







L201805659

CERTIFICATE OF RECORD FAULKNER CO, AR FEE \$20.00 RECORDED: 04-13-2018 03:49:32 PM CRYSTAL TAYLOR CIRCUIT CLERK BY: LIZ BAUMGARTNER, D.C.

ORDINANCE 2 Pages

AN ORDINANCE WAIVING BID REQUIREMENTS FOR THE CITY OF CONWAY FIRE DEPARTMENT TO PURCHASE A METAL STORAGE BUILDING; AND FOR OTHER PURPOSES:

Whereas, The Conway Fire Department would like to purchase a Metal Building for Fire Equipment Storage; and

Whereas, The Conway City of Conway solicited bids for a 50×100 Metal Building and one bid was received in the amount of \$56,082; and

Whereas, The Conway Fire Department obtained quotes from three other vendors for comparison and found it would be more cost effective for the City to reject all bids and waive the bid process for this particular project.

NOW THEREFORE BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CONWAY, ARKANSAS THAT:

Section 1. The City of Conway shall reject all bids from bid # 2018-12.

Section 2. The City of Conway shall waive the competitive bid requirement in order for the Conway Fire Department to purchase a metal building from SBI Metal Buildings & Components, in the amount of \$34,525. Funds have been previously budgeted for in the 2018 General Fund Fire Department Building account 001-131-5902.

Section 3. All ordinances in conflict herewith are repealed to the extent of the conflict.

PASSED this 27th day of March 2018.

Approved:

Mayor Bart Castleberry

Attest:

Michael O. Garrett City Clerk/Treasurer

CERTIFICATE

STATE OF ARKANSAS COUNTY OF FAULKNER CITY OF CONWAY

I, Michael Garrett, the duly elected, qualified, and acting: Clerk-Treasurer of the City of Conway, Arkansas, do hereby certify that the attached and foregoing is a true and correct copy of an ordinance presented to the City Council of the City of Conway, Arkansas, at a meeting of that body held on the 27th day of March, 2018 same is duly recorded in the minutes of meeting of said Council.

Witness, my hand, and seal of the City of Conway, Arkansas this 30th day of March, 2018.

CITY CLERK-TREASURER