B Concrete, 450.°/CY	3 <u>35.0</u> °/cy	2 <u>75.°</u> /cy	240.00 /CY	•
c.	Class C Concrete,/CY	/CY	/CY	/CY	
D.	Class D Concrete,/CY	/CY	/CY	/C <b>Y</b>	
Ε.	Class K Concrete,/CY	/CY	/CY	/CY	
F.	Modified Class K Concrete, 8-1/2 Bag Mix, Siliceous Sand	/CY	/CY	_/CY	/CY
G.	CLSM Type A/CY	/CY	/CY	/CY	
н.	CLSM Type B $\frac{\sqrt{00}}{\text{CY}}$	2 <u>85</u> /cy	2 <u>25</u> /cy	150. /cx	
I.	CLSM Type C/CY	/CY	/CY	/CY	
J.	Will Class B Concrete suppli quoted above contain limesto	ed at prices one sand?	N	0	
	If so, state additional char Class B Concrete using silic	rge to provid seous sand		/CY	
к.	Charge per bag for increased content above the target val	d cement Lue.	10	2.00 gin BA	ري
L.	Additional Haul: Vendor may Division of Highways will se	y bid either elect the mos	or both opti t cost effect	ons; however, tive option.	the
	Option	A \$	_per cubic y	ard per mile	
	Ontion	B\$2.00	per truck l	oad per mile	

			(continued) DISTRICT 5	
M.	Admix	ture,	per cubic yard	
	1)		r-reducing set retarder	\$ CY
	2)	Water	r reducer	\$ <u>5,50</u> CY
	3)		ium chloride based accelerator 122 or approved equal)	\$OZ
Non-c	calcium	chlor	ide based accelerator	
		(Dare	ex Set Accelerator or approved eq	rual \$OZ
	5)	Super equa	r plasticizer (Eucon 37 or appro 1)	\$ 10.50 Cr
	6)	Fiber		\$ 7.00 CY
	7)	Heate	ed Concrete	\$ 3.6° CY
	8)	Ice		\$ <u>5.03</u> per p
N.	Due t	o time	e constraints, the cement may ha	ve to be added sing Division
N.	to th	e trannel.	e constraints, the cement may ha nsit mixer at the project site u Please state any additional ch	sing Division
N.	to th	e trannel.	nsit mixer at the project site u	sing Division arges as
Ν.	to th	e tra nnel. ws:	nsit mixer at the project site u  Please state any additional ch  Cement provided and transporte	d to  transported
N.	to the person follows:	ne trainnel.  ws:  1)  2)  ty Chaccess	Please state any additional ch  Cement provided and transporte project site by Vendor  Cement provided by Vendor and from Vendor's plant to project	d to  \$/CY  transported  site by

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	District	6	-	PRICE P	ER CUBIC YARD	
Item No.	<u>2-2.</u>	99CY	3-3.99CY	4-4.99CY	5 CY & Over	
Α.	Class A Concrete,	/CY	/CY	/CY	/CY	
В	Class B Concrete,	_/CY	/CY	/CY	/CX	
c.	Class C Concrete,	_/CY	/CY	/CY	/CY	
D.	Class D Concrete,	_/CY	/CY	/CY	/CY	
Ē.	Class K Concrete,	_/CY	/CY	/CY	/CY	
F.	Modified Class K Concrete, 8-1/2 Bag Mix, Siliceous Sand			_/CY	_/CY	/CY
G.	CLSM Type A	/CY	/CY	/CY	/CY	
н.	CLSM Type B	/CY	/CY	/CY	/CY	
I.	CLSM Type C	/CY	/CY	/CY	/CY	
J.	Will Class B Concrete quoted above contain l	supplie imeston	d at prices e sand?			
	If so, state additiona Class B Concrete using	l charg	e to provide ous sand	<u></u>	/CY	
ĸ.	Charge per bag for inc content above the targ	reased et valu	cement e.		/CY	
L.	Additional Haul: Vend Division of Highways w	dor may	bid either o ect the most	or both opti cost effect	ons; however, tive option.	the
	(	option A	\$	_per cubic y	ard per mile	
	(	Option E	3 \$	per truck l	oad per mile	

М.	Admix	kture,	per cubic yard			
	1)	Water	r-reducing set retarder	\$	CY	
	2)		r reducer	\$	CY	
	3)		ium chloride based accelerator 122 or approved equal)	\$	OZ	
	4)	Non-c	calcium chloride based accelerator			
	/		ex Set Accelerator or approved equal	\$	OZ	
	5)	Super	r plasticizer (Eucon 37 or approved	·	<del></del>	
	٥,	equa:	1)	\$	CY	
	6)	Fiber		\$	CY	
	7)	Heate	ed Concrete	\$	CY	
	8)	Ice		\$	ner	pound
Ν.	Due to the	to time	e constraints, the cement may have to a constraints the project site using the constraints and appropriate the constraints are constraints.	Divisío	led	poarr
N.	Due to the	to time he tran	e constraints, the cement may have to nsit mixer at the project site using Please state any additional charge	Divisío	led	poane
N.	Due to the person	to time he tran	nsit mixer at the project site using	Divisio s as	led	poune
N.	Due to the person	to time he tran onnel. ows:	nsit mixer at the project site using Please state any additional charge Cement provided and transported to	Divisions as  _/CY sported	led	poun

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	District7	***************************************	PRICE	PER CUBIC YARI	)
Item	2-2.99CY	3-3.99CY	4-4.99CY	5 CY & Over	
Α.	Class A Concrete,/CY	/CY	/CY	/CY	
В	Class B Concrete,/CY	/CY	/CY	/CY	
c.	Class C Concrete,/CY	/CY	/CY	/CY	
D.	Class D Concrete,/CY	/CY	/CY	/CY	
E.	Class K Concrete,/CY	/CY	/CY	/CY	
F.	Modified Class K Concrete, 8-1/2 Bag Mix, Siliceous Sand	/CY	/CY	/CY	/CY
G.	CLSM Type A/CY	/C¥	/CY	/CY	
Н.	CLSM Type B/CY	/CY	/CY	/CY	
I.	CLSM Type C/CY	/CY	/CY	/CY	
J.	Will Class B Concrete suppl quoted above contain limest	ied at prices one sand?			
	If so, state additional cha Class B Concrete using sili	arge to provide ceous sand	<u> </u>	/CY	
к.	Charge per bag for increase content above the target va		e-44	/CY	
L.	Additional Haul: Vendor ma Division of Highways will s	ay bid either select the most	or both opt t cost effec	ions; however, tive option.	the
	Option	n A \$	_per cubic y	yard per mile	
	Option	n B \$	_per truck :	load per mile	

М.	Admi	xture,	per cubic yard		
	1)	Water	r-reducing set retarder	\$CY	
	2)	Water	reducer	\$CY	
	3)	(HE-1	ium chloride based accelerator 122 or approved equal)	\$OZ	
	4)	(Dare	calcium chloride based accelerator ex Set Accelerator or approved equal	\$OZ	
	5)	Super equal	r plasticizer (Eucon 37 or approved	\$CY	
	6)	Fiber	r	\$ CY	
	7)	Heate	ed Concrete	\$CY	
).T	8)	Ice	n constraints the cement may have t	·	pound
Ν.	Due to t	to time he tran	e constraints, the cement may have t nsit mixer at the project site using Please state any additional charge	o be added Division	pound
И.	Due to t pers	to time he tran	nsit mixer at the project site using	o be added Division s as	pound
И.	Due to t pers	to time he tran onnel. ows:	nsit mixer at the project site using Please state any additional charge Cement provided and transported to	o be added Division s as  /CY sported	pound

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	District	. 8	_	PRICE	PER CUBIC YA	ARD
Item No.	2-2.	99CY	3-3.99CY	4-4.99CY	5 CY & Ove	<u>er</u>
A.	Class A Concrete,	_/CY	/CY	/CY	/(	CX
В	Class B Concrete,	/CY	/CY	/CY	/(	CY
c.	Class C Concrete,	/CY	/CY	/CY	/(	CY
D.	Class D Concrete,	_/CY	/CY	/CY	/(	CY
E.	Class K Concrete,	/CY	/CY	/CY	/(	CY
F.	Modified Class K Concrete, 8-1/2 Bag Mix, Siliceous Sand		/CY	/CY	/CY	/CY
G.	CLSM Type A	_/CY	/CY	/CY	/(	CY
н.	CLSM Type B	_/CY	/CY	/CY	/(	CY
I.	CLSM Type C	_/CY	/CY	/CY	/(	CY
J.	Will Class B Concrete quoted above contain 1					
	If so, state additiona Class B Concrete using				/CY	
к.	Charge per bag for inc			<del></del>	/C¥	
L.	Additional Haul: Vend Division of Highways w	lor may b ill sele	oid either or ct the most	r both opt: cost effec	ions; however tive option.	, the
	C	option A	\$	per cubic y	yard per mile	
		otion B	\$ 1	oer truck ]	load per mile	

M.	Admi	xture,	per cubic yard			
	1)	Wate:	r-reducing set retarder	\$	CY	
	2)	Wate	r reducer	\$	CY	
	3)		ium chloride based accelerator 122 or approved equal)	\$	oz	
	4)	Non-	calcium chloride based accelerator ex Set Accelerator or approved equal	\$	oz	
	5)		r plasticizer (Eucon 37 or approved	\$	CY	
	6)	Fibe		\$	CY	
	7)		ed Concrete	\$	CY	
	8)	Ice		\$	per	pound
N.	to t	he tran onnel.	e constraints, the cement may have to nsit mixer at the project site using Please state any additional charge:	Divisi	ded on	
		1)	Cement provided and transported to project site by Vendor \$	_/CY		
		2)	Cement provided by Vendor and transfrom Vendor's plant to project site Division \$			
Ο.		xcess (	arge for unloading time of ten (10) minutes per cubic \$	_per tr	uck mir	nute

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	Dist	trict 9	<b></b>	PRICE	PER CUBIC YARD	
Item No.		2-2.99CY	3-3.99CY	4-4.99CY	5 CY & Over	
Α.	Class A Concrete,	/CY	/CY	/CY	/CY	
В	Class B Concrete,	/CY	/CY	/CY	/C¥	
C.	Class C Concrete,	/CY	/CY	/CY	/CX	
D.	Class D Concrete,	/CY	/CY	/CY	/CY	
E.	Class K Concrete,	/CY	/CY	/CY	/CY	
F.	Modified Class K Concrete, 8-1/2 Ba Mix, Siliceous San			_/CY	/cy	/CY
G.	CLSM Type A	/CY	/CY	/CY	/CY	
н.	CLSM Type B	/CY	/CY	/CX	/CY	
I.	CLSM Type C	/CY	/CY	/CY	/CY	
J.	Will Class B Concr quoted above conta			•	·	
	If so, state addit Class B Concrete t			Marini	/CY	
K.	Charge per bag for content above the				/CY	
L.	Additional Haul: Division of Highwa	Vendor may	bid either c ect the most	or both opti cost effec	ons; however, th	ıe
		Option A	\$	per cubic y	ard per mile	
		Option B	\$	per truck l	oad per mile	

M.	Admi	xture,	per cubic yard			
	1)	Wate	r-reducing set retarder	\$	CY	
	2)		r reducer	\$	CY	
	3)		ium chloride based accelerator	ċ		
	4)		122 or approved equal)	\$	OZ	
	4)		calcium chloride based accelerator		0.17	
	E.1		ex Set Accelerator or approved equal	\$	OZ	
	5)		r plasticizer (Eucon 37 or approved		OVE	
	6)	equa Fibe		\$ \$	CY	
	0)	t TD6	.f	٥	CY	
	71	**	ad Cananaka		737	
	7)		ed Concrete	\$	CY	
N.	8) Due to ti	Ice to tim he tra	e constraints, the cement may have to nsit mixer at the project site using	\$\$ \$ be ad Divisi	per	po
N.	8) Due to ti	Ice to tim he tra onnel.	e constraints, the cement may have to	\$\$ \$ be ad Divisi	per	po
N.	B)  Due to ti	Ice to tim he tra onnel.	e constraints, the cement may have to nsit mixer at the project site using	\$\$ \$ be ad Divisi	per	po
N.	B)  Due to ti	Ice to tim he tra onnel. ows:	e constraints, the cement may have to nsit mixer at the project site using Please state any additional charges Cement provided and transported to	\$ be ad Divisi as	per Ided .on	pι

Unit Bid Price for Items A through I, to include delivery within five (5) miles of Vendor's Plant.

	Dis	trict 10	AND THE PROPERTY OF THE PROPER	PRICE P	PER CUBIC YARD	)
Item No.		2-2.99CY	3-3.99CY	4-4.99CY	5 CY & Over	
A.	Class A Concrete,	/CY	/CY	/CY	/C¥	
В	Class B Concrete,	/CY	/CY	/CY	/CY	
C.	Class C Concrete,	/CY	/CY	/CY	/C <b>Y</b>	
D.	Class D Concrete,	/CY	/CY	/CY	/CY	
E.	Class K Concrete,	/CY	/CY	/CY	/CY	
F.	Modified Class K Concrete, 8-1/2 B Mix, Siliceous Sa		/CY	/CY		/CY
G.	CLSM Type A	/CY	/CY	/CY	/CY	
н.	CLSM Type B	/CY	/CY	/CY	/CY	
I.	CLSM Type C	/CY	/CY	/CY	/C¥	
J.	Will Class B Conc quoted above cont			***************************************		
	If so, state addi Class B Concrete				/CY	
K.	Charge per bag fo content above the			· .	/CY	
L.	Additional Haul: Division of Highw					the
		Option A	\$	per cubic ya	ard per mile	
		Option E	\$ \$	per truck lo	oad per mile	

11.	BIDDI	NG SCHEDULE	(continued)	DISTRICT	10			
	м.	Admixture, per cubic yard						
		2) Water 3) Calci (HE-1 4) Non-c (Dare 5) Super equal 6) Fiber	•	pased accele: ed equal) de based accetator or appr	celerator roved equal	\$ \$ \$ \$ \$ \$ \$	CY CY OZ CY CY CY CY CY per	pound
	N.	to the tran	constraints sit mixer at Please state	the project	site using	Division	đ	
		1)	Cement provi			_/CY		
		2)	Cement provi from Vendor Division		or and trans project site \$			
	Ο.		rge for unloa f ten (10) mi			per truck	minu	te
		Plant Locat	ion					

# AFFIDAVIT

# West Virginia Code §5A-3-10a states:

No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owned is an amount greater than one thousand dollars in the aggregate

#### **DEFINITIONS:**

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

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

### **EXCEPTION:**

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

## 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. Vendors should visit <a href="https://www.state.wv.us/admin/purchase/privacy">www.state.wv.us/admin/purchase/privacy</a> for the Notice of Agency Confidentiality Policies.

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

Vendor's Name:	JALLITICS	Concataliz		
Authorized Signature:	10	1	Date: _/- &-o `	)