BUDGET REQUEST FROM OXFORD LAFAYETTE COUNTY PUBLIC LIBRARY WAS PRESENTED. NO ACTION WAS TAKEN.

ORDER: ACCEPT CONSTRUCTION CHANGE ORDER FOR SEMP 36(1)

Motion was made by David Rikard, duly seconded by Chad McLarty, to accept construction change order for SEMP 36(1).

The vote on the motion was as follows:

Supervisor Kevin Frye, voted yes Supervisor Jeff Busby, voted yes Supervisor David Rikard, voted yes Supervisor Chad McLarty, voted yes Supervisor Mike Roberts, voted yes

After the vote, President Busby, declared the motion carried, this the 15th day of July, 2019.

Jeff Busby, President

Sherry Wall, Chancery Clerk

Form C-10 Rev. 07-17-2008

OFFICE OF STATE AID ROAD CONSTRUCTION

Mississippi Department of Transportation

CONSTRUCTION CHANGE REQUEST

Project No.	SEMP-36(1)	County:	Lefeyette		Date: 8		
ATTN: STAT	TE AID ENGINEER		Section from the first section of the first section				en e
The follow	ing changes on the above projec	t with stations, quantities	and items involved, are	recomm	ended for the rea	asons stated in d	etali:
PROPOSED:	: 1, To add 150:0 CY Granular I	Meterial (LVM) (Class 4. G	roup C).			+ 1	
	2. To add 50.0 Tons Crushed	Stone.					
	3. To add 30.0 Tons Hot Mix A 4. To add 800.0 Tons Hot Mix	sphail, 9.6-mm, M / MRCC Asshell 42 Firem, MT Mit	re.				
	A SELECTION OF CHARACTER						
	 To add 180.0 SY Concrete Sidewalk (6" Thickness). To delete 1.000 mile of 6" Wide Thermoplastic Traffic Stripe (Skip Yellow) and to add 1.500 miles of 6" Thermoplastic Traffic Stripe (Con Yellow). 						
	7. To add 253.0 SF of Thermo 8. To delete 4,200.0 SY Solid	plastic Legend (White) (1) Sodding and to delete 2,8	20 mil). 00,0 LF Temporary Silt	Fenca.			
		·			-		
REASONS:	1. Plan quantity of granular me	itenal on ramps was under	resimeteu. resimeted				
	2. Amount of crushed stone added in CCR 10 was underestimated. 3. Per final haul tickets - pian quantity was alightly underestimated. 4. Additional thickness of 12.5-mm HMA is required at Roundabout A (Anderson Road), Roundabout B (Hwy. 314), and Roundabout D (College Road) to bring existing road grade up to allow for 1-1/2" overlay of 9,5-mm HMA. Also, the North FNC Access Drive will receive an additional						
Ift of 12.5-mm HMA. 5. Concrete truck apron on interior island of Roundabout B (Hwy. 314) was widered to allow for larger vehicles who may use Hwy. 314.							
a a control of the property and a state of the property and antita project will now be double-value and property.							
7 Dive tone legend (75 in total) are helpe added at various spots between 55+00 and 75/+00 in the paved shoulders.							
8. Quantities of solid sod and temporary six fence were overestimated.							
	ORIGINAL QUANT	TTY AND COST					
	Particip	ating Items		_		=	\$176,545,00
S-304-A	Granular Material (LVM)(Class	4, Group C)	5,695.0 Ton	@	\$31.00 \$38.00) =	\$280,800,00
\$-304-D	Crushed Stone	M. d	7,800.0 Ton 1,570.0 Ton	@	\$98.70	(#	\$154,959.00
S-403-A	Hot Mix Asphalt, 9.5-mm, MT M Hot Mix Asphalt, 12.5-mm, MT	ADXLUTE Milytura	8,870.0 Ton	@	\$92.40	æ.	\$819,588.00
S-403-A S-608-A	Concrete Sidewalk (6" Thickne	SS)	713.0 SY	ø	\$81.40		\$58,038.20
S-621-D	6" Wide Thermoplastic Traffic	Stripe (Skip Yellow)(90 mil	1;100 Mi	œ	\$1,890.00	清	\$2,079,00
5-621-E-2	8º Wide Thermoplastic Traffic	Stripe (Cont. Yellow)(90 m	6,DOD IVI)	9	84,200.00	·美 2章	\$25;200.00 \$13,681.50
8-621-H-2	Thermoplastic Legend (White)	(120 mll)	1;303.0 SF 15.170.0 SY	0	\$10,50 \$4,00	:=:	\$60,680.00
S-226-A	Solid Sodding	100 0 (5 D P4mm)	20.086.0 LF	@	\$4,00	· 🕿 .	\$80,260.00
S-233-A	Temporary Sit Fence (Type I)(TOTAL ORIGINAL	QUANTITY AND COST	20,000.5	35	*		\$1,671,830,70
	REVISED QUANTI	TV AND COST					
		ating items					
S-304-A	Granular Material (LVM)(Class		5;845.0 Ton	@	\$31.00	.	\$161,195.00
S-304-D	Crushed Stone		7,850.0 Ton	@	\$36.00	·#:	\$282,600.00 \$157,920.00
S-403-A	Hot Mix Asphalt, 9,5-mm, MT		1,800.0 Ton 9,870.0 Ton	@	\$96.70 892:4 0	.	\$893,508,00
S-403-A	Hot Mix Asphalt, 12.5-mm, MT Concrete Sidewalk (8" Thickne		893.0 SY	@	\$81,40	j a	\$72,690,20
S-808-A S-821-D	6" Wide Thermoplastic Traffic	rss) Stripe (Skio Yellow)(90 mili		ĕ	\$1,890,00	72	\$189.00
S-621-E-2	6" Wide Thermoplastic Traffic	Stripe (Cont. Yellow)(90 m	7,500 MI	•	\$4,200,00	144	\$31,500.00
S-621-H-2	Thermoplastic Legend (White)	(120 mil)	1,556.0 85	@	\$10.50	'# '=	\$16,338.00 \$43,880.00
S-226-A	Solid Sodding		10,970.0 SY 17,265.0 LF	@	\$4,00 \$4,00	=	\$69,060.00
S-233-A	Temporary Silt Fence (Type I)	AOS 0,15mm-0.84mm) AUANTITY AND COST	11,200.0 Lin	ಆ.	44.04		\$1,748,880.20
	10 IAL REVISED	application and a second	INCE	REASE:	N CONSTRUCTION	ON COST	\$77,049.50

			1				
Total Estimete	d Project – Per Contract Estimate (Osted: 10/10/2017.	\$11,326,100.00 (A)		APPROVAL RECO	MMENDED:	
Cantingencies	- Per Contract Estimate Dated:	10/10/2017	S435,651,43-(B).			•	
Total Contract	t Nems (A - B)	S10,890,448,57-(C)		County Engineer			
Total Previously Approved Change Requests: X Plus Minus S164,403.19 (D). APPROVAL RECOMMENDED:							<u> </u>
1	ontract items (C+/-D)		\$11,054,851.78.(E)		. <u> </u>		Clarity Table 1975, province or processes
- S.	ount - This Request:	\$77,049.50 (F)-			District Engine		
Estimated Amount - This Request: X. Plus Minus S77,049.50*(F)- Revised Contract Items (E+FF) S11,131:901.26*(G) APPROVED:							
Indicated Underrun (A. G)							
Indicated Ove				<u> </u>	State Aid Foolin	<u>a ja segeta a a jakon kali</u> Nek	