## STATE OF TEXAS

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF SEGUIN, TEXAS, AUTHORIZING THE CITY MANAGER TO EXECUTE A PROFESSIONAL SERVICES AGREEMENT WITH TRC ENGINEERING FOR PRELIMINARY ENGINEERING SERVICES RELATED TO THE 24" WATER TRANSMISSION MAIN PIPELINE PROJECT FROM VETTER BOOSTER STATION TO HWY 123 ELEVATED STORAGE TANK; AND DECLARING AN EFFECTIVE DATE.

**WHEREAS**, city staff has a proposal from TRC for preliminary engineering services for the 24" Transmission Main Pipeline Project (the "Project"); and

**WHEREAS**, TRC has provided a professional service agreement for preliminary engineering services to include, topographical surveying, preliminary pipeline route map and profile, connections to the 123 EST, pipeline hydraulics, modifications to the Vetter Booster Station, limited environmental services, and a detailed opinion of probable construction cost; and

WHEREAS, the Project will consist of approximately 11,000 linear feet of 24-inch water transmission main along State Hwy 123 bypass beginning at the Vetter Booster Station and continuing north to the Hwy 123 Elevated Storage Tank; and

**WHEREAS**, staff recommends entering into the attached Professional Services Agreement with TRC Engineers for the preliminary engineering and associated services.

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 a Professional Services Agreement with TRC Engineers in the amount of \$149,614.00 for the preliminary engineering services, opinion of probable cost and other related documents for the design and eventual construction of the 24-inch water transmission main pipeline project.

**SECTION 2.** The City Manager is authorized to execute the attached Professional Services Agreement with TRC Engineers for the Project.

**SECTION 3.** This resolution is effective on the date of its passing.

PASSED AND APPROVED THIS 7th DAY OF DECEMBER 2021.

	DONNA DODGEN	
	MAYOR	
ATTEST:		
Naomi Manski		
City Secretary		