## **BOARD OF SUPERVISORS**

## **MADISON COUNTY, MISSISSIPPI**

Department of Engineering Tim Bryan, P.E., PTOE, County Engineer 3137 South Liberty Street, Canton, MS 39046 Office (601) 855-5582 FAX (601) 859-5857

#### **MEMORANDUM**

July 3, 2025

To: Casey Brannon, Supervisor, District I Trey Baxter, Supervisor, District II Gerald Steen, Supervisor, District III Karl Banks, Supervisor, District IV Paul Griffin, Supervisor, District V

From: Tim Bryan, P.E., PTOE County Engineer

Re: State Aid Project Program Request for Loring Road Base and Surfacing-Highway 51 to Stump Bridge Road Project No. SAP-45(21)S

The Engineering Department requests authorization to program the Office of State Aid Road Construction Project No. SAP-45(21)S located on Loring Road for base and surfacing from Highway 51 to Stump Road.

ORDER OF BO	OARD OF SUPERVISORS	COUNTY,
SETTING	G FORTH PROPOSED STATE AID PRO	DJECTS FOR
PERIOD	. THROUGH	•

	SETTING FORTH PROPOSED STATE AID PROJECTS FOR PERIOD
herein after re	e provisions of Senate Bill No. 1 of the Extraordinary Session of 1949 and as subsequently amended, ferred to as said Act, We, the undersigned members of the Board of Supervisors of  County, hereby order that the proposed project(s) listed herein constitute the State Aid  County for the period  , through  .
	this order, the Board certifies and agrees that:
1.	The State Aid System in said County has been designated by the Board and approved by the State Aid Engineer, as required by said Act.
2.	The Board has employed a Registered Professional Engineer as County Engineer, who will employ such other competent technical assistant(s), as required, to properly supervise and inspect the work in compliance with the Rules and Regulations of the State Aid Engineer, all as required in said Act.
3.	This program, which has been prepared by the County Engineer and approved by this Board, is herewith submitted to the State Aid Engineer for approval.
4.	The Board will comply with all applicable Laws, Rules and Regulations in the acquisition of rights-of-way and will maintain the acquired rights-of-way for said project(s) to keep the same free of encroachments such as buildings, fences or any other obstructions. The Board designates as its right-of-way acquisition agent for the project(s) herein. The agent's address and phone number is
5.	Counties receiving \$500,000 or more in Federal funds from all projects constructed or being constructed in a Federal Fiscal Year (October 1 - September 30), must have a single audit conducted in accordance with OMB circular A-133.
6	The Board herein affirms its acceptance of the Office of State Aid Road Construction's policy for the accommodation of utilities as stated in S.O.P. No. SA II-2-8 and agrees to coordinate utility facility installation and/or adjustment in a timely manner so as not to impede project development.

- 7. The Board will maintain the project(s), after completion, in a regular and satisfactory manner subject to the approval of the State Aid Engineer, all as required in said Act.
- 8. The State Aid Engineer is authorized to effect such transfer of funds as are necessary to pay engineering costs on the project(s), as authorized by Mississippi Code 1972, Section 65-9-15, and in accordance with the Rules and Regulations promulgated by the State Aid Engineer, dated July 1, 2005.
- 9. The State Aid Engineer is authorized to effect such transfer of funds as are necessary to pay testing expenses incurred PRIOR to the award of Contract on any project(s) included in this program. In the event the Board cancels or withdraws any project(s) included in this program, the Board hereby agrees to reimburse its State Aid Fund for testing charges incurred.

			Program for				Count			Distri
PRO.	JECT PR	IORITY NO.								
1.	Project N	No								
	Road Na									
		Classification	Rural	Urban	Co	ollector	Local			
	_	Route No								
4.	Project T	Termini								
	Project I	_		miles						
6.	Characte	er of Work								
7.	Design D									
	a.		How Determined)	LIDD	·	W ADT		TIDD	TF 1.0/	
	7	Current ADT	in-d	- VPD Yes	Design No	Year ADT		VPD	Truck %	
		Гraffic Count Rec Геггаіп Level	luirea	Level	NO	Rolling	Design	Speed		MPH
		ROW	Existing	Level	Ft	Propo	_		Ft	<del>_</del>
	I	Proposed Roadwa							Ft	Shoulder Width
		Surface Type & V	-	ting _					Ft	(Both sides)
0	D-::1		Prop	osed					Ft	Shoulder Type (circle on Paved or Unpaved
8.	Bridges a.	Structure No(s)							Rem	nain in Place
9.	Location									
	a.		se Legislative Distric	t						
	b.	Mississippi Sena	nte Legislative Distric	t						
10.	Duciost 1	Estimated Const								
		g Contingencies	ruction Cost			\$	<u>.</u>			
	a.	SAP Funds Rec	quested		%	\$				
	b.	SABP Funds Re	equested			\$				
	c.	LSBP Funds Re	equested			\$				
e Funds	d.	County Funds F	Requested		%	\$	<del></del>			
ntributed					%	\$				
	Engineer	ring Cost	%	Constructi	on Cost Less C	ontingencies \$	i			
		CAD Fronds Das	d		0/	¢				
	a. b.	SAP Funds Rec	=		% %	\$ \$				
	о. с.	LSBP Funds Re	-			\$				
	d	County Funds F	-			\$				
e Funds ntributed		J	1		%	\$				
				Tota	al Estimate C	Cost of Project \$				
Const	truction w	vill be by:	Contract				nty Forces			
			maps if needed to pro	-	olete data.		_			
Is the	ere an exis	sting Railroad Gr	ade Crossing	Yes	No					
<b>FOR</b>	STATE	AID USE	Review Type							Date
ONL	<u><b>Y</b>:</u>	Pr	eliminary Review							
		Re	ecommended Approv	al			Distri	ct Engineer		
			pproved	_				Aid Engineer	<del></del>	
			ands Record				Audit	_	· .	
			etter to Board				Distri-	ct Engineer		
		Pı	rogrammed							

	Program for	County
	BOARD OF SUPERVISORS	
		County
		, Supervisor, District I
		, Supervisor, District II
		, Supervisor, District III
		, Supervisor, District IV
		, Supervisor, District V
Prepared by:		, County Engineer
STATE OF M COUNTY OF	MISSISSIPPI	
This is to cert	ify that the foregoing is a true and correct	sissippi, entered into the minutes of the said
		Board of Supervisors of County, Mississippi

# OFFICE OF STATE AID ROAD CONSTRUCTION MISSISSIPPI DEPARTMENT OF TRANSPORTATION JACKSON, MISSISSIPPI

### DATA TO BE SUBMITTED WITH ALL PROJECT PROGRAMS

Project Number	County		<u>D</u> ate	
Road Connections at each End of Proj End, Surf		Curf Width	Rdwy. Width	
(South or West)  End, Surf	. Type Type		Rdwy. Width	
(North or East)				
Railroad Grade Crossing Data Is there an existing Railroad Grade Cr	rossing? Yes	No		
Name of Railroad				
Existing Protection				
Proposed Protection				
Existing and/or Proposed Facilities El	fecting Route:			
SCHOOLS: YES INDUSTRY: YES	NO NO	ON ROUTE	OFF ROUTE	
TYPE OF INDUSTRY:				
OTHER DESIGN CONSIDERATION	ONS:			
UTILITY COMPANIES TO BE AFFI	ECTED BY PROJECT:			
NAME	STREET OR P	O. BOX ADDRESS	CITY	
				_
				$\dashv$
				$\exists$
		Signed		
			ounty Engineer	