

JOHN I. RUSK, P.E. REGISTERED PROFESSIONAL ENGINEER

EDUCATION
Texas A&M University
BS, Civil Engineering
1994

REGISTRATION BOARDS
Professional Engineer
State of Texas
No. 87884

PROFESSIONAL
AFFILIATIONS
National Society of
Professional Engineers

Texas Society of Professional Engineers

American Society of Civil Engineers



City of Buffalo City Hall

Mr. Rusk's major option of study while attending Texas A&M University was in the design discipline of civil engineering. This course study involved transportation systems, water resources, environmental studies, structural design, project management, geotechnical, and materials engineering. Civil design projects included wastewater treatment facilities and design of steel and concrete structures.

Mr. Rusk has extensive experience in management and design in various civil engineering projects. Including:

- Water Distribution
- Site Development
- Water Treatment

- Drainage Systems
- Paving Projects
- Water Storage

- Sewer Collection
- Roadway Design
- Sewer Treatment

Mr. Rusk has performed construction administration for various types of projects. Mr. Rusk has experience with Engineering Reports and Environmental Assessments. He is knowledgeable in the regulatory requirements of the TCEQ and EPA at State and local levels.

PREVIOUS PROJECT EXPERIENCE

Burleson County (Burns Architecture) - County Courthouse Annex - Civil design for this new construction of a Courthouse Annex building included drainage study, sub-surface drainage facilities, access drives, parking, water service for fire protection, sanitary sewer services. GLS was a sub-consultant to Burns Architecture and assisted with bidding and construction phase services related to the civil design of the project. Contact Info: Kenny Burns, Architect, 817.247.6640

<u>Somerville ISD – New Elementary</u> - Mr. Rusk was the Engineer of Record for Civil Design for the site design of a 76,000 SF facility including cafeteria, kitchen, gym & classrooms. The civil design included sidewalks, parking, utilities, & drainage. In addition, design includes a UIL baseball field with associated sidewalks, drainage and detention for the entire development. The total area was approximately 4 acres. Contact Info: Charles Camarillo, Former Superintendent, 979,596,2153

<u>Texas A&M University – Equine Infrastructure Project</u> - This project involved the design of infrastructure facilities for the ultimate build out of the University's ~200 acre equine facilities. Future facilities included research, nutrition laboratories, arena, pavilion, classroom/lecture facilities and dedicated pastures. Contact Info: David Ritter, Project Manager 979.219.0774

<u>Johnson County (Burns Architecture) – Jail Expansion</u> - Mr. Rusk was the Civil Engineer for the project. The project included the expansion of an existing jail facility. Specific items designed included water and sanitary sewer facilities, sub-surface drainage system, access drive, parking and storm water detention. Contact Info: Kenny Burns, Architect, 817.247.6640

Medina County (Burns Architecture) – Adult/Juvenile Probation & Pre-Trial Services Buildings - Mr. Rusk was the Civil Engineer for the project. The project included a new office buildings for the adult and juvenile probation office as well as a building for pre-trial service along with site development. Specific items designed included on-site water system, sanitary sewer collection, lift station, sub-surface drainage system, access drive, parking & storm water detention. Contact Info: Kenny Burns, Architect, 817.247.6640



ROBERT MOORE REGISTERED ARCHITECT

EDUCATION
University of Houston
Bachelor of Architecture
2003

REGISTRATION BOARDS Licensed Architect State of Texas No. 30180



Somerville ISD—Baseball Field Somerville, Texas



Somerville ISD—Elementary
School
Somerville, Texas



Bryan ISD - Rudder High School

Mr. Moore is a Project Architect in the Bryan, Tx office. Mr. Moore graduated from the University of Houston in 2003 and began work in a small architecture firm in Houston. Throughout his almost 20-year career, he has worked for several firms that specialize in many different types of projects from educational through multi-family and everything in between. With a background that specialized in many different types of architectural projects, Robert's experience has become an asset in his ability to produce successful projects of any type.

Mr. Moore joined the GLS team in 2021. He has experience as a project architect aiding in the design and review of project plans and submittals. He has prepared ASI's and performed site visits before, during and after construction. He has extensive knowledge in architectural design for multi-family housing and school districts.

PREVIOUS PROJECT EXPERIENCE

<u>Cafeteria and Competition Gym - Mumford ISD:</u> Mr. Moore was a project architect for the 14,582 SF cafeteria and the new 31,000 SF competition gym. The gymnasium included 900+ fixed seats and included full locker rooms as well as a weight room.

Contact Info: Dr. Allen Reese, Superintendent, 979.279.3678

<u>Campus Improvements - Normangee ISD:</u> Mr. Moore was a project architect for the campus improvements project which included renovations of the Vo-Tech and CTE buildings. The Vo-Tech building included a metal building with wooden studs. Additions included a classroom wing, weightroom and an outdoor turf area. Both the classroom wing and weightroom were CMU construction. Contact Info: Mark Ruffin, Superintendent, 936.396.3111

<u>Brookland Apartments – West Columbia, South Carolina:</u> A 3 phase apartment community that consisted of 4 unique buildings, a parking garage, retail, and a city park. Each building took advantage of the views to the river adjacent to the property. Contact Info: Tresa Hodge, Estates Inc., 803.309.1304

Reverie at River Hollow – Houston, Texas: This project is a 304 unit, six story metal stud and concrete floor apartment project with luxurious units, an 8-story parking garage with a club house atop of the garage. Contact Info: Daniel Fein, Martin Fein Interests, LTD, 713.689.4800

Orleans at Fannin Station – Houston, Texas: This project is a multi-phase project with over 300 units, and a luxurious club house. Each building in this project was to look like an old New York Brownstone home which lead to unique opportunities to make each unit unique. Contact Info: David David, WA Development, 713.461.9696



MARK STRONG, AIA, RID

REGISTERED ARCHITECT & INTERIOR DESIGNER

EDUCATION

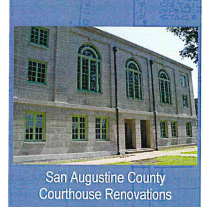
Texas A&M University Bachelor of Architecture 1983

Texas A&M University Master of Architecture 1984

REGISTRATION BOARDS Licensed Architect State of Texas No. 13007

PROFESSIONAL AFFILIATIONS American Institute of Architects

Texas Society of Architects





City of Lufkin Ellen Trout Zoo Admin Building

Mr. Strong has extensive experience in public facilities. He has designed and successfully completed several multimillion dollar projects for Counties and Cities. His knowledge and experience has given him a great understanding of the needs of public facilities. Mr. Strong is attentive to client needs. He strives to ensure all projects are functional, economical, aesthetically pleasing, and carefully and thoroughly designed. Mr. Strong's 38 years of experience as a Project Manager and Architect have helped him develop a diverse range of experience which has become the foundation of his ability to deliver successful architectural projects.

PREVIOUS PROJECT EXPERIENCE

Counties and Cities:

- Lufkin Municipal Court
- San Augustine Co. Courthouse Renovations
- Ellen Trout Zoo Lufkin, Texas
- Angelina Co. / Lufkin Convention Center
- Lufkin City Hall Atrium
- Nacogdoches Co Facility Assessment
- Jasper Co. Courthouse Annex
- Sabine Co. Courthouse Annex

Religious Facilities:

- First Baptist Church Lufkin
- First Baptist Church Gilmer
- First Baptist Church Crockett

- First United Methodist Church Lufkin
- Christ Congregational Church Lufkin
- St. Andrews Catholic Church Lufkin
- Central Baptist Church Livingston
- Fredonia Hill Baptist Church Nacogdoches
- First Christian Church Lufkin

Angelina College Projects:

- Baseball / Softball Complex
- Technology and Workforce Center
- Fine Arts Center
- Science and Math Building Addition
- Activity Center / Competition Gym
- Community Services Building
- 2019 Master Plan
- Nursing Building / Physical Plant Upgrades
- **Business Building**

Schools:

- Hudson ISD
- Lufkin ISD
- Corrigan-Camden ISD
- Central ISD
- Groveton ISD
- Westwood ISD
- Zavala ISD
- **Huntington ISD**

Stephen F. Austin State University **Projects**

- Renovate E. College Cafeteria
- College of Forestry Lab Building
- Renovate Griffith and Kerr Halls
- Renovations to Alumni Center
- Additions & Renovations to Steen Hall



ZACHERY K. PARKER, P.E.

STRUCTURAL ENGINEER

EDUCATION
Lamar University
BS, Civil Engineering
2018

REGISTRATION BOARDS
Professional Engineer
State of Texas
No. 144556



Lee Trans Building



First Baptist Church Lufkin



Lufkin ISD High School

Mr. Parker joined Goodwin-Lasiter-Strong in May of 2018 as a graduate engineer, and is now a registered professional engineer and project manager. He is involved in projects from the schematic phase through construction phase and prides himself on assisting architects on solving problems to better serve the client and their project. He has designed a wide variety of structures all over the state of Texas that include structural steel. reinforced concrete, masonry, and wood-frame structures. Mr. Parker also has experience designing foundations to fit each project's needs. These include structurally-suspended, slab on grade with spread footings, and mat foundations. His design experience varies from platforms and walkways in lumber mills to multi-story educational facilities using specialty steel products. Through GLS, Mr. Parker has been able to gain experience in other areas of work in projects besides structural engineering. He has assisted architects with project management and construction administration in re-roofing projects, and has also conducted facilities assessments relating to structural engineering. Prior to Goodwin-Lasiter-Strong, he also worked with the Texas Department of Transportation and assisted bridge engineers in performing bridge inspections and erosion analysis on scoursusceptible bridges.

PREVIOUS PROJECT EXPERIENCE

- Austin Co. New EMS Station, Sealy, Texas
- New Waverly ISD New Int. School with Elementary and High School Additions, New Waverly, Texas
- · First Baptist Church Lufkin Facility Additions, Lufkin, Texas
- Lee Tran Services New Office Building Renovations, Lufkin, Texas
- Lufkin ISD Multi-Purpose Facility, Lufkin, Texas
- Lufkin ISD New Middle School, Lufkin, Texas
- Garrison ISD New High School, Gymnasium / Fine Arts Complex, Garrison, Texas
- Lovelady ISD New Gymnasium, High School and Elementary School Additions, Renovations, Lovelady, Texas
- City of Madisonville Bogan St. Apartments, Madisonville, Texas
- City of Corsicana Eastside Apartments, Corsicana, Texas
- Oldham Goodwin, Inc. New Retail Center, College Station, Texas
- Carthage ISD Primary & HS Gym Re-Roof, Carthage, Texas



THOMAS J. "TJ" POHORELSKY, P.E.

REGISTERED PROFESSIONAL ENGINEER

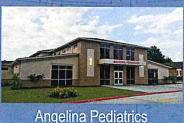
EDUCATION University of Texas at Arlington BS, Civil Engineering 2011

REGISTRATION BOARDS
Professional Engineer
State of Texas
No. 129742

PROFESSIONAL AFFILIATIONS
ASCE - American Society of
Civil Engineers



Security & Guaranty



Angelina Pediatrics New Facility



Lufkin ISD

Mr. Pohorelsky's major option of study while attending The University of Texas at Arlington was in the design discipline of civil engineering. This course study involved water resources, environmental engineering, structural design, project management, geotechnical engineering, and materials engineering.

Mr. Pohorelsky has experience in various civil engineering projects. These engineering projects include site development (commercial and residential sewer collection systems, water distribution systems and, paving and drainage systems.

Mr. Pohorelsky has performed field investigations for various types of projects, including construction inspections of design projects. He has field engineering experience in large earthwork and HDD (Horizontal Directional Drilling) projects. Mr. Pohorelsky has experience with Engineering Design Reports (storm drain and water distribution) and is knowledgeable in the regulatory requirements of the TCEQ and EPA at State and local levels. Additionally, Mr. Pohorelsky is experienced with cost estimating and drainage structure design.

PREVIOUS PROJECT EXPERIENCE

<u>Tri-County SUD - CR 137 / FM 147 Waterline</u> - Mr. Pohorelsky was the Project Manager and Lead Designer for ~3,500 LF of waterline improvements. The project included upgrading an existing 1.5" waterline to 2" and 4" waterline in order to provide water services for a new development in the area. The project included planning, project bidding, construction administration and construction closeout.

Andrews County (Burns Architecture) – Sheriff's Office - The project included a new sheriff's office and site development. Specific items designed included on-site water system, sanitary sewer collection, lift station, sub-surface drainage system, access drive, parking and storm water detention. The design was coordinated with the lead architect. Off-site utilities included approximately 1 mile if 12" waterline extended to the site as well as approximately 1000 LF of 6" sewer line extended to the site. Mr. Pohorelsky assisted during the bidding process by answering contractors' questions and preparing addenda. Construction services included the preconstruction, periodic inspections, and construction closeout.

Brazos Christian School - Bryan, Texas - Mr. Pohorelsky served as design engineer for Civil Design for this multi-faceted project. Scope of work included a 21,000 SF paving project, an 11,000 SF playground/amphitheater/basketball court, and a 32,000 SF facility, including classrooms and a gym. The civil design included sidewalks, parking, utilities, and drainage. In addition, a basketball court and amphitheater were provided with all associated sidewalks, drainage and detention for the entire development.

<u>Allen Honda - College Station, Texas</u> - Site design for this commercial development of a car dealership included the design of paving, drainage, utilities, detention pond, landscaping, and lighting. The site was approximately 12 acres, with separate parking lots.



JENNIFER SITTON, R.I.D. REGISTERED INTERIOR DESIGNER

EDUCATION
Baylor University
BA, Interior Design
1998

Texas A&M University MS, Architecture With Certificate in Historic Preservation 2013

REGISTRATION BOARDS
Licensed Interior Designer
State of Texas
No. 12517

Professional Affiliations
National Council of
Architectural Registration
Boards

National Council for Interior Design Qualification



Somerville ISD Elementary School



Rogers ISD Gymnasium Ms. Sitton has more than 20 years experience in interior design for various projects including historical restoration and renovation. Ms. Sitton started with Goodwin-Lasiter-Strong's Bryan/College Station office as an Architectural Designer in July of 2014 and has since become a Registered Interior Designer. Working closely with all aspects of architectural projects, she provides the owner/client coordination for many projects. Additionally, Ms. Sitton provides target marketing for churches, periodically selects interior and exterior finishes, and reviews submittals and shop drawings for compliance to the construction documents. She has also been involved in surveying and civil projects with regards to their coordination in architectural drafting and design.

PREVIOUS PROJECT EXPERIENCE

<u>Madisonville</u> <u>CISD</u> - <u>Campus Improvements:</u> Madisonville, TX: Project involved: renovation of the 140,000 SF existing High School; new 8,500 SF Band Hall; construction of a new 18,000 SF building addition dedicated to career and technology education; new culinary arts & automotive technology; new 5,000 SF Jr. High Band Hall; renovations at the Intermediate campus; and Elementary campus classroom additions.

Somerville ISD - New Elementary Building & Baseball Field: Somerville, TX: New design/construction of a 76,000 SF Elementary school with a new cafeteria and kitchen to service all campuses, an elementary gym that can serve the community, classrooms with smart board technology, larger classrooms to accommodate a growing population, and a new baseball field for the district

Rogers ISD - Campus Improvements: Rogers, TX: Renovation of a 35,000 SF gymnasium/classroom building included new concessions, expanded restrooms, seven new locker rooms, coaches offices, training room, weight room, new bleachers, basketball court refinishing & multi-purpose room. The multi-purpose room has a turfed surface for baseball/football training. Additionally, a new 16,000 SF Academic building was constructed.



EDDIE MORGAN, P.E.

REGISTERED PROFESSIONAL ENGINEER

EDUCATION

Texas A&M University BS, Mechanical Engineering 1975

Texas A&M University
MS, Mechanical Engineering
1977

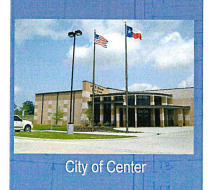
REGISTRATION BOARDS
Professional Engineer
State of Texas
No. 51663



Lufkin ISD Middle School Renovations & Additions



Burleson County



Mr. Morgan, as a Project Manager for Goodwin-Lasiter-Strong is involved with all phases of projects from feasibility studies through final design. Mr. Morgan has over 35 continuous years of applied engineering work involving a wide range of engineering applications. His qualifications include:

- Experience in providing M.E.P. (Mechanical/Electrical/Plumbing) designs for municipal, educational, commercial, and industrial buildings.
- Successful management of projects ranging from low-cost/fast-track/high-return projects to major capital expansions.
- Proficient in performing calculations necessary for sizing and selection of various air conditioning systems, ventilation systems, heating hydronic systems, and chilled water systems. This includes air handling units, packages DX units, ductwork sizing, fans for supply and exhaust, lab and kitchen hoods, pumps, piping systems, expansion tanks, etc.
- Experience in the design of electrical distribution systems for buildings. This
 includes determining total electrical loads on the facilities and sizing the circuits and
 panels for the building electrical systems.

PREVIOUS PROJECT EXPERIENCE

- Austin County—New Justice Center & Jail/Sheriff's Office Upgrades
- Austin County—City of Sealy, New EMS
- Burleson County—New Annex
- San Augustine County—Courthouse Renovations (Historic Preservation)
- Angelina County—New Emergency Shelter
- Jasper County—New Emergency Shelter
- Nacogdoches County—New Emergency Shelter
- Polk County—New Commerce Center/Shelter
- City of Center—New Emergency Shelter
- City of Hemphill—New Emergency Shelter



JUSTIN FENLEY, P.E. ELECTRICAL ENGINEER

EDUCATION

Stephen F. Austin State University BS, Physics 2004

University of Texas at Tyler MS, Electrical engineering 2007

REGISTRATION BOARDS
Professional Engineer
State of Texas
No. 118566

Professional Affiliations
National Council of
Architectural Registration
Boards

National Council for Interior Design Qualification



Grande Blvd. Utility Relocate



City of Alto WWTP

Mr. Fenley, as a Project Engineer for the firm is involved with all phases of projects from feasibility studies through final design. Mr. Fenley has over 7 continuous years of applied engineering work involving a wide range of engineering applications. His qualifications include:

- Experience in providing Electrical and Civil designs for water and wastewater treatment plants, as well as site development plans and studies.
- Successful management of projects ranging from low-cost/fast-track/high-return projects to major capital expansions.
- Proficient in performing calculations necessary for sizing and selection of various electrical systems, power distribution systems, control systems, grading and drainage systems. This includes SCADA units, package water and wastewater plants, booster stations, elevated storage tanks, ground storage tanks, street lighting, subdivisions, commercial property layouts, storm water utilities, water and sewer lines, pumps, etc.
- Experience in the design of electrical distribution systems for buildings. This includes
 determining total electrical loads on the facilities and sizing the circuits and panels
 for the building electrical systems.

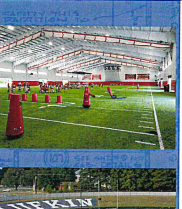
PREVIOUS PROJECT EXPERIENCE

- TDRA—City of Alto Lift Station Generators
- TDRA—City of Alto Automatic Transfer Switches
- TDRA—Cuney Water Treatment Plant Generator
- TDRA—Cuney Wastewater Treatment Plant Generator
- TDRA—City of Rusk Well #3 Generator
- TDRA—City of Jacksonville Woodlawn Lift Station Generator
- TDRA—City of Jacksonville Kickapoo Water Treatment Plant Generator
- TDRA—West Orange Police Department Generator
- TDRA—West Orange Fire Department Generator
- TDRA—Cherokee County Generators
- TDRA—Liberty County Generators
- TDRA—City of Liberty Generators
- TDRA—City of Lumberton Lift Station Control Panels
- TDRA—City of Pinehurst Lift Station Control Panels



Section 6 - Insurance and Contract

Section 7 - Lawsuits / Claims / Fines









6. Insurance and Contract

6.A. Contract Statement

Goodwin-Lasiter-Strong has reviewed and is willing to meet the requirements as specified in Appendix A - Standard Clauses for Post Oak Savannah Groundwater Conservation District Contracts.

6.A. Insurance Form

Please see Goodwin-Lasiter-Strong's Certificate of Insurance on the following page.

7. Lawsuits / Claims / Fines

7.A. Lawsuits / Claims

Throughout its' history, GLS has not been involved in any litigations or claims, nor have any fines been levied against our firm. All GLS team members are in good standing with the Texas Board of Professional Engineers and Surveyors. There are no claims of malpractice against any professional team member of GLS.



Section 8 - Renderings









Section 8 - Renderings Continued







Policy Number:



CERTIFICATE OF LIABILITY INSURANCE

Date Entered: 4/25/2022

DATE (MM/DD/YYYY) 4/25/2022

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.

REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on

If S	UBROGATION IS WAIVED, subject	to t	he te	erms and conditions of the	ne p	olicy, certain	policies may	NAL INSURED pr require an endor	ovisions or rsement. A	stat	endorsed. ement on		
this certificate does not confer rights to the certificate holder in lieu of su						NTACT	5).						
RISKPRO Insurance Agency, LLC						ME: ONE C, No, Ext): () -		FAX (A/C, No): (1	_		
901 Waterfall Way, Suite 407						//AIL			(A/C, No): \				
Richardson, TX 75080						DRESS:				_	1750290007 100		
								RDING COVERAGE	Compon	- 1	NAIC# 0120		
INSURED Goodwin-Lasiter, Inc.						inversion.							
doddwin Easitel, inc.						INSURER B:							
dba Raymond Survey & Mapping dba Goodwin-Lasiter-Strong						INSURER C:							
1609 S. Chestnut, Suite 202						INSURER D:							
Lufkin, TX 75901						INSURER E :							
ADDITION TO THE PARTY OF THE ACTION OF THE PARTY OF THE P						INSURER F:							
COVERAGES CERTIFICATE NUMBER:						REVISION NUMBER:							
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. INSR POLICY EFF POLICY FXP										HICH THIS			
INSR LTR	TYPE OF INSURANCE	INSD	WVD	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)		LIMITS				
	COMMERCIAL GENERAL LIABILITY							EACH OCCURRENCE					
	CLAIMS-MADE OCCUR							DAMAGE TO RENTEL PREMISES (Ea occur	rence) \$				
								MED EXP (Any one pe					
								PERSONAL & ADV IN					
G	EN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGA	TE \$				
	POLICY PRO- JECT LOC							PRODUCTS - COMP/					
	OTHER:								\$				
A	UTOMOBILE LIABILITY							COMBINED SINGLE I (Ea accident)	IMIT \$				
	ANY AUTO							BODILY INJURY (Per	person) \$				
	OWNED SCHEDULED AUTOS							BODILY INJURY (Per	accident) \$				
	HIRED NON-OWNED AUTOS ONLY							PROPERTY DAMAGE					
	AUTOG GNET							(Per accident)	\$				
	UMBRELLA LIAB OCCUR							EACH OCCURRENCE	\$				
	EXCESS LIAB CLAIMS-MADE							AGGREGATE	\$				
	DED RETENTION \$							/IOGREG/ITE	\$				
	ORKERS COMPENSATION							PER STATUTE	TOTH-				
	ID EMPLOYERS' LIABILITY IY PROPRIETOR/PARTNER/EXECUTIVE				1	E.L. EACH ACCIDE			ER	\$			
I IOF	FICER/MEMBER EXCLUDED?	N/A						E.L. DISEASE - EA EN					
lf v	res, describe under SCRIPTION OF OPERATIONS below												
	rofessional			AAEP000092-221		05/09/2022	05/09/2023	E.L. DISEASE - POLICE Each claim:		1 0	00,000		
	iability							Aggregate:			00,000		
DESCRII Covera	PTION OF OPERATIONS / LOCATIONS / VEHICLE ge subject to all policy terms, condi	es (AC	CORD 1	101, Additional Remarks Schedule, lusions & endorsements.	may	be attached if more	e space is required)						
CERT	CERTIFICATE HOLDER						CANCELLATION						
Goodwin-Lasiter, Inc.						27 TO STATE OF THE							
dba Raymond Survey & Mapping dba Goodwin-Lasiter-Strong 1609 S. Chestnut Suite 202 Lufkin, TX 75901						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 Secol Phrember							