RESOLUTION NO:	
ILLOUD I I OI I I I I I I I I I I I I I I I I	

A RESOLUTION OF THE CITY COUNCIL FOR THE CITY OF IOWA COLONY, TEXAS, AUTHORIZING THE REVISION OF CONTRACT NO. 24-065-009-E166 WITH THE TEXAS GENERAL LAND OFFICE (GLO) RELATED TO COMMUNITY DEVELOPMENT BLOCK GRANT - MITIGATION (CDBG-MIT) REGIONAL METHOD OF DISTRUBUTION (MOD) PROGRAM.

WHEREAS, the City of Iowa Colony has received a Community Development Block Grant award to provide infrastructure improvements; and

WHEREAS, construction bids for this project exceeded available grant funds by \$842,757.85; and

WHEREAS, the improvements to Iowa Colony Boulevard and Chocolate Bayou West Fork Tributary are vital to the City's disaster mitigation and resiliency.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF IOWA COLONY:

- 1. That Community Development Block Grant Mitigation (CDBG-MIT) Regional Method of Distribution (MOD) program contract #24-065-009-E166 is hereby revised by the City of Iowa Colony.
- 2. That the total work to be performed will address drainage improvements to Iowa Colony Blvd. and Chocolate Bayou West Fork Tributary.
- 3. That the contract be for \$958,000.00 of grant funds to provide for drainage improvements to Iowa Colony Boulevard and Chocolate Bayou West Fork Tributary.
- 4. The City of Iowa Colony is allocating additional local contribution in the amount of <u>\$842,757.85</u> for construction of the CDBG-MIT Regional MOD project bringing total local contributions to \$931,437.85.
- 5. That the total project cost is \$1,890,237.85 to include construction, engineering, and administration services.
- 6. That all funds will be used in accordance with all applicable federal, state, local and programmatic requirements including but not limited to procurement, environmental review, labor standards, real property acquisition, fair housing, and civil rights requirements.

READ, PASSED AND ADOPTED ON	, 2025.
	WIL KENNEDY, MAYOR
	CITY OF IOWA COLONY, TEXAS

ATTEST:

KAYLEEN ROSSER, CITY SECRETARY CITY OF IOWA COLONY, TEXAS