RESOLUTION NO. 2025-09-____ (R)

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF McKINNEY, TEXAS, AUTHORIZING THE CITY MANAGER TO EXECUTE A CONTRACT IN THE AMOUNT OF \$1,426,236.00 WITH MAYA UNDERGROUND CONTRACTORS, LLC, FOR THE CONSTRUCTION OF THE AERIAL WASTEWATER CROSSING IMPROVEMENTS (US380 & THROCKMORTON) & RAILROAD CROSSING **IMPROVEMENTS** PROJECT AND AUTHORIZING ALL NECESSARY CHANGE ORDERS UNDER SAID CONTRACT UP TO THE AGGREGATE CONTRACT AMOUNT, INCLUSIVE OF ANY CHANGE ORDERS, NOT TO EXCEED \$1,650,000

- WHEREAS, the City Council of the City of McKinney, Texas, desires to construct the Aerial Wastewater Crossing Improvements (US380 & Throckmorton) (CIP Project WW4348) & Railroad Crossing Improvement Project (CIP Project WW2338); and
- WHEREAS, the City has prepared a contract with Maya Underground Contractors, LLC, to construct the Aerial Wastewater Crossing Improvements (US380 & Throckmorton) (CIP Project WW4348) & Railroad Crossing Improvement Project (CIP Project WW2338).

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

- Section 1. The City Manager is hereby authorized to execute a contract in the amount of \$1,426,236.00 with Maya Underground Contractors, LLC for the construction of the Aerial Wastewater Crossing Improvements (US380 & Throckmorton) (CIP Project WW4348) & Railroad Crossing Improvement Project (CIP Project WW2338) and authorizing all necessary change orders under said contract up to the aggregate contract amount, inclusive of any change orders, not to exceed \$1,650,000.
- Section 2. This Resolution shall take effect immediately from and after the date of passage and is so resolved.

DASSED AND ADDROVED BY THE CITY COUNCIL OF THE CITY OF

McKINNEY, TEXAS, ON THE 2 nd DAY OF SEPTEMBER 2025.	
	CITY OF McKINNEY, TEXAS:
	BILL COX, Mayor GERÉ FELTUS, Mayor Pro Tem
ATTEST:	
EMPRESS DRANE, City Secretary TENITRUS PARCHMAN, Deputy City Secreta	ry
DATE:	
APPROVED AS TO FORM:	

MARK S. HOUSER, City Attorney ALAN LATHROM, Assistant City Attorney