CITY OF SEGUIN

COUNTY OF GUADALUPE

AN ORDINANCE AMENDING THE ZONING ORDINANCE NUMBER 884 OF THE CITY OF SEGUIN, TEXAS, TO REASSIGN ZONING FOR PROPERTY CURRENTLY ZONED PUBLIC (P) LOCATED AT THE 700 BLOCK OF JEFFERSON AVENUE, PROPERTY ID 108755 MORE FULLY DESCRIBED IN EXHIBIT A ATTACHED,

(ZC 08-25)

WHEREAS, the property located at the 700 Block of Jefferson Avenue, more fully described in Exhibit A attached hereto and incorporated herein for all purposes (hereinafter "Property") is currently zoned Public (P) and

WHEREAS, the City of Seguin has determined that the designation of said property from Public (P) to Mult-Family Low Density 1 (MF-1) meets the criteria for zoning map amendments in 2.4.4 of the City's Unified Development Code; and

WHEREAS, the Planning and Zoning Commission of the City of Seguin has previously considered the request following notification to surrounding property owners and a public hearing as required by law; and

WHEREAS, the Planning and Zoning Commission has recommended that the application for change of designation to Multi-Family Low Density 1 (MF-1) be approved; and

WHEREAS, the City Council has received the report of the Planning and Zoning Commission and conducted a public hearing thereon as required by law; and

WHEREAS, the City Council has considered the report of the Planning and Zoning Commission and the evidence and testimony of the property owners and surrounding property owners;

THEREFORE, BE IT ORDAINED by the City Council of the City of Seguin, Texas, as follows:

- 1. Ordinance Number 884 is hereby amended by changing the zoning designation for said property from Public (P) to Multi-Family Low Density (MF-1) and
- 2. The Planning and Zoning Director of the City of Seguin is hereby directed to reflect the herein described changes on the zoning map of the City.

PASSED AND APPROVED on the first reading this 6th day of May 2025.

PASSED AND APPROVED on the second reading this 20th day of May 2025.

ATTEST:

Donna Dodgen, Mayor

Kristin Mueller, City Secretary