Town of Laguna Vista Request for Qualifications (RFQ) for Engineering/Architectural/Surveying Services

The Town of Laguna Vista is seeking to enter into an engineering/ architectural/surveying services contract with a state registered engineer/ architect/surveyor. The following outlines this request for qualifications.

I. <u>Scope of Work</u>—The engineering/architectural/surveying contract will encompass all project related engineering/architectural/surveying services to the Town of Laguna Vista.

II. <u>Statement of Qualifications</u>—The Town of Laguna Vista is seeking to contract with a competent engineering/architectural/surveying firm, registered to practice in the State of Texas that has had experience in the following areas:

• Municipal construction including but not limited to waterworks, projects;

• Registered and in good standing as a professional engineer per the Texas Engineering Practice Act;

- · Federally funded construction projects;
- · Projects located in this general region of the state; and

• Engineer/Firm is registered with the System for Award Management (SAM), SAM.gov and not debarred or suspended from the Excluded Parties List System (EPLS) of Sam.gov.

As such, please provide within your proposal a list of past local government clients, as well as resumes of all engineers/architects/surveyors that will or may be assigned to this project if you receive the [engineering/ architectural/surveying] services contract award.

Also, please provide a copy of your current certificate of insurance for professional liability.

III. For this RFQ, Respondent's qualifications will be evaluated and the most highly qualified respondent on the basis of demonstrated competence and qualifications will be selected, subject to negotiation of fair and reasonable compensation.

IV. Deadline for Submission—The proposals received will be received no later than 4:00 p.m. on December 2, 2022, at the following address:

Rendie R. Gonzales, City Manager 122 Fernandez Street Laguna Vista, Texas 78578-2882 cm@lvtexas.us