



## Capability Statement

Established in 2024, SRG is an engineering firm dedicated to providing quality geotechnical and material testing services. Styron Reyes Geotechnical provides senior level attention and the flexible, timely response only a nimble firm can deliver.

SRG has experience working in public and private sectors such as: Municipal, School Districts (K-12), Higher Education, County & State Projects, Energy Projects, Industrial Facilities, Retail, Office Spaces, or Multi-use Projects.

## Core Competencies

- Foundation Design Recommendations for Various Soil Conditions
- Pavement Design Solutions tailored to site-specific requirements
- Site Investigations and Soil Classification to support structural integrity
- Expansive Soil Remediation Strategies to mitigate movement risks
- Retaining Wall, Bridge, and Ground Supported Slab Recommendations
- Concrete Mix Design and Performance Testing
- Soil and Aggregate Compaction and Classification
- Structural Steel and Reinforcing Materials Evaluation
- Excavation and Compaction Verification

## Differentiators

The SRG Partnership has over 100 years of professional experience in design and construction in the State of Texas.

We understand the unique soil conditions and expansive clay challenges of Central and South Texas.

SRG partners with engineers, architects, and owners to design for long-term performance, including heave, settlement, and pavement stability - rather than just providing a report.

## Codes & Certifications

- Active Texas Certified HUB
- Licensed Engineering Firm in the State of Texas

## Point of Contact

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## Past Performance



Salado ISD – New Athletic Center



Salado ISD – New High School



Comal ISD – New Life Bridges School Campus



UTSA CRW (Central Receiving Building) Pavements