BASE BID PROPOSAL SO intenance, Monitoring, and Removal of er Pollution, Dust, and Erosion Control Building 'A' including the application of fluid- ating system at main roof and gutters Building 'B' including the application of fluid- ating system at main roof and gutters ccessible parking, concrete ramp, drain ng and site work awings	L.S. F.A. L.S. L.S. L.S. L.S.	L.S. F.A. L.S. L.S. L.S.	L.S. F.A. L.S. L.S. L.S. L.S.	\$ \$ \$ \$ \$ \$
er Pollution, Dust, and Erosion Control Building 'A' including the application of fluid- ating system at main roof and gutters Building 'B' including the application of fluid- ating system at main roof and gutters ccessible parking, concrete ramp, drain ng and site work	F.A. L.S. L.S. L.S. L.S.	F.A. L.S. L.S. L.S.	F.A. L.S. L.S. L.S.	\$\$ \$ \$ \$
Building 'A' including the application of fluid- ating system at main roof and gutters Building 'B' including the application of fluid- ating system at main roof and gutters ccessible parking, concrete ramp, drain ng and site work	L.S. L.S. L.S. L.S.	L.S. L.S. L.S.	L.S. L.S. L.S.	\$ \$ \$
ating system at main roof and gutters Building 'B' including the application of fluid- ating system at main roof and gutters ccessible parking, concrete ramp, drain ng and site work	L.S. L.S. L.S.	L.S. L.S.	L.S. L.S.	\$ \$ \$
ating system at main roof and gutters ccessible parking, concrete ramp, drain ng and site work	L.S. L.S.	L.S.	L.S.	\$ \$
ng and site work	L.S.			\$
awings		L.S.	L.S.	
				1
D Project Signs L.S.				\$
ot to Exceed 6 Percent of the Sum of All the Bid Price of this Item)	L.S.	L.S.	L.S.	\$
BASE BID ITEMS				\$
			annair an an anns anns an anns anns anns anns	
ITEM APPROX. QUANTITY		UNIT	UNIT PRICE	AMOUNT
608.0400 Replace Building 'A' and Building 'B' mansard fascia metal roof and flashing				\$
	PROPOSAL SCHED ITEM Ig 'A' and Building 'B' mansard fascia metal	g 'A' and Building 'B' mansard fascia metal	PROPOSAL SCHEDULE ITEM APPROX. QUANTITY UNIT Ing 'A' and Building 'B' mansard fascia metal I.S. I.S.	PROPOSAL SCHEDULE ITEM APPROX. QUANTITY UNIT UNIT PRICE Ing 'A' and Building 'B' mansard fascia metal IS IS IS

	PROPOSAL SCHE	DULE						
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT			
	b. SUM OF BID ADDITIVE ALTERNATE 1 ITEM		•		\$			
	BID ADDITIVE ALTERN PROPOSAL SCHED							
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT			
608.0500	Replace Building 'A' and Building 'B' main roof metal roofing gutters and install under roof thermal insulation excluding the application of fluid-applied roof coating system	L.S.	L.S.	L.S.	\$			
	c. SUM OF BID ADDITIVE ALTERNATE 2 ITEM				\$			
	BID ADDITIVE ALTERN PROPOSAL SCHED							
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT			
608.0600	Construct in place built-in partitions for Building 'A' and Building 'B'	L.S.	L.S.	L.S.	\$			
	d. SUM OF BID ADDITIVE ALTERNATE 3 ITEM				\$			
e. TOTAL BASE BID PLUS ADDITIVE ALTERNATE 1 THRU 3 (a thru d)								

HWY-O-02-08 10/03/11 P-12

					PR	OPOSAL SC	CHEDULE			
IT	ITEM NO.		ITEM APPROX. UNIT UNIT PRICE AMO QUANTITY							
Note	es:									
1.	Bido	ders m	ust complete	all unit price	es and amount	ts. Failure to do	so may be ground	ls for reject	ion of bid.	
2.						nd ALL BID AD e considered re	DITIVE ALTERNA sponsive.	TE 1 ITEM	S, ALL BID ALTEI	RNATE 2
3.	Eva a. b.	Chap The f i. F	oter 103D, H otal lump su	RS, which pi m bid price i	rovides for the s adjusted to r	preferences, sh reflect the applic	termined by the foll nall apply. cable preferences. d price and alternat			the applicable
	C.	•		idaet is estal	blished prior to	the submissior	n of bids.			
	d.	If the	re is more th	•	nate for a proj		ill determine the pro	ecedence (of the alternates fo	or each
	е.	The	project will b	e evaluated	based on the a	adjusted bid pric	æ.			
I.	Eva	luating	Bids with A	ditive Alterr	nates:					
	a.		to opening to alternate ite		te will annound	ce the project co	ontrol budget. All bi	ids will be e	evaluated on the b	asis of the
	b.		bid price. T				their precedence of oject control budge			
	C.	alteri contr	nate will be s ol budget. T	kipped and f his procedu	the next alternate re will continue	ate will be adde e, until adding a	unt exceed the proj d, provided an awa ny remaining altern get, or until no addi	ird might be ates will re	e made within the sult in the aggreg	project
	d.	prefe		the total lum	p sum base bi		oject control budge nates in their prece			

r6/20/14 P-13

PROPOSAL SCHEDULE								
ITEN	I NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUN		
e.	1, ai pi th lu	dditive Alternate Example: The project control budget availa , A-2 and A-3 are additive alternates. After applying the pre- nd are "Bid A", "Bid B" and "Bid C". Bid A's total lump sum b recedence order) are \$80,000, \$16,000, \$10,000 and \$5,000 aree additive alternates (in the precedence order) are \$82,000 imp sum base bid price and three additive alternates (in the 4,000 respectively.	ferences, the bids base bid price and 0 respectively. Bi 00, \$10,000, \$9,00	are ranke I three add d B's total 00 and \$3,0	d lowest price to h itive alternates (in lump sum base bi 000 respectively.	highest price the id price and Bid C's total		
·		In adding the alternates to the bids, alternate A-1 is under alternate A-2 is initially skipped since it would cause the a alternate A-3 is added and the aggregate amounts, includ B and Bid C, are under the project control budget.	ggregate amount	of all bids	to exceed \$100,0	00. The thir		
	ii. Iii		est bid price (ove	r Bid C) an	d has an aggrega	te amount		
f.		hould the Lump Sum Base Bid of all bidders exceed the pro um base bid after application of the preferences is designate	ject control budge	et, the bidd	er with the lowest			
	No additional compensation will be made by the State for losses, including overhead and profit, resulting from the deletion of the additive alternate items.							
С	ontra	ct time shall remain the same whether or not the scope of w	ork is increased.					

HWY-O-02-08 r6/20/14 P-14

1 **PROPOSAL SCHEDULE**

2 3

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The bidder is directed to Subsection 105.16 – Subcontracts.

5 The bidder's attention is directed to Sections 696 - Field Office and 6 Project Site Laboratory and 699 - Mobilization for the limitation of the amount 7 bidders are allowed to bid.

8

9 If the bid price for any proposal item having a maximum allowable bid 10 indicated therefore in any of the contract documents is in excess of such a 11 maximum amount, the bid price for such proposal item shall be adjusted to 12 reflect the limitation thereon. The comparison of bids to determine the 13 successful bidder and the amount of contract to be awarded shall be determined 14 after such adjustments are made, and such adjustments shall be binding upon 15 the bidder.

17 The bidder is directed to Section 717 – Cullet and Cullet-Made Materials 18 regarding recycling of waste glass.

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