

SPECIAL CALLED MEETING
BOARD OF MAYOR AND ALDERMEN
JUNE 29, 2020

The Board of Mayor and Aldermen of the City of Fayetteville, Lincoln County, Tennessee, met in an open public session in the Multi-Purpose Room at the Municipal Building of said City at 8:00 a.m. on June 29, 2020. Mayor Michael Whisenant was present and presiding. The following named Aldermen were present:

Jeff Alder, Tonya Allen, Danny Bryant, Donna Hartman, Rachael Martinez and Dorothy Small

Also, present were Scott Collins, City Administrator.

The purpose of the special called meeting was to have discussion on an Addendum to Archaeological Survey of the Camp Blount Memorial Park. There was a full and thorough discussion concerning the budget proposal from Tennessee Valley Archaeological Research to update the previous Phase I archaeological study to meet Tennessee Department of Transportation (TDOT) and State Historic Preservation Office (SHPO) requirements and support Section 106 review of the City's planned developments of the Camp Blount Memorial Park. The purpose of the addendum study is to aid the City of Fayetteville in the TDOT requirements to conduct additional testing and will include Phases 2 and 3 of the Greenway. This project will consist of a geomorphological study, additional archaeological fieldwork and revisions to the previous survey report.

Motion was made by Danny Bryant, seconded by Dorothy Small, to approve the scope of work and cost proposal for an Addendum to Archaeological Phase 1 Survey of the Camp Blount Memorial Park, Lincoln County, Tennessee (TDOT PIN 125194.00) for an amount not to exceed Seventy Three Thousand, Nine Hundred Ninety-Two Dollars and Ninety-Five Cents (\$73,992.95). Upon roll call, the following voted:

Aye

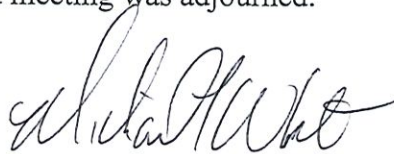
Danny Bryant, Tonya Allen, Dorothy Small, Jeff Alder, Donna Hartman and Rachael Martinez

Nay

None

Mayor Whisenant declared the motion approved.

There being no more business before the Board, the special called meeting was adjourned.



Mayor Michael T. Whisenant



City Clerk