ORDER: ACCEPT CHANGE ORDER NUMBER EIGHT FOR WEST OXFORD **LOOP IN THE AMOUNT OF \$133,968.50**

Motion was made by Chad McLarty, duly seconded by Mike Roberts, to accept change order #8 for West Oxford Loop in the amount of \$133,968.50.

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 4th day of March, 2019.

OFFICE OF STATE AID ROAD CONSTRUCTION

Mississippi Department of Transportation

CONSTRUCTION CHANGE REQUEST

Project No.	SEMP-36(1)	County:	Lafayette	-	Date: <u>28-Feb-19</u>		· · · · · · · · · · · · · · · · · · ·
ATTN: STAT	TE AID ENGINEER						
CCR NO.	8						
The follow	ring changes on the above project	with stations, quantities	and Items involved, a	re recomm	nended for the reasons state	d in de	tail:
PROPOSED:	To add 5.0 SY Removal of Concrete Sidewalk, 1.000 CY Class B Structural Concrete, Minor Structures, and 30.0 SY Concrete Sidewalk (4" Thickness). To add 187.0 Tons Riprap (300#) and 1,102.0 SY Geotextile Under Riprap. To add 40.0 LF 24" Reinforced Concrete Pipe, 64.0 LF 36" Reinforced Concrete Pipe, and 300.0 CY Granular Material (Class 4, Group C). To add 4,400.0 CY Granular Material (Class 9, Group D). To add 11,500.0 CY Unclassified Excavation and 5,500.0 CY Borrow Excavation.						
REASONS:	1. City of Oxford has requested a 50-ft sidewalk extension along the north side of Anderson Road running west from Roundabout A. 2. Plan quantity at the ends of both box bridges (Sites C and D) were underestimated. 3. The Installed 24" RCP sidedrain under the ramp at 62+69 RT requires a one-joint extension; the ramp at 76+08 LT requires a 36" RCP sidedrain; a ramp and 24" RCP sidedrain will be added at 108+00 LT; a ramp and 36' RCP sidedrain will be added at 156+00 RT. 4. Plan quantity was underestimated. 5. Final cross-sections have been taken on 95% of the project and these additions are per the average end-area calculations of those taken.						
	ORIGINAL QUANTIT	Y AND COST					
D 000 D		ling Items	36.0 SY	ø.	£19.00	=	\$1,008.00
S-202-D S-203-A	Removal of Concrete Sidewalk Unclassified Excavation (FM)		284,137.0 CY	<u>@</u>	\$28.00 \$3,50	=	\$1,008.00 \$994,479.50
S-203-E1	Borrow Excavation (F.M.E.)(Con (Class 9)	tractor Furnished)	7,743.0 CY	@	\$7.00	=	\$54,201.00
S-304-A	Granular Material (LVM), (Class		5,395.0 CY	Ø	\$31.00	=	\$167,245.00
S-304-A	Granular Material (LVM), (Class !		26,983.0 CY	Ø.	\$6.00	=	\$161,898.00
S-601-B S-603-C-A	Class "B" Structural Concrete, MI		97.000 CY 2.627.0 LF	@	\$1,600.00 \$50.00	=	\$155,200.00 \$131,350.00
S-603-C-A	24" Reinforced Concrete Pipe, C. 36" Reinforced Concrete Pipe, C.		1,256.0 LF	2	\$76.00	=	\$95,456.00
S-608-A	Concrete Sidewalk (4" Thickness		2,305.0 LF	Ø	\$47.25	=	\$108,911.25
S-815-A	Loose Riprap, 300 Lb.	•	5,654.0 Ton		\$39.00	=	\$220,506.00
S-815-E	Geotexitie Under Riprap, (Type \ 0.43mm) TOTAL ORIGINAL O), (AOS 0.21mm - UANTITY AND COST	7,224.0 SY	Ø	\$2.00	=	\$14,448.00 \$2,104,702.75
	REVISED QUANTITY	AND COST					
_		ing Items		_			04 440 00
S-202-D	Removal of Concrete Sidewalk		41.0 SY 295,637.0 CY	@	\$28.00 \$3.50	==	\$1,148.00 \$1,034,729.50
S-203-A S-203-E1	Unclassified Excavation (FM) Borrow Excavation (F.M.E.)(Cont	ractor Furnished)	13,243.0 CY	@	\$7.00	_	\$92,701.00
(Class 9)				41104		4021.000	
S-304-A	Granular Material (LVM), (Class 4	f, Group C)	5,695.0 CY	@	\$31.00	=	\$176,545.00
S-304-A	Granular Material (LVM), (Class 8		31,383.0 CY	@	\$6.00	=	\$188,298.00
S-601-B	Class "B" Structural Concrete, Minor Structures		98.000 CY	@	\$1,600.00	=	\$156,800.00
S-603-C-A	24" Reinforced Concrete Pipe, Cl		2,667.0 LF	@	\$50.00 \$76.00	=	\$133,350.00 \$100,320.00
S-503-C-A S-608-A	36" Reinforced Concrete Pipe, Cl Concrete Sidewalk (4" Thickness		1,320.0 LF 2,335.0 LF	@	\$47.25	-	\$110,328.75
S-815-A	Loose Riprap, 300 Lb.	,	5,841.0 Ton		\$39.00	=	\$227,799.00
S-815-E	Geotextile Under Riprap, (Type V), (AOS 0.21mm -	8,326.0 SY	œ	\$2.00	=	\$16,652.00
	0.43mm) TOTAL REVISED QL	IANTITY AND COST					\$2,238,671.25
			INC	REASE IN	CONSTRUCTION COST		\$133,968.50
	, - -			İ			
	i Project Per Contract Estimate Date Per Contract Estimate Dated:	d: 10/10/2017 10/10/2017	\$11,326,100.00 (A) \$435,651.43 (B)		APPROVAL RECOMMENDED:		
Total Contract Items (A - B)			\$10,890,448.57 (C)		County Engineer		
Total Previously Approved Change Requests: X. Plus Minus			\$68,977.64 (D)		APPROVAL RECOMMENDED:		
New Total - Co	ntract Items (C+/-D)		\$10,959,426.21 (E)		Distric	t Engines	<u> </u>
Estimated Amount - This Request: X Plus Minus Revised Contract Items (E+/-F)			\$133,968.50 (F) \$11,093,394.71 (G)		APPROVED:		
Indicated Unde	rmun (A - G)	\$232,705.29		*4 * ***			
Indicated Överrun (G - A)					State A	io Engine	er