ORDER: AUTHORIZE APPROVAL AND ISSUANCE OF A BOARD ORDER TRANSFERRING ADDITIONAL FUNDS TO STATE AID PROJECT NUMBER SAP-36(19)S IN THE AMOUNT OF \$405,880.00

Motion was made by Chad McLarty, duly seconded by David Rikard, to authorize approval and issuance of a Board Order transferring additional funds to State Aid Project #SAP-36(19)S in the amount of 405,880.00.

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 1st day of July, 2019.

Jeff Busby, President

Sherry Wall, Chancery Clerk

ORDER OF THE BOARD OF SUPERVISORS OF LAFAYETTE COUNTY AUTHORIZING THE TRANSFER OF ADDITIONAL

STATE AID FUNDS TO COMPLETE PROJECT NO. SAP-36(19)S

WHEREAS, the project fund originally established for the above project by the Board of Supervisors of Lafayette County has been determined to be insufficient to cover the cost of Work,

NOW THEREFORE, it is ordered by the Board of Supervisors of Lafayette County, that the State Aid Engineer be and he is hereby authorized to transfer the sum of \$405,880.00 from Lafayette County's State Aid Fund to the State Highway Fund and earmarked for the above project.

IT IS FURTHER ORDERED that the Clerk of this Board send the State Aid Engineer a certified copy of this order.

President, Board of Supervisors Lafayette County, Mississippi

This is to certify that the following is a true and correct copy of an order passed by the Board of Supervisors of Lafayette County, Mississippi, entered in the minutes of the Board of Supervisors same having been adopted at a meeting of said Board of Supervisors on the

| st day of July , 2019.

Clerk of the Board of Supervisors
Lafayette County, Mississippi

Form C-10 Rev. 07-17-2008

Office of State Aid Road Construction

Mississippi Department of Transportation

Construction Change Request

		County Lafayette	Date July 1, 2019
Project Number_	SAP-36(9)S	County Latayette	
ATTN: STATE	AID ENGINEER		
CCR No.			
	1		
		and around with stations quantities and	items involved, are recommended for the reasons
The followi stated in detai	ng changes on the acc I:	ive project, with stations, demonstrate	
States in Com-	-		
PROPOSED: 1 S-200-A T	o add \$8085.00 to ex	xisting Mobilization amount	
7 C 819 A T	add \$17 970.00 to	existing Maintenance of Traffic Amoun	ıt
		dditional Construction Signs of 4" Wide Thermoplestic Edge Stripe (
	ᄗᇎᇬᆑᇪᇪᇝᄺᇎᇄᆝᇎᇄ	t A" Thermodiastic Traffic Stripe (Colin	Hadas remarkes
		hermoplastic Legend (White)(120 MILS wo0way Yellow reflective High Perform	
	r 4ツハ にゅっf De	Acctorized Traffic Walfilling Signs (Circ	apsolated Lotto
	c 40 0 EA of De	Mostorizan iranic Kedualukuty Siyiis iki	(Capacition)
	c 11 44 0 E 6 Defie	MANUSCHIER CONTRACT MAINDER DE 10909	ICIDICAL COLLOX(-) P /
12. S-830-H	To add 4.0 EA of Refi	lectorized Traffic Sign with Supp. Plate L of Emulsified Asphalt for Micro-Surfa	cing
13. 907-405-A	To add 812.0 TON o	of Aggregate for Micro-Surfacing	
(4, 00) 100 -			
REASONS:	-: -: 4 O::		with the addition of \pm 7.21 miles of additional
1. S-200-A	Micro-Surfacing rose	d improvements and maintenance.	
n C 819 A	Observe Existing Out	centities of Maintenance of Traffic cost	to proceed with the addition of ± 7.21 miles of
2. S-618-A	- additional Micro-Sur	rfacing road improvements and mainter	ilainos.
3. S-618-B	Change Evicting Ou	partitles of Additional Construction Sign	ns to proceed with the addition of ± 7.21 miles
2, 0 0.1	of additional Micro-S	Surfacing road improvements and main	If ELIZATOR
4. S-621-C	Change Existing Qu	uantities of 4" Wide Thermoplastic Edg	e Strip (Continuous White)(60 MILS) to
	proceed with the ad	uantities of 4° Wide Thermoplastic Cug idition of ± 7.21 miles of additional Micr	o-sunacing road improvements —
	maintenance		ffic Strip (Skip Yellow)(90 MILS) to proceed with
5. S-621-D	Change Existing Qu	uantities of 4" Wide Thermoplastic Train 21 miles of additional Micro-Surfacing h	oad Improvements and maintenance
		48 Milda Thormoniaetic Tref	ffic Stripe (Continuous Yellow)(90 MILS) to
6. S-621-E-1	change Existing Que	ddition of ± 7.21 miles of additional Mich	ro-Surfacing road improvements and
7. S-621-H-1	Change Existing Qu	uantities of Thermoplastic Legend (Wh	iteX120 Mil.S) to proceed with the addition of ±
	- 7 94 miles of addition	onal Micto-2018Cito toso improvemen	Ita Bila Highiteria
8. S-627-L	Change Existing Q	uantities of Two-Way Reflective High F	Performance Raised Markers to proceed with the
	addition of ± 7.21 n	niles of additional Micro-Surfacing road	- Ci (Conneciated Lens) to proceed with
9. S-630-A	Change Existing Q	luantities of Reflectorized Traffic Warni 21 miles of additional Micro-Surfacing i	ng Sign (Encapsulated Lens) to proceed with road improvements and maintenance
	the addition of ± /2	21 miles of additional wich-schaeing	eten (Fign (Encensulated) ens0 to proceed with
10. S-630-B	Change Existing Q	quantities of Reflectorized Tranic Regula .21 miles of additional Micro-Surfacing	atory Sign (Encapsulated Lens0 to proceed with road improvements and maintenance
			Marker (Encapsulated Lens) to proceed with
11. S-630-C	AL - addition of a 7	24 miles of additional Micro-Sunachia	TORG (III) OVER THE THE
	_	cm.nti Teaffle Migeni	ing Sign With Supp. Plate (Encapsulated Lens)
12. S-630-H	to proceed with the	e addition of ± 7.21 miles of additional	Micro-Surfacing road improvements and
	maintenance		

Change Existing Quantities of Emulsified Asphalt for Micro-Surfacing to proceed with the addition of \pm 13. 907-405-A 7.21 miles of additional Micro-Surfacing road improvements and maintenance Change Existing Quantities of Aggregate for Micro-Surfacing to proceed with the addition of ± 7.21 miles 14. 907-405-B of additional Micro-Surfacing road improvements and maintenance **EXISTING QUANTITIES:** 1,000 LS @ 21,275.00 \$ 21,275.00 MOBILIZATION S-200-A 48750.00 \$ 46,750.00 1.000 LS MAINTANANCE OF TRAFFIC S-618-A 10.00 \$ 0.00 0.000 SF @ ADDITIONAL CONSTRUCTION SIGNS S-618-B 1925.00 \$ 41,866.83 4" WIDE THERMOPLASTIC EDGE STRIPE 21.749 MILE ര S-621-C (CONTINUOUS WHITE)(60 MILS) \$ 1,906.30 4" WIDE THERMOPLASTIC TRAFFIC STRIPE 550.00 3.466 MILE @ S-621-D (SKIP YELLOW)(90 MILS) 0.43 \$ 41,507.04 4" WIDE THERMOPLASTIC TRAFFIC STRIPE 96,528,000 LF S-621-E-1 (CONTINUOUS YELLOW)(90 MILS) 2.20 \$ 6,164.40 2,802.000 LF (a) THERMOPLASTIC LEGEND (WHITE)(120 MILS) S-621-H-1 \$ 5,335.00 970,000 EA 5.50 TWO-WAY REFLECTIVE HIGH S-627-L PERFORMANCE RAISED MARKERS \$ 9,537.00 51.000 EA 187.00 @ REFLECTORIZED TRAFFIC WARNING SIGN S-630-A (ENCAPSULATED LENS) \$ 2,992.00 176,00 REFLECTORIZED TRAFFIC REGULATORY 17.000 EA **(** S-630-B SIGN (ENCAPSULATED LENS) 48.000 EA 100.00 \$ 4,800.00 **@** REFLECTORIZED TRAFFIC OBJECT MARKER S-630-C (ENCAPSULATED LENS)(TYPE 3) \$ 1,760.00 220.00 8.000 EA REFLECTORIZED TRAFFIC REGULATORY S-630-H SIGN WITH SUPPLEMENTAL PLATE (ENCAPSULATED LENS) 3.75 \$ 144,127.50 38,434.000 GAL **EMULSIFIED ASPHALT FOR MICRO-**907-405-A SURFACING 194.15 \$ 263,461.55 1,357.000 TON AGGREGATE FOR MICRO-SRFACING 907-405-B \$ 591,482.62 SUBTOTAL OF EXISTING QUANTITIES: PROPOSED QUANTITIES: \$ 29,360.00 1.000 LS 29,360.00 MOBILIZATION S-200-A 64720.00 \$ 64,720.00 MAINTANANCE OF TRAFFIC 1.000 LS S-618-A \$ 5,670.00 567.000 SF @ 10.00 ADDITIONAL CONSTRUCTION SIGNS S-618-B 1925.00 \$ 69,353.90 4" WIDE THERMOPLASTIC EDGE STRIPE 36.028 MILE S-621-C (CONTINUOUS WHITE)(60 MILS) \$ 3,682.25 6.695 MILE @ 550.00 4" WIDE THERMOPLASTIC TRAFFIC STRIPE S-621-D (SKIP YELLOW)(90 MILS) 0.43 \$62,596.39 4" WIDE THERMOPLASTIC TRAFFIC STRIPE 145,573,000 LF S-621-E-1 (CONTINUOUS YELLOW)(90 MILS) 3,756.000 LF @ 2.20 \$ 8,263.20 THERMOPLASTIC LEGEND (WHITE)(120 MILS) S-621-H-1 5.50 \$ 8,360.00 1,520,000 EA **a** TWO-WAY REFLECTIVE HIGH S-627-L PERFORMANCE RAISED MARKERS 187.00 \$ 18,326.00 REFLECTORIZED TRAFFIC WARNING SIGN 98.000 EA S-630-A (ENCAPSULATED LENS)

\$ 4,752.00

\$ 9,200.00

\$ 2,640.00

176.00

100.00

220.00

27,000 EA

92.000 EA

12,000 EA

@

a

REFLECTORIZED TRAFFIC REGULATORY

REFLECTORIZED TRAFFIC REGULATORY

REFLECTORIZED TRAFFIC OBJECT MARKER

SIGN (ENCAPSULATED LENS)

(ENCAPSULATED LENS)

(ENCAPSULATED LENS)(TYPE 3)

SIGN WITH SUPPLEMENTAL PLATE

S-630-B

S-630-C

S-630-H

907-405-A EMULSIFIED ASPHALT FOR MICRO-SURFACING 2,169.000 TON @ 194.15 \$ 421,111.35 907-405-B AGGREGATE FOR MICRO-SRFACING 2,169.000 TON @ \$ 938,386.34

SUBTOTAL OF PROPOSED QUANTITIES:

TOTAL INCREASE IN CONTRACT AMOUNT:

\$ 346,903.73

Total Estimated Project Cost - Per Contract Estimate Dated : Contingencies Per Estimate	7/1/2019	\$861,000.00 \$41,027.14 \$819,972.86	(A) (B)	APPROVAL RECOMMENDED: County Engineer
TOTAL CONTRACT ITEMS (A - B) TOTAL Previously Approved Change Requests NEW TOTAL - CONTRACT ITEMS (C + - D) Estimated Amount - This Request Plus	Plus Minus X Minus X	\$819,972.86 \$ 819,972.86 \$ 346,903.52	(C) (D) (E) (F)	APPROVAL RECOMMENDED: District Engineer
REVISED TOTAL - CONTRACT ITEMS (E+-F) INDICATED OVERRUN (G-A)		\$ 1,166,876.38 \$ 305,876.38	(G)	APPROVAL RECOMMENDED: State Aid Engineer

OFFICE OF STATE AID ROAD CONSTRUCTION MISSISSIPPI DEPARTMENT OF TRANSPORTATION

	I), (We), <u>Vance Brothers, inc.</u> f Kansas City, Missouri	a	nd			
	utual Insurance Company	of				
	ia, Pennsylvania	, Surety, entered into a contract with the				
Board of Sup	ervisors of <u>Lafayette</u> of the above designated project, and	County on the <u>1st</u> day of <u>July</u> , 2019, for	the			
WHEREAS, construction of the above referenced project has begun and includes 11.086 miles of Micro- Surface, road improvements and maintenance, and						
WHEREAS, I	Lafayette County Board of Superv ached map) of additional micro-sur	risors desires and proposes to add approximately 7.2 face, road improvements and maintenance, and	210			
	the Contractor, Vance Brothers, In the contract, and	nc., has agreed to perform the work required to add	the			
agree to add	he Contractor, Vance Brothers, Inc this additional work to the existing to accomplish said work, and	c. and the Lafayette County Board of Supervisors here g Contract for SAP-36(19)S and agree to add thirty (eby 30)			
7.210 miles fo	the Contractor, Vance Brothers, In or the same unit prices of work with a said work for the following items:	nc., has agreed to perform said work for the addition the exception of the following revised Lump Sum price.	nal ces			
Pay		Unit				
Pay <u>Item No.</u>	<u>Item</u>	<u>Unit</u> <u>Price</u>				
CONTRACTOR	andii.					
S-200-A S-618-A	Mobilization Maintenance of Traffic	Lump Sum \$ 29,300.00 (Revised Lump Sum \$ 64,720.00 (Revised				
	EFORE, (I), (We), <u>Vance Brothers,</u>		A. .			
hereby agree agree that thi under the spe	s Supplemental Agreement is here	mpany Sure consisting of the above mentioned items and prices a sby made a part of the original contract to be perform iginal contract is in full force and effect except as it might	and ned			
	dou of	2010				
Dated this the	e day of	. 2019.				
Surety		Contractor	_			
BY:		BY;				
	Attorney-in-Fact	BY:Title				
RECOMMEN	DED FOR APPROVAL:					
	County Engineer	APPROVEDDate				
	SUPERVISORS	State Aid Engineer	<u>.</u>			
AFAVETTE	T T II IN I V	I THE OF STORE AND MADE A STORE OF THE STORE				