



PROJECT PRIORITY NO. _____

1. Project No. **LSBP-45(19)**
2. Name of Road: **Purvis Road**
3. Design Classification: (check one) Rural Urban (check one) Collector Local
Federal Route Number **N/A**
4. Termini of Project: **Structure No. 034, in Section 27 T8N R2W**

5. Length of Project: **0.1** Miles
6. Character of Work (Show Alternates if Applicable) **Bridge Replacement and Approaches**

7. Design Data:
 - a. Traffic Count: How Determined **100 Estimated**
Current ADT **100** VPD; Design Year ADT **150** VPD; %Trucks **4**
Traffic Count Required: Yes No (Attach Supplemental Sheet)
 - b. Terrain Level Rolling Design Speed _____ MPH
 - c. ROW: Existing **40** Ft.; Proposed **80** Ft.
 - d. Proposed Roadway Crown Width **24** Ft.
 - e. Surface Type & Width: Existing **DBST** **16** Ft.
Proposed **Asphalt** **18** Ft.

8. Bridges:
 - a. Str. No. **SA4500000000034** Suff. Rtg. **40** Capacity **N/A**
Remain in Place: Yes No Existing/Proposed Width **24.5** Ft.
 - b. Str. No. _____ Suff. Rtg. _____ Capacity _____
Remain in Place: Yes No Existing/Proposed Width _____ Ft.
 - c. Str. No. _____ Suff. Rtg. _____ Capacity _____
Remain in Place: Yes No Existing/Proposed Width _____ Ft.
 - d. Str. No. _____ Suff. Rtg. _____ Capacity _____
Remain in Place: Yes No Existing/Proposed Width _____ Ft.
 - e. Str. No. _____ Suff. Rtg. _____ Capacity _____
Remain in Place: Yes No Existing/Proposed Width _____ Ft.

9. Estimated Construction Cost of Project (Including Contingencies) \$ **440,000**
 - a. STP Funds Requested (_____ %) \$ _____
 - b. BR Funds Requested (_____ %) \$ _____
 - c. SA Funds Requested (_____ %) \$ _____
 - d. LSBP Funds (**100** %) \$ **440,000**
 - e. _____ Funds \$ _____

- Engineering Cost (**12** %) (Constr. Cost Less Contingencies) \$ **50,285**
- a. State Aid Funds Requested \$ _____
 - b. County Funds Contributed \$ _____
 - c. LSBP Funds Contributed \$ **50,285**
 - d. _____ Funds Contributed \$ _____
- Total Estimated Cost of Project \$ **490,285**

Construction will be by: Contract County Forces

Use Supplemental Sheet and/or maps if needed to provide complete data.

FOR STATE AID USE ONLY:

Preliminary Review _____	Date _____
Recommend Approval _____	Dist. Engr. _____ Date _____
Approved _____	State Aid Engr. _____ Date _____
Letter To Bd. _____	Dist. Engr. _____ Date _____
Funds Record _____	Auditor _____ Date _____
Programmed _____	_____ Date _____



BOARD OF SUPERVISORS

_____, County

_____, Supervisor, District I

_____, Supervisor, District II

_____, Supervisor, District III

_____, Supervisor, District IV

_____, Supervisor, District V

Prepared by:

Jim Just, County Engineer

STATE OF MISSISSIPPI

COUNTY OF **Madison**

This is to certify that the foregoing is a true and correct copy of an order passed by the Board of Supervisors of **Madison** County, 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 _____, 2017.

Clerk of Board of Supervisors of
Madison County, Mississippi

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



DATA TO BE SUBMITTED WITH ALL PROJECT PROGRAMS

Project Number LSBP-45(19) County Madison Date 03/13/2017

Road Connections at each End of Project
South End, Surf. Type DBST Surf. Width 16 Rdwy. Width 24
 (South or West)
North End, Surf. Type DBST Surf. Width 16 Rdwy. Width 24
 (North or East)

Railroad Grade Crossing Data
 Is there an existing Railroad Grade Crossing? Yes No

Name of Railroad _____

Existing Protection _____

Proposed Protection _____

Existing and/or Proposed Facilities Effecting Route:


SCHOOLS: YES NO ON ROUTE OFF ROUTE
 INDUSTRY: YES NO ON ROUTE OFF ROUTE

TYPE OF INDUSTRY: _____

OTHER DESIGN CONSIDERATIONS: _____

UTILITY COMPANIES TO BE AFFECTED BY PROJECT:

NAME	STREET OR P.O. BOX ADDRESS	CITY
AT&T	370 Church Road	Madison, MS 39110
North Hinds Water Assn, Inc.	1094 Pocahontas Rd	Flora, MS 39071

Signed 
 County Engineer