## ORDER: APPROVE CHANGE ORDER NO. 6 FOR WEST OXFORD LOOP

Motion was made by Kevin Frye, duly seconded by Mike Roberts, to approve change order No. 6 for West Oxford Loop.

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 1<sup>st</sup> day of October, 2018.

Jeff Burby 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

roject No.	SEMP-36(1)	County: <u>Laf</u>	ayette		Date: 1-Oct-18		
	E AID ENGINEER						<u> </u>
CR NO.	<u> </u>					d to about - 11 -	
	ing changes on the above project with stations, q					n detail:	
ROPOSED	1. To adjust water distribution, sanitary sewer,	and storm dra	inage pay item quantiti	es to final	quantities.		
EASONS:	Per field measure of installed water distribut	ion, sanitary s	ewer, and storm draina	ge pay ite	ems.		
	ORIGINAL QUANTITY AND COST	•					
-603-C-A	Participating Items 24" Reinforced Concrete Pipe, Class III		2,599.0 LF	0	\$50.00	=	\$129,950.00
-603-C-A	30" Reinforced Concrete Pipe, Class III		88.0 LF	ē	\$62.50	=	\$5,500.00
-603-C-A	36" Reinforced Concrete Pipe, Class III		1,214.0 LF	<b>@</b>	\$76.00	=	\$92,264.00
-603-C-A	48" Reinforced Concrete Pipe, Class III		100.0 LF	<b>@</b>	\$112.00	=	\$11,200.00 \$39,440.00
603-C-A	54" Reinforced Concrete Pipe, Class III		290.0 LF	<b>@</b>	\$136.00 5484.00	=	\$36,080.00
6-603-C-A	60" Reinforced Concrete Pipe, Class III		220.0 LF	@	\$164.00 \$223.00	=	\$28,544.00
S-603-C-A	72" Reinforced Concrete Pipe, Class III		128.0 LF 17.0 Ea	<b>@</b>	\$1,490.00		\$25,330.00
3-603-C-B	38" Reinforced Concrete Pipe, End Section Non-Participating Itel	me	11.0 Ca	<b>G</b>	•11,100.00		-
004 C EO4 (	18" Ductile Iron Pipe	5	11,890.0 LF	@	\$71.30	-	\$847,757.00
	C Ductile Iron Fittings		11,410.0 Lb	ē	\$7.50	=	\$85,575.00
901-S-501-I			12,730.0 LF	Ø	\$0.23	=	\$2,927.90
	N Pressure Test, Flush and Clear Line		12,730.0 LF	<b>e</b>	\$0.92	=	\$11,711.60 \$167.90
901-8-502-	F Tracer Wire		730.0 LF	@	\$0.23	=	\$4,197.50
901-S-502-	H Clean, Flush, Test and Video Sewer Lines (2)	3" Line Size)	730.0 LF	<b>@</b>	\$5.75	_	<b>47</b> ,151.55
	TOTAL ORIGINAL QUANTITY A	ND COST					\$1,320,644.90
S-603-C-A S-603-C-A S-803-C-A	30" Reinforced Concrete Pipe, Class III		2, <del>6</del> 27.0 LF 72.0 LF 1,256.0 LF	<b>6</b>	\$50.00 \$62.50 \$76.00	= =	\$131,350.00 \$4,500.00 \$95,456.00
S-603-C-A			104.0 LF	Ø	\$112.00	=	\$11,648.00
S-603-C-A	54" Reinforced Concrete Pipe, Class III		294.0 LF	œ	\$136.00	=	\$39,984.00 \$35,424.00
S-603-C-A	60" Reinforced Concrete Pipe, Class III		216.0 LF	<b>@</b>	\$164.00 \$223.00	=	\$28,098.00
S-603-C-A	72" Reinforced Concrete Pipe, Class III		126.0 LF 19.0 Ea	@ <b>@</b>	\$1,490.00	=	\$28,310.00
S-603-C-B	36" Reinforced Concrete Pipe, End Section Non-Participating It	oms	13.0 20	•	• 11 1		
004 C E04	-A 18" Ductile Iron Pipe		11,224.0 LF	@	\$71.30	=	\$800,271.20
	I-K Ductile Iron Fittings		20,175.0 Lb	0	\$7.50	=	\$151,312.50
901-S-501			11,224.0 LF	<b>@</b>	\$0.23	=	\$2,581.52 \$10,868.88
901-S-501			11,814.0 LF	<b>@</b>	\$0.92	=	\$173.19
901-S-502	2-F Tracer Wire 2-H Clean, Flush, Test and Video Sewer Lines (	>8" Line Size)	753.0 LF 753.0 LF	<b>@</b>	\$0.23 \$5.75	=	\$4,329.75
801-0-00	TOTAL REVISED QUANTITY A						\$1,344,307.04
			INC	REASE I	N CONSTRUCTION CO	OST	\$23,662.14
			INC	REASE I	N CONSTRUCTION CC	)31	<b>420,002</b>
Total Estin Contingen	mated Project – Per Contract Estimate Dated: ncies – Per Contract Estimate Dated:	10/10/2017		1	APPROVAL RECOMMEND	DED:	
Total Contract items (A - B)		\$10,890,448.57 (C)	-	County Engineer			
Total Prev	viously Approved Change Requests: X Plus	Minus	\$43,315.50 (D)	1	APPROVAL RECOMMEN	DED:	
New Total - Contract Items (C+/-D)		\$10,933,764.07 (E)	1	District Engineer			
Revised (	d Amount - This Request: X Plu Contract Items (E+/-F) I Undermun (A - G)	ıs <u> </u>	\$23,662.14 (F) \$10,957,426.21 (G \$368,673.79	1	APPROV	ÆD:	
	Overrun (G - A)		<u> </u>	-1		State Aid Eng	ineer

State Aid Engineer