

City Hall • 8500 Santa Fe Drive
Overland Park, Kansas 66212
913/895-6040 • Fax 913/895-5055

www.opkansas.org

July 8, 2019

Ms. Dawn Hueske, P.E.
Project Development Engineer - Bureau of Local Projects
Kansas Department of Transportation
Dwight D. Eisenhower State Office Building, 10th Floor
700 SW Harrison Street
Topeka, KS 66603-3754

46 N-0659-01
QUIVIRA ROAD, 159TH TO 179TH (TH-1665)
CITY OF OVERLAND PARK

Dear Ms. Hueske:

Enclosed you will find three originals of the AUTHORITY TO AWARD CONTRACT COMMITMENT OF FEDERAL/STATE FUNDS that have been executed by the City of Overland Park. You will also find a copy of the bid tabulation resulting from the letting on June 18, 2019 and the required contract documents indicating Contractor compliance with the following items:

- **Certification** - Noncollusion and History of Debarment;
- **Declaration** - Limitations on Use of Federal Funds for Lobbying;
- **DBE Contract Goals** (DBEs are on the approved KDOT list);
- **Tax Clearance Certificate;** and
- **DBE subcontractor commitments.**

The subcontractor list indicates the contractor is proposing to subcontract about 22% of the work.

Olsson (the design engineers) and Overland Park staff have reviewed the detailed bid tabulations and compared them with other recent bid lettings on similar projects in the City of Overland Park. We find no evidence of contractor collusion or bid rigging. In addition, WaterOne evaluated the contractor performing the waterline items (241-294) and provided approval of the contractor to the City in writing on June 26, 2019.

We are requesting KDOT authorization, so we can award this contract by July 15, 2019. Please return two fully executed copies to my attention.

If you have any questions or comments, please contact me at (913) 895-6193 as soon as possible.

Sincerely,



ZACH MATTEO, P.E.
CIVIL ENGINEER SR.

Enclosures

Email: Paul Moore, P.E. – Olsson Associates
Tony Hofmann, P.E. – Director of Public Works
Lorraine Basalo, P.E. – City Engineer
Kyle Dieckmann, P.E. – Supervisory Engineer