RESOLUTION NO. R-2018-32A

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF BASTROP. TEXAS TO CANVASS THE MAY 5, 2018 ELECTION FOR PLACE 2 AND PLACE 4 OF THE BASTROP CITY COUNCIL; AND ESTABLISHING AN EFFECTIVE DATE.

WHEREAS, on May 5, 2018, a general election was held for the purpose of electing City Council Members for Place 2 and Place 4; and

WHEREAS, the returns of the general election have been made to the Council and show that the votes for City Council Members were cast as follows:

CITY COUNCIL MEMBER PLACE 2

Victor Gonzalez 262 votes

Drusilla Rogers

379 votes

CITY COUNCIL MEMBER Place 4

Bill Ennis

522 votes

WHEREAS, Drusilla Rogers received a majority of all votes cast for the office of City Council Member Place 2; and

WHEREAS, Bill Ennis received a majority of all votes cast for the office of City Council Member Place 4.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF BASTROP, TEXAS:

SECTION 1. The Council finds that all of the recitals contained in this resolution are true and adopts them as findings of fact by this governing body; and

SECTION 2. The Council finds that the results of the general election as tabulated and canvassed reflect the votes cast at the election; and

SECTION 3. The Council accepts and approves the returns for the general election, as tabulated and received and canvassed, and declares that the following persons are declared elected and may qualify for the office indicated for terms that begin May 15, 2018:

City Council Member Place 2 Drusilla Rogers; and

City Council Member Place 4 Bill Ennis.

SECTION 4. With this canvass, Council is making official the precinct returns received from Bastrop County.

SECTION 5. That this Resolution shall take effect immediately upon its passage, and it is so resolved.

DULY RESOLVED AND ADOPTED by the City Council of the City of Bastrop this 15th day of May, 2018.

CITY OF BASTROP, TEXAS

APPROVED.

onnie B. Schrøeder, Mayor

ATTEST:

Ann Franklin, City Secretary

APPROVED AS TO FORM:

Alan Bojorquez, City Attorney