



WEBB COUNTY, TEXAS

Statement of Qualifications

RFQ 2022-012
On Call Land Surveying Services
for County Projects







September 26, 2022

Mr. Jose Angel Lopez III, CTPM Webb County Purchasing Department 1110 Washington Street Suite 101 Laredo, Texas 78040

RE: Statement of Qualifications for "On Call Land Surveying Services for County Projects"

RFQ-2022-012

Dear Mr. Lopez,

Top Site Civil Group, LLC (TSCG) is pleased to submit our "Statement of Qualifications" for the Webb County Request for Qualifications for On Call Land Surveying Services. Our team of experienced licensed Professional Engineers, and Registered Professional Land Surveyors, was brought together to provide the County with all facets of the surveying process for all of the County projects.

TSCG has assembled a premier design team with a vast arsenal of available resources and experienced team members with a proven history of managing and designing similar projects. Our designated Project Manager, Jorge A Martinez, PE RPLS has over 20 years of surveying and engineering services with various government entities across the State and established a complete understanding of the challenges that are involved in similar projects. The team has a full understanding of the local County/City ordinances and has the full working knowledge to provide Webb County with exceptional service. In addition to the local experience TSCG provides to the team, we have teamed up with Roberto Anguiano, R.P.L.S., and his firm ESP. They bring with them a resume with the highest level of technical experts for all of the cutting edge technology of the latest generation of methods.

Thank you for the opportunity to present our qualifications, as we offer our personal dedication to meet the needs of the County. At this time, we respectfully ask for your favorable consideration of the **Top Site Civil Group** firm. Should we be successful in our pursuit of this contract, I will be the authorized agent to contact for further negotiations and be readily at your service.

engr. firm# F-22574

surv. firm#10194686

Sincerely,

Jorge A. Martine PE, RPLS

Managing Member

Top Site Civil Group, LLC

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SECTION I EXECUTIVE SUMMARY

In April of 2021, Top Site Civil Group, LLC was created bringing together 50 years of local engineering & surveying experience. Founded by Jorge Martinez, Ricardo Villarreal, and Manuel Escamilla, TSCG has the experience and the local knowledge to deliver a successful civil design package for the **County**. With three dual licensed Professional Engineers and Registered Professional Land Surveyor's, the partners of TSCG have the agility to fulfill the requirements of different roles in the project Top Site Civil Group, LLC is a registered firm for engineering and surveying with the Texas Board of Engineers and Surveyors. The firm registration numbers are **F-22574** and **10194686** respectively.

The Project Manager responsibilities and duties will be handled by Mr. Jorge A. Martinez, PE, RPLS. His record of leading teams to successful large scale projects will bring you comfort in your decision to select working alongside Mr. Martinez with TSCG, Manuel E. Escamilla, PE RPLS and Ricardo M. Villarreal, PE RPLS. They will serve as project surveyor and quality assurance manager, respectfully.

Our partners have over 40 years of surveying experience in and around Webb County. They have surveyed subdivisions, new and old, served as expert witnesses for boundary disputes and have assisted the energy sector locally with all types of oil and gas surveys. In addition, Mr. Martinez has extensive experience and currently serve as La Salle County / City of Cotulla Surveyor of record. They have provided various surveying services for land transactions, County, project, land acquisitions, annexations, infrastructure projects as well as for flood determinations.

Top Site Civil Group, LLC, is capable and eager to provide the surveying services for any type of project the County assign them with. We look forward to developing new processes and projects alongside County staff and look forward to moving toward the negotiating process.



SECTION II LAND SURVEYING ENGINEERING EXPERIENCE

IIA PROJECT MANAGER

PROJECT MANAGER - Jorge A. Martinez, PE RPLS (TSCG) | Partner

Mr. Martinez currently resides in Laredo, Texas, and has over 20 years of experience within the region and all of South Texas. He graduated from Texas A&M University in College Station in 2003 with a Bachelor of Science in Civil Engineering. He currently holds licenses as both a Licensed Professional Engineer and a Registered Professional Land Surveyor. His professional experience includes extensive work within the region and includes several Municipal/County governmental projects within **Webb County**, La Salle County, and Zapata County.

SURVEYING CAPABILITIES

PROJECT OVERSIGHT – With a strong background in engineering projects, Mr. Martinez is able to better understand the surveying needs of a project. During the initial phases of the surveying process, he is capable of finding efficiencies for the project due to his ability to anticipate the design process from beginning to end.

PROJECT SURVEYING – He is experienced in the delivery of horizontal and vertical surveying work in support of various engineering projects. His expertise includes establishing primary and secondary control, topographic surveys, coordination with aerial photography and aerial LiDAR. He will be in control of the preliminary surveying of the boundary definition and topography of the project. Upon completion of the of the field work, Mr. Escamilla will be in charge of the processing of the field data and conversion of the data to a digital elevation model (DEM) for use by the team. Upon completion of the design, Mr. Escamilla has worked closely with most of local the contractors in Laredo and has a full understanding assist each contractor with construction staking for the project.

DESIGN – With Mr. Martinez's many years of Municipal and **County** projects, he has become very familiar with similar large-scale site-civil engineering and surveying projects. When working on these specialized projects, several vital elements must be considered including but not limited to owner/architect communication, detailed grading design, ADA accessibility, drainage improvements, water/ sewer infrastructure, right of way acquisition if required, and ensuring safety in both during construction and after project completion.

INFRASTRUCTURE –Mr. Martinez has already worked on several projects in the region for both City and County. He has a complete understanding of the existing infrastructure near the project limits. A complete assessment of the existing onsite infrastructure combined with the analysis to extend new offsite utilities to the facility will be a key feature to the project. Mr. Martinez has a complete understanding of all utilities in the area and an explicit knowledge of all the current private/public utility owners servicing the project area.

LARGE INSTITUTIONAL COMPLEX PROJECTS – Over his career, Mr. Martinez has had the opportunity to work on large site engineering projects for several of the entities in the region. His experience in working on the surveying and civil engineering plans for these projects has become a specialty of his that has led to more complex work over the years. Most notably, Mr. Martinez, served as Project Manager and Engineer of Record for several project within Webb County. Mr. Martinez is also listed as the **Project**



Manager for new Webb County Fairgrounds project. He was also responsible for site improvements related to the areas outside of the building. This responsibility included but not limited to surveying, utility coordination, site grading, storm drainage design, ADA compliance, and construction administration.

I.A KEY PERSONNEL SUMMARIES

PROJECT ENGINEER – Ricardo M. Villarreal, PE RPLS (TSCG) Partner

Mr. Villarreal currently resides in Laredo, Texas, and has 20 years of professional experience as a Project Manager, Licensed Professional Engineer, and Registered Professional Land Surveyor. He graduated from Texas A&M University in College Station in 2003 with a Bachelor of Science in Civil Engineering. Mr. Villarreal has worked on various surveying and engineering projects over his professional career. He has worked as a project Engineer and Project Manager overseeing the development of hundreds of acres of land in and around South Texas. He has also worked on various government projects, most notably the reconstruction of roadways in the industrial parks of Laredo. As Project Engineer, Mr. Villarreal has overseen the construction survey of dozens of miles of utilities and roads. Mr. Villarreal also has a vast amount of work dealing with ROW surveying and title work that will be a key resource for the County. His role with the team will be as follows:

PROJECT FEASIBILITY – Mr. Villarreal will assist the County as Project Engineer. He will be tasked with the overall success of the project and ensure customer satisfaction. His scope of work would be as the Project Engineer, lead Designer, Quality Control, and Constructability Reviewer. His experience in Land Development around South Texas has provided Mr. Villarreal with many opportunities to work on Federal, State, and Local regulations to ensure that compliance is maintained. His unique perspective on applying these rules will be an asset to the County as he will help shape the County's vision for development for years to come.

FEMA – Also, throughout his work with the land development community, Mr. Villarreal has dealt with FEMA regulations regarding the National Flood Insurance Program. He is familiar with the program mandates regarding the construction and altering of these designated areas.



PROJECT SURVEYOR - Manuel E. Escamilla, PE RPLS (TSCG) Partner

Mr. Escamilla currently resides in Laredo, Texas, and has 21 years of professional experience as a Project Manager, Licensed Professional Engineer, and Registered Professional Land Surveyor. Over the course of his professional career, he has had the opportunity to work on various projects. These include projects ranging from land-use plans for future development to his work on small commercial site development. He has served as Project Manager for various **public works** projects that ranged from initial Surveying and land acquisition to complete design development and construction. His work as a Surveyor began over 20 years ago working on a survey field crew where he learned the practical aspects of acquiring the necessary information for design purposes. Since acquiring his license, he has continued that practical approach when working on different types of projects.

PROJECT OVERSIGHT – In addition to design and overall support of the County projects, Mr. Escamilla will and ensure the projects' overall success. His familiarity with the communities within the **County** provides a strong base of knowledge of the needs of the area.

PROJECT SURVEYING – He is experienced in the delivery of horizontal and vertical surveying work in support of various engineering projects. His expertise includes establishing primary and secondary control, topographic surveys, coordination with aerial photography and aerial LiDar. He will be in control of the preliminary surveying of the boundary definition and topography of the project. Upon completion of the of the field work, Mr. Escamilla will be in charge of the processing of the field data and conversion of the data to a digital elevation model (DEM) for use by the team. Upon completion of the design, Mr. Escamilla has worked closely with most of local the contractors in Laredo and has a full understanding assist each contractor with construction staking for the project.





SECTION III RESUMES



Principal

EDUCATION

BS, Civil Engineering, Texas A&M University, College Station, Texas, 2003

LICENSES AND REGISTRATIONS

Licensed Professional Engineer: State of Texas No. 101173 Texas Registered Professional Land Surveyor No. 6568

TxDOT Pre-certification Codes: 15.1.1, 15.1.2, 15.1.3, 15.1.4, 15.2.1

EXPERIENCE

Mr. Martinez has over 20 years of experience in Surveying, Surveying, and Project Management. He has extensive experience in Land Surveying, ALTA/ACSM land surveys, platting, as built surveying, construction surveying, oil & gas surveying, site civil development, school, municipal design, advanced land planning and development, design, water distribution systems, sanitary sewer design, storm drainage systems, roadway geometric design, detention design, parcel rezoning, construction management and observation, and feasibility studies, master planning and site evaluations. Mr. Martinez was in charge to oversee technical quality and project management for private, state and local government contracts for the area. Prepare and provide advanced project planning for several grant funded projects beginning from project team management and coordination to final PS&E design, bidding, and construction management. Performed quality control reviews provide technical guidance to the Design Team on various projects within the Office.

TopSite Civil Group, LLC, Laredo, Texas — Serving as Managing Partner and Principal and ensured overall financial performance of the company including reviewing to monitor project budgets, backlog, and profitability. Prepared preliminary and final design plans including managing the preparation of Plans, Specifications, and Estimate (PS&E) packages. Prepared engineering cost estimates, schedules, design calculations, final plan production, and contract documents. Oversee technical quality and project management for private, State and local government contracts. Performs quality control reviews provide technical guidance to the Company on various projects. In addition to his responsibilities as Principal, he is also responsible to assist with managing and operations of the Laredo office.

City of Laredo Sports Park - Laredo, Texas — Served as Project Manager. The project involves providing site civil surveying and engineering services for a new 140-acre sports park. The new state of art facility is estimated over \$35 million dollars and includes 10 baseball artificial turf fields, 4-mulit-purpose playing soccer/football fields, playground areas, splash pads, and concession buildings. The project is currently ongoing and is scheduled to commence construction in January 2022.

City of Laredo Sports Park Offsite Waterline Improvements Sports Park - Laredo, Texas — Served as Project Manager. The project involved providing offsite water main extensions from the Lomas Water Storage to the new sports complex facility. The \$3 million dollar project included surveying and engineering services for approximately 11,000 linear feet of a new 16" and 24" water main improvements including a bore across Cuatro Vientos Boulevard. The project is currently ongoing and is scheduled to commence construction in January 2022.



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La Salle County Paving Project Phase 1, 2, 3 – La Salle County, Texas – Served as Project Manager. The project involved pavement reconstruction and utility improvements within the County. The estimated 9-million-dollar project included reconstruction of approximately 6.3 miles of existing roadways within the County. The project involved pavement reclamation and pavement reconstruction based existing pavement section and the geotechnical report. The project also included topographic surveying, drainage improvements, and roadway design. Phase 1 & 2 of the project is currently under construction and is expected to be completed in the Spring of 2023.

La Salle County Valley Well Paving Project Phase 1 – La Salle County, Texas – Served as Project Manager. The project involved pavement reconstruction and utility improvements within the County. The 3-million-dollar project included reconstruction of approximately 2.5 mile (phase 1) project included reconstruction of the existing Valley Wells roadways from FM 468 and extending 2.5 miles into Valley Wells road. The project involved pavement reconstruction and replacing all the existing drainage structures within the project limits The project included construction administration services. The project is currently under construction and is expected to be completed in December of 2022.

La Salle County Category 6 Bridge Funding Temporary Easements - La Salle County, Texas – Served as Project Manager. The project involved assisting the County to acquire temporary by pass easements for five (5) culvert/bridge replacement projects in different areas of the County. The project required coordination with TxDOT real estate broker and the County attorney to obtain the temporary easements to be used during construction. The 5 structures are commencing construction in October 2022 and should be approximately two years to complete.

United ISD Clark Elementary School, Laredo, Texas – Served as Project Manager on this project that involved site civil engineering design for the elementary campus located on the existing Clark Elementary / Middle School property. The project consisted of site design grading, fire loop waterline main extension, sanitary sewer and drainage systems for the proposed campus. In addition, the project required permitting, surveying, PS&E, and construction observation. The project is currently under construction and expected to be completed in the fall of 2023.

InterAmerican Trade Center Industrial Site - Laredo, Texas – Served as Project Manager. The project involved providing site civil surveying and engineering services for a new 20-acre industrial project near Mines Road. The estimated 15-million-dollar project included two buildings totaling over 258,500 sf and over 300-truck concrete parking stalls. The project also included two passenger parking areas and a new guard house. The project is currently ongoing and is scheduled to be completed in the Fall of 2022.

City of Cotulla Platting Services Project – Cotulla, Texas – Served as Project Manager. The project involved assisting the City replat 3 areas (Tenery tract, Lalo Gonzalez Subdivision, within the City to address boundary and easement disputes. The project included preparing the plat for each area and assisting the City to obtain final signatures and recordation. The project was completed in 2021.



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City of Cotulla Cemetery Survey Project – Cotulla, Texas – Served as Project Manager. The project involved providing a boundary survey for the existing Cristo Rey Cemetery near FM 624 in La Salle County, Texas. The project required ground penetrating radar services to help the City determine the locations of all marked and unmarked graves within the limits including an inventory of the facility. The project was completed in 2022.

S & B Infrastructure, LTD, Laredo, Texas – Served as Project Manager for the Laredo office from June 2013 to May 2021. Mr. Martinez prepared and final Plans, Specifications, and Estimate (PS&E) packages and was responsible to oversee the office technical quality and provide project management for private, State and local government contracts. Performed quality control reviews provide technical guidance to the Design Team on various projects within the office. In addition to his responsibilities as Project Manager, he is also responsible to assist with managing and operations of the Laredo office.

Laredo College South Campus Health Science Center - Served as Project Manager on this project that involved site civil engineering design for the 18-million-dollar health science facility located in the south campus. The project consisted of site design grading, ADA accessibility, storm drainage design, and utility coordination for the proposed campus. Prepared surveying and PS&E, in addition to construction observation. Coordinate and run appropriate meeting with the design team throughout the duration of the project. The project was completed in 2019.

Laredo Independent School District District-Wide Pavement Rehabilitation Improvements - Served as Project Manager on this project that involved surveying and engineering design for all elementary, middle and high school campuses district wide. The scope included preparing the PS&E package for 28 campuses and facilities totaling over 1,910,000 sf of parking area improvements, ADA and signage, and pavement striping. The project was completed in July 2018.

Laredo Independent School District Martin High School Science Building - Served as Project Manager on this project that involved surveying and engineering design for the new 22,725 square foot building within the existing high school campus. The 5.5-million-dollar project consisted of surveying, demolition of the existing building, site grading design, waterline improvements, sanitary sewer and drainage systems. The project is on schedule and is expected to be completed in the fall of 2021.

UISD 2013 Bond Program Elementary School #29 – San Isidro Elementary School, Laredo, Texas – Served as Project Manager on this project that involved site civil engineering design for the 12-million-dollar elementary campus located in the San Isidro Subdivision. The project consisted of surveying, site design grading, fire loop waterline main extension, sanitary sewer and drainage systems for the proposed campus. In addition, the project required permitting, surveying, PS&E, and construction observation. Coordinate and run appropriate meeting with the design team throughout the duration of the project. Project is complete and opened on August 2018.



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UISD 2013 Bond Program Elementary School #28 – EG Ranch Elementary School, Laredo, Texas – Served as Project Manager on this project that involved site civil engineering design for the elementary campus located off EG Ranch Road. The project consisted of site design grading, fire loop waterline main extension, sanitary sewer and drainage systems for the proposed campus. In addition, the project required permitting, surveying, PS&E, and construction observation Coordinate and run appropriate meeting with the design team throughout the duration of the project. Project was completed and opened in July 2017.

UISD 2013 Bond Program Elementary School #27 – Veterans Memorial Elementary School, Laredo, Texas – Served as Project Manager on this project that involved site civil engineering design for the elementary campus located near St. Luke Blvd. and Solomon Casseb Drive. Project consisted of site design grading, fire loop waterline main extension, sanitary sewer and drainage systems for the proposed campus. In addition, the project required permitting, surveying, PS&E, and construction observation. Coordinate and run appropriate meeting with the design team throughout the duration of the project. Project was completed and opened in August 2015.

Medline Industries, Inc. Parking Facility, Laredo, Texas - Served as Project Manager on this project that involved civil engineering designs for the 3.5-million-dollar new 7-acre concrete parking lot facility located in the Killam Industrial Park in Laredo Texas. The project included a new guard house and parking lot expansion for an additional 205 trucks. The project involved design grading, utility design, and storm drainage design, for the new proposed parking facility. Prepared surveying, utility coordination, and PS&E, in addition to construction observation. Coordinate appropriate meetings with the design team throughout the duration of the project. The project was completed in March of 2019.

La Salle County Encinal Community Center and Library Addition— La Salle County, Texas — Served as Project Manager on this project that involved surveying and site civil engineering design for the new community center located at the southeast corner of the intersection of Nopal and Alpine Street in Encinal, Texas. The 6-million-dollar project consisted of demolition, site design, dimensional, grading, water / sanitary sewer services and storm water pollution prevention. The project was completed in in the fall of 2020.

La Salle County Dialysis Clinic TxCDBG 721-8088 – La Salle County, Texas – Served as Project Manager on this project that involved platting, surveying and site civil engineering design for the new County dialysis clinic off Baylor Street in Cotulla, Texas. The 2-million-dollar project consisted of site design, dimensional, grading, water / sanitary sewer services and storm water pollution prevention. The project is scheduled to be completed in the Fall of 2021.

La Salle County Annex Building – La Salle County, Texas – Served as Project Manager on this project that involved surveying and site civil engineering design for the new County Annex facility located at the southwest corner of the intersection of Tilden and Kerr Street in Cotulla, Texas. The 2.5-million-dollar project consisted of site design, dimensional, grading, water / sanitary sewer services and storm water pollution prevention. The project was completed in in the summer of 2020.



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La Salle County Encinal Fire Station No. 2 - Encinal, Texas — Served as Project Manager on this project that involved site civil engineering design for the fire station campus located near State Highway 44 and Encinal Blvd. Project consisted of site design, dimensional, grading, detention design, water / sanitary sewer services and storm water pollution prevention. Prepared project surveying and PS&E. The project was completed in August 2017.

La Salle County La Salle County Fire Station No. 1, Martinez Park Improvements, and Martinez Park Pool and Pavilion Building, La Salle County, Texas — Served as Project Manager. The project involved directly overseeing construction administration for the 16-million-dollar project for the County. The project included assisting the County with project bidding & advertisement, periodic field inspections, implementing owner requested field changes, reviewing change orders, reviewing contractor payment applications, and assisting with final project closeout. The project was completed in 2016 and is in full operation.

City of Cotulla IH 35 Gas Line Relocation Project – Cotulla, Texas – Served as Project Manager. The project involved relocation and/or removal an existing City gas main within TxDOT right of way near the intersection of Business 35 (Main Street) and IH-35. The project was required to accommodate future TxDOT roadway and drainage improvements along the IH-35 frontage roads. The proposed gas line improvements included auger bores, gas main, steel casing, valves, and new gas services within the project limits. The project included field surveying, PS&E, and construction observation. The project just completed final acceptance and is completed.

Pinto Valle Cold Point LLC Storage Facility, Laredo, Texas - Served as Project Manager on this project that involved civil engineering designs for the 4.5 acre cold storage facility located in Pinto Valle Industrial Park in Laredo Texas. The new 45,500 square foot facility included 19 loading docks, concrete truck parking lot, and a passenger car parking lot. The project involved design grading, utility design, and storm drainage design, for the new proposed cold storage facility. Prepared surveying, utility coordination, and PS&E, in addition to construction observation. Coordinate appropriate meetings with the design team throughout the duration of the project. The project was completed in March of 2019.

City of Cotulla Poole Street Roadway and Waterline Improvements Project – Cotulla, Texas – Served as Project Manager. The project involved pavement reconstruction and waterline improvements within Poole Street from Goft Street to Hall Street. The project included field surveying, PS&E, and construction observation. The project is ready to commence construction and is expected to be completed in the fall of 2021.

City of Cotulla Ortiz Street Drainage TxCDBG 721-9089, Cotulla, Texas – Served as Project Manager. The project involved pavement reconstruction and drainage improvements of an existing residential roadway within the city limits. The project limits of the roadway included Ortiz Street from Buckley Street to Goft Street and Market Street from Buckley to Goft Street. The project involved surveying, deed / plat research, PS&E, and construction observation for the project. The project is expected to commence construction in July 2021.



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City of Cotulla Lone Star Road Improvements, Cotulla, Texas – Served as Project Manager. The project involved pavement reconstruction of an existing roadway within the city limits. The project limits of the roadway included from IH 35 southbound west frontage road to Pena Road (~ 4,000 linear feet). The project involved surveying, PS&E, and construction observation for the project.

City of Cotulla Stewart Street Improvements, Cotulla, Texas — Served as Project Manager. The project involved paving an existing residential roadway within the city limits. The project limits of the roadway included from Copp St. to Boutwell St. (~ 1,500 linear feet). The project involved surveying, PS&E, and construction observation for the project.

City of Cotulla Mustang Creek Land Acquisition and Drainage Analysis, Cotulla, Texas — Served as Project Manager and Project Surveyor. The project involved ownership map and perform preliminary drainage analysis along Mustang Creek. The project and acquisition limits of the project began at State Highway 97 and extended to Martinez Street (~ 4,300 linear feet). The existing drainage watershed encompassed of approximately 9,300 acres. The initial phase of the project included performing deed research for over 70+ parcels and identifying existing landowners and existing drainage easements adjacent to the Creek that may have been dedicated to the City. S & B completed the title research for each parcel and identified the owner contact information on the ownership map. S & B also completed a preliminary hydraulic analysis to help determine the existing capacity and the proposed channel section required to manage the existing drainage flows within the area for a 25-year 100-year rain event. The analysis included modeling the watershed using the HEC-RAS and HEC-HMS.

El Jardin Roadway Improvements Project, La Salle County Texas — Served as Project Manager. The project involved reconstructing and improving a 5-mile section of and existing gravel road along El Jardin Road. The project limits of the proposed improvements began at the intersection of FM 624 / El Jardin Road and extends approximately 5 miles east. The 6-million-dollar project involved in the deed research, topographic and improvement surveys, drainage culvert replacements and design, preparation of the PS&E package and construction management. The project is currently under construction and is scheduled to be completed in June of 2021.

Valley Wells Roadway Improvements Project, La Salle County Texas – Served as Project Manager. The project involved reconstructing and improving an 8-mile existing gravel road along in La Salle County Precinct #1. The project limits of the proposed improvements begin at the intersection of FM 468 / Valley Wells Road and extends approximately 8 miles west to the Dimmit County line. The 9.5-million-dollar project involves in the deed research, topographic and improvement surveys, drainage culvert replacements and design, and preparation of the PS&E package. The project is currently under design and is scheduled to commence construction in the summer of 2021.

Civil Engineering Consultants, Laredo Division, Laredo, Texas – Served as Project Manager from 2005 through 2013, managing Project Engineers and other staff within the Division. Ensured overall financial performance of projects including reviewing and coordinating with Division Manager to monitor project budgets, backlog, and profitability. Create and review all contracts and invoices. Prepared preliminary and final design plans including managing the preparation of Plans, Specifications, and Estimate (PS&E) packages. Prepared engineering cost estimates, schedules, design calculations, final plan production, and contract documents.



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Civil Group

City of Laredo Professional Baseball Facility, Laredo Texas – Served as Project Manager on this project that involved site civil engineering design for a 39-acre 22-million-dollar baseball stadium located off Sinatra Parkway near the Laredo Energy Arena. Project consisted of site design grading, waterline main extension, sanitary sewer and drainage / detention systems for the proposed facility. Prepared surveying and PS&E, in addition to construction observation. Coordinate and conducted appropriate meeting with city officials throughout the duration of the project.

Laredo ISD Shirley Field Sports Complex, Laredo ISD, Laredo, Texas – Served as Project Manager on this project that involved site civil engineering design for the reconstruction of an existing track and field for the school district project. Project consisted of demolition of the existing facility, site grading, waterline, sanitary sewer and drainage and detention systems. Prepared surveying and PS&E in addition to construction observation. Coordinated and conducted appropriate meeting with city officials and the contractor throughout the duration of the project.

UISD JB Alexander Track and Field and Soccer Field, United ISD, Laredo, Texas – Served as Project Manager on this project that involved site civil engineering design for the reconstruction of a practice field and reconstructing with a new 9 lane track and football and soccer field for the school district. Project consisted of demolition of the existing facilities, site grading, waterline, sanitary sewer and drainage and detention systems. Prepared surveying and PS&E in addition to construction observation. Coordinated and conducted appropriate meeting with city officials and the contractor throughout the duration of the project.

UISD Alexander, United South and LBJ High School Science Wing Additions, United ISD, Laredo, Texas – Served as Project Manager on this Design Build project that involved site civil engineering design for the addition of science lab wings at each campus. Project consisted of renovation of the existing facilities, site grading, waterline, sanitary sewer and drainage systems. Prepared surveying and PS&E in addition to construction observation. Coordinated and conducted appropriate meeting with school, city officials and the contractor throughout the duration of the project

UISD United South and LBJ High School Tennis Court Addition, United ISD, Laredo, Texas - Served as Project Manager on this Design Build project that involved site civil engineering design for the expansion of the tennis court facilities at each campus. Project consisted of renovation of the existing facilities, site grading, waterline, sanitary sewer and drainage and detention systems. Prepared surveying and PS&E in addition to construction observation. Coordinated and conducted appropriate meeting with school, city officials and the contractor throughout the duration of the project.

City of Cotulla Pavement Reconstruction Improvements Project, City of Cotulla, Texas – Served as Project Manager. The project involved the pavement reconstruction of approximately 2.5 miles of roadways within the City of Cotulla. Assisted the City to obtain the Rural Development Loan funding program. Project consisted of pavement reclamation and mill and overlay methods to restore the pavement structural integrity within the City. Prepared feasibility studies, surveying, PS&E, and construction resident inspection and observation. Coordinated and conducted appropriate meetings with city officials throughout the duration of the project.



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WORK HISTORY

TopSite Civil Group, LLC, Laredo, Texas	4/2021 – present
S&B Infrastructure, Ltd., Laredo, Texas	6/2013 – 4/2021
Civil Engineering Consultants, Laredo, Texas	9/2007 – 6/2013
Puig Engineering, LLC, Laredo Texas	11/2004 - 9/2007
Foster Engineering Company, Laredo Texas	5/2003 – 11/2004



EDUCATION

BS, Civil Engineering, Texas A&M University, College Station, Texas, 2003

LICENSES AND REGISTRATIONS

Licensed Professional Engineer: State of Texas No. 101308 Texas Registered Professional Land Surveyor No. 6242

EXPERIENCE

Mr. Villarreal has over 20 years of experience in Engineering, Surveying, Project Management and Construction Management. As a Land Development Manager, he has managed a team which includes: utility coordination, drainage and grading, boundary surveying, subdivision planning and platting, civil engineering, hydraulics/hydrology, civil site development, site assessment, and traffic control. Mr. Villarreal has also been in charge of construction of land development projects that require cost estimating, scheduling and quality control. His extensive experience has made him a team lead in PS&E design, bidding and construction management. In addition to Mr. Villarreal's technical expertise, his supervisory role in team and business management have been an asset to the many tasks and projects.

TopSite Civil Group, LLC, Laredo, Texas – Mr. Villarreal is currently serving as Managing Partner and Principal for the Laredo Office. He oversees the Surveying and Land Development jobs in Laredo, Texas and surrounding areas. He leads a team that currently works on platting, rezoning and annexations for all land development jobs. Mr. Villarreal is also involved in preparing cost estimates and budgeting for projects. His works closely with the clients and contractors to keep an efficient schedule for all projects. He also oversees and permitting required for projects to commence work. His role also includes office management and monitoring the finances of the company to ensure profitability.

Howland Engineering and Surveying Company, Laredo, Texas – Mr. Villarreal worked for the firm for the last 18 years, the last 10 which he served as Land Development Manager of the Civil Engineering Department. His tasks included master planning, platting, surveying, rezones, annexations and civil construction documents. His role included many meetings with different departments within the City of Laredo, the Planning and Zoning Commission and the Laredo City Council. In addition to City of Laredo work, Mr. Villarreal also worked on projects for Webb County and the Texas Department of Transportation (TxDOT). These tasks with Webb County and TxDot include many roadway and highway design projects. His supervisory responsibilities lead a team of technicians, field crews, construction managers and engineers to succeed in the projects at hand.

City of Laredo Subdivision Platting— Laredo, Webb County, Texas — Served as Project Engineer or Project Manager of the master planning, design, surveying and construction of subdivisions in the Laredo and Webb County limits. Some of these projects also included the required annexations, rezoning and permitting to obtain approval. Drainage, pavement, water, wastewater and traffic design were the key tasks that needed to be accomplished in order to have the municipal entities approve the projects. The complete submittal packages to Planning & Zoning and One Stop Shop were thorough and precise in order to obtain approval. Providing bidding packages, construction management and inspections were vital in obtaining acceptance so that the City and County can take over improvements as per require specifications. The following are a list of projects (within the last 5 years), that included residential, commercial and industrial, to which subdivision platting was a key component:

Antler Crossing Phase 1 (residential) Antler Crossing Phase 2 (residential)

Antler Crossing Phase 3 (residential)



Antler Crossing Phase 4 (residential)

Antler Crossing Phase 5 (commercial)

Cielito Lindo Phase IX (commercial)

Cielito Lindo Phase X (commercial)

Cielito Lindo Phase XIV (commercial)

Cielito Lindo Autozone Plat (commercial)

Los Presidentes East Subdivision Phase 1 (residential)

Los Presidentes East Subdivision Phase 2 (residential)

The Coves at Winfield Phase 1 (residential and institutional)

The Coves at Winfield Phase 2 (residential and institutional)

Cielito Lindo/Carm Subdivision Phase XXII (residential)

Cielito Lindo/Carm Subdivision Phase XXIII (residential)

Allenwoods Subdivision (residential)

Monaco Subdivision (residential)

North Laredo Industrial Park Phase I (industrial)

North Laredo Industrial Park Phase II (industrial)

North Laredo Industrial Park Phase III (industrial)

North Laredo Industrial Park Phase IV (industrial)

North Webb Industrial Park Phase III (industrial)

Garmar Park (industrial)

Los Presidentes Right of Way Dedication

Alarcon Plat

Las Fincas Subdivision Phase 1

Harmony Hills Subdivision Phase 1

Cigarroa Middle School Plat

Site Civil Design— Laredo, Webb County, Texas — Served as Project Engineer or Project Manager of the construction documents for site civil design for various business and tracts. These tasks included grading, utility design, storm water design, storm water pollution prevention and pavement design for the various site civil projects. Coordination with a team of architects, engineers, planners and real estate agents was key to providing the best packages for approval by the municipal departments that approved the designed for construction. Coordinating with private utilities was vital to providing services to the end user. All permitting, reports and analysis were included in these packages to obtain approval for construction. The following are a list of projects (within the last 5 years), that included site civil design as key component:

Aqua Carwash Clark Blvd

Aqua Carwash Del Mar Blvd

Unitrade Warehouse Addition on Flecha Lane

Fatima Warehouse

La Reynera Warehouse

Family Dollar on Pita Mangana

El Dorado Condominiums

H&H Logistics Warehouse

Welldex Warehouse

Yard Pave at Mercury Drive

Veteran's Baseball Field

Texas Community Bank Annex

Shiloh Church







Surveying—Laredo, Webb County, Texas — Served as Professional Surveyor and Survey Manager. Main tasks were to analyze field work, deeds, title commitments and surrounding adjoiners to establish surveys for plat and purchases of property. Determine meets and bounds with corresponding legal descriptions. Research and site assessment were key in determining the best determination of boundaries, topography and improvements. The following are a list of surveys (within the last 5 years):

North Laredo Industrial Park Survey Exhibits Guama Park Ranch Survey Corazon Ranch ALTA/ASTM Survey Alterri Warehouse ALTA/ASTM Survey Marriott Townplace ALTA/ASTM Survey Sonterra Apartments ALTA/ASTM Survey North Village ALTA/ASTM Survey Fedex Freight ALTA/ASTM Survey

City of Laredo Industrial Street Project – Laredo, Texas – Served as one of the Project Engineers. Was tasked with evaluating the existing industrial parks in Laredo, Texas. These evaluations led to the decisions to which roadways and intersections to rehabilitate or reconstruct. The project also consisted of preparing reports and construction plans in order to better the streets at the industrial parks in question. Construction management and traffic control was a key component in producing a safe and successful project. The total cost of the project approximately 20 million dollars.

PROFESSIONAL MEMBERSHIPS (past and present (company and personal))

- Texas Society of Professional Engineers
- National Society of Professional Engineers
- Texas Society of Professional Surveyors
- American Society of Civil Engineers
- Laredo Next Generation Rotary Club (past president & board member)
- Laredo Builders Association (board member)

WORK HISTORY

TopSite Civil Group, LLC, Laredo, Texas

Howland Engineering & Surveying Company, Laredo, Texas

Bury & Partners, San Antonio, Texas

5/2021 – present 9/2003 – 5/2021 5/2003 – 9/2003



EDUCATION

BS, Civil Engineering, University of Texas San Antonio, 2002

LICENSES AND REGISTRATIONS

Licensed Professional Engineer: State of Texas No. 100082 Texas Registered Professional Land Surveyor No. 5986

TxDOT Pre-certification Codes: 15.1.1, 15.1.2, 15.1.3, 15.1.4, 15.2.1

EXPERIENCE

Mr. Escamilla has over 21 years of experience in both engineering and surveying for residential, commercial, ranch, design, oil and gas, adding to his experience in Land Planning and Land Development. Mr. Escamilla has managed several City and County projects and is familiar with coordinating with several departments during the platting process. He can handle all aspects of projects, including drafting, writing reports, designing, construction inspection, financial, and project closeout. He is also a professional title researcher for Right-of-Way (ROW) land acquisition.

TopSite Civil Group, LLC, Laredo, Texas – Serving as partner, Mr. Escamilla ensures the company's overall financial performance, including reviewing to monitor project budgets, backlog, and company profitability. Mr. Escamilla has worked on many engineering and surveying projects throughout South Texas. His experience and expertise includes but not limited to photogrammetry, right of way acquisition, mapping, abstracting, platting, surveying, civil engineering, and PS&E.

S&B Infrastructure, LTD, Laredo, Texas — Under previous employment, Mr. Excamilla served as As Project Manager, is responsible for all aspects of project management, including but not limited to securing contracts, customer service, billing and collections. In addition to responsibilities as project manager, he is also responsible for securing new work and client satisfaction. He was charged with the responsibility to start up a surveying division for S & B as well as secure work for the Laredo Office a sustainable workplace.

Mustang Creek Drainage Improvements (City of Cotulla) - S & B, was tasked with the job of assisting the City of Cotulla with improvements to Mustang Creek. Mustang creek is one of two major creeks traversing the City of Cotulla and due to lack of capacity, flooding in the area has caused tens of thousands of dollars of damage over the past few years. S&BI has been hired to assist in the analysis and acquisition of land needed to improve the creek to handle normal storm flows and prevent additional future damage to the residents in the area.

Espejo Gates Reconstruction (Webb County) - This project required coordination with County representatives to secure state grant funds to offset the damage done to county roads due to heavy oil and gas work. Once funds were secured, design on a 5 miles section of county road was selected to be reconstructed. In addition to the drainage concerns and increased traffic from oil operations, coordination with the County and TxDOT was crucial to a successful finished product.

La Salle County Appraisal District Title Work (La Salle County) - -This project required the professional efforts to identify portions of the county that had not been graphically identifited. This process included the title research of an area and deciphering the chain of title from the State of Texas to its current owners. With this information collected, the appraisal distract was able to determine which accounts new improvements would be assessed to correctly. This project consisted of mapping and researching title to thousands of properties over the course of two years.

SECTION IV REFERENCES AND PROJECTS

SECTION IV – PROJECTS

PM Project Profile #1

Client

City of Laredo, Texas 1110 Houston Street Laredo, Texas 78040

Construction Cost \$40,000,000

Type of Construction New

Project ManagerJorge A. Martinez, PE, RPLS

Surveying Elements

- Topography
- LIDAR Photogrammetry
- Boundary Surveying
- Utility Locations
- Construction Staking
- As-Built Survey
- Utility Easements

SECTION IVA Project 1



As Project Manager and Surveyor of Record, Mr. Martinez has the responsible charge to oversee all of the surveying activities associated with the project. This project entailed the topography of over 300 acres of land. To accomplish this, Top Site, sub contracted ESP out of San Antonio to assist with the Aerial LIDAR Photogrammetry of the area. Over 20 panel points were used as control points to establish and provide relative position to the measurements. In addition to overseeing the boundary and topography, this project included several miles of offsite utility lines that were to run in utility easements. This required Mr. Martinez to assist and oversee the creation of all the utility easements necessary within private property. As construction of this project commences in the next couple of months, Mr. Martinez will be responsible for overseeing the layout and depth of the civil improvements and construction staking for this project. Once construction is complete, all improvements will be measured and recorded for final position and noted in the Record Drawings.



Client

City of Laredo 1110 Houston Street Laredo, Texas 78040

Construction Cost \$6,000,000

Type of Construction New

Project Manager Ricardo M. Villarreal, P.E., R.P.L.S

Surveying Elements

- Topography
- Boundary Surveying
- Utility Locations
- Construction Staking
- As-Built Survey

SECTION IV B Project 2

24" Waterline Replacement From Loop 20 to Bustamante Street

Mr. Villarreal serves as **Project Manager** and **Surveyor of Record** for the City of Laredo's 24" waterline extension project. This project extends from Loop 20 across the airport and to an existing 24" waterline on Bustamante Street. As project Surveyor, he oversees the topography surveying and the boundary location along the project limits. In addition, with a waterline once the utility lines have all been identified the Surveyor will be responsible for the measurements of inverts of all sanitary and storm sewer lines. With all of the existing information gathered, upon commencement of construction the surveyor will be responsible for the layout staking and cut sheets prepared. This will determine the final location and depth of the waterline.





Client

Webb Country Laredo, Texas 78040

Construction Cost \$35,000,000

Type of Construction New

Project ManagerJorge A. Martinez, PE, RPLS

Surveying Elements

- Topography
- Boundary Surveying
- Utility Locations
- Construction Staking
- As-Built Survey

SECTION IV C Project 3

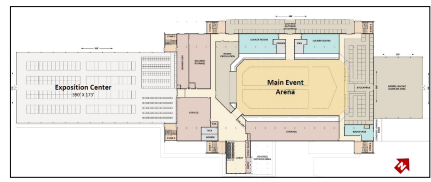
Webb County Fair Grounds

Mr. Martinez currently serves as **Project Manager** and **Surveyor of Record** on this project to provide civil engineering and surveying services for the proposed improvements at the L.I.F.E. Fair Grounds project. At the early stage of these projects, the surveying services come first and are most crucial on an overall successful project. In addition to the standard boundary and topographic surveying. This topographic data collection will be the base of information for design decisions moving forward. The survey data will effect everything from, utility routing to



parking lot slopes and grades. Jorge oversaw the all the engineering and surveying for the project and will execute the eventual construction staking that will establish the final location of all the improvements for this building and future buildings to come. In addition to the county improvements, this project has a TxDOT component in the access to the property. Should additional access points be required then the survey data collected along the Highway will be used to establish all design

parameters for the driveways connecting to State Highway 59.





Client

United ISD 201 Lindenwood Laredo, Texas 78043

Start / Finish Dates for Construction

Start: 2022 End: 2023

Approx. Construction Cost

\$18,000,000

Type of Construction

New

Project Manager

Jorge A. Martinez, PE, RPLS

Surveying Elements

- Topography
- Boundary
- Utility Locations
- Construction Staking
- As-Built Survey
- Construction Survey Staking

SECTION IV D Project 4

United ISD Clark Elementary School

Mr. Martinez served as **Project Manager** and **Engineer of Record** on this project provide civil engineering and surveying services for the new elementary school to replace Clark Elementary. This property that the current school sits on is approximately 30 acres with enough land left over for the construction of the new school. With this being an older area of the City, the issues of utility conflicts was

placed front and center. With unique easements to contend with, Mr Martinez was also able to assist with survey and design and allow the Construction Manager at Risk to provide a design that works with the topography and the Owner's satisfaction.





Client

City of Laredo, Texas 1110 Houston Street Laredo, Texas 78040

Start / Finish Dates for Construction

Started: 2022 Completed: 2023

Approx. Construction Cost \$16,000,000

Type of ConstructionWaterline Replacement

Project Surveyor Ricardo Villarreal, PE, RPLS

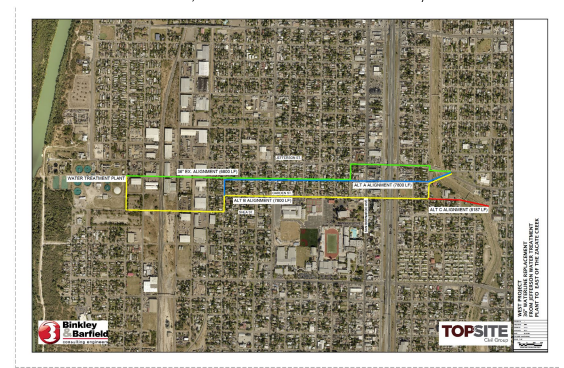
Surveying Elements

- Topography
- Boundary
- Utility Locations
- Construction Staking
- As-Built Survey
- Construction Survey Staking

SECTION IV E Project 5

36" Waterline Replacement - Laredo, Texas

Mr. Villarreal currently serves as **Engineer/Surveyor of Record** for the 36" waterline replacement project for the City of Laredo. This project is on an accelerated schedule due to the recent boil notices that have affected most of the city. This 36" line is the main line that delivers water from the Jefferson Treatment plan to the Ground Storage and booster station at Lyon Street. With this project being in older part of town, the resolution of the existing ROW is a primary concern, as well as many decades of utility (dry/wet) being laid in the area. Due to the location of this project, construction will have a major impact on the lives of the people and business along this route. With the concern of additional boil notices, along with the imposition this project will cause on the neighborhood, it adds to the upfront work that the project surveyor will take responsibility for. That being the location of the location of the ROW lines and the easement lines, in addition to the location of the utility conflicts.





SECTION V 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 2022-012 "On Call Land Surveying Services for County Projects"

Signature of Person Completing this Package	Date
	9.26.2022
₹ Proof of No Delinquent Tax Owed to Webb County	
X Senate Bill 252 Form	
X House Bill 89 Form	
▼ Certification regarding Federal lobbying (Form 2049)	
X Certification regarding Debarment (Form H2048)	
∑ Conflict of Interest Form (CIQ)	
X References Form	
▼ Statement of Qualifications	

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: La Salle County, Texas		
Address: 101 Courthouse Square, Cotulla, Texas 78014		
Contact Person and Title: Joel Rodriguez, Jr, County Judge		
Phone: 830.483.5139 Fax:		
Email Address: joel.rodriguez@co.la-salle.tx.us Contract Period: Current		
Description of Professional Services Provided: Provide Surveying and Engineering services for all		
County related business including but not limited too: boundary surveying, topographic surveying,		
temporary easement, right of way acquisition surveys, construction staking, platting, and GIS services.		
REFERENCE TWO		
Government/Company Name:City of Laredo, Texas		
Address: 1110 Houston Street, Laredo Texas 78040		
Address: 1110 Houston Street, Laredo Texas 78040 Contact Person and Title: Ramon Chavez, City Engineer Phone: 956.791.7346 Fax:		
Contact Person and Title: Ramon Chavez, City Engineer		
Contact Person and Title: Ramon Chavez, City Engineer Phone: 956.791.7346 Fax: Current Provide Surveying and Engineering services for		
Contact Person and Title: Ramon Chavez, City Engineer Phone: 956.791.7346 Fax: Email Address: rchavez@ci.laredo.tx.us Contract Period: Current		

REFERENCE THREE
Government/Company Name: City of Cotulla, Texas 202 S. Main Street, Cotulla, Texas 78014
Contact Person and Title: Larry Dovalina, City Administrator Phone: 830.879.2367 Fax:
Email Address: larrydovalina@yahoo.com Contract Period: Current
Description of Professional Services Provided: Provided Surveying and Engineering services for City related business including but not limited too: boundary serivce, topographic surveying, platting,
construction staking, easement preparation and surveying.
REFERENCE Four Government/Company Name: United Independent School District
Address: 802 Gale Street Laredo, Texas 78041
Contact Person and Title: Ignacio R. Alaniz, Jr. Phone: 956.473.7963 Fax:
Email Address: ialaniz@uisd.net Contract Period: Current
Description of Professional Services Provided: Clark elementary school in Laredo, Texas. Provided topographic surveying, improvement survey,
boundary surveying, and construction staking services.

REFERE	

Government/Company Name:		
Address: 6909 Springfield Ave. Suite 105, Laredo Texas 78041		
Contact Person and Title:		
Phone: 956.723.2939 Fax:		
Email Address: juanhomerosanchez@gmail.com Contract Period: Current		
Description of Professional Services Provided: Provided Surveying and Engineering services for		
various public and private projects within the City. Surveying services include topographic surveying,		
improvements surveys, boundary surveys, and construction staking services.		

Additional pages are permitted if more space is required

Space intentionally left Blank

Offeror: Complete & Return this Form with Response Submission.

House Bill 89 Verification

I, Jorge A. Martinez , the undersigned representative of (company or business
name) Top Site Civil Group, LLC
(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:
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 any 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.
Signature of Company Representative 126 2002 Date
On this 26 day of SEPTEMBER, 20 22, personally appeared
being duly sworn, did swear and confirm that the above is true and correct.
Notary Seal Notary Signature
KAYLA LOPEZ Notary ID #130403589 My Commission Expires June 30, 2026

Offeror: Complete & Return this Form with Response Submission. Senate Bill 252 Certification

SB 252 CHAPTER 2252 CERTIFICATIO	ON 1. Jorge A. Martinez	, the
undersigned representative of Top Site		(Company or business
name) being an adult over the age of eighte	en (18) years of age, pursuant t	o Texas Government Code, Chapter
2252, Section 2252.152 and Section 2252.1	53, certify that the company nan	ned above is not listed on the website
of the Comptroller of the State of Texas co	ncerning the listing of compan	ies that are identified under Section
806.051, Section 807.051 or Section 2253.1	•	
a contract that is on said listing of companie	•	
business with Iran, Sudan or any Foreign To		
III, Webb County Purchasing Agent at (956)	523-4125 or via email at <u>ioel@</u>	webbcountytx.gov
Jorge A. Martinez	Name of Company Represent	ative (Print)

Name of Company Representative (Print
Signature of Company Representative

Date

CONFLICT OF INTEREST QUESTIONNAIRE

FORM CIQ

For vendor doing business with local	governmental entity	
This questionnaire reflects changes made to the l	aw by H.B. 23, 84th Leg., Regular Session.	OFFICE USE ONLY
This questionnaire is being filed in accordance with Chahas a business relationship as defined by Section 176 vendor meets requirements under Section 176.006(a).		Date Réceived
By law this questionnaire must be filed with the records a than the 7th business day after the date the vendor becc filed. See Section 176.006(a-1), Local Government Cod	omes aware of facts that require the statement to be	-
A vendor commits an offense if the vendor knowingly vio offense under this section is a misdemeanor.	lates Section 176.006, Local Government Code. An	
2.J Name of vendor who has a business relation	ship with local governmental entity.	
completed questionnaire with the approp	e to a previously filed questionnaire. (The law re riate filing authority not later than the 7th busines d questionnaire was incomplete or inaccurate.)	
Name of local government officer about who	om the information is being disclosed.	
N/A		
	Name of Officer	
Describe each employment or other busines officer, as described by Section 176.003(a)(2 Complete subparts A and B for each employm CIQ as necessary.	ss relationship with the local government off)(A). Also describe any family relationship with nent or business relationship described. Attacl	the local government officer.
A. Is the local government officer other than investment income, from	or a family member of the officer receiving or liken the vendor?	ely to receive taxable income,
Oves	DNo	
	to receive taxable income, other than investment a family member of the officer AND the taxable in	
ves	DNo	
	tionship that the vendor named in Section 1 ma n the local government officer serves as an of	
	the local government officer or a family member o)(B), excluding gifts described in Section 176.00	

Form provided by Texas Ellics Commission

Signature of vendor doing business with the governmental entity

7

www.ethics.state.tx.us

Revised 11/30/2015

CONFLICT OF INTEREST QUESTIONNAIRE

For vendor doing business with local governmental entity

A complete copy of Chapter 176 of the Local Government Code may be found at http://www.statutes.legis.state.tx.us/ Docs/LG/htm/LG.176.htm.For easy reference, below are some of the sections cited on this form.

<u>Local Government Code§ 176.001(1-a)</u>: "Business relationship" means a connection between two or more parties based on commercial activity of one of the parties. The term does not include a connection based on:

- (A) a transaction that is subject to rate or fee regulation by a federal, state, or local governmental entity or an agency of a federal, state, or local governmental entity;
- (B) a transaction conducted at a price and subject to terms available to the public; or
- (C) a purchase or lease of goods or services from a person that is chartered by a state or federal agency and that is subject to regular examination by, and reporting to, that agency.

Local Government Code§ 176.003(a)(2)(A) and (B):

- (a) A local government officer shall file a conflicts disclosure statement with respect to a vendor if:
 - (2) the vendor:
 - (A) has an employment or other business relationship with the local government officer or a family member of the officer that results in the officer or family member receiving taxable income, other than investment income, that exceeds \$2,500 during the 12-month period preceding the date that the officer becomes aware that
 - (i) a contract between the local governmental entity and vendor has been executed; or
 - (ii) the local governmental entity is considering entering into a contract with the vendor:
 - (B) has given to the local government officer or a family member of the officer one or more gifts that have an aggregate value of more than \$100 in the 12-month period preceding the date the officer becomes aware that:
 - (i) a contract between the local governmental entity and vendor has been executed; or
 - (ii) the local governmental entity is considering entering into a contract with the vendor.

Local Government Code§ 176.00G(a) and (a-1)

- (a) Avendor shall file a completed conflict of interest questionnaire if the vendor has a business relationship with a local governmental entity and:
 - (1) has an employment or other business relationship with a local government officer of that local governmental entity, or a family member of the officer, described by Section 176.003(a)(2)(A);
 - (2) has given a local government officer of that local governmental entity, or a family member of the officer, one or more gifts with the aggregate value specified by Section 176.003(a)(2)(B), excluding any gift described by Section 176.003(a-1); or
 - (3) has a family relationship with a local government officer of that local governmental entity.
- (a-1) The completed conflict of interest questionnaire must be filed with the appropriate records administrator not later than the seventh business day after the later of:
 - (1) the date that the vendor:
 - (A) begins discussions or negotiations to enter into a contract with the local governmental entity; or
 - (B) submits to the local governmental entity an application, response to a request for proposals or bids, correspondence, or another writing related to a potential contract with the local governmental entity; or
 - (2) the date the vendor becomes aware:
 - (A) of an employment or other business relationship with a local government officer, or a family member of the officer, described by Subsection (a);
 - (B) that the vendor has given one or more gifts described by Subsection (a); or
 - (C) of a family relationship with a local government officer.

CERTIFICATION

REGARDING DEBARM ENT, SUSPENS ION, 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, ine ligi bility, and voluntary exclusion. Each covered contractor must also screen each of its covered subcontractors.

In this certification "contractor" refers to both contractor and subcont ractor; " cont ract" 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 remed ie s, 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", "deba rred", "suspended ", "ine ligible", "partici pant", "person", "principal", "proposa l", and "volunt arily 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 know ingly 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

DNo

- 5. The potential contractor further agrees by submitting this certification that it will include this certification titled "Certification Regarding Deba rment. Suspension. Ine li gibili ty. 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 transact ion, in addition to other remedies available to the federal gove rnment. Department of Health and Human Services, United States Department of Agricultur e, 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 ine li gible, or voluntarily excluded form 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
Top Site Civil Group, LLC

86-3489225

Signature of Authorized Representative
Jorge A Martinez, Managing Partner

Printed/Typed Name and Title of Authorized Representative

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

PART A. PREAMBLE

Federal legisl ation, 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 Regis ter, 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 peen paid or will be paid, by or on behalf of the undersi gned, 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.)

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, subg rants, 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?

D Yes

D No

Name of Contractor/Potential	Vendor ID No. or Social Security No.	Program No.
Contractor		
Top Site Civil Group, LLC	86-3489225	RFQ2022-012

Name of Authorized Representative	Title
Jorge A. Martinez	Managing Partner

Signature - Authorized Representative

Date

PROOF OF NO DELINQUENT TAXES OWED TO WEBB COUNTY

Name Jorge A. Martinez	owes no delinquent property taxes to Webb				
County.	_ • · · • • · · · · · · · · · · · · · ·				
Top Site Civil Group, LLC	owes no property taxes as a business in Webb County.				
(Business Name)	, , , , , , , , , , , , , , , , , , ,				
Jorge A. Martinez	owes no property taxes as a resident of Webb County.				
(Business Owner)					
MAS					
Jorge Martinez, Managing Partner					
Person who can attest to the above infor	rmation				
* SIGNED NOTORIZED DOCUMEN WEBB COUNTY.	T AND PROOF OF NO DELINQUENT TAXES TO				
me (or proved to me on the oath of	ersonally appeared				
Given under my hand and seal of office t	his 26 day of SEPTEMBER 2022.				
Notary Public, State of Texas					
My commission expires the <u>30</u> day o	(Print name of Notary Public here)				
	KAYLA LOPEZ Notary ID #130403589 My Commission Expires June 30, 2026				

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 the herein-named "Affiant", who is a resident of Webb 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 Webl County, Texas as set forth in the Webb County Purchasing Code of Ethics Policy posted at the following address: http://www.webbcountytx.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 concern 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@webbcountytx.gov.
Signature of Affiant Olcie Matthu Printed Name of Affiant/Company/Entity
SWORN to and subscribed before me, this 26 day SEPTEMBER .20 22 NOTARY PUBLIC, STATE OF TEXAS NOTARY PUBLIC, STATE OF TEXAS My Commission Expires June 30, 2026



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 08/06/2021

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to

	e terms and conditions of the policy, rtificate holder in lieu of such endors			olicies may require an er	ndorse	ment. A stat	ement on thi	is certificate does not confer	rights to the
	DUCER		1-1-1-		CONTAC NAME:	Daniel	Scott		
BizInsure LLC				PHONE (A/C, No, Ext): 1-877-900-9998 (A/C, No):					
	0 Buskirk Ave Suite 300				E-MAIL ADDRES	(= 20)	@bizinsure		
Walnut Creek, CA. 94597,USA				INSURER(S) AFFORDING COVERAGE				NAIC #	
				INSURER A: Beazley Insurance Company, Inc.				37540	
INSURED				INSURER B:					
Top	Top Site Civil Group, LLC			INSURER C:					
425 Lake Morraine,			INSURER D:						
LAREDO, TX 78045			INSURER E:						
					INSURER F:				
COV	/ERAGES CER	TIFIC	CATE	NUMBER:	mount			REVISION NUMBER:	
IN	IIS IS TO CERTIFY THAT THE POLICIES DICATED. NOTWITHSTANDING ANY RE ERTIFICATE MAY BE ISSUED OR MAY ICLUSIONS AND CONDITIONS OF SUCH	QUIF PERT POLI	REMEN AIN, T CIES. L	IT, TERM OR CONDITION HE INSURANCE AFFORDS	OF AN'	Y CONTRACT THE POLICIES REDUCED BY I	OR OTHER DESCRIBED PAID CLAIMS.	DOCUMENT WITH RESPECT TO	WHICH THIS
INSR LTR	TYPE OF INSURANCE		SUBR	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS	
	GENERAL LIABILITY							EACH OCCURRENCE \$	
	COMMERCIAL GENERAL LIABILITY							DAMAGE TO RENTED PREMISES (Ea occurrence) \$	
- [CLAIMS-MADE OCCUR							MED EXP (Any one person) \$	
- 1								PERSONAL & ADV INJURY \$	
								GENERAL AGGREGATE \$	
	GEN'L AGGREGATE LIMIT APPLIES PER							PRODUCTS - COMP/OP AGG \$	
	POLICY PRO- JECT LOC							\$	<u> </u>
	AUTOMOBILE LIABILITY	İ					ļ	COMBINED SINGLE LIMIT (Ea accident) \$	
	ANY AUTO							BODILY INJURY (Per person) \$	
	ALL OWNED SCHEDULED AUTOS							BODILY INJURY (Per accident) \$	
	HIRED AUTOS NON-OWNED AUTOS							PROPERTY DAMAGE (Per accident) \$	
								\$	
	UMBRELLA LIAB OCCUR							EACH OCCURRENCE \$	
	EXCESS LIAB CLAIMS-MADE	-						AGGREGATE \$	
	DED RETENTIONS	_						\$ WC STATU- OTH-	
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY Y/N							TORY LIMITS ER	
	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A						E L EACH ACCIDENT \$	
	(Mandatory in NH) If yes, describe under							E L DISEASE - EA EMPLOYEE \$	
	If yes, describe under DESCRIPTION OF OPERATIONS below	1		711 460 DO 1 DVD		0.4/0.7/0.001	0.4/0.7/0.000	E.L. DISEASE - POLICY LIMIT \$	
Α	Professional Liability (E&O)			V1463R21PNPM	l	04/27/2021	04/27/2022	Coverage: \$1,000,000	
								Aggregate: \$1,000,000 Deductible: \$5,000	
DESC	RIPTION OF OPERATIONS / LOCATIONS / VEHIC	LES /	Mach A	CORD 404 Additional Remarks	Schodule	if more energy is	rogulrodt	Deductiole, \$5,000	
	certificate is issued for evidence purp			TO TO I, Additional Remarks	Senadale	, a more space is	, required)		
CEF	RTIFICATE HOLDER			· · · · · · · · · · · · · · · · · · ·	CAN	CELLATION			
Webb County Texas 1110 Washington ST LAREDO, TX 78040				SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.					
					AUTHORIZED REPRESENTATIVE				
	ı LOAN#:				ı		1/		

ID#

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