



STATEMENT OF QUALIFICATIONS FOR:
On Call Materials Testing
Services for County Projects
RFQ 2022-011

WEBB COUNTY | SEPTEMBER 26, 2022



800 East Hackberry
McAllen, Texas 78501

P 956-682-5332
F 956-682-5487

TBPE Firm F-3257

WWW.RKCI.COM

Letter of Transmittal

September 26, 2022

Webb County Purchasing Department
1110 Washington St., Ste. 101
Laredo, Texas 78040

Ref: RFQ 2022-011 On Call Material Testing Services for County Projects

Dear Evaluation Committee:

Since 1968, Raba Kistner, Inc. (Raba Kistner) has played a major role in shaping the Rio Grande Valley (RGV). With two local offices, we've helped design, build and maintain the infrastructure that makes up the environment in which our citizens live, work and play. Raba Kistner is a firm that listens and commits to helping serve our clients. We have been serving city, county, and state clients for over 53 years, and those entities remain Raba Kistner's clients today because we understand their specific needs, we listen, and we help them accomplish their project objectives.

We are pleased to present our Statement of Qualifications to Webb County for the above-mentioned RFQ. Raba Kistner's Services proposed for this RFQ: **On Call Material Testing Services for County Projects.**

Raba Kistner is locally-managed and operated by professionals within South Texas and is supported by one of the largest engineering firms in the southwestern United States. We offer one of the largest pools of resident engineers, architects, technicians, inspectors, and environmental professionals in the Valley. With our local offices and local staff, we are able to provide fast project deliverables. Additionally, Raba Kistner's McAllen laboratory was the first Rio Grande Valley facility to become both accredited by the American Association of State Highway and Transportation Officials (AASHTO) and validated by the U.S. Army Corps of Engineers (USACE). The scope of tests included in our accreditation is unmatched in the RGV.

This SOQ is valid for ninety (90) days from the deadline of submission. Raba Kistner's quick responsiveness and on-time deliverables are maintained throughout project design and construction. We have a clear understanding of Webb County's staff's expectations and all Raba Kistner engineers, architects, and staff are dedicated and committed to this vision. If you have any questions, please reach out to me at 956.682.5332 or kleonard@rkci.com. Thank you!

Sincerely,

Katrin Leonard, PE, Vice President

Executive Summary

Qualification Statement

Firm Name: Raba Kistner, Inc.

Local Addresses: 800 East Hackberry
McAllen, Texas 78501

Telephone Numbers: 956.682.5332 (McAllen)

Contact Person: Katrin Leonard, PE
956.648.5410
kleonard@rkci.com

Raba Kistner, Inc. (Raba Kistner) is pleased to present our company's extensive expertise and unique qualifications to Webb County to provide Materials Testing services for the Webb County's upcoming street, drainage improvement, and other miscellaneous projects. We are confident that we can provide the Webb County with quality services based on our 53 years of continued engineering services in Texas. Our local Rio Grande Valley (RGV) offices have over 40 employees ready to service Webb County.

Raba Kistner has one of the largest geotechnical engineering, construction materials testing and engineering, environmental, and project management staff in the state, and has the necessary staff and equipment for your projects. Our team has successfully and continuously tailored cost-effective scopes of service to fit individual projects' unique requirements. Our staff strives to be responsive to our clients' schedules, comprehensive in their scope, and realistic and cost-conscious in their recommendations.

More than 75% of our team holds licensure or certifications in their areas of expertise. Furthermore, Raba Kistner's Geotechnical and Construction Materials Testing staff and laboratories are among the largest in the state. Raba Kistner's resources, manpower, and organizational structure allow for all of our employees to serve as seamless service providers for every project. Given our staff size and experience within each service, we can undertake the requirements of major projects or complement clients' existing in-house capabilities. Our commitment to protecting our clients' interests remains constant.

Executive Summary

Raba Kistner’s engineering staff and independent laboratories are among the largest and most thoroughly equipped throughout the State of Texas. We serve in leadership roles and are accredited by and/or affiliated with:

- American Association of State Highway and Transportation Officials (AASHTO)
- American Association for Laboratory Accreditation (A2LA)
- American Society for Testing of Materials (ASTM E 329)
- Geoprofessional Business Association (GBA)
- National Institute for Standards and Technology (NIST)
- Texas Council of Engineering Laboratories (TCEL)
- US Army Corps of Engineers (USACE)

Raba Kistner has played an integral role in the expansion of the RGV since 1991, and in improving the quality of life of its citizens. We have two primary local facilities—offices in Brownsville and McAllen. The McAllen facility, the largest in the Valley, has more than 5,200 square feet of air-conditioned space encompassing advanced technology in the geotechnical and materials testing laboratory. We are honored that public agencies and businesses in the Valley have recognized our engineering capabilities and have allowed us the opportunity to provide consultation on their projects. This local familiarity adds to the quality of services we are able to provide Webb County. Our experience has given us a wealth of knowledge about local conditions, Raba Kistner would like to apply its 53 years of local knowledge and experience to help Webb County realize its vision of being leaders in delivering reliable services to the community. No conflicts of interest exist in representing Webb County.

Raba Kistner has performed over 1,500 projects for City, County, or State entities from our RGV offices in the last 30 years. Through this experience, we have gained knowledge of governmental regulations, appropriate codes, guidelines, professional standards, and policies for when working with these entities. Our local familiarity adds to the quality of services we are able to provide our clients throughout the region. Our commitment to protecting our clients’ interests remains constant. Used individually or collectively, Raba Kistner’s services provide practical, on-time, on-budget solutions.

Table of Contents

1	Letter of Transmittal
2	Executive Summary
5	Section 1 Material Testing Engineering Experience
15	Section 2 Personnel Qualifications
19	Section 3 References and Projects
25	Section 4 Required Forms

Information contained in this RFQ #2022-11 and any supplemental information submitted during the selection, negotiation or contracting phases may contain confidential and proprietary information belonging to Raba Kistner. Disclosure of this information would reveal Raba Kistner's individual approach, including methods employed for investigation, examination, assessment and analysis, processes and procedures. Confidential and proprietary information should not be disclosed in response to a request for information submitted under Chapter 552, Texas Government Code. Raba Kistner has made all reasonable efforts to highlight, separate or otherwise indicate information to be excepted from disclosure due to its confidential and/or proprietary nature. Information not designated as proprietary or confidential may still be subject to an exception from disclosure.

Section 1 Material Testing Engineering Experience

— A. NAME AND ADDRESS OF BUSINESS ENTITY SUBMITTING PROPOSAL

Firm Name: Raba Kistner, Inc.
Local Address: 800 East Hackberry
McAllen, Texas 78501
Telephone Numbers: 956.682.5332 (McAllen)

— B. TYPE OF BUSINESS ENTITY

Professional Corporation

— C. PLACE OF INCORPORATION

State of Texas

— D. NAME AND LOCATION OF MAJOR OFFICES AND OTHER FACILITIES THAT RELATE TO THE OFFEROR'S PERFORMANCE UNDER THE TERMS OF THIS RFQ

Headquarters: 12821 W. Golden Lane
San Antonio, Texas 78249

— E. NAME, ADDRESS, BUSINESS AND FAX NUMBER OF PRINCIPAL CONTACT

Contact Person: Katrin Leonard, PE
800 East Hackberry
McAllen, Texas 78501
956.648.5410
kleonard@rkci.com

— F. FULL NAME AND BUSINESS ADDRESS FOR EACH MEMBER, PARTNER, AND EMPLOYEE OF OFFER (SUB-OFFERORS) WHO WILL PERFORM SERVICES

Raba Kistner will perform all services requested in this RFQ with in-house resources.

— G. FINANCIAL STATEMENT

Raba Kistner has been in business for more than fifty-three (53) years providing geotechnical, construction materials testing, environmental, facilities, program management and transportation/ infrastructure engineering services throughout Texas and the United States. The firm has in excess of \$100 million per year in revenues, and employees over 600 people in offices in San Antonio, Austin, Houston, Dallas, the Rio Grande Valley, Salt Lake City, and New York. The firm has a net worth of over \$8 million and has been consistently profitable throughout the firm's history. Financial Statements are available upon request.

Materials Testing Engineering Services

Construction Materials Testing

Private and public sector clients trust Raba Kistner for quality, reliable, timely Construction Materials Engineering and Testing services. Our team of trained, experienced professional engineers and field technicians partner with clients to minimize costly construction delays and future project performance problems.

Raba Kistner designs a Quality Assurance/Quality Control (QA/QC) program specific to each project that focuses on the quality and suitability of materials used in construction as well as the quality of workmanship. This attention to detail is reviewed by field representatives who earned certifications from the American Concrete Institute (ACI) and National Institute for Certification in Engineering Technologies (NICET).

Communicating with our clients, Materials Testing technicians operate on an agreed schedule and with minimal disruption to active sites. Our level of staffing and resources allow us to respond to projects with short deadlines. Because the accuracy of laboratory results depends upon quality samples being obtained in the field, samples are collected following standard procedures. In-house, seasoned professionals and technicians conduct the required tests.

— SERVICES

- Concrete Strength Testing
- Soil and Aggregate Testing
- Post-Tensioned Concrete Testing
- Structural and Reinforcing Steel Testing
- Asphalt Laboratory and Field Testing
- Portland Cement and Fly Ash Testing
- Soils Characterization and Compaction Testing
- Reinforcing Steel Observation and Testing
- Alkali Silica Reactivity
- Failure and Causation Analyses of Materials
- Asphalt Concrete Mix Designs (including Super-Pave)
- High Performance Concrete Mix Designs
- Vibration and Blast Monitoring
- In-Place/Non-Destructive Testing of Concrete
- British Pendulum Aggregate Friction Testing
- Pile Load Testing
- Chloride Ion Permeability Testing
- Concrete Freeze-Thaw Testing
- Precast Structural Elements Testing

Section 1 Material Testing Engineering Experience

- Concrete Chemical Admixtures Testing
- Customized Testing, upon request

From water/wastewater facilities to power plants, Raba Kistner has provided a range of construction materials engineering, testing, and observation services. Other projects range from international airports to foundation reinforcement for urban high-rise facilities. Our engineers and technicians have provided foundation design and made construction materials recommendations for educational and healthcare campus expansions, construction of convention centers, sports complexes, and retail centers.

Before and during construction, Raba Kistner has earned a reputation for timely service in several key areas including: Earthwork, Foundations, Structures, Pavements, Mechanical Systems, Roofs and Building Sciences.

— LABORATORIES ACCREDITATION

Our materials laboratories meet rigorous standards for testing and analysis procedures and advanced equipment calibration. Additionally, we have extensive experience in establishing job site laboratory facilities. The American Association of State Highway and Transportation Officials (AASHTO), the U.S. Army Corps of Engineers (USACE), and the American Association for Laboratory Accreditation (A2LA) have accredited our facilities in asphalt, concrete, aggregate and soils—few laboratories in Texas have earned this distinction.



— STRUCTURAL STEEL AND PIPING INSPECTION AND TESTING

Our staff of Certified Welding Inspectors (CWIs) and Non-Destructive Testing Technicians (NDT) provide Structural Steel and Mechanical Piping Inspection and Testing. Raba Kistner Consultants provides our clients with qualified, knowledgeable professional and technical personnel to qualify welding procedures, to qualify project welders, and to perform required inspections and evaluations of both structural and piping welded connections by visual and non-destructive methods. Our experienced staff verifies that structural steel bolted connections have been properly installed. These services are performed for Buildings, Bridges, Precast Parking Garages, Mechanical Piping, Process Piping, Utility Pipelines, and Oil and Gas Pipelines.

Standard services include:

- Certified Welding Inspection (Weld Testing)
- Magnetic Particle Testing
- Ultrasonic Testing of Welds
- Dye Penetrant Testing of Welds
- Torque Testing of Structural Steel Connections

Section 1 Material Testing Engineering Experience

- Ultrasonic Thickness Evaluation
- Tensile and Hardness Testing of Steel
- HDPE Pipe Joint Fusion
- Quality Control Audits of Steel Fabricators

— CONSTRUCTION MATERIALS RECYCLING

Raba Kistner's laboratory services also support reuse and recycling of recoverable materials from construction and/or demolition. Our concrete coring, sampling, and laboratory-testing services can be used to research and recommend the best use of materials initially planned for disposal.

Testing Services Raba Kistner Provides

Typically, Raba Kistner's services are on an on-call basis and usually we are able to respond to requests within 24 hours and sometimes within hours. The nature of our business entails supporting the construction and development of projects, which often mean working protracted hours, weekends, and supporting early morning concrete placements. Furthermore, there are certain critical test/inspections that are required prior to covering up and moving on to the next stage of construction that require expediting the test reports.

Raba Kistner understands that our tests and field reports are required for the contractor to move on to the next phase, so a concerted effort is put forth to provide report turnaround time in an acceptable time-frame. Depending on the schedule of the project, we can work with the client to expedite our tests and report generation.

Length of Response Time

Our current workload will allow for full application of our assigned staff and company resources to meet your schedule and deadlines. Having a record of engineering and consulting services for public agencies, we are familiar with your timing and fiscal constraints and understand the sensitivity required for service turnaround time and scheduling with public projects. Our staff is ready to take on new assignments now and can provide a price proposal and begin work immediately after receiving your authorization to proceed.

Experience in the Area

For over 30 years, Raba Kistner has played an integral role in the expansion of the Rio Grande Valley and improving the quality of life of its citizens. We have performed Construction Materials Testing and Geotechnical services on hundreds of municipal-related projects within the Valley and have

Section 1 Material Testing Engineering Experience

extensive experience assisting the Webb County area, which will provide a unique advantage in servicing these Geotechnical Engineering and CoMET projects. Our employees work and live in the area and are familiar with the local issues and concerns. Given our history of practicing professional engineering and consulting services within the Valley, we have a comprehensive database of geotechnical subsurface conditions. This aids clients such as Webb County in that we can pull from first-hand knowledge when dealing with projects. The Raba Kistner RGV Offices employ more than 50 staff members. Given our previous experience working with Webb County, we trust you are familiar with each of these individuals' quality of work.

Statement on Availability & Commitment to Undertake Projects

Given our staff size and experience within each service, we can undertake the requirements of major projects or complement clients' existing in-house capabilities, including multiple projects at the same time. Our commitment to protecting our clients' interests remains constant. Used individually or collectively, Raba Kistner's services provide practical, on-time, on-budget solutions.

Concrete testing representatives also have experience in soils testing services including density, gradation, sampling, percent solids of lime slurry and will possess a radiation safety certificate. All field services will be closely monitored by the Field and Laboratory Managers.

Length of Response Time

Our current workload will allow for full application of our assigned staff and company resources to meet your schedule and deadlines. Having a record of engineering and consulting services for public agencies, we are familiar with your timing and fiscal constraints and understand the sensitivity required for service turnaround time and scheduling with public projects. Our staff is ready to take on new assignments now and can provide begin work immediately after receiving your authorization to proceed.

Project Manager for Materials Testing Services

Ms. Katrin Leonard, PE, Vice President will serve as Project Manager overseeing all Materials Testing services provided for Webb County projects. With more than 22 years of experience, Ms. Leonard serves as Vice President overseeing all operations in the RGV. She is responsible for the management, administration, and coordination of subsurface reconnaissance studies, soil investigations, shallow and deep foundation recommendations, pavement design and analyses, construction materials engineering, quality control/quality assurance, due diligence studies, and forensic investigations, and a number of environmental site assessments for residential, commercial, and industrial projects, as well as various infrastructure projects with local, state, county, and federal agencies in South Texas, México, and along the Texas/México border. Ms. Leonard's experience includes water and wastewater related projects; streets/roadways; bridge replacements; commercial properties; residential subdivisions; manufacturing facilities; sports arenas/complexes; and educational, health, and financial institutions.

Section 1 Material Testing Engineering Experience

Proposed Cost Control Methods

The development of a scope of work is generally dictated by project specifications, plans and details, and other code requirements. Many key factors that affect the project scope of work and involve various parties, including the owner's representative. These items include the construction schedule, means and methods to be employed by the general contractor, and construction costs. The knowledge of construction practices which Raba Kistner has developed throughout the last 53 years has helped us tailor a project management approach to efficiently deliver our services. Usually, plans and specifications are closely reviewed to determine the frequency of testing, the type of tests, and the quantities of materials to be tested. Raba Kistner employs estimators that have many years of experience estimating costs for projects. Once this information is collected, a determination of the number of tests and other services is calculated based on the test frequencies cited in the project specifications.

Raba Kistner's scope of work and staffing plan can be further refined by reviewing the construction schedule and the means and methods provided by the District. Utilization of overtime testing significantly impacts the testing budget and further reviewing contractor work schedules can more effectively estimate utilization of overtime.

Our scope of work is highly dependent upon the actions and progress of the contractor, we have the ability to provide Webb County with progress reports as to adherence of budget and scope. For any change in scope, Raba Kistner will obtain authorization by the County prior to performing the work.

Corporate Professional Engineers License

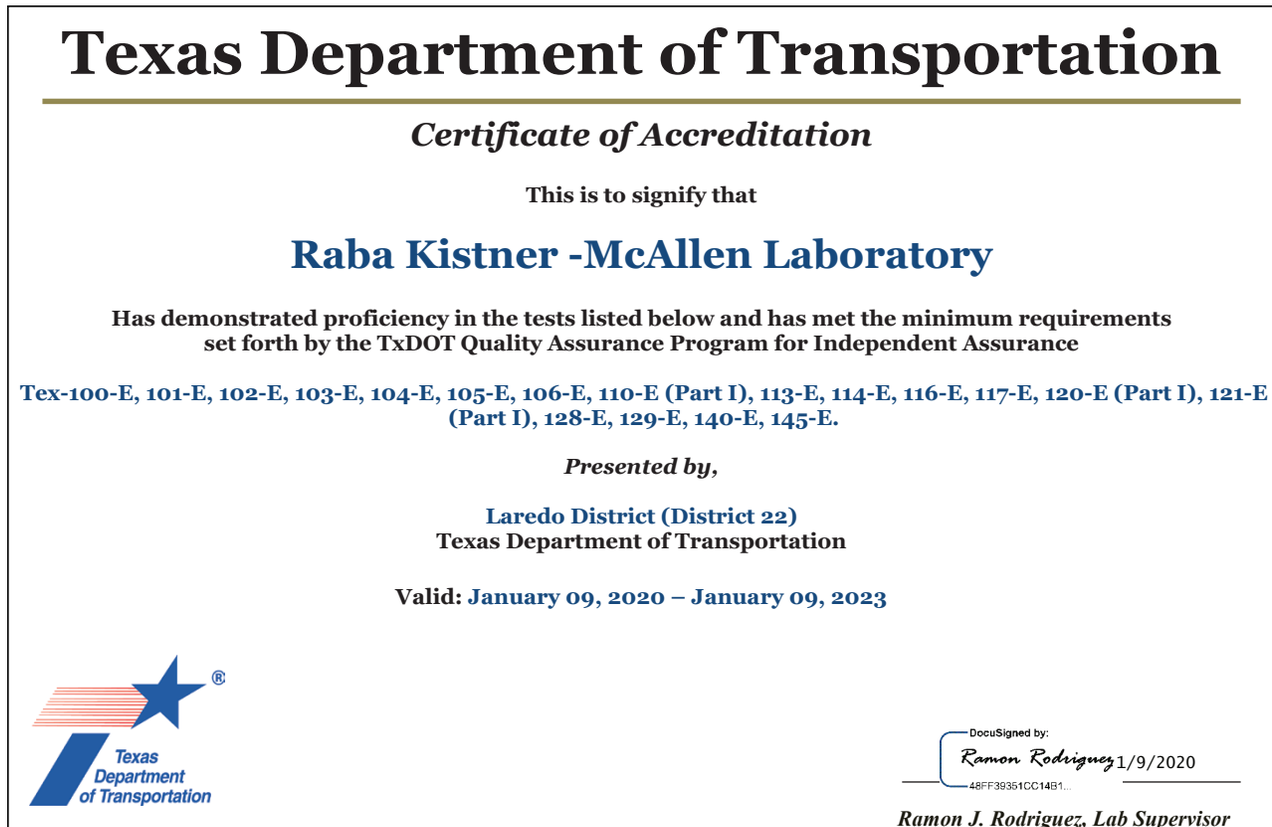


Section 1 Material Testing Engineering Experience

AASHTO Laboratory Accreditation



TxDOT Laboratory Certification



Quality Assurance/Quality Control Program

Ensuring the Quality of the Work Product

The City of Pharr's projects will benefit from Raba Kistner's company-wide Quality Management System (QMS) that has recently been ISO 9001 certified and adopts the process approach as described in ISO 9001 through the identification of key processes associated with providing services and work products to our clients as detailed in project requirements. In addition our quality system follows accepted baseline practices in compliance with internationally accepted criteria for competence (ISO/IEC 17025:2005). All employees including principals who have achieved the Project Manager level have successfully completed a three-part project management training program, taught by an outside consultant, which includes training in technical writing, technical review, file management, financial accounting and tracking, and loss prevention.

All project deliverables will be subject to our internal technical review process. Geotechnical Engineering reports are signed and sealed by a Raba Kistner licensed professional engineer.

Specialty Certifications & Accreditations

Raba Kistner's engineering staff and independent laboratories are among the largest and most thoroughly equipped. All of our materials laboratories meet rigorous standards for testing and analysis procedures and advanced equipment calibration. We serve in leadership roles and are accredited by and/or affiliated with:

- American Association of State Highway and Transportation Officials (AASHTO)
- US Army Corps of Engineers (USACE)
- American Society for Testing of Materials (ASTM E 329)
- Geoprofessional Business Association (GBA)
- National Institute for Standards and Technology (NIST)
- Texas Council of Engineering Laboratories (TCEL)
- American Association for Laboratory Accreditation (A2LA)

The American Association of State Highway and Transportation Officials (AASHTO), the

Section 1 Material Testing Engineering Experience

U.S. Army Corps of Engineers (USACE), and the American Association for Laboratory Accreditation (A2LA) have accredited our facilities in asphalt, concrete, aggregate and soils—few laboratories in Texas have earned this distinction.

AASHTO has issued accreditation to our McAllen laboratory facility in asphalt, concrete, aggregate, and soils since 2005. We are proud to have consistently maintained this distinction for thirteen consecutive years. Further, USACE has validated our McAllen office facility. Raba Kistner's McAllen facility is the testing laboratory in the Rio Grande Valley holding the largest number of accredited tests under both of these distinctions.

Trained and certified in a range of procedures, our technicians conduct many field and laboratory tests that are customized for projects upon request. The American Association of State Highway and Transportation Officials (AASHTO), the American Association Laboratory Accreditation (A2LA), and the U.S. Army Corps of Engineers not only accredit our materials laboratories, but also our field testing operations as well. These accreditations confirm that our laboratories and field testing meet rigorous standards for testing and analysis procedures and equipment calibration.

Laboratory Testing Equipment

Our geotechnical laboratory is equipped with standard test equipment to conduct soil classification tests such as Atterberg Limits, mechanical and hydrometer grain size distribution and strength tests including unconfined compression, un-drained triaxial compression, and direct shear. The lab also conducts other complex tests such as triaxial compression with pore pressure measurements, consolidation tests, permeability tests, swell and pressure-swell tests, and field and laboratory CBR determinations.



American Association of State Highway and Transportation Officials (AASHTO)

Raba Kistner laboratories are accredited by the American Association of State Highway and Transportation Officials (AASHTO) in the disciplines of Portland Cement Concrete Testing, Aggregate Testing, Soils, and Hot Mix Asphalt.

AASHTO is a nonprofit, nonpartisan association representing highway and transportation departments in the 50 states, the District of Columbia, and Puerto Rico. It represents all five transportation modes: air, highways, public transportation, rail, and water. The primary goal of AASHTO is to foster the development, operation, and maintenance of an integrated national transportation system. The accreditation is based upon an onsite assessment of our quality assurance/quality control (QA/QC) program. This assessment verifies the training of employees, calibration of equipment, and adherence to testing procedures.

U.S. Army Corps of Engineers Inspections



US Army Corps of Engineers®

Raba Kistner's laboratory is validated for construction materials testing and inspection on U.S. Army Corps of Engineers' projects. Representatives of the U.S. Army Corps of Engineers inspect the Raba Kistner laboratories and review our Quality Assurance Programs and documentation.

ASTM E 329 Compliance

Raba Kistner meets the requirements, basic and supplemental, of ASTM E 329, "Standards of Recommended Practice for Inspection and Testing Agencies for Concrete and Steel as Used in Construction." We participate in the development of standards for ASTM, and have team members who actively participate on committees applicable to their industry.



National Institute for Standards and Technology (NIST)

The Materials Reference Laboratory of the NIST periodically inspects Raba Kistner's facilities. We participate in the CCRL cement and concrete reference sample program and the AASHTO soil reference sample program of the NIST. Raba Kistner's testing equipment is calibrated annually, using test equipment with accuracy traceable to the National Institute of Standards and Technology equipment.

Geoprofessional Business Association (GBA)

Peer Review



Raba Kistner is active in GBA and its peer review program. A team of 3 to 4 experienced professionals from other member firms conducts this review over an intensive 2 to 3 day period. The team examines documents and practices related to the firm's organization, staff, work product, and professional activities. It visits and examines physical facilities, reviews manuals, reports, proposals and observes daily operations. GBA's peer review program has been used as a model for other professions and is highly regarded on a national basis. It improves the quality of geotechnical engineering practice by GBA member firms to better serve their clients and thus better protect public safety and welfare.

Section 2 Personnel Qualifications

Resumes



Katrin Leonard, PE

VICE PRESIDENT

PROJECT ROLE: PROJECT MANAGER & GEOTECHNICAL TASK LEADER

Ms. Leonard is recognized for her commitment to meeting client objectives for prompt and practical facilities engineering solutions. As Vice President of Raba Kistner’s Rio Grande offices, she has assumed progressive responsibility in management, administration, and coordination of geotechnical and facilities services throughout South Texas, the Texas/México border, and Northern México.

Ms. Leonard earned her Bachelor of Science degree in Civil Engineering from Carleton University in Ontario, Canada. She is registered as a Professional Engineer by the State of Texas.

On a day-to-day basis, Ms. Leonard provides project management in several areas of facilities engineering. Her project assignments address subsurface reconnaissance studies, soil investigations, residential observation, and foundation and pavement design recommendations. Her responsibilities include preparation, design and analysis, and review of plans, specifications, reports, and cost and quantity estimates for industrial, commercial, residential, and educational projects.

Ms. Leonard has had the opportunity to excel at a diversity of significant projects. Working as a team and on her own, she has experience in project management/administration of numerous educational and institutional health facilities, bank buildings, retail shopping centers, water and wastewater treatment plants for city and state Economically Distressed Area Programs, and transportation efforts, including airports, communication towers, and streets.

Ms. Leonard is dedicated to her profession and community. She volunteers time to numerous organizations and continues to enhance her engineering qualifications through regular participation in professional training seminars.

AREAS OF EXPERTISE

Geotechnical Engineering
Construction Materials Engineering
Facilities Engineering

YEARS OF EXPERIENCE

22 years

REGISTRATION

Professional Engineer:
Texas No. 95810
Granted: 6/2/2005
Expires: 3/31/2022

EDUCATION

B.S., Civil Engineering
Carleton University, Ontario, 1999

AVAILABILITY

45%



Edwin Manrique

GRADUATE ENGINEER

ROLE: CONSTRUCTION MATERIALS TESTING PROJECT MANAGER

Mr. Manrique serves as a Graduate Engineer in the Rio Grande Valley. In this role, his primary responsibilities include performing geotechnical, facilities, and materials engineering investigations and report preparation, as well as foundation design under the guidance of senior professional engineers.

On a day-to-day basis, Mr. Manrique provides engineering support and manages a variety of projects and investigations, which include engineering observation at new and existing building sites, direction and oversight of field and exploration staff and subcontractors for field services, and pier and foundation inspection. Mr. Manrique is also responsible for classification of samples, assignment of testing regimens in the laboratory, interpretation of engineering data, performing engineering calculations and analysis, and report preparation.

Mr. Manrique's work addresses diversified private and public sector projects. His current assignments include performing field logging activities if engineering supervision is required during drilling operations, performing data collection and field observations on facilities and forensics projects, classifying soil samples in the laboratory, preparing hand written logs, and submitting for preparation of finished boring logs. In addition, he prepares laboratory testing assignments on projects in accordance with the testing program established in the proposal. He also analyzes field data and laboratory test results and performs calculations necessary for completion of engineering reports.

Mr. Manrique has worked in a variety of settings throughout the industry giving him well-rounded experience. Mr. Manrique's work contributes to success in helping clients select appropriate means and methods for achieving their project objectives.

AREAS OF EXPERTISE

Geotechnical Engineering
Construction Materials Engineering and Testing

YEARS OF EXPERIENCE

2 years

PROFESSIONAL MEMBERSHIPS

American Society of Civil Engineers (ASCE), Member

Society of Hispanic Professional Engineers and Mexican American Engineering Society Member

EDUCATION

B.S., Civil Engineering
Texas A&M University, Kingsville, 2018



Gerardo Flores

ENGINEER IN TRAINING

PROJECT ROLE: CONSTRUCTION MATERIALS TESTING SUPPORT PERSONNEL

Mr. Flores works with Raba Kistner’s Rio Grande Valley operations as an Engineer in Training. He is responsible for performing geotechnical, facilities and construction materials engineering investigations and report preparation.

Mr. Flores has experience writing proposals to estimate the cost of services that was provided in particular geotechnical investigation and construction materials testing projects. Mr. Flores conducted field geotechnical investigations as field representative, safety officer and soil and rock logger. He also managed small construction materials testing projects with budgets up to \$50,000 and wrote field reports mainly moisture-density relationship reports, compressive strength reports, soil field, density reports, weekly observation reports and concrete placement reports.

On a day-to-day basis, Mr. Flores provides engineering support and manages a variety of projects and investigations, which include engineering observation at new and existing building sites, direction and oversight of field and exploration staff and subcontractors for field services, and pier and foundation inspection. Mr. Flores also has performed Phase I Environmental Site Assessments on several projects in Mexico and in McAllen, TX.

Mr. Flores is also responsible for classification of samples, assignment of testing regimens in the laboratory, interpretation of engineering data, performing engineering calculations and analysis, and report preparation.

AREAS OF EXPERTISE

Geotechnical Engineering
Construction Materials Engineering and Testing

YEARS OF EXPERIENCE

4 years

REGISTRATIONS

Engineer-in-Training:
Texas No. 71889

CERTIFICATIONS

ACI Concrete Field Testing
Technician - Grade I
SB101 Materials Properties Specialist
(TxDOT)
Portable Nuclear Gauge Safety
U.S. DOT Hazmat

EDUCATION

B.S., Civil Engineering
University of Texas - Rio Grande Valley,
2018

AVAILABILITY

65%

Length of Response Time

Our current workload will allow for full application of our assigned staff and company resources to meet your schedule and deadlines. Having a record of engineering and consulting services for public agencies, we are familiar with your timing and fiscal constraints and understand the sensitivity required for service turnaround time and scheduling with public projects. Our staff is ready to take on new assignments now and can provide a price proposal and begin work immediately after receiving your authorization to proceed.

Statement on meeting the County's needs and RFQ requirements

Given our staff size and experience within each service, we can undertake the requirements of major projects or complement clients' existing in-house capabilities, including multiple projects at the same time. Our commitment to protecting our clients' interests remains constant. Used individually or collectively, Raba Kistner's services provide practical, on-time, on-budget solutions.

Section 3 References and Projects

Prior Related Experience

EAGLE PASS ROAD PAVING PROJECT, WEBB COUNTY, TEXAS

FINAL COST: \$6,1117

CLIENT: Webb County

CONTACT: Mr. Guillermo B. Cuellar

ADDRESS: 1620 Santa Ursula, 2nd Floor, Laredo, Texas 78040

PHONE: 956-523-4055

DESCRIPTION: Raba Kistner performed Construction Materials Testing for this project.

WEBB COUNTY JP PCT 4 BLDG ADD, WEBB COUNTY, TEXAS

FINAL COST: \$5,475

CLIENT: Webb County

CONTACT: Mr. Luis Perez Garcia, PE

ADDRESS: 1620 Santa Ursula, 2nd Floor, Laredo, Texas 78040

PHONE: 956-523-4055

DESCRIPTION: Raba Kistner performed Geotechnical Engineering Services and Construction Materials Testing for this project.

SHUNIOR DRAINAGE PROJECT, EDINBURG, TEXAS

FINAL COST: \$25,000

CLIENT: City of Edinburg

CONTACT: Mr. Mardoqueo Hinojosa, PE

ADDRESS: PO Box 1079, Edinburg, Texas 78540

PHONE: 956-388-8211

DESCRIPTION: Raba Kistner performed Geotechnical Engineering Services and Construction Materials Testing for this project.

LOS FRESNOS HIKE & BIKE TRAIL, LOS FRESNOS, TEXAS

FINAL COST: \$20,903

CLIENT: City of Los Fresnos

CONTACT: Mr. Mark Milum

ADDRESS: 520 East Ocean Blvd, Los Fresnos, Texas 78566

PHONE: 956-233-5768

DESCRIPTION: Raba Kistner performed Geotechnical Engineering Services and Construction Materials Engineering Testing and Inspection for this project.

Section 3 References and Projects

PEDESTRIAN SAFETY PROJECT, MERCEDES, TEXAS

FINAL COST: \$76,000

CLIENT: City of Mercedes

CONTACT: Mr. Sergio Zavala

ADDRESS: 400 S Ohio St, Mercedes, Texas 78570

PHONE: 956-656-3114

DESCRIPTION: Raba Kistner performed Geotechnical Engineering and Construction Materials Testing for this project.

ALBERTA ROAD, EDINBURG, TEXAS

FINAL COST: \$80,000

CLIENT: City of Edinburg

CONTACT: Mr. Mardoqueo Hinojosa

ADDRESS: PO Box 1079, Edinburg, Texas 78540

PHONE: 956-388-8211

DESCRIPTION: Raba Kistner performed Geotechnical Engineering Services and Construction Materials Engineering Testing and Inspection for this project.

BELDEN BUENA VISTA, BROWNSVILLE, TEXAS

FINAL COST: \$17,285

CLIENT: City of Brownsville

CONTACT: Mr. David Licon, Jr.

ADDRESS: PO Box 911, Brownsville, Texas 78520

PHONE: 956-541-1012

DESCRIPTION: Raba Kistner performed Geotechnical Engineering Services and Construction Materials Testing for this project.

WESTWAY HEIGHTS DRAINAGE IMPROVEMENTS, MCALLEN, TEXAS

FINAL COST: \$18,338

CLIENT: City of McAllen

CONTACT: Mr. Eduardo Mendoza, PE

ADDRESS: 311 North 15th street, McAllen, Texas 78501

PHONE: 956-681-1150

DESCRIPTION: Raba Kistner performed Geotechnical Engineering Services and Construction Materials Testing for this project.

What Our Clients Say About Us

"Provided the final report in a timely manner."

"Staff were constantly in contact with us and provided us with updated information prior to the final report."

"Met our schedule in a timely manner."

"The staff at the McAllen branch are always available and professional on all our projects."

– SOUTH TEXAS COLLEGE

"I've used Raba Kistner on two separate occasions to complete coring work and both times the work was done quickly and well."

– AUSTIN ISD

"Excellent services, very professional and helped us with the time limit that we had."

– CITY OF BROWNSVILLE

"Great service provided!"

– WESLACO ISD

"Your personnel have assisted us with advice on frequency of testing and have attempted to consolidate visits for various testing activities required."

– HARLINGEN CISD

“

As always, Raba Kistner consistently delivers high quality Geotechnical and Materials Testing Services to the District... we are very pleased with the quality of the RKCI services and look forward to future projects together.”

– North East ISD



"The project was completed in a timely manner."

"The testing and reports were provided to us in a timely manner."

– CITY OF HARLINGEN

"The staff at Raba, are always ready to go over and beyond all of the projects that are contracted to do"

"They are friendly and knowledgeable on all aspects of construction."

"Raba reports are very good, and are received on time"

– NORTHSIDE ISD

Section 3 References and Projects

References Form

Please list at minimum five (5) local governmental entities where similar scope of services were provided.

THIS FORM MUST BE RETURNED WITH YOUR OFFER.

REFERENCE ONE

Government/Company Name: City of McAllen

Address: 130 W. Houston Avenue, McAllen, Texas 78501

Contact Person and Title: Mr. Eduardo Mendoza, PE

Phone: 956-681-1151 Fax: _____

Email Address: emendoza@mcallen.net Contract Period: 1991-On Going

Description of Professional Services Provided: Geotechnical and CoMET Projects Performed - over 300 projects since 1991.

REFERENCE TWO

Government/Company Name: City of Harlingen

Address: 118 E. Tyler, Harlingen, Texas 78550

Contact Person and Title: Mr. Carlos Sanchez, PE, CPM, CFM

Phone: 956-216-5015 Fax: _____

Email Address: csanchez@myharlingen.us Contract Period: 1995-On going

Description of Professional Services Provided: Geotechnical and CMT Projects over 10 projects since 1995.

Section 3 References and Projects

REFERENCE THREE

Government/Company Name: City of Weslaco

Address: 255 South Kansas Avenue, Weslaco, Texas 78596

Contact Person and Title: Mr. Mike R. Perez

Phone: 956-968-3181 Fax: _____

Email Address: mrperez@weslacotx.gov Contract Period: 2012-On Going

Description of Professional Services Provided: Multiple Geotechnical and CMT projects, including 19 projects since 2012

REFERENCE Four

Government/Company Name: City of Pharr

Address: 118 S. Cage Blvd., Pharr, Texas 78577

Contact Person and Title: Ms. . Maria Rangel, PE

Phone: 956-402-4221 Fax: _____

Email Address: maria.rangel@pharr-tx.gov Contract Period: 2013-On Going

Description of Professional Services Provided: Multiple Geotechnical and CMT projects, including 30 projects since 2013.

Section 3 References and Projects

REFERENCE Five

Government/Company Name: Hidalgo County Drainage District #1

Address: 902 N. Doolittle Road, Edinburg, Texas 78542

Contact Person and Title: Mr. Raul E. Segin

Phone: 956-292-7080 Fax: _____

Email Address: raul.segin@hcdd1.org Contract Period: 2020-Present

Description of Professional Services Provided: Geotechnical and Materials Testing for over 15 Drainage District Projects.

- ****Additional pages are permitted if more space is required****

Space intentionally left Blank

Section 4 Required Forms

Offeror: Complete & Return this Form with Response Submission.

House Bill 89 Verification

I, Joseph A. Irizarry, the undersigned representative of (company or business name) Raba Kistner, Inc. (heretofore referred to as company) being an adult over the age of eighteen (18) years of age, after being duly sworn by the undersigned notary, do hereby depose and verify under oath that the company named above under the provisions of Subtitle F, Title 10, Government Code Chapter 2270:

1. Does not boycott Israel currently; and
2. Will not boycott Israel during the term of the contract.

Pursuant to Section 2270.001, Texas Government Code:

1. "Boycott Israel" means refusing to deal with, terminating business activities with, or otherwise taking an action that is intended to penalize, inflict economic harm on, or limit commercial relations specifically with Israel or with a person or entity doing business in Israel or in an Israeli-controlled territory, but does not include an action made ordinary business purposes; and

2. "Company" means a for-profit sole proprietorship, organization, association, corporation, partnership, joint venture, limited partnership, limited liability partnership, or an limited liability company, including a wholly owned subsidiary, majority-owned subsidiary, parent company or affiliate of those entities or business association that exist to make a profit.

Joseph A. Irizarry
Signature of Company Representative

9/21/2022
Date

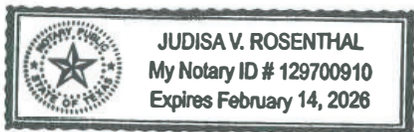
On this 21st day of September, 2022, personally appeared

Joseph A. Irizarry, the above named person, who after by me being duly sworn, did swear and confirm that the above is true and correct.

Notary Seal

[Signature]
Notary Signature

9/21/2022
Date



Section 4 Required Forms

CONFLICT OF INTEREST QUESTIONNAIRE		FORM CIQ
For vendor doing business with local governmental entity		
<p>This questionnaire reflects changes made to the law by H.B. 23, 84th Leg., Regular Session.</p> <p>This questionnaire is being filed in accordance with Chapter 176, Local Government Code, by a vendor who has a business relationship as defined by Section 176.001(1-a) with a local governmental entity and the vendor meets requirements under Section 176.006(a).</p> <p>By law this questionnaire must be filed with the records administrator of the local governmental entity not later than the 7th business day after the date the vendor becomes aware of facts that require the statement to be filed. See Section 176.006(a-1), Local Government Code.</p> <p>A vendor commits an offense if the vendor knowingly violates Section 176.006, Local Government Code. An offense under this section is a misdemeanor.</p>	OFFICE USE ONLY	
	Date Received	
<p>2.J Name of vendor who has a business relationship with local governmental entity.</p> <p style="text-align: center;">Raba Kistner, Inc.</p>		
<p><input type="checkbox"/> Check this box if you are filing an update to a previously filed questionnaire. (The law requires that you file an updated completed questionnaire with the appropriate filing authority not later than the 7th business day after the date on which you became aware that the originally filed questionnaire was incomplete or inaccurate.)</p>		
<p>Name of local government officer about whom the information is being disclosed.</p> <p style="text-align: center;">No Known Affiliation or Relationship Exists</p> <p style="text-align: center;">Name of Officer</p>		
<p>Describe each employment or other business relationship with the local government officer, or a family member of the officer, as described by Section 176.003(a)(2)(A). Also describe any family relationship with the local government officer. Complete subparts A and B for each employment or business relationship described. Attach additional pages to this Form CIQ as necessary.</p> <p style="text-align: center;">A. Is the local government officer or a family member of the officer receiving or likely to receive taxable income, other than investment income, from the vendor?</p> <p style="text-align: center;">Oves DNo</p> <p style="text-align: center;">B. Is the vendor receiving or likely to receive taxable income, other than investment income, from or at the direction of the local government officer or a family member of the officer AND the taxable income is not received from the local governmental entity?</p> <p style="text-align: center;">Dves DNo</p>		
<p>Describe each employment or business relationship that the vendor named in Section 1 maintains with a corporation or other business entity with respect to which the local government officer serves as an officer or director, or holds an ownership interest of one percent or more.</p>		
<p>D Check this box if the vendor has given the local government officer or a family member of the officer one or more gifts as described in Section 176.003(a)(2)(B), excluding gifts described in Section 176.003(a-1).</p>		
<p><i>[Signature]</i></p> <p>Signature of vendor doing business with the governmental entity</p>		<p>9/21/2022</p> <p>Date</p>

Section 4 Required Forms

**WEBB COUNTY PURCHASING DEPT.
QUALIFIED PARTICIPATING VENDOR CODE OF ETHICS
AFFIDAVIT FORM**

STATE OF TEXAS *

KNOW ALL MEN BY THESE PRESENTS:

COUNTY OF WEBB *

BEFORE ME the undersigned Notary Public, appeared Joe Irizarry, the herein-named "Affiant", who is a resident of Bexar County, State of Texas, and upon his/her respective oath, either individually and/or behalf of their respective company/entity, do hereby state that I have personal knowledge of the following facts, statements, matters, and/or other matters set forth herein are true and correct to the best of my knowledge.

I personally, and/or in my respective authority/capacity on behalf of my company/entity do hereby confirm that I have reviewed and agree to fully comply with all the terms, duties, ethical policy obligations and/or conditions as required to be a qualified participating vendor with Webb County, Texas as set forth in the Webb County Purchasing Code of Ethics Policy posted at the following address: <http://www.webbcountytexas.gov/PurchasingAgent/PurchasingEthicsPolicy.pdf>

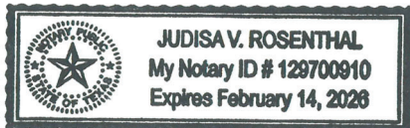
I personally, and/or in my respective authority/capacity on behalf of my company/entity do hereby further acknowledge, agree and understand that as a participating vendor with Webb County, Texas on any active solicitation/proposal/qualification that I and/or my company/entity failure to comply with the Code of Ethics policy may result in my and/or my company/entity disqualification, debarment or make void my contract awarded to me, my company/entity by Webb County. I agree to communicate with the Purchasing Agent or his designees should I have questions or concerns regarding this policy to ensure full compliance by contacting the Webb County Purchasing Dept. via telephone at (956) 523-4125 or e-mail to the Webb County Purchasing Agent to joel@webbcountytexas.gov.

Executed and dated this 21 day of September, 2022.

Joseph A. Irizarry
Signature of Affiant

Joe Irizarry, Sr. Vice President
Printed Name of Affiant/Company/Entity

SWORN to and subscribed before me, this 21 day September, 20 22



[Signature]
NOTARY PUBLIC, STATE OF TEXAS

Section 4 Required Forms

Texas Department of
Agriculture

Form H2048
January 2008

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION FOR COVERED CONTRACTS

PART A.

Federal Executive Orders 12549 and 12689 require the Texas Department of Agriculture (TOA) to screen each covered potential contractor to determine whether each has a right to obtain a contract in accordance with federal regulations on debarment, suspension, ineligibility, and voluntary exclusion. Each covered contractor must also screen each of its covered subcontractors.

In this certification "contractor" refers to both contractor and subcontractor; "contract" refers to both contract and subcontract.

By signing and submitting this certification the potential contractor accepts the following terms:

1. The certification herein below is a material representation of fact upon which reliance was placed when this contract was entered into. If it is later determined that the potential contractor knowingly rendered an erroneous certification, in addition to other remedies available to the federal government, the Department of Health and Human Services, United States Department of Agriculture or other federal department or agency, or the TOA may pursue available remedies, including suspension and/or debarment.
2. The potential contractor will provide immediate written notice to the person to which this certification is submitted if at any time the potential contractor learns that the certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
3. The words "covered contract", "debarred", "suspended", "ineligible", "participant", "person", "principal", "proposal", and "voluntarily excluded", as used in this certification have meanings based upon materials in the Definitions and Coverage sections of federal rules implementing Executive Order 12549. Usage is as defined in the attachment.
4. The potential contractor agrees by submitting this certification that, should the proposed covered contract be entered into, it will not knowingly enter into any subcontract with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the Department of Health and Human Services, United States Department of Agriculture or other federal department or agency, and/or the TDA, as applicable.

Do you have or do you anticipate having subcontractors under this proposed contract?
D Yes

X DNo

Section 4 Required Forms

5. The potential contractor further agrees by submitting this certification that it will include this certification titled "Certification Regarding Debarment, Suspension, Ineligibility, and Voluntary Exclusion for Covered Contracts" without modification, in all covered subcontracts and in solicitations for all covered subcontracts.
6. A contractor may rely upon a certification of a potential subcontractor that it is not debarred, suspended, ineligible, or voluntarily excluded from the covered contract, unless it knows that the certification is erroneous. A contractor must, at a minimum, obtain certifications from its covered subcontractors upon each subcontract's initiation and upon each renewal.
7. Nothing contained in all the foregoing will be construed to require establishment of a system of records in order to render in good faith the certification required by this certification document. The knowledge and information of a contractor is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
8. Except for contracts authorized under paragraph 4 of these terms, if a contractor in a covered contract knowingly enters into a covered subcontract with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the federal government, Department of Health and Human Services, United States Department of Agriculture, or other federal department or agency, as applicable, and/or the TOA may pursue available remedies, including suspension and/or debarment.

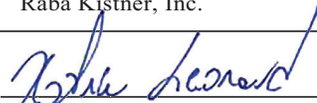
PART B. CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION FOR COVERED CONTRACTS

Indicate in the appropriate box which statement applies to the covered potential contractor:

D The potential contractor certifies, by submission of this certification, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this contract by any federal department or agency or by the State of Texas.

D The potential contractor is unable to certify to one or more of the terms in this certification. In this instance, the potential contractor must attach an explanation for each of the above terms to which he is unable to make certification. Attach the explanation(s) to this certification.

Name of Contractor	Vendor ID No. or Social Security No.	Program No.
Raba Kistner, Inc.	74-1611534	



Signature of Authorized Representative

9/21/2022

Date

Katrin Leonard, PE, Vice President

Printed/Typed Name and Title of Authorized Representative

**CERTIFICATION REGARDING FEDERAL LOBBYING
(Certification for Contracts, Grants, Loans, and Cooperative Agreements)**

PART A. PREAMBLE

Federal legislation, Section 319 of Public Law IO1-121 generally prohibits entities from using federally appropriated funds to lobby the executive or legislative branches of the federal government. Section 319 specifically requires disclosure of certain lobbying activities. A federal government-wide rule, " New Restrictions on Lobbying", published in the Federal Register, February 26, 1990, requires certification and disclosure in specific instances.

PART B. CERTIFICATION

This certification applies only to the instant federal action for which the certification is being obtained and is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$100 ,000 for each such failure.

The undersigned certifies, to the best of his or her knowledge and belief, that:

1. No federally appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with the awarding of any federal contract, the making of any federal grant, the making of any federal loan, the entering into of any cooperative agreement, or the extension, continuation, renewal, amendment, or modification of any federal contract, grant, loan, or cooperative agreement.
2. If any funds other than federally appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a member of Congress, an officer or employee of Congress, or an employee of a member of Congress in connection with these federally funded contract, subcontract, subgrant, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, " Disclosure Form to Report Lobbying ", in accordance with its instructions. (If needed, contact the Texas Department of Agriculture to obtain a copy of Standard Form-LLL.)

Section 4 Required Forms

Form H2049
Page 2/01 - 2008

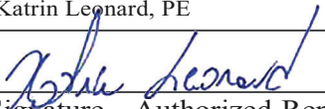
3. The undersigned shall require that the language of this certification be included in the award documents for all covered subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all covered subrecipients will certify and disclose accordingly.

Do you have or do you anticipate having covered subawards under this transaction?

- Yes
- No

Name of Contractor/Potential Contractor	Vendor ID No. or Social Security No.	Program No.
Raba Kistner, Inc.	74-1611534	

Name of Authorized Representative	Title
Katrin Leonard, PE	Vice President



Signature - Authorized Representative

9/21/2022

Date

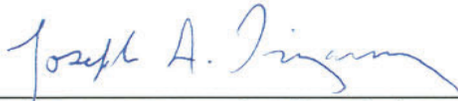
Section 4 Required Forms

PROOF OF NO DELINQUENT TAXES OWED TO WEBB COUNTY

Name Raba Kistner, Inc. owes no delinquent property taxes to Webb County.

Raba Kistner, Inc. owes no property taxes as a business in Webb County.
(Business Name)

Joseph A. Irizarry owes no property taxes as a resident of Webb County.
(Business Owner)



Person who can attest to the above information

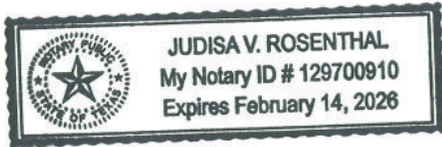
*** SIGNED NOTORIZED DOCUMENT AND PROOF OF NO DELINQUENT TAXES TO WEBB COUNTY.**

The State of Texas
County of Webb

Before me, a Notary Public, on this day personally appeared Joseph A. Irizarry, know to me (or proved to me on the oath of _____) to be the person whose name is subscribed to the forgoing instrument and acknowledged to me that he executed the same for the purpose and consideration therein expressed.

Given under my hand and seal of office this 20th day of September 2022.

Notary Public, State of Texas



Judisa Rosenthal

(Print name of Notary Public here)

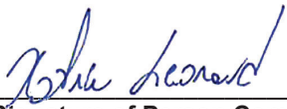
My commission expires the 14th day of February 2026.

Section 4 Required Forms

THIS FORM MUST BE INCLUDED WITH RFQ PACKAGE; PLEASE CHECK OFF EACH ITEM INCLUDED WITH RFQ PACKAGE AND SIGN BELOW TO COMPLETE SUBMITTAL OF EACH REQUIRED ITEM.

RFQ 2022-011 “On Call Material Testing Services for County Projects”

- Statement of Qualifications
- References Form
- Conflict of Interest Form (CIQ)
- Certification regarding Debarment (Form H2048)
- Certification regarding Federal lobbying (Form 2049)
- Code of Ethics Affidavit
- House Bill 89 Form
- Senate Bill 252 Form
- Proof of No Delinquent Tax Owed to Webb County



Signature of Person Completing this Package

9/26/2022

Date

County of Webb

ADDENDUM NUMBER 1 TO THE RFQ DOCUMENTS
Addendum Date: September 19, 2022
RFQ DOCUMENT NUMBER RFQ 2022-011
“On Call Material Testing Services for County Projects”

-
- A. This Addendum shall be considered part of the RFQ documents for the above-mentioned project as though it had been issued at the same time and shall be incorporated integrally therewith. Where provisions of the following supplementary data differ from those of the original bid documents, this Addendum shall govern and take precedence. **RESPONDENTS MUST SIGN THE ADDENDUM AND SUBMIT IT WITH THEIR BIDS/PROPOSALS.**
- B. Respondent are hereby notified that they shall make any necessary adjustments in their estimates as a result of this Addendum. It will be construed that each bidder's proposal is submitted with full knowledge of all modifications and supplemental data specified herein.
-

Except as described below, the original bid document remains unchanged. The RFQ documents are modified and/or clarified, as follows:

Modification to the Cover page and Section 5 Background and Scope of Services:

- Webb County is currently seeking to retain up to three (3) qualified Engineering Firms to provide Material Testing Services on an on-call basis. The services will be assigned on an as-needed basis for various projects and efforts initiated by Webb County for a three (3) year performance period ~~effective October 1, 2022 through September 30, 2025~~. They may be short term assignments or may be part of larger capital project assignments. This document outlines the requirements, selection process and documentation necessary to submit a Statement of Qualifications (SOQ) in response to this RFQ. This solicitation will comply with the State of Texas Government Code; Professional Services Procurement Act and if applicable with the Code of Federal Regulations §200.318 - §200.327 (General Procurement Standards).
- **Effective on the date the professional services agreement is fully executed.**

Addendum No. 1 - Page 1 of 2

Section 4 Required Forms

RESPONDENT MUST ACKNOWLEDGE THIS ADDENDUM BY SIGNING BELOW AND ATTACHING THE SIGNED ADDENDUM TO THE PROPOSAL FORM(S):

Company Name Raba Kistner, Inc.

Contact Person Katrin Leonard, PE

Signature 

Date 9/26/2022

THIS CONCLUDES ADDENDUM NO. 1 IN ITS ENTIRETY.

This Addendum is being transmitted electronically via our E-Bid site @ <https://webbcountyebid.ionwave.net/Login.aspx>. If you have any questions, please direct them to; Juan Guerrero Jr. (956) 523-4149 or email at juguerrero@webbcountytx.gov .



— THE RABA KISTNER PURPOSE

To provide professional consulting services with passion and integrity, to help build a better world for our employees, their families, our clients, and the communities we serve.



MCALLEN
800 East Hackberry
McAllen, Texas 78501

P 956.682.5332
F 956.682.5487
McAllen@rkci.com

WWW.RKCI.COM

SAN ANTONIO
12821 W Golden Lane
San Antonio, Texas 78249

SAN ANTONIO – PROJECT CONTROL
17300 Henderson Pass, Ste. 110
San Antonio, Texas 78232

AUSTIN
8100 Cameron Road, Ste. B-150
Austin, Texas 78754

AUSTIN – INFRASTRUCTURE
7700 Chevy Chase Drive
Bldg. 1, Ste. 110
Austin, Texas 78752

CONROE
1011 West Lewis Street
Conroe, TX 77301

DALLAS
19111 Dallas Parkway, Ste. 115
Dallas, Texas 75287

HOUSTON
3602 Westchase
Houston, Texas 77042

NEW BRAUNFELS
211 Trade Center, Ste. 300
New Braunfels, Texas 78130

BROWNSVILLE
1244 Robinhood Drive, Suite 101
Brownsville, Texas 78521

NEBRASKA
728 Q Street, Ste. A
Lincoln, Nebraska 68508

UTAH
7005 South 185 West
Midvale, Utah 84047