

**ORDER: APPROVE RESOLUTION AUTHORIZING COUNTY ENGINEER,  
LARRY BRITT TO EXECUTE CHANGE ORDERS AND  
SUBCONTRACTS ON ERBR PROJECTS IF THE TOTAL AMOUNT  
OF THE PROJECT IS NOT INCREASED**

Motion was made by Brent Larson, duly seconded by Larry Gillespie, to approve resolution authorizing County Engineer, Larry Britt to execute change orders and subcontracts on ERBR projects if the total amount of the project is not increased.

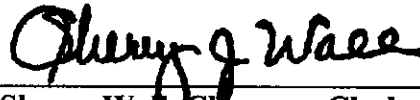
The vote on the motion was as follows:

Supervisor Brent Larson, voted yes  
Supervisor Larry Gillespie, voted yes  
Supervisor David Rikard, voted yes  
Supervisor Chad McLarty, voted yes  
Supervisor Mike Roberts, voted yes

After the vote, President Roberts, declared the motion carried, this the 7<sup>th</sup> day of June, 2021.



Mike Roberts, President  
Board of Supervisors



Sherry Wall, Chancery Clerk

**IN THE MATTER OF ENGINEER'S AUTHORIZATION  
TO EXECUTE CHANGE ORDERS AND  
SUBCONTRACTS**

**ORDER OF THE BOARD OF SUPERVISORS**

THIS DAY, there came for consideration by the Board of Supervisors of Lafayette County, Mississippi, a discussion with Larry Britt, County Engineer for Lafayette County, Mississippi. Mr. Britt recommended that he be given authority to execute change orders and sub-contracts on ERBR projects as long as the total amount of the project was not increased. He indicated this would save time and trouble of presenting the documentation to the Board and would allow the projects to move along more efficiently. After discussion, it was unanimously resolved that authorization be given.

IT IS THEREFORE ORDERED by the Board of Supervisors of Lafayette County, Mississippi, that Larry Britt is authorized to execute change orders and sub-contracts on behalf of Lafayette County so long as the changes do not increase the financial obligation of The County in excess of the original contract.

SO ORDERED this \_\_\_\_\_ day of June, 2021.

**LAFAYETTE COUNTY BOARD OF  
SUPERVISORS**

**BY: \_\_\_\_\_  
MIKE ROBERTS, PRESIDENT**

**CHANCERY CLERK SEAL:**