

Resolution 2017-43

STATE OF ALABAMA JEFFERSON COUNTY CITY OF CLAY

A RESOLUTION DESIGNATING THE CITY OF CLAY AS GENERAL CONTRACTOR FOR THE CONSTRUCTION OF A PUBLIC LIBRARY BUILDING

WHEREAS, the City Council for the City of Clay intends to build a public library; and

WHEREAS, the City Council of the City of Clay, Alabama has solicited competitive bids pursuant to the Public Works Bid Law, Act 97-225 of the Alabama Legislature, for the construction of a public library building; and

WHEREAS, the invitation for bids was advertised with the opening date set forth in the bids and the City Council opened said bids in its regular City Council meeting of November 14, 2017, the total bids being as follows:

Battle Miller - \$1,748,800.00 Boatwright - \$1,823,000.00

and

WHEREAS, in its regular City Council meeting of December 12, 2017, the City Council voted to reject all bids for the construction of a public library building.

THEREFORE BE IT RESOLVED BY THE CLAY CITY COUNCIL that it does hereby declare its intentions for the City of Clay to act as its own general contractor and authorize the Mayor and/or City Manager to solicit three quotes for all trades necessary to construct a public library building.

	Attest:	
Charles K. Webster		Ronnie Dixon
Mayor		City Manager

ADOPTED AND APPROVED, this the 19th Day of December, 2017.



Resolution 2017-43

I, the undersigned City Manager of the City of Clay, Alabama, do hereby certify that the above and foregoing is a true copy of one Resolution lawfully passed and adopted by the City Council named therein, at a regular meeting of such Council, and that such resolution is on file in the City Clerk's Office.

I further certify that said Resolution was posted as required by State Law at the following locations: Chalkville Regions Bank; Clay City Hall; Clay Post Office and the Clay Seniors Center all being in the City of Clay.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the official seal of the City on this 20th Day of December, 2017.

Ronnie Dixon City Manager