STATE OF TEXAS

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF SEGUIN, TEXAS APPROVING A PROFESSIONAL SERVICES AGREEMENT IN THE AMOUNT OF \$1,234,183.12 WITH BROWN & GAY ENGINEERING, INC. FOR DESIGN AND ENGINEERING SERVICES RELATED TO THE RUDELOFF ROAD WIDENING PHASE II PROJECT; AND DECLARING AN EFFECTIVE DATE.

WHEREAS, the City was awarded funding through the Alamo Area Metropolitan Planning Organization for the Rudeloff Road Widening Phase 2 Project (the "Rudeloff 2 Project"); and

WHEREAS, in July 21 a Request for Qualifications was issued to select a design firm for the Rudeloff 2 Project; and

WHEREAS, the top three of the thirteen firms who submitted responses to the RFQ were interviewed by the City's project team; and

WHEREAS, the project team selected Brown and Gay Engineering, Inc., who designed the Tor Road Reconstruction Project and is currently designing Rudeloff Road Phase 1, as the design professional for the Rudeloff 2 Project; and

WHEREAS, a supplemental proposal in the amount of \$20,000.45 is also recommended in case TxDOT requires additional work at FM20; and

WHEREAS, city staff negotiated a professional services agreement in an amount not to exceed \$1,234,183.12, which includes \$20,000.45 for work at FM 20 that may not be utilized, for the performance of all of the environmental clearance, design, bidding and related services necessary for the Rudeloff 2 Project.

NOW THEREFORE BE IT RESOLVED by the City Council of the City of Seguin, Texas:

SECTION 1. The City Council of Seguin, Texas hereby approves the attached Professional Services Agreement in an amount not to exceed \$1,234,183.12 with Brown & Gay Engineering, Inc. for the design and related engineering services necessary for the Rudeloff Road Widening Phase 2 Project.

SECTION 2. This resolution is effective on the date of its passing.

PASSED AND APPROVED THIS 21st DAY OF DECEMBER 2021.

| ATTEST: | DONNA DODGEN, | MAYOR |
|------------------------------|---------------|-------|
| Naomi Manski, City Secretary | | |