## ORDINANCE NO. 2015-03-\_\_\_

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF MCKINNEY, TEXAS AUTHORIZING A CERTAIN BUDGET AMENDMENT PERTAINING TO THE FISCAL YEAR 2014-2015 BUDGET AND THE 2015-2019 CAPITAL IMPROVEMENTS PROGRAM TO PROVIDE ADDITIONAL FUNDING FOR US380 FROM CUSTER ROAD TO LAKE FOREST DRIVE (ST9158); AND PROVIDING FOR AN EFFECTIVE DATE HEREOF

WHEREAS, as required by the City Charter, the Interim City Manager has prepared an amendment to certain appropriations and expenditures / expenses in the 2014-2015 Budget and the 2015 – 2019 Capital Improvements Program and submitted same to the City Council for its approval and a true and correct copy is attached.

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

- Section 1. Pursuant to the City Charter requirements of the City of McKinney, Texas, in the Fiscal Year 2014-2015 Budget Amendment as attached is hereby authorized and approved.
- Section 2. The 2014-2015 Budget and the 2015 2019 Capital Improvements Program shall be amended by appropriating \$5,500 of fund balance from the Street Construction Fund to provide additional funding for CIP project ST9158 US380 from Custer Road to Lake Forest Drive.
- Section 3. This Ordinance shall become effective from and after its adoption and is so ordained.

DULY PASSED AND APPROVED BY THE CITY COUNCIL OF THE CITY OF McKINNEY, TEXAS ON THE 17<sup>TH</sup> DAY OF MARCH, 2015.

	CITY OF McKINNEY, TEXAS			
	BRIAN LOUGHMILLER Mayor			
CORRECTLY ENROLLED:				
SANDY HART, TRMC, MMC City Secretary DENISE VICE, TRMC Assistant City Secretary				
DATE:				
APPROVED AS TO FORM:				
MARK S. HOUSER				

City Attorney

AMENDMENT # 506	603
-----------------	-----

## US380 (Custer to Lake Forest) Project (ST9158)

Account No.	Project Number	Account Description	Current Budget (Project)		Proposed Budget (Project)		Increase/ (Decrease)	
Expenditures 021-7777-496-9108	S ST9158 Street /	Alley	\$	59,619	\$	65,119	\$	5,500
Fund Balance Fund 21 - Streets C	onstruction Fund						\$	(5,500)
Net Effect							\$	(5,500)