RESOLUTION NO. 2019-008



A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF FARMERS BRANCH, TEXAS, AUTHORIZING THE PURCHASE OF LICENSE PLAT READERS FROM VIGILANT SOLUTIONS, LLC THROUGH THE CITY'S COOPERATIVE PURCHASING AGREEMENT WITH HOUSTON-GALVESTON AREA COUNCIL OF GOVERNMENT COOPERATIVE; AND PROVIDING AN EFFECTIVE DATE

WHEREAS, the City Council previously allocated \$95,000 in the FY 2018-2019 budget for the purchase and installation of fixed license plate readers for use by the Police Department; and

WHEREAS, City Administration has determined that six (6) license plate readers conforming to City specifications can be purchased from Vigilant Solutions, LLC for the total amount of \$82,982.70 through an interlocal cooperative purchasing agreement with the Houston-Galveston Area Council of Governments complying with Chapter 791 of the Texas Government Code, and recommends such purchase; and

WHEREAS, the City Council of the City of Farmers Branch finds it to be in the public interest to authorize the purchase of the above-described license plate readers.

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

SECTION 1. The City Manager is hereby authorized to take such action and enter such agreements as reasonable and necessary to purchase six (6) fixed license plate readers from Vigilant Solutions, LLC through the City's cooperative purchase agreement with the Houston-Galveston Area Council of Governments Cooperative Purchasing Program, in the amount not to exceed \$95,000 as well as to sign such change orders as the City Manager deems necessary and in the public interest which are in compliance with applicable law and City policy.

SECTION 2. This resolution shall be effective immediately upon its approval.

PASSED AND APPROVED BY THE CITY COUNCIL OF THE CITY OF FARMERS BRANCH, TEXAS, THIS 22ND DAY OF JANUARY 2019.

ATTEST:	APPROVED:	
Amy Piukana, TRMC, City Secretary	Robert C. Dye, Mayor	

APPROVED AS TO FORM:

Peter G. Smith, City Attorney (kbl:1/8/19:105103)