BILL NO. 18-147

AN ORDINANCE AUTHORIZING EXECUTION OF MODIFICATION NO. 2 TO THE AGREEMENT WITH AFFINIS CORP. FOR PROFESSIONAL ENGINEERING SERVICES FOR WARD ROAD IMPROVEMENTS (COUNTY LINE ROAD TO RAINTREE PARKWAY)(RFQ NO. 18532272-D) IN THE AMOUNT OF \$61,140.00 FOR A REVISED NOT TO EXCEED CONTRACT AMOUNT OF \$604,335.00.

WHEREAS, City and Engineer entered into an agreement for professional engineering services with Affinis Corp. (RFQ No. 18532272-D) (Base Agreement); and,

WHEREAS, Additional Basic Services are required to be completed for the Ward Road Improvement Project during construction; and,

WHEREAS, City and Engineer desire to modify Articles I, III, and IV of the Base Agreement to provide specific services required for the Construction Phase of the Ward Road Improvement Project and establish a not to exceed rate for those tasks and services; and,

NOW THEREFORE, BE IT ORDAINED BY THE COUNCIL OF THE CITY OF LEE'S SUMMIT. MISSOURI, as follows:

SECTION 1. That the City Council of the City of Lee's Summit, Missouri, hereby approves Modification No. 2 to the agreement for Professional Engineering Services for Ward Road Improvements (County Line Road to Raintree Parkway)(RFQ NO. 18532272-D), by and between the City of Lee's Summit and Affinis Corp., generally for Construction Phase Services, attached hereto and incorporated by reference as if fully set forth herein, for a not to exceed amount of \$61,140.00, and authorizes the execution of the same by the City Manager.

SECTION 2. That this Ordinance shall be in full force and effect from and after the date of its passage and adoption, and approval by the Mayor.

PASSED by the City Council of the City of Lee's Summit, Missouri, this _____ day of _____, 2018.

ATTEST:

Mayor William A. Baird

City Clerk Trisha Fowler Arcuri

BILL NO. 18-147

APPROVED by the Mayor of said city this _____day of _____, 2018

ATTEST:

Mayor William A. Baird

City Clerk Trisha Fowler Arcuri

APPROVED AS TO FORM:

Chief Council of Infrastructure and Planning Nancy K. Yendes