

June 9, 2021

WHEREAS, the City desires to enter into a professional design services contract with Lee Engineering, LLC, most highly qualified proposer of five, to provide traffic signal design services for five intersections and other related tasks, in an amount not to exceed \$340,786.00.

WHEREAS, a committee consisting of two Department of Transportation employees and one Department of Public Works employee reviewed and evaluated the proposals submitted by the following proposers:

<u>Proposers</u>	<u>Score</u>
Lee Engineering, Inc. Dallas, TX	88.00
BGE, Inc.	85.33
Freese and Nichols, Inc.	79.67
Criado Associates, Inc.	79.00
HDR Engineering, Inc.	73.33

Now, Therefore,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DALLAS:

SECTION 1. That the City Manager is hereby authorized to execute a professional design services contract with Lee Engineering, LLC, approved as to form by the City Attorney, for traffic signal design services at the following five intersections: Shady Trail at Walnut Hill Lane; Harry Hines Boulevard at Walnut Hill Lane; Monroe Drive at Walnut Hill Lane; Brockbank Drive at Walnut Hill Lane; and Walnut Hill Lane at Webb Chapel Road, and other related tasks, in an amount not to exceed \$340,786.00. If the service was bid or proposed on an as needed basis, unit price basis for the performance of specified tasks, payment to Lee Engineering, LLC shall be based only on the amount of the services directed to be performed by the City and properly performed by Lee Engineering, LLC, under the contract.

SECTION 2. That the Chief Financial Officer is hereby authorized to disburse funds in an amount not to exceed \$340,786.00 to Lee Engineering, LLC from the Storm2019-Roads Fund, Fund F630, Department TRN, Unit 4496, Object 4820, Activity THRU, Program PB01, Encumbrance/Contract No. TRN-2021-00016459, Vendor VS0000028744.

SECTION 3. That this resolution shall take effect immediately from and after its passage in accordance with the provisions of the Charter of the City of Dallas, and it is accordingly so resolved.