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

August 25, 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: Request to Change State Aid and LSBP Engineers

The County's currently designed State Aid and LSBP Engineer, John McKee, is retiring from Stantec. This item is a request to replace him with Brad Engels who is also an employee with Stantec. If approved, it is requested that the Board President be authorized to sign all attached documents for submission to OSARC.

ORDER OF BOARD OF SUPERVISORS

Maclison COUNTY, MISSISSIPPI

WHEREAS, General Rules, Regulations and Procedures Governing the				
Performance of Certain State Aid Testing Functions required on State Aid projects provide for				
the entering into an agreement with the County/LSBP Engineer for these services, and further				
that the County/LSBP Engineer is paid for these services by the Office of State Aid Road				
Construction, and				
WHEREAS, it is deemed in the best interest of the Board of Supervisors of Wadison County to enter into such agreement.				
IT IS HEREBY RESOLVED that the President of the Board be authorized to				
execute a Contract Agreement Covering Payment from State Aid Funds for Sampling and				
Testing Services furnished by the County/LSBP Engineer on State Aid projects, and further that				
the State Aid Engineer be furnished a certified copy of the foregoing order.				
SO ORDERED this theday of, 20				
, President, Board of Supervisors of				
Madisan County, Mississippi.				
STATE OF MISSISSIPPI				
COUNTY OF				
This is to certify that the foregoing is a true and correct copy of an order passed				
by the Board of Supervisors ofCounty, Mississippi, entered				
into the minutes of the said Board of Supervisors, Minute Book No, Page No.				
, same having been adopted at a meeting of said Board of Supervisors on the				
_ day of, 20				
Clerk, Board of Supervisors				
County, Mississippi				

CONTRACT AGREEMENT

COVERING PAYMENT FROM STATE AID FUNDS FOR SAMPLING AND TESTING SERVICES PERFORMED ON STATE AID PROJECTS

WHEREAS, Section 65-9-15, Mississippi Code of 1972, provides that engineering costs incurred on State Aid projects may be paid from State Aid funds, with the method of payment to be approved by the State Aid Engineer, under regulations promulgated by the State Aid Engineer, and

WHEREAS, the State Aid Engineer, on July 1, 2008, promulgated Rules, Regulations and Procedures that set out the basic elements of sampling and testing of highway materials that are required on State Aid projects and established procedures governing the methods and limitations of payment for this service, and

WHEREAS, these attached Rules, Regulations and Procedures provide that each Board may enter into a Contract Agreement with the County/LSBP Engineer setting out the compensation per test, for labor and for mileage allowed for testing services on State Aid projects, said Agreement to be approved by the State Aid Engineer.

allowed for festing services on State Aid projects,	said Agreement to be approved by the	he State Aid Engineer.
NOW, THEREFORE, IT IS	HEREBY AGREED by the	Madison
County Board of Supervisors and Brad Engels,		, County/LSBP Engineer,
that payment from State Aid funds for furnishing t		tate Aid projects will be made to the
County/LSBP Engineer by the Office of State Aid	Road Construction upon approval of	f the statements submitted for testing
services, labor and mileage for each project by the	e County/LSBP Engineer or approv	ed testing laboratory (see State Aid
Web Site), and		
IT IS AGREED by the County/LSBP I	Engineer named herein that all testing	g services will be in accordance with
the State Aid Engineer's Rules, Regulations and Pre-		
a part hereof. It is agreed that the State Aid		
compensation set out in its latest revised schedule	of testing charges, and the Board	agrees to allow the use of State Aid
funds for testing services.		
THIS AGREEMENT shall not void a	ny other valid contract that the Boa	ard may have with its County/LSBP
Engineer, not shall it be construed to authorize dup	•	-
-		
THIS AGREEMENT shall remain i		
Regulations and Procedures attached hereto or until		ing written notice at least thirty (30)
days prior to the date that termination is to be effect	Mive.	
WITNESS our signatures this the	_ day of	, 20
Board of Supervisors,	dison County	
Dr.o.	122	
By: Board President	County/LSBP Engineer	de des illes alles des alles illes de de la constante de des alles de la constante de la const
(As authorized by the attached copy of Order	01-10	gictor
of the Board dated)	9/2/2	
	Date	
APPROVED:		
Harry Lee James, P.E., State Aid Engineer	Date	
Than y See Junes, The State The Difference	as webV	

(Revised 07/01/2018)

OFFICE OF STATE AID ROAD CONSTRUCTION MISSISSIPPI DEPARTMENT OF TRANSPORTATION

GENERAL RULES, REGULATIONS AND PROCEDURES GOVERNING THE PERFORMANCE OF CERTAIN STATE AID TESTING FUNCTIONS BY APPROVED TESTING LABORATORIES AND PROVIDING FOR COMPENSATION THEREFOR

GENERAL

The purpose of these Rules, Regulations and Procedures is to establish guidelines and procedures for the training of approved Testing Laboratory Technicians to perform certain basic testing functions on State Aid projects and to provide for compensation therefor.

The objectives in this proposal are primarily twofold, namely: (1) to reduce the cost of testing; and (2) to better correlate and control the construction operations, particularly as related to embankment, subbase and base construction. In addition to these objectives, there is an advantage in having some testing expertise at the County level which can be available to Counties for work other than State Aid. The County/LSBP Engineer shall use an approved testing laboratory as listed on the latest edition of approved laboratories by the Office of State Aid Road Construction. The County/LSBP Engineer may use the Mississippi Department of Transportation (MDOT) testing facilities in lieu of an approved testing laboratory. The Board of Supervisors and the Testing Engineer are hereby notified that it is the responsibility of the Board to ensure compliance with the Mississippi Employment Protection Act (Senate Bill 2988 from the 2008 Regular Legislative Session).

II. TRAINING AND CERTIFICATION OF APPROVED TESTING LABORATORY TECHNICIANS

The training of approved Testing Laboratory Technicians will be accomplished with the cooperation and assistance of the Testing Laboratory's Testing Engineer, Assistant Testing Engineer or a qualified Laboratory Testing Technician. This training can be in the nature of "on-the-job" training in the laboratory and field.

After the training process, each technician will be required to perform actual tests at the Mississippi Department of Transportation Laboratory in Jackson, Mississippi. Upon a satisfactory performance of these tests, the State Materials Engineer will certify as to each technician's qualifications to perform specific testing functions.

It is mandatory that the testing procedures adopted by MDOT be followed since MDOT's Central Laboratory must take "Record Samples" on many Federal projects.

In addition to the certification of these technicians, the MDOT Materials Engineer will also certify as to whether the testing laboratory is properly equipped to perform the work proposed.

III. DEFINED QUALIFICATIONS OF TESTING PERSONNEL

A. <u>Testing Engineer</u>: A Testing Engineer must be a registered professional engineer, trained in the field of testing materials and familiar with MDOT testing procedures and AASHTO testing requirements.

- B. <u>Assistant Testing Engineer</u>: An Assistant Testing Engineer must be a graduate engineer from an accredited college of engineering, trained and experienced in materials testing and familiar with MDOT testing procedures and AASHTO testing requirements.
- C. <u>Laboratory Technician</u>: A qualified technician must be a person trained in the field of sampling, testing and reporting of soils, aggregates and other materials normally used in highway construction. He must also be familiar with MDOT testing procedures and AASHTO testing requirements.

IV. RESPONSIBILITIES OF COUNTY/LSBP ENGINEER AND APPROVED TESTING LABORATORY PERSONNEL

- A. The testing laboratory personnel performing the tests shall be under the direct supervision of the County/LSBP Engineer who will be responsible for the sampling, testing, inspection and reporting procedures of the laboratory.
- B. Approved testing personnel working under the supervision of the County/LSBP Engineer shall be fully qualified to sample, test and report the results according to approved procedures.

V. RECORDS AND REPORTS TO BE KEPT

- A. The laboratory personnel, under the direction of the County/LSBP Engineer, will maintain complete records of material tested. One (1) copy of test reports must be submitted to the Office of State Aid Road Construction for its project record files and one (1) copy must be submitted to the contractor.
- B. The County/LSBP Engineer will maintain a project record test report file for all pretested material received on the project and one (1) copy of the test report received from a commercial source is to be submitted to the Office of State Aid Road Construction and one (1) copy to the contractor.
- C. Test report forms for each testing procedure or function performed by the approved laboratory personnel will be similar to MDOT testing forms and shall be complete with all pertinent information required.
- D. For material items requiring specialized equipment and testing and which were not pretested and reported by the manufacturer, the County/LSBP Engineer will submit a sample to the MDOT Testing Laboratory for verification with specifications.

. VI. PAYMENT TO COUNTY/LSBP ENGINEER

Subject to the approval of the Board, the County/LSBP Engineer (except salaried full-time County/LSBP) will be compensated out of the testing fund on the basis of unit prices for the various testing items to be performed. No payment will be made until test reports on the

testing items performed are received in the Office of State Aid Road Construction.

No duplication of payments will be made. As an illustration, if a technician does work other than testing operations (such as inspection work), the County/LSBP Engineer will be reimbursed for only the time such employee actually devotes to testing operations. The time that he devotes to inspection work would be considered a part of the engineering fee. The project diary must clearly show a breakdown of time where an employee is assigned both engineering and testing functions.

Reimbursement for full-time salaried county engineering personnel will be made on the basis of actual time devoted to testing functions.

VII. IMPLEMENTATION

- A. <u>Board Action</u>: Before payment of State Aid funds for testing is authorized by the State Aid Engineer, the Board of Supervisors and County/LSBP Engineer must execute a Contract Agreement wherein the Board agrees to allow the use of their State Aid funds for this service.
- B. <u>Testing Laboratory Action</u>: Before being approved by the State Aid Engineer to perform testing on State Aid projects, the testing laboratory must demonstrate that it has proper equipment and personnel to perform the requested testing functions. Equipment will be certified by personnel from the MDOT Testing Laboratory as will be the ability of the laboratory's personnel to perform the required tests.
- C. <u>State Aid Action</u>: Upon receipt of the requirements stated in A. and B. above, the State Aid Engineer will approve the Contract Agreement referred to in A. above. The Rules, Regulations and Procedures may be amended and/or supplemented from time to time as the State Aid Engineer deems necessary.

Adopted on the 1st day of July, 2008, under authority of Section 65-9-15, Mississippi Code of 1972.

Rv

Harry Lee James, P.E., State Aid Engineer

ORDER OF BOARD OF SUPERVISORS OF [Madison COUNTY, MISSISSIPPI

WHEREAS, the Board of Supervisors is authorized and it is necessary that this Board employ a State Aid County Engineer for Madison County; and
WHEREAS, the Board now desires to employ Prod Engels, PE, Senior Associate 1 Stanter and to execute an employment contract with him.
NOW, THEREFORE, IT IS ORDER BY THIS Board that the Board of Supervisors enter into said contract with Brook English, PE, Sanior Associate, employing him as State Aid County Engineer for said county and that the President and Clerk of this Board be and are authorized to execute said contract for and on behalf of the Board of Supervisors of the County.
IT IS FURTHER ORDERED that the Clerk of the Board furnish the State Aid Engineer with a certified copy of this order of the Board.
SO ORDERED this the day of, 20
, President, Board of Supervisors of
County, Mississippi
STATE OF MISSISSIPPI COUNTY OF
This is to certify that the foregoing is a true and correct copy of an order of the Board of Supervisors of County, Mississippi, entered into the minutes of said Board of Supervisors Minute Book No, Page No, same having been adopted at a meeting of said Board of Supervisors on the day of, 20
Clerk of the Board of Supervisors of
MADISON County Mississinni

CONTRACT AGREEMENT

COVERING PAYMENT FROM STATE AID FUNDS FOR THE ENGINEERING SERVICES PERFORMED ON STATE AID PROJECTS

WHEREAS, Section 65-9-15, Mississippi Code of 1972, Annotated, provides that engineering costs incurred on State Aid projects may be paid from State Aid funds under regulations promulgated by the State Aid Engineer, and

WHEREAS, the State Aid Engineer, on July 1, 2008, promulgated Rules and Regulations that set out the basic elements of engineering services that are required on State Aid projects and established procedures governing the methods and limitations of payments for these services, and

the Aid

Contract Agreement with its County Engineer employed County Engineer for engineering services on State Aid we Engineer.	ork, said Agreement to be approved by the State Aid
NOW, THEREFORE, IT IS HER County Board of Supervisors and Bruce that payment from State Aid funds for furnishing all pre-	EBY AGREED by the Madison Engels. PE, Senior Associate, County Engineer,
will be <u>four eight</u> percent (4.8%) of the all construction engineering services on State Aid project of the construction cost, with the total engineering payme (12.%) of the final construction cost.	e construction cost and that payment for furnishing is will be seven two percent (7.2%)
IT IS AGREED by the County Engineer services in accordance with the State Aid Engineer's Ru which is attached hereto and made a part hereof. It is agree the Board at the rates of compensation set out herein, and Engineer upon receipt of same from the State Aid Engineer	ed by the State Aid Engineer that he will reimburse the Board agrees to transmit said sums to the County
THIS AGREEMENT shall not void any Engineer, nor shall it be construed to prevent the Board Engineer, nor shall it be construed to authorize duplicate	
THIS AGREEMENT shall remain in fur accordance with its terms and Rules and Regulations a provided. It may be terminated by either party hereto upon days prior to the date the termination is to be effected.	Il force and effect until it has been completed in attached hereto, or until it is terminated as herein on giving written notice for a period of at least thirty
WITNESS our signatures this theday	of, 20
Board of Supervisors, Madis	County
Ву:	10
Board President (As authorized by the attached copy of Order	County Engineer
of the Board dated)	9/2/25
APPROVED:	Date
Harry Lee James, P.E., State Aid Engineer	Date
(Revised 07/01/2018)	

OFFICE OF STATE AID ROAD CONSTRUCTION MISSISSIPPI DEPARTMENT OF TRANSPORTATION

RULES AND REGULATIONS SETTING OUT THE PRINCIPAL AND NECESSARY ELEMENTS OF ENGINEERING SERVICES ON STATE AID PROJECTS AND GOVERNING THE PAYMENT FOR THESE ENGINEERING SERVICES FROM STATE AID FUNDS

Pursuant to the authority granted to and the responsibility imposed upon the State Aid Engineer by Section 65-9-15 of the Mississippi Code of 1972, Annotated, the following Rules and Regulations, setting out the principal and necessary elements of engineering services on State Aid projects and governing the payment for these services from State Aid funds, are hereby adopted. These Rules and Regulations supersede and rescind any other rules and regulations heretofore effected that may be in conflict with them. The Board of Supervisors and the County Engineer are hereby notified that it is the responsibility of the Board to ensure compliance with the Mississippi Employment Protection Act (Senate Bill 2988 from the 2008 Regular Legislative Session).

I. INTENT OF REGULATIONS

It is the intent of these regulations to set out the basic engineering services required on State Aid projects; also, to describe the methods, procedures and limitations for paying for such services from State Aid funds. Further it provides for methods by which the State Aid Engineer may withhold funds if the services are not provided in a satisfactory manner.

II. ENGINEERING SERVICES DEFINED

It is not proposed to set out all of the detailed engineering functions required for State Aid projects; however, the <u>principal</u> and <u>necessary</u> elements of engineering services are described below. It is also required that each engineer maintain an office where he may be contacted or receive messages during normal working hours each day.

A. GENERAL ENGINEERING FUNCTIONS

General engineering functions such as the inspection of roads proposed as additions to the State Aid System; maintenance inspections; in depth inspections by State Aid and the Federal Highway Administration and audits by Mississippi Department of Transportation are not to be paid for directly, but are regarded as general responsibilities of the County Engineer employed to "act for and on behalf of the County as a whole," as required by the State Aid Law.

B. PRELIMINARY ENGINEERING

Preliminary engineering is defined as all engineering work involved from the initiation of a project to the award of the contract of said project and shall include, but not be limited to, the following:

1. Preparation of construction programs for adoption by the Boards and submission of

these adopted programs to the State Aid Engineer.

- 2. The development of detailed surveys, including property line data. Cross Sections are to be taken to assure accurate determination of earthwork quantities.
 - NOTE: Abstracting of properties, preparation of deeds, negotiations for and procurement of rights-of-way are integral parts of rights-of-way acquisition and rights-of-way costs and are not eligible to be paid from State Aid funds.
- 3. Make necessary field inspections, including a plan-in-hand inspection of proposed work, with a representative of the State Aid Engineer.
- 4. Development of detailed plans and designs. All plans will contain plan-profile sheets except plans for reseal projects, striping and signing projects and overlay projects, if plan-profile sheets are on file.
- 5. Preparation of specifications (special provisions and Notices to Bidders) for local conditions and special situations not covered in the Standard Specifications adopted by the State Aid Engineer.
- 6. Preparation of Preliminary Estimate of Construction Cost.
- Coordinate the setting of advertisement and letting dates with the Board and the State
 Aid District Engineer after the project has been authorized for advertisement for bids
 by the State Aid Engineer.
- 8. Solicit bids and issue proposals and plans to prospective bidders.
- 9. Attend lettings and assist in the tabulation and evaluation of bids.
- Process and submit contract documents to the State Aid Engineer for concurrence.

C. CONSTRUCTION ENGINEERING

Construction engineering is defined as all engineering work involved from the contract stage through the preparation and submission of the final estimate and supporting documents to the State Aid Engineer and shall include, but not be limited to, the following:

- 1. Schedule and conduct preconstruction conferences with contractors and other appropriate parties.
- 2. Issue Notice to Proceed to the Contractor AFTER the State Aid Engineer has concurred in the award of the contract.
- Set all stakes, including centerline stakes, rights-of-way stakes, slope stakes, grade stakes (blue tops), stakes for structures (location and grade), channel changes and any other stakes necessary to control the work.

- 4. Make sure all work is performed by the Prime Contractor and/or approved subcontractors. Prepare and issue construction change requests, supplemental agreements and other supporting documentation for any changes anticipated to plans in an orderly manner to allow for approval prior to accomplishing the work.
- 5. Construction inspection and other controls to insure that the work performed is in accordance with the plans and specifications, including the incorporation of tested materials in the construction.
- 6. Make and record depth or thickness measurements on all bases and subbases (such as sand clay topping, clay gravel, cement treated and mechanically stabilized bases). THESE ARE ENGINEERING FUNCTIONS AND NOT TESTING FUNCTIONS. Laboratories should record depth measurements when taking record samples, soil profile borings, etc..
- 7. Prompt preparation and submission of Contractors' monthly estimates.
- 8. Maintain a project diary as the official project record for each project, showing the Contractor's daily operations; also, the engineering personnel's daily activities by names, functions performed and hours worked.
- 9. Check and verify the quantities of all materials incorporated in the project.
- Check Contractor's payrolls on Federal projects to see that Contractor is complying with the labor regulations.
- 11. Coordinate material testing with testing personnel and maintain accurate test report files to insure all materials incorporated into a project are supported by proper test reports.
- 12. Prompt request for final inspection upon completion of work.
- 13. <u>Prompt preparation and submission of the final estimate</u> and supporting documents to the State Aid Engineer for approval and payment.

D. GENERAL RULES FOR PAYMENT OF ENGINEERING

The intent of Section 65-9-13, Mississippi Code of 1972, Annotated, is that a County must employ an able and competent Registered Professional Engineer to act for and on behalf of the county, in order to be eligible for State Aid funds.

When documented evidence indicates to the State Aid Engineer that poor or careless service is being afforded the county by their engineer, payment for engineering services will be withheld from the county until a meeting has been held with the County Engineer, Board of Supervisors and State Aid Engineer to discuss the problem and arrive at a disposition of the situation.

III. BASIS OF PAYMENTS AND RATES OF COMPENSATION

The basis of payments and rates of compensation will be as follows:

- A. For County Engineers <u>furnishing all engineering services on a fee basis</u>, reimbursement to the Board from State Aid funds will be as set out below:
 - 1. <u>Preliminary engineering</u> will be limited to forty percent of the agreed fee rate, based on the contract amount (bid items).
 - Construction engineering will be limited to sixty percent of the agreed fee
 rate based on the total cost as shown by the final estimate approved by the
 State Aid Engineer.
 - 3. The total engineering cost will be limited to the sum total of preliminary and construction engineering, or 100% of the agreed fee rate of the final construction cost of contract items, based on the final estimate approved by the State Aid Engineer.
 - 4. In those cases where the Board furnishes the County Engineer (employed on a fee basis) with office facilities, an appropriate reduction, not to be less than one-half of one percent (0.5%), will be made in the reimbursement to the Board.

B. FOR ENGINEERING PERSONNEL EMPLOYED BY BOARDS ON A FULL-TIME SALARY BASIS

Boards employing County Engineers and other engineering personnel on a full-time salary basis will be reimbursed for the days such personnel donates to the individual projects at their regular salary rates, with the total cost of such engineering reduced by one-half of one percent (0.5%) of the construction cost.

In these cases, the County Engineers will submit a list of the personnel and the salaries for each for approval by the State Aid Engineer prior to such payments.

The project diary for each project must show the name of each County employee, the number of hours worked and the number of miles traveled from the County Engineer's headquarters. The engineering estimates must be supported by time sheets, showing names, days worked and miles traveled.

C. OTHER SPECIAL ARRANGEMENTS BY BOARDS FOR ENGINEERING SERVICES

Occasionally the design of certain elements of a project may require the engineering expertise of individuals or firms specializing in that particular field. When such expertise is required, the County Engineer, with the approval of the Board and State Aid Engineer, may enter into a subcontract agreement with the firm or individual to provide the necessary services.

The same limitation of costs outlined above will be applied to this type of arrangement.

IV. METHODS AND TIME OF PAYMENT FOR ENGINEERING COSTS

Payment for engineering services will not be made directly to the County Engineer, but will be made to the Board on a reimbursement basis, as provided for in these regulations.

A. FOR PRELIMINARY ENGINEERING

The Board will be reimbursed for the cost of the preliminary engineering, as outlined in Section III above, after the contract for the project is awarded.

In case of a delay in the award of the contract due to rejection of bids and re-advertisement of the project for bids, seventy-five percent (75%) of the preliminary engineering based on the PS&E Assembly estimate may be reimbursed to the county, with the remaining twenty-five percent (25%) to be reimbursed after the contract award is made.

If the project is partially funded with Federal funds, seventy-five (75%) of such preliminary costs may be reimbursed the county, based on the preliminary estimate when the PS&E Assembly (½ scale plans, documents and preliminary estimate) is approved by the State Aid Engineer. The Right-of-way Certificate and required Utility Agreements must be submitted prior to approval of the PS&E Assembly.

B. FOR CONSTRUCTION ENGINEERING

The County will be reimbursed for the construction engineering costs on the following basis:

- 1. One-fourth (1/4) of such construction engineering costs will be reimbursed to the County when the project is twenty-five percent (25%) complete.
- 2. An additional one-fourth (1/4) will be reimbursed to the County when the project is fifty percent (50%) complete.
- 3. An additional one-fourth (1/4) will be reimbursed to the County when the project is seventy-five percent (75%) complete.
- 4. The remaining one-fourth (1/4) will be reimbursed to the County when the final estimate and supporting documents are submitted, in proper form, to the State Aid Engineer.

V. ENGINEERING DOCUMENTS

All engineering documents, including survey notes, plans, tabulations of quantities, project diary and other project records, shall remain the property of the Board. A County Engineer who has prepared special designs, requiring above-normal work and cost, may retain the original drawings for said designs but shall furnish the Board and the State Aid Engineer, upon request, a copy of same for the project records.

VI. BOARD'S STATUTORY RIGHTS TO EMPLOY COUNTY ENGINEER

These Rules and Regulations are not intended to interfere with the authority of a Board of Supervisors to employ a County Engineer.

These Rules and Regulations are adopted this the 1st day of July, 2008.

Bv:

larry Lee James, P.E.\ State Aid Engineer

ADDENDUM TO ENGINEERING CONTRACT APPROVED BY STATE AID ENGINEER ON JULY 1, 2005

COVERING PAYMENT FROM STATE AID FUNDS FOR THE ENGINEERING SERVICES PERFORMED ON STATE AID PROJECTS

WHEREAS, SECTION 65-9-15, Mississippi Code of 1972, Annotated, provides engineering costs incurred on State Aid projects may be paid from State Aid funds, with the methods of payment to be approved by the State Aid Engineer, under regulations promulgated by the State Aid Engineer dated July 1, 2005, and

WHEREAS. Senate Bill No. 2364, 1994 Legislative Session, provides for partial payment of engineering costs from State Aid funds on projects partially funded with Federal funds prior to the approval for advertisement for bids, with the methods of payment to be approved by the State Aid Engineer under regulations promulgated by the State Aid Engineer, and

WHEREAS, the State Aid Engineer, on July 1, 2005, promulgated an Addendum to the Rules and Regulations dated July 1, 2005, that set out the basic elements of engineering services that are required on State Aid projects and established procedures governing the methods and limitations of payments for these services.

NOW, THEREFORE, IT IS HEREBY AGREED by Brack Engels. PE. Senior Associate, County Engineer, that engineering services will be performed in accordance with the State Aid Engineer's Rules and Regulations dated July 1, 2005, and Addendum dated July 1, 2005, a copy of which is attached hereto and made a part hereof.

IT IS FURTHER AGREED by the State Aid Engineer that he will reimburse the Board in accordance with Senate Bill No. 2364, 1994 Legislative Session, as set out in the Addendum to the Rules and Regulations dated July 1, 2005, and the Board agrees to transmit said sums to the County Engineer upon receipt of same from the State Aid Engineer.

IT IS ALSO AGREED by the Board of Supervisors that in the event that a project is canceled in which partial payment of engineering funds have been made prior to the advertisement for bids, the Board will promptly reimburse the State Aid fund in the amount of the partial payment.

WITNESS our signatures this t	he, 20	
Board of Supervisors,	Madisan County	
By:	122	
Board President	County Engineer	
(As authorized by the attached copy of Order	0/2/25	
of the Board dated)	Date	
APPROVED:		
Harry Lee James, P.E., State Aid Engineer	Date	-

(Revised 07/01/2018)

OFFICE OF STATE AID ROAD CONSTRUCTION MISSISSIPPI DEPARTMENT OF TRANSPORTATION

ADDENDUM TO RULES AND REGULATIONS DATED JULY 1, 2005, SETTING OUT THE PRINCIPAL AND NECESSARY ELEMENTS OF ENGINEERING SERVICES ON STATE AID PROJECTS AND GOVERNING PAYMENT FOR THESE ENGINEERING SERVICES FROM STATE AID FUNDS

Pursuant to the authority granted to and the responsibility imposed upon the State Aid Engineer by Senate Bill No. 2364, 1994 Legislative Session, the following Rules and Regulations, setting out the principal and necessary elements of engineering services on State Aid projects and governing the payment for these services from State Aid funds, are hereby set out as an addendum to the Rules and Regulations adopted July 1, 2005.

This addendum is revision to Section IV, Paragraph A. only of the Rules and Regulations adopted July 1, 2005.

IV. METHODS AND TIME OF PAYMENT FOR ENGINEERING COSTS

Payment for engineering services will not be made directly to the County Engineer, but will be made to the Board on a reimbursement basis, under the following schedule:

A. FOR PRELIMINARY ENGINEERING

The Board will be reimbursed for the cost of the preliminary engineering, as outlined in Section III of the Rules and Regulations dated July 1, 2005, after the contract for the project is awarded, except for Federal projects. The schedule for reimbursement of preliminary engineering on Federal projects is as follows:

Seventy-five percent (75%) of such preliminary costs will be reimbursed to the County, based on the preliminary estimate, when the PS&E Assembly (½ scale plans, documents, preliminary estimate, right-of-way certificate and utility adjustment agreements) is approved by the STATE AID ENGINEER.

If the project for any reason is canceled after reimbursement of engineering payments to the Board are made, then the Board will be required to reimburse said payments prior to authorization of future projects.

In case of a delay in the award of the contract due to rejection of bids and re-advertisement of the project for bids, seventy-five percent (75%) of the preliminary engineering based on the PS&E Assembly estimate will be reimbursed to the County, with the remaining twenty-five percent (25%) to be reimbursed after the contract award is made.

Βv

Harry Lee James, P.E. State Aid Engineer

(Revised 07/01/2018)

Page 1 of 1

ORDER OF BOARD OF SUPERVISORS

Waclison COUNTY, MISSISSIPPI

WHEREAS, General Rules, Regulations and Procedures Governing the
Performance of Certain State Aid Testing Functions required on State Aid projects provide for
the entering into an agreement with the County/LSBP Engineer for these services, and further
that the County/LSBP Engineer is paid for these services by the Office of State Aid Road
Construction, and
WHEREAS, it is deemed in the best interest of the Board of Supervisors of Madison County to enter into such agreement.
IT IS HEREBY RESOLVED that the President of the Board be authorized to
execute a Contract Agreement Covering Payment from State Aid Funds for Sampling and
Testing Services furnished by the County/LSBP Engineer on State Aid projects, and further that
the State Aid Engineer be furnished a certified copy of the foregoing order.
SO ORDERED this theday of, 20
, President, Board of Supervisors of
County, Mississippi.
STATE OF MISSISSIPPI
COUNTY OF
This is to certify that the foregoing is a true and correct copy of an order passed
by the Board of Supervisors ofCounty, Mississippi, entered
into the minutes of the said Board of Supervisors, Minute Book No, Page No.
, same having been adopted at a meeting of said Board of Supervisors on the
_ day of, 20
Clerk, Board of Supervisors
County, Mississippi

CONTRACT AGREEMENT

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WHEREAS, Section 65-9-15, Mississippi Code of 1972, provides that engineering costs incurred on State Aid projects may be paid from State Aid funds, with the method of payment to be approved by the State Aid Engineer, under regulations promulgated by the State Aid Engineer, and

WHEREAS, the State Aid Engineer, on July 1, 2008, promulgated Rules, Regulations and Procedures that set out the basic elements of sampling and testing of highway materials that are required on State Aid projects and established procedures governing the methods and limitations of payment for this service, and

WHEREAS, these attached Rules, Regulations and Procedures provide that each Board may enter into a Contract Agreement with the County/LSBP Engineer setting out the compensation per test, for labor and for mileage allowed for testing services on State Aid projects, said Agreement to be approved by the State Aid Engineer.

NOW, THEREFORE, IT IS HEREBY	
County Board of Supervisors and Brad Engels, PE, Senton	Associate , County/LSBP Engineer,
that payment from State Aid funds for furnishing the authorized	
County/LSBP Engineer by the Office of State Aid Road Constru	action upon approval of the statements submitted for testing
services, labor and mileage for each project by the County/LS	BP Engineer or approved testing laboratory (see State Aid
Web Site), and	
IT IS AGREED by the County/LSBP Engineer name the State Aid Engineer's Rules, Regulations and Procedures date a part hereof. It is agreed that the State Aid Engineer will compensation set out in its latest revised schedule of testing of funds for testing services.	ill reimburse the County/LSBP Engineer at the rates of
THIS ACREEMENT shall not void any other vali	id contract that the Board may have with its County/LSBP
Engineer, not shall it be construed to authorize duplicate payme	
Digition, not share to be constitued to dather the aspired of payment	,,,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
	il it has been completed in accordance with the Rules,
Regulations and Procedures attached hereto or until it is terminate	ated by either party giving written notice at least thirty (30)
days prior to the date that termination is to be effective.	
NAME OF THE PROPERTY OF THE PROPERTY OF	20
WITNESS our signatures this the day of Board of Supervisors, Mad ison	County
Board of Supervisors,	
Ву:	12
	y/LSBP Engineer
(As authorized by the attached copy of Order	0/2/25
of the Board dated)	= 1/2/23
	Date
APPROVED:	
Harry Lee James, P.E., State Aid Engineer	Date
(Revised 07/01/2018)	

OFFICE OF STATE AID ROAD CONSTRUCTION MISSISSIPPI DEPARTMENT OF TRANSPORTATION

GENERAL RULES, REGULATIONS AND PROCEDURES GOVERNING THE PERFORMANCE OF CERTAIN STATE AID TESTING FUNCTIONS BY APPROVED TESTING LABORATORIES AND PROVIDING FOR COMPENSATION THEREFOR

I. GENERAL

The purpose of these Rules, Regulations and Procedures is to establish guidelines and procedures for the training of approved Testing Laboratory Technicians to perform certain basic testing functions on State Aid projects and to provide for compensation therefor.

The objectives in this proposal are primarily twofold, namely: (1) to reduce the cost of testing; and (2) to better correlate and control the construction operations, particularly as related to embankment, subbase and base construction. In addition to these objectives, there is an advantage in having some testing expertise at the County level which can be available to Counties for work other than State Aid. The County/LSBP Engineer shall use an approved testing laboratory as listed on the latest edition of approved laboratories by the Office of State Aid Road Construction. The County/LSBP Engineer may use the Mississippi Department of Transportation (MDOT) testing facilities in lieu of an approved testing laboratory. The Board of Supervisors and the Testing Engineer are hereby notified that it is the responsibility of the Board to ensure compliance with the Mississippi Employment Protection Act (Senate Bill 2988 from the 2008 Regular Legislative Session).

II. TRAINING AND CERTIFICATION OF APPROVED TESTING LABORATORY TECHNICIANS

The training of approved Testing Laboratory Technicians will be accomplished with the cooperation and assistance of the Testing Laboratory's Testing Engineer, Assistant Testing Engineer or a qualified Laboratory Testing Technician. This training can be in the nature of "on-the-job" training in the laboratory and field.

After the training process, each technician will be required to perform actual tests at the Mississippi Department of Transportation Laboratory in Jackson, Mississippi. Upon a satisfactory performance of these tests, the State Materials Engineer will certify as to each technician's qualifications to perform specific testing functions.

It is mandatory that the testing procedures adopted by MDOT be followed since MDOT's Central Laboratory must take "Record Samples" on many Federal projects.

In addition to the certification of these technicians, the MDOT Materials Engineer will also certify as to whether the testing laboratory is properly equipped to perform the work proposed.

III. DEFINED QUALIFICATIONS OF TESTING PERSONNEL

A. <u>Testing Engineer:</u> A Testing Engineer must be a registered professional engineer, trained in the field of testing materials and familiar with MDOT testing procedures and AASHTO testing requirements.

- B. <u>Assistant Testing Engineer</u>: An Assistant Testing Engineer must be a graduate engineer from an accredited college of engineering, trained and experienced in materials testing and familiar with MDOT testing procedures and AASHTO testing requirements.
- C. <u>Laboratory Technician</u>: A qualified technician must be a person trained in the field of sampling, testing and reporting of soils, aggregates and other materials normally used in highway construction. He must also be familiar with MDOT testing procedures and AASHTO testing requirements.

IV. RESPONSIBILITIES OF COUNTY/LSBP ENGINEER AND APPROVED TESTING LABORATORY PERSONNEL

- A. The testing laboratory personnel performing the tests shall be under the direct supervision of the County/LSBP Engineer who will be responsible for the sampling, testing, inspection and reporting procedures of the laboratory.
- B. Approved testing personnel working under the supervision of the County/LSBP Engineer shall be fully qualified to sample, test and report the results according to approved procedures.

V. RECORDS AND REPORTS TO BE KEPT

- A. The laboratory personnel, under the direction of the County/LSBP Engineer, will maintain complete records of material tested. One (1) copy of test reports must be submitted to the Office of State Aid Road Construction for its project record files and one (1) copy must be submitted to the contractor.
- B. The County/LSBP Engineer will maintain a project record test report file for all pretested material received on the project and one (1) copy of the test report received from a commercial source is to be submitted to the Office of State Aid Road Construction and one (1) copy to the contractor.
- C. Test report forms for each testing procedure or function performed by the approved laboratory personnel will be similar to MDOT testing forms and shall be complete with all pertinent information required.
- D. For material items requiring specialized equipment and testing and which were not pretested and reported by the manufacturer, the County/LSBP Engineer will submit a sample to the MDOT Testing Laboratory for verification with specifications.

. VI. PAYMENT TO COUNTY/LSBP ENGINEER

Subject to the approval of the Board, the County/LSBP Engineer (except salaried full-time County/LSBP) will be compensated out of the testing fund on the basis of unit prices for the various testing items to be performed. No payment will be made until test reports on the

testing items performed are received in the Office of State Aid Road Construction.

No duplication of payments will be made. As an illustration, if a technician does work other than testing operations (such as inspection work), the County/LSBP Engineer will be reimbursed for only the time such employee actually devotes to testing operations. The time that he devotes to inspection work would be considered a part of the engineering fee. The project diary must clearly show a breakdown of time where an employee is assigned both engineering and testing functions.

Reimbursement for full-time salaried county engineering personnel will be made on the basis of actual time devoted to testing functions.

VII. IMPLEMENTATION

- Board Action: Before payment of State Aid funds for testing is authorized by the A. State Aid Engineer, the Board of Supervisors and County/LSBP Engineer must execute a Contract Agreement wherein the Board agrees to allow the use of their State Aid funds for this service.
- Testing Laboratory Action: Before being approved by the State Aid Engineer to B. perform testing on State Aid projects, the testing laboratory must demonstrate that it has proper equipment and personnel to perform the requested testing functions. Equipment will be certified by personnel from the MDOT Testing Laboratory as will be the ability of the laboratory's personnel to perform the required tests.
- State Aid Action: Upon receipt of the requirements stated in A. and B. above, the C. State Aid Engineer will approve the Contract Agreement referred to in A. above. The Rules, Regulations and Procedures may be amended and/or supplemented from time to time as the State Aid Engineer deems necessary.

Adopted on the 1st day of July, 2008, under authority of Section 65-9-15, Mississippi Code of 1972.

By: And Angel And Engineer

Harry Lee James, P.E., State Aid Engineer