

STATEMENT OF QUALIFICATIONS



Contract Nos. 4400031761 | 4400031762
IDIQ CONTRACT FOR CONSTRUCTION ENGINEERING
AND INSPECTION SERVICES
STATEWIDE WITH MAJORITY OF WORK IN DISTRICT

03













PROPOSAL TO PROVIDE CONSULTANT SERVICES

1.	Contract title as shown in the advertisement	IDIQ CONTRACTS FOR CONSTRUCTION ENGINEERING AND INSPECTION SERVICES (CE&I) STATEWIDE WITH MAJORITY OF WORK IN DISTRICT 03
2.	Contract number(s) as shown in the advertisement	4400031761 4400031762
3.	State Project Number(s), if shown in the advertisement	TBD
4.	Prime consultant name (name must match exactly as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; include screenshot from SOS at the end of Section 20	Infrastructure Consulting & Engineering, LLC
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	EF 6428
6.	Prime consultant mailing address	4000 S. Sherwood Forest Boulevard Suite 301, Baton Rouge, LA 70816
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	4000 S. Sherwood Forest Boulevard Suite 301, Baton Rouge, LA 70816
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Thomas Marshall Hill, PE, PLS – CEI Manager 318-376-4480, marshall.hill@ice-eng.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	William L. Coleman, III, PE – Executive Vice President / Chief Operations Officer, 843-200-6196, billy.coleman@ice-eng.com

10. This is to certify that all information contained herein is accurate and true,		
and that the team presently has sufficient staff to perform these services within the designated time frame. By submitting this proposal, proposer certifies that it is not engaged in a boycott of Israel and it will, for the duration of its contract obligations, refrain from a boycott of Israel. Proposer also certifies and agrees that the following information is correct: In preparing its response, the proposer has considered all proposals submitted from qualified, potential subcontractors and suppliers, and has not, in the solicitation, selection, or commercial treatment of any subcontractor or supplier, refused to transact or terminated business activities, or taken other actions intended to limit commercial relations, with a person or entity that is engaging in commercial transactions in Israel or Israeli-controlled territories, with the specific intent to accomplish a boycott or divestment of Israel. The proposer also has not retaliated against any person or other entity for reporting such refusal, termination, or commercially limiting actions. DOTD reserves the right to reject the response of the bidder or proposer if this certification is subsequently determined to be false, and to terminate any contract awarded based on such a false response.	Signature above shall be the same person listed in Date: April 1, 2025	
Pursuant to Act No. 581 of the 2024 Louisiana Legislature Regular Session, proposer further certifies that it does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association based solely on the entity's or association's status as a firearm entity or firearm trade association. In addition, proposer certifies it will not discriminate against a firearm entity or firearm trade association during the term of the contract based solely on the entity's or association's status as a firearm entity or firearm trade association.		
11. If a Disadvantaged Business Enterprise (DBE) goal has been set for this advertisement, indicate which firm(s) will be used to meet the DBE goal and each firm(s)' percentage.	Firm(s): GOTECH, Inc.	Firm(s)' %: 3.00%

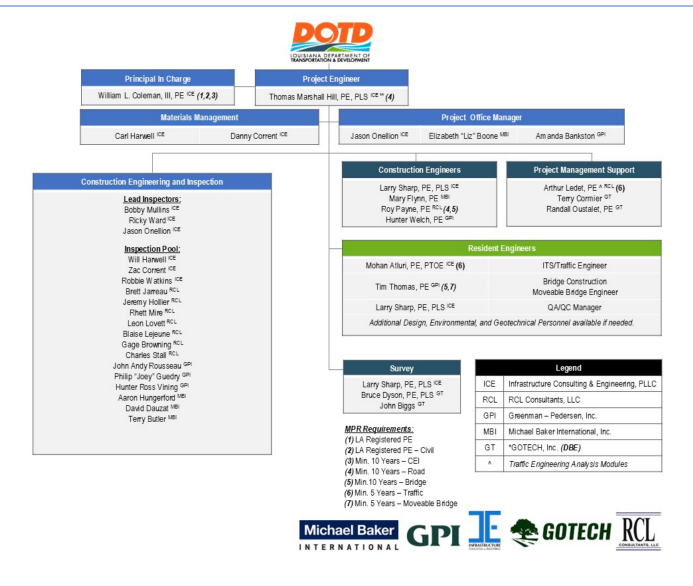
12. PAST PERFORMANCE EVALUATION DISCIPLINE TABLE

Past Performance Evaluation Discipline(s)	% of Overall Contract	INFRASTRUCTURE CONSULTING & ENGINEERING	RCL	GPI	Michael Baker	GOTECH	Each Discipline must total to 100%
CE&I/OV	90.00%	70.00%	10.00%	10.00%	10.00%	0.00%	100.00%
ITS	5.00%	100.00%	0.00%	0.00%	0.00%	0.00%	100.00%
Survey	5.00%	40.00%	0.00%	0.00%	0.00%	60.00%	100.00%
Percent of Contract	100.00%	70.00%	9.00%	9.00%	9.00%	3.00%	100.00%

13. FIRM SIZE

Firm Name		DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	✓ Local; immediately available – Baton Rouge	Principal	1	3
	and Lake Charles offices	Supervisor - Other	0	2
	✓ IDIQ contract and task order experience	Supervisor - Eng	3	5
	✓ Currently working w/ LaDOTD (Districts 03,07,08)	Engineer	0	3
	✓ IMSA-certified inspectors and engineering	Engineering-Aide	0	4
INFRASTRUCTURE	experience with signalization, fiber optics,	Project Office Manager	1	4
CONSULTING & ENGINEERING	and ITS	Inspector - Lead	3	5
	✓ Project leadership w/ decades of LaDOTD experience	Inspector - Certified	5	10
		Inspector	0	10
	 ✓ Local; immediately available – Baton Rouge offices ✓ 30+ years' experience working with LaDOTD ✓ LaDOTD – certified inspectors and project managers 	Supervisor - Eng	2	2
DCI		Inspector - Certified	4	4
CONSULTANTS, LLC		Inspector	3	3
		Supervisor - Eng	1	3
		Engineer	1	3
CDI '	Local; immediately available – Baton Rouge	Project Office Manager	1	2
UII	offices IDIQ and District 03 experience	Inspector - Certified	3	9
	Certified Bridge Coatings Inspectors	Inspector - Lead	1	2
		Inspector	1	4
		Senior Technician	0	4

	Principal	1	1
	Supervisor - Eng	1	2
Michael Baker	Senior Technician	1	1
Wionasi Bansi	Inspector - Lead	2	4
INTERNATIONAL	Inspector - Certified	1	1
,	Inspector	0	2
✓ Local; immediately available – Baton Rouge offices	Administrative	1	1
✓ Established relationship with District 03	Clerical	1	1
GOTECH	Senior Technician	1	1
 ✓ Local; immediately available – Baton Rouge offices ✓ 15+ years' experience with LaDOTD ✓ IDIQ contract experience 	Surveyor	2	2



15. MINIMUM PERSONNEL REQUIREMENTS

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by:	Type of license and discipline meeting MPR/ certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1, 2, 3	William L. Coleman, III, PE		Professional Engineer PE0048003 – Civil	LA	09/30/2025
	Thomas Marshall Hill, PE, PLS	INFRASTRUCTURE CONSULTING & INGINIZING	Professional Engineer PE0026823 – Civil	LA	09/30/2025
4	Roy Payne, PE	RCL	Professional Engineer PE0032540 – Civil	LA	09/30/2026
	Tim Thomas, PE	GPI	Professional Engineer PE0034762 – Civil	LA	09/30/2025
5	Roy Payne, PE	RCL	Professional Engineer PE0032540 – Civil	LA	09/30/2026
6	Mohan Atluri, PE, PTOE	INFRASTRUCTURE CONSULTING & INGINEERING	Professional Engineer PE0044487– Civil	LA	09/30/2026
	Arthur Ledet, PE	RCL	Professional Engineer PE0041815 – Civil	LA	03/31/2026
7	Tim Thomas, PE	GPI	Professional Engineer PE0034762 – Civil	LA	09/30/2025

16. STAFF EXPERIENCE – ICE

Firm employed by:	INFRASTRUCTU CONSULTING & ENGINEE	JRE RING				
Name WILLIAM				Years of relevant experience with this employer		19
Title PRINCIPA	L		1	Years of relevant experience with other	employer(s)	12
Degree(s) / Years / Sp	ecialization		Bachelor	of Science / 1993 / Civil Engineering		
Active registration num	nber / state / expiration date			outh Carolina / 06-30-2024 03 / Louisiana / 09-30-2025		
Year registered	2000	Discipline	Profession	nal Engineer – Civil		
Contract role(s) / brief	description of responsibilities		Mr. Colema	an will serve as the PRINCIPAL and mee	MPR Nos. 1, 2, and 3	
Experience dates (mm/yy–mm/yy)	Experience and qualification dates should cover the year			ntract; i.e., "designed drainage", "designed e applicable MPR(s).	d girders", "designed intersection", e	etc. Experience
Construction Manager Vice President and Te	on various projects. He unders chnical Advisor over the Const	stands the importar ruction Division, Mi	nce of infrastr r. Coleman d	y since 1993. He has served as the Res ructure improvements to the local commur levelops and implements strategies for pro- directly with division personnel to promote	nities and the traveling public. As the oviding the highest level of profession	e firm's Executive onal and qualified
Project Experience:						
Featured Project Kansas Lane Extension – Monroe, LA – <i>Project Manager</i> . Mr. Coleman provided as-needed project management se first phase of the Kansas Lane extension in Monroe. This project extended Kansas Lane to the northwest and connected the road with Sterlin (Highway 165). Mr. Coleman led routine progress meetings, processed RFIs and change orders and prepared updates for the project of Monroe).				erlington Highway		
Featured Project US Highway 165 Turn Lane at Scott Drive – Sterlington, LA – <i>Project Manager</i> . Mr. Coleman provided project management ser as needed for installing a turn lane on Sterlington Highway (Highway 165) near Sterlington, LA. This turn lane was implemented to address the h traffic flow and enhance safety for motorists and pedestrians at the proposed new school site.						
85/385 Gateway Project – Greenville, SC – <i>Project Engineer</i> . Mr. Coleman coordinated all day-to-day CE&I operations with onsite SCDOT staff to maximize quality and efficiency and minimize the risk of inaccuracy or miscommunication. He also provided daily supervision, ensuring an appropriate level of inspection staff was present during all construction phases. Mr. Coleman processed over 900 RFIs and design changes and prepared social media updates. This project included interstate improvements that consisted of reconfiguring a new interchange within the general footprints of the existing interchange, widening of I-385 through the project limits, and improvements to various side. The work also included twelve new bridge structures, including two flyovers and modifications to the substructure of one existing bridge to facility new interchange system.					sion, and new arious side roads.	

11/15 – 06/18	Boundary Street Redevelopment – Beaufort County, SC – Constructability Review. Mr. Coleman performed a constructability review that saved the County countless construction change orders and supplemental agreements that would have caused project delays. The County rescinded and rebid the project after reviewing the constructability review findings. This redevelopment project took place along US 21 and involved improvements to various roadways and the US 21 and SC 170 intersection. Improvements included the addition of a raised median, constructing a multi-use path, landscaping, lighting, signal work, and undergrounding of existing overhead utilities.
03/15 – 04/15	Marshland Roundabout – Hilton Head, SC – <i>Project Manager</i> . Mr. Coleman managed the project and oversaw the design services and contractor QA/QC inspection services to ensure the project was being constructed according to the plans and specifications. The project involved designing and constructing a roundabout to replace the existing T-Intersection at Mathews Drive and Marshland Road on Hilton Head Island. The roundabout sits in a super elevated curve with multiple approaching lanes. The access was reduced on Mathews Drive from two to one lane to construct a single-lane roundabout with a slip lane from Marshland Road. It was critical that traffic was maintained during construction and the surrounding areas were minimally disturbed. Mr. Coleman also managed the teams responsible for monitoring the environmental impacts and maintenance of traffic. He ensured a high-quality project was constructed without sacrificing safety and schedules.
06/10 – 06/13	US 17/Johnnie Dodds Boulevard Improvements – Charleston County, SC – Design Manager. Mr. Coleman led the entire projects' design and QA/QC inspection services. He oversaw and provided roadway design plans, design management, quality management, utility coordination, hydrology, lighting, value engineering, survey verification, and QA/QC inspection services. This design-build project involved improvements to the three-mile-long segment of US 17 between the Arthur Ravenel Jr. Bridge and I-526 in Mount Pleasant, SC. The US 17 mainline roadway was widened from two to three lanes in each direction, and a tight urban diamond interchange was constructed at the US 17 and Bowman Road intersection. The new interchange required the construction of a 161-foot single-span bridge to carry US 17 over Bowman Road and replace the adjacent Bowman Road Bridge over Shem Creek. Adding bicycle lanes and sidewalks improved frontage roads and intersecting side streets along US 17. The project also featured the addition of raised landscaped medians, curb and gutter, lighting, and mast-arm traffic signals with adaptive signal control.
06/08 – 06/11	Palmetto Commerce Parkway, Phase II – North Charleston, SC – <i>Project Manager</i> . This four-mile, design-build new-roadway construction project joins Phase I of Palmetto Commerce Parkway to Ashley Phosphate Road. This was the first design-build project for Charleston County. The new alignment consists of a four-lane section with a raised planted median and an eight-foot-wide multi-use asphalt pathway with both rural and urban roadway sections. Also included in this project were four bridges, one of which was approximately 750 feet long. Mr. Coleman was responsible for all roadway design, coordination with the entire Design-Build team, overseeing all construction inspections, and utility coordination.
06/08 – 06/11	Mathews Drive Widening, Pathway, and Roundabout Project Phase I (South) – Hilton Head Island, SC – <i>Project / Construction Manager.</i> Mr. Coleman was responsible for redesigning the entire project. He provided roadway design plans, design management, as-built plans, VE, survey verification, and QA/QC inspection services. This one-mile project involved widening the two-lane roadway section with open ditches to a three-lane roadway with dedicated left-turn lanes, curb and gutter with planted raised medians, a closed drainage system, a roundabout, and a bike path.
01/09 – 12/09	Mathews Drive/Airport Road Pathway and Roundabout Project – Hilton Head Island, SC – Construction and Design Manager. Mr. Coleman provided design plans, design management, as-built plans, VE, survey verification, and QA/QC inspection services for the one-mile bicycle pathway and roundabout at Mathews Drive and Airport Road.

Firm emp	loyed by:	INFRASTRUCTU CONSULTING & ENGINEE					
Name	THOMAS	MARSHALL HILL, PE, PLS			Years of relevant experience with this en	nployer	2
Title	CONSULT	ANT RESIDENT ENGINEER	(SUPERVISOR- EN	IG)	Years of relevant experience with other	employer(s)	27
Degree(s) / Years / Specialization			Engineer Master of Managen PE002683	Bachelor of Science / 1987-1992 / Civil Engineering Master of Science / 2018-2020 / Construction Management PE0026823 / Louisiana / 09-30-2025 PLS0004973 / Louisiana / 09-30-2025			
Year regis	tered	1996 2007	Discipline	Profession	onal Engineer - Civil onal Land Surveyor		
Experience (mm/yy-m	e dates nm/yy)	dates should cover the year	ors of experience sp	roposed cor ecified in the		I girders", "designed intersection", et	c. Experience
Mr. Hill has 27 years of construction experience serving as a district engineer for LaDOTD. His experience in heavy civil construction projects includes numerous bridge roadway projects, both new and rehabilitation, with many including interstates, Army Corp. of Engineers jurisdictions, and railroad crossings. His primary objective is managed complex phases of work to completion to ensure continuity within the entire project. Additionally, Mr. Hill is a licensed engineer and professional land surveyor. He also is respons for instructing inspectors and technicians, coordinating work functions, and project scheduling with the contractor's personnel. Project Experience:				ive is managing			
IDIQ FOR Safety Projects (Districts 03, 07, 08) (H.015386.6) Task Order No.2 – FYA Signal Improvement for Lafayette Consolidated Government (Phase II) – Lafayette, LA – <i>Project Engineer</i> . The project involves upgrading and installing signal heads, signal poles, cabinets and vehicle detection systems at 31 intersections. Mr. Hill is responsible for coordination between the contractor, Lafayette Consolidated Government (and LADOTD District 03; monthly audit of pay items, reconciling with contractor, partial estimates; final estimates; development and justification of change orders; verification and payment of stockpile, 2059 review and submittal, and final closeout.				binets and vernment (LCG)			
Featured Project IDIQ FOR Safety Projects (Districts 03, 07, 08) (H.014579.6) Task Order No.1 – FYA Signal Improvement for Lafayete Consolidated Government – Lafayette, LA – <i>Project Engineer</i> . The project involved upgrading and installing signal heads, signal poles, cabinets are vehicle detection systems at 28 intersections. Mr. Hill was responsible for coordination between the contractor, Lafayette Consolidated Government (LCG) and LADOTD District 03; monthly audit of pay items, reconciling with contractor, partial estimates; final estimates; development and justification change orders; verification and payment of stockpile, 2059 review and submittal, and final closeout.				es, cabinets and ed Government			
12/94 – 12/20 I-20 Mississippi River Bridge at Vicksburg – Madison Parish, LA – <i>Project Engineer, District Administrator.</i> The Mississippi River Bridge is joi owned by Mississippi and Louisiana. Louisiana is responsible for managing and maintaining the bridge with costs shared by both Mississippi River. This result in Mr. Hill serving different roles in multiple projects over the course of his tenure at LaDOTD.					Mississippi and		

	The first project consisted of jacking the bridge up, re-setting vertical finger joints and jacking the bridge back in place. This project was performed inhouse with DOTD personnel. A second project consisted of widening and strengthening abutments caps to provide a safety catch in case of a catastrophic failure. It also required closing the interstate and coordinating with all parties. A third project included removing lead-based paint from the bridge and repainting. A fourth project included hydro blast and epoxy overlay of the bridge deck. On these and other associated projects, as Project Engineer and as District Administrator, Mr. Hill was responsible for coordinating with the Louisiana FHWA, Mississippi FHWA, Louisiana DOTD, Mississippi DOT, Vicksburg Bridge Commission of Warren County and Coast Guard. As the District Administrator for District 05 in Louisiana, Mr. Hill was responsible for coordinating routine maintenance and major repairs with the Mississippi DOT.
01/10 – 12/22	District 05 – LaDOTD, Monroe, LA – <i>District Administrator.</i> Mr. Hill oversaw the District 05 Construction, Maintenance, Design, Public Works, and Traffic Services Programs, including roads, bridges, buildings, ports, and various DOTD facilities across nine parishes in North Louisiana. He provided administrative leadership to a team of five licensed engineers and indirectly supervised 315 personnel, including twelve additional licensed engineers and five engineer interns.
01/06 – 01/10	District 05 – LaDOTD , Monroe , LA – <i>Assistant District Administrator for Engineering</i> . Mr. Hill was responsible for overseeing, planning, managing, directing, and evaluating the effectiveness of several key district programs within District 05. These programs included "Project/Program Delivery," Water Resource Engineering, "Constructability Review," and Construction Materials Testing. District 05 covers nine parishes, including approximately 2075 miles of roadway and 800 miles of levees.
01/05 – 01/06	District 05 – LaDOTD, Monroe, LA – <i>District Construction Engineer</i> . Mr. Hill was responsible for the planning, managing, and directing of the District 05 CEI program, which included supervising five project engineer offices across the district. His duties included overseeing construction project inspection, sampling and testing, contract administration, ensuring contractor compliance with plans and specifications, resolving complex contract issues, problems, and disputes, ensuring the safety and quality of projects, and ensuring projects were delivered on time and within budget. Additionally, he was responsible for approving partial and final pay estimates to contractors.
01/07 04/05	District 05 – LaDOTD, Monroe, LA – <i>Project Engineer</i> . Mr. Hill planned and supervised multiple construction units, coordinating their activities to oversee the supervision, inspection, and survey tasks for various complex highway and bridge construction projects. His role ensured strict adherence to FHWA and DOTD policies and procedures. Mr. Hill upheld contract enforcement, overseeing supervision, inspection, and documentation to guarantee the contractor's adherence to plans, specifications, and special provisions while maintaining fairness and equity in contractor treatment. This construction management extended to projects funded by State and Federal sources, including the District Construction Project, Safety, Urban System, Off System, and Contract Maintenance programs. Additionally, he acted as the primary representative of DOTD in liaising with the general public, elected officials, contractors, public utilities, and the media. The following is a list of some of the projects that Mr. Hill participated in while in this role:
01/96 – 01/05	H.003354 05/01 - 11/03: I-20 Mississippi River Bridge at Vicksburg (Painting)
	H.003312 08/05 – 03/06: I-20 Elevated Section (East Approach)
	H.008231 11/03 – 10/05: LA 617 Thomas Road (West Monroe)
	451-07-0054 03/07 – 06/08: I-20 Boeuf River Bridge (Bridge Widening)
	742-06-0016 09/98 – 07/00: Kansas Lane Improvements Phase II (Monroe)
	H.000146 11/03 -10/05: US 80 Warren Drive - Thomas Road (West Monroe

Firm employed by	: EINFRASTRUCTU	JRE RING				
	' SHARP JR., PE, PLS			Years of relevant experience with this er	1 2	<1
Title QA/Q0	C MANAGER (SUPERVISOR- EN	IGINEER)		Years of relevant experience with other	employer(s)	30
Degree(s) / Years /	Specialization		Bachelor Engineer	of Science / 1997 / B.S. in Civil ing		
Active registration r	number / state / expiration date			12 / Louisiana / 09-30-2025 963 / Louisiana / 09-30-2025	-	
Year registered	2003 2007	Discipline		onal Engineer - Civil onal Land Surveyor	INFRASTRUCTURE CONSULTING & ENGINEERING	
Contract role(s) / bi	ief description of responsibilities			will serve as a QA/QC MANAGER for this	1 1	
Experience dates (mm/yy-mm/yy)	Experience and qualification dates should cover the year			ntract; i.e., "designed drainage", "designed e applicable MPR(s).	girders", "designed intersection", etc	c. Experience
Mr. Sharp has 30 years of experience as a survey and civil engineer in the transport and Development who has continued to teach Geomatics at the University of New includes numerous bridge and roadway projects, both new and rehabilitation, we primary objective is managing complex phases of work to completion to ensure land surveyor. He also is responsible for instructing inspectors and technicians, a Project Experience:				many including interstates, Army Corps of tinuity within the entire project. Additionally	Engineers jurisdictions, and railroady, Mr. Sharp is a licensed engineer a	d crossings. His and professional
08/01 - Present				ns, New Orleans, LA – <i>Instructor</i> . Mr. Sha matics including lecture and laboratory.	rp instructs 30 to 40 Civil Engineerin	g and
US 11 Bridges over the Pearl Rivers – St. Tammany Parish, Louisiana – <i>District Administrator</i> . US 11 has five bridges over the Pearl River (We Pearl River, Middle West Pearl River, Middle Pearl River, Middle East Pearl River and the East Pearl River). All five structures were built in the end 1930's and are on the National Historic Registry. The bridges are at the mouth of the river where it enters Lake Borgne and the Gulf of Mexico. Dure the age of the structures and the proximity to saltwater, all five structures had significate deterioration of structural and non-structural members. To fur complicate the issue, the West Pearl and East Pearl structures are movable bridges (lift span and swing span respectively). All five bridges required replacement. In the interim, repairs needed to be made to the cables on the lift span, electrical work on the swing span and replacement of "pony" trust on the three middle bridges. The repair projects were done under traffic utilizing intermittent closures and allowed the bridges to remain open for sev years longer while anticipated funding was being acquired. As District Engineer Administrator, Mr, Sharp had supervision of 345 employees. He directed in-house staff (bridge technicians/engineers and electrical to make intermediate repairs to keep the bridges open. He also let emergency repair projects with in-house forces to replace critical structure member to make intermediate repairs to keep the bridges open. He also let emergency repair projects with in-house forces to replace critical structure member to make intermediate repairs to keep the bridges open. He also let emergency repair projects with in-house forces to replace critical structure member to make intermediate repairs to keep the bridges open. He also let emergency repair projects with in-house forces to replace critical structure member to make intermediate repairs to keep the bridges open.					Mexico. Due to abers. To further bridges require f "pony" trusses open for several and electricians) cture members.	

	negotiate the proposed structures, assisted in the acquisition of right-of-way, provided oversight, review and comments on plans, and worked to obtain funding for the future replacement projects.
12/16 – 12/20	LA 40 Bridge over Tchefuncte River – St. Tammany Parish, Louisiana – <i>District Administrator/ Area Engineer</i> . The existing site had a twenty-two-foot-wide concrete bridge with timber piles and no shoulders that required replacement. The project required reducing the existing bridge to one-lane and demolishing half of the bridge in order to install a concrete bridge with twelve-foot lanes and six-foot shoulders. Mr. Sharp was an Area Engineer when the project began. He supervised over 77 employees (including multiple Project Engineers) and was responsible for pre-design, utility issues, project management and oversight. When construction started, he was a District Engineer Administrator with 345 employees and gave direct supervision to the Area Engineer and Project Engineer.
12/16 – 06/23	Engineer 9 – District 62 – LaDOTD, Hammond, LA – <i>District Engineer Administrator</i> . Mr. Sharp supervised a diverse staff of 345 employees in the six parishes (St. Tammany, Washington, Tangipahoa, St. John the Baptist, St. Helena and Livingston) that combine to make District 62. He managed a \$35 million budget for staffing, equipment, supplies and facilities for roadway, bridge and infrastructure operations and maintenance. Additionally, he oversaw a construction staff that worked on over \$140 million of projects. Regularly met with elected officials, consultants, New Orleans and Capital Regional Planning Commissions and program managers to facilitate design and construction authorization of state and federal infrastructure projects.
04/16 – 12/16	Engineer 8 – District 62 – LaDOTD, Hammond, LA – Assistant District Administrator of Engineering. Mr. Sharp supervised a staff of Engineers, Interns and Technicians in the District Lab, Design, Permits and Utilities Sections. Additionally, he planned and conducted meetings with elected officials, consultants, New Orleans and Capital Regional Planning Commissions and program managers to facilitate design and construction authorization of state and federal infrastructure projects.
12/14 – 12/16	I-12 Widening from Donya Street to I-10 – St. Tammany Parish, Louisiana – <i>Program Manager</i> . This portion of I-12 was a four-lane divided interstate with an overpass at US 11. The project was to remove the median and install a concrete barrier wall and widen I-12 to the inside creating a six-lane interstate with inside and outside shoulders. As the Area Engineer, Mr. Sharp supervised over 77 employees (including multiple Project Engineers) and was responsible for pre-design, utility issues, project management and oversight. When construction started, he was a District Engineer Administrator with 345 employees and gave direct supervision to the Area Engineer and Project Engineer. Due to the high-profile nature of the project and experience level of the staff, he attended most of the project meetings and supervised all aspects of the project.
05/13 – 04/16	Engineer 7 – District 62 – LaDOTD, Hammond, LA – <i>Area Engineer</i> . Mr. Sharp supervised a staff consisting of Engineers, Interns, Technicians, and Superintendents in maintaining and constructing state and federal highway infrastructure. In addition, he regularly met with elected officials to discuss project planning, construction progress, and maintenance issues.
05/06 – 05/13	Engineer 05/06 – District 62 – LaDOTD, Monroe, LA – <i>Project Engineer</i> . Mr. Sharp supervised a staff of Engineers, Interns, and Technicians in the contract administration of roadway, bridge (movable and fixed), cable barrier, sound wall, and capacity projects.
01/03 – 05/06	Engineer 3 – 5 – District 02 – LaDOTD, New Orleans, LA – Design Engineer. Mr. Sharp supervised a staff of Engineers, Interns and Technicians in the design of highway infrastructure projects including interstate, state and local highways, as well as, assigning with Army Corps of Engineer inspections. Additionally, he conducted meetings with elected officials, consultants, and the New Orleans Regional Planning Commission.

Firm employed b	by: INFRASTRUCTU CONSULTING & ENGINEER	RE Ing			
Name	MOHAN ATLURI, PE, PTOE		Years of relevant experience with this employer		6
Title	SUPERVISOR – ENGINEER		Years of relevant experience with other employer(s)		16
Degree(s) / Years	/ Specialization		BE / 2002 / Civil Engineering Master of Science / 2002 / Economics Master of Science / 2004 / Civil Engineering		
Active registration	number / state / expiration date		PE.0044487 / Louisiana / 09-30-2026 Professional Traffic Operations Engineer: #2881		
Year registered	2020	Discipline	Professional Engineer – Civil Professional Traffic Operations Engineer		
	brief description of responsibilities		Mr. Atluri will serve as a TRAFFIC ENGINEER on this contr		
system design, tir and regulations.	ning, signage and pavement markin	gs, and cons	of urban traffic engineering and Transportation Planning. His struction traffic control. He has worked with several governme	nt agencies and thoroughly under	rstands their rules
Experience dates			e proposed contract; i.e., "designed drainage", "designed gird	ers", "designed intersection", etc.	Experience
Project Experience	(mm/yy-mm/yy) dates should cover the years of experience specified in the applicable MPR(s).				
01/23 – Present	I-77 Mega Site (IJR) – Fairfiel justification report (IJR) for the set forth in the FHWA guintersection/interchange analyse best interchange concept whice existing roadway characteristics.	I-77 Mega Site (IJR) – Fairfield County, SC – Lead Traffic Engineer. Mr. Atluri is serving as a Lead Traffic Engineer for the development of an interchange justification report (IJR) for the proposed interchange on I-77 near mile marker 38 adjacent to the 1,500-acre industrial site. The IJR will follow the guidelines set forth in the FHWA guidelines and requirements for granting new interstate access. Mr. Atluri is responsible for conducting alternative intersection/interchange analysis, crash data analysis, and preparing an Interstate Justification Report documenting all the results and recommending the best interchange concept which will result in safe and efficient traffic operations. The report will include methodology scoping and a letter of understanding, existing roadway characteristics, existing conditions traffic analysis, crash data analysis, traffic analysis study report, operational analysis of alternatives, concept plans, comparative analysis of interchange alternatives, comparative analysis matrix of alternatives, construction cost estimates, and selection of			
01/24 -Present	Carolina Crossroads (Phase 1) – Colonial Life Boulevard at I-126 Interchange – Columbia, SC – Lead Traffic Engineer Mr. Atluri is serving as a Lead Traffic Engineer for the first phase of the five-phase \$1.7 Billion Carolina Crossroads I-20/26/126 Corridor Improvement Project, the number one interstate priority for South Carolina. This phase consists of the re-design and construction of a new interchange for Colonial Life Boulevard at I-126, as well as improvements on I-26 and I-126. This new design is intended to prevent side swipes and rear-end accidents which are prevalent in diamond interchange configurations. The Archer-United Team will also use an "off-alignment" construction scheme to eliminate the closure of the existing ramps and minimize the number of traffic stages.				

01/22 – Present	US 17/Main Road Interchange & Widening Phase 2 (Section A) – Charleston County, SC – Lead Traffic Engineer. This project consists of providing engineering services necessary for the preparation of an Environmental Impact Statement (EIS), preliminary road and bridge plans, ROW plans, and final construction plans for roadways and bridges; traffic studies for constructing a grade separated interchange at US 17 and Main Road; widening Main Road and Bohicket Road from Betsy Kerrison Parkway at River Road to Bees Ferry Road; replacing the existing Main Road bridge over the CSX Railroad; and constructing a shared use path from the West Ashley Greenway to Bees Ferry Road. Mr. Atluri developed Redistributed Traffic volumes and conducted Traffic Analysis for project conditions. He also conducted a Safety Analysis for signalized and unsignalized intersections using HSM worksheets as well as performed a safety evaluation for the proposed US 17/Main Street interchange using the iSATe tool. He evaluated traffic operational and safety benefits to
01/19 – 12/22	assist with the estimation of overall Benefit/Cost ratio. METRO Bus Shelter Pad Design – Houston, TX – <i>Traffic Engineer</i> . Mr. Atluri served as a Traffic Engineer, and provided data collection, field visits and assessments, sight distance analysis, layout design, and a list of potential sites for future improvements that may benefit from ROW acquisition. He was responsible for directing and coordinating all activities associated with the assigned tasks. Under the METRONext Moving Forward Plan to help ease traffic congestion, ICE was contracted to upgrade 15 bus stop locations to meet the Authority's current design standards in Harris County.
01/17 – 01/19	Uptown Transit Center (UTC) – Houston, TX – <i>Traffic Engineer.</i> Mr. Atluri served as a Traffic Engineer responsible for providing traffic engineering and planning services for the Uptown Transit Center including the parking garage to accommodate park and ride patrons. He conducted traffic analyses for various alternatives, traffic impact analyses, travel time studies, and signal warrant analysis. Mr. Atluri evaluated the capacity of the roadway system and efficiency of the vehicular operations under opening and design years. He evaluated mobility of the transit vehicles within the Uptown Transit Center and along the access roadways. In addition, he was involved in the Interstate Access Justification Study for the T-Ramp connection from IH 69/US 59 HOT Lane to the UTC. He also provided assistance in completing the Categorical Exclusion Worksheets for submission to the Federal Transit Authority.
01/17 – 12/17	METRO Solutions Facility Provider – Houston, TX – <i>Traffic Engineer</i> . Mr. Atluri served as the Traffic and Systems Integration Task Leader for the Facility Provider responsible for developing East End, Southeast, North, and Downtown light rail corridors. Mr. Atluri developed traffic signal timing using Synchro and VISSIM tools and analyzed traffic/transit interfaces for optimal travel time runs for trains while maintaining traffic signal coordination and vehicular level of service at the intersections along proposed LRT corridors. The Scope included 96 traffic signals along five corridors.
01/06 – 12/15	DEIS/FEIS for Houston METRO's Southeast-Universities-Hobby and North Hardy LRT Corridors – Houston, TX – <i>Traffic Engineer</i> . Mr. Atluri served as a Traffic Engineer responsible for providing traffic engineering services for METRO's corridor alternative analysis studies and DEIS for the North Hardy, East, and Southeast LRT corridors. The alternative analysis for North Hardy ranged from downtown to IAH. The alternative analysis for Southeast ranged from downtown to Hobby Airport. The alternative analysis for East Corridor ranged from Downtown to the Port of Houston. Mr. Atluri performed existing and 2025 traffic level-of-service analysis with and without the LRT. He performed traffic counts and projected future year 2025 traffic volumes for the streets along the LRT corridors. He evaluated impacts from median closures and traffic circulation related to LRT implementation within the median of city streets. He also considered potential all red phase for train crossings in the analysis; developed traffic impact criteria, to be utilized for all corridors, in METRO Solutions Program; developed recommendations to mitigate the impacts of the proposed project; developed standard intersection geometry to improve the safety for left turns along the corridor; and prepared budgetary cost estimates for the traffic improvements. Traffic engineering and transportation planning services included traffic forecasting, modeling, modal split, impact analysis and alternative analysis. Mr. Atluri gathered existing traffic data, performed Origin-Destination Studies, and calibrated data to reflect corridor growth.

Firm employed b	Firm employed by: Tender			
Name	JASON ONELLION		Years of relevant experience with this employer	4
Title	PROJECT OFFICE MANAGER LE INSPECTOR	EAD	Years of relevant experience with other employer(s)	12
Degree(s) / Years / Specialization			Certifications: ATSSA Traffic Control Supervisor ATSSA Traffic Control Technician ATSSA Flagger LaDOTD PCC Paving LaDOTD HMA Paving LaDOTD Embankment and Base Course LaDOTD Structural Concrete LaDOTD Authorized Concrete Field Tester Nuclear Device Operator OSHA – 10-Hour Hazard Recognition Training IMSA Signal Technician I and II	
Active registration	number / state / expiration date		N/A	
Year registered	N/A	Discipline	N/A	
Contract role(s) /	brief description of responsibilities	•	Mr. Onellion will serve as the PROJECT OFFICE MANAGER and a LEAD INSPECTOR on the	s project.
Experience dates (mm/yy-mm/yy)			e proposed contract, i.e., "designed drainage", "designed girders", "designed intersection", etc. E specified in the applicable MPR(s).	xperience
inspection, secure and auger cast pi observe for deficie	Mr. Onellion has more than 16 years of experience providing field testing and inspection services and has extensive knowledge with concrete inspection including form depth inspection, secureness, and reinforcing placement as well as inspecting the placement/finishing of concrete, test cylinders for job control sampling, observing concrete bridge work and auger cast piles. He is proficient in construction monitoring, performing moisture/density tests using a nuclear density gauge and observing proof-rolls of compacted soil to observe for deficiencies in stability or compaction.			rete bridge work
Project Experience 03/24 - Present	IDIQ FOR Safety Projects (Districts 03, 07, 08) Task Order No.2 (H.015386.6) – FYA Signal Improvement for Lafayette Consolidated Government – Lafayette, LA – Office Manager. The project consists of drilled shaft foundations, traffic signalization, wireless magnetometer vehicle detection system, and related work located at 31 intersections in Lafayette Parish. Mr. Onellion provides as-needed inspection and project management services. His			
06/24 – 12/24	Featured Project IDIQ FOR Saf	ety Project	ss (Districts 03, 07, 08) (H.014579.6) Task Order No. 1 – FYA Signal Improvement for Lafayett pector/Office Manager. The project involved upgrading and installing signal heads, signal pole	

	vehicle detection systems at 28 intersections. Mr. Onellion provided as-needed inspection services. His responsibilities included making DWR entries in Headlight Fieldbook, ensuring materials and tests were per LADOTD specifications and sampling plan, entering data for material testing and sampling in Headlight Materials, approving DWRs in the Headlight Fieldbook, ensuring that the electronic fieldbook was current, and ensuring that the PE was aware of any changes or problems on the project site. He also generated monthly estimates, change orders, and approving certified payroll for PE review. Featured Project Kansas Lane Extension – Monroe, LA – Lead Inspector. Mr. Onellion served as the Lead Inspector on the first phase of the Kansas
03/23 – 12/24	Lane extension in Monroe. This project extended Kansas Lane to the northwest and connected the road with Sterlington Highway (Highway 165). His responsibilities included making DWR entries in Headlight Fieldbook, ensuring materials and tests were per LADOTD specifications and sampling plan, entering data for materials testing and sampling in Headlight Materials, reviewing and approving DWRs in Headlight Fieldbook, ensuring that the electronic fieldbook was current, and ensuring that the PE was aware of any changes or problems on project site. He assisted with the preparation of monthly estimates and change orders. He also performed formwork/steel/asphalt/PCCP/embankment & base coarse/pipe installation/traffic signal inspections, concrete testing, density testing, and soil proctor/pulverization tests.
05/23 – 08/24	Featured Project US Highway 165 Turn Lane at Scott Drive – Sterlington, LA – Inspector. Mr. Onellion provided as-needed supervisory inspection and testing services for this project, including installing a turn lane on Sterlington Highway (Highway 165) near Sterlington, LA. This turn lane was implemented to address the heavy traffic flow and enhance safety for motorists and pedestrians at the proposed new school site. His responsibilities included ensuring that DWR entries in Headlight Fieldbook were made daily, ensuring materials and tests were per LADOTD specifications and sampling plan, reviewing and approving DWRs in Headlight Fieldbook, ensuring that the electronic fieldbook was current, and ensuring that the PE was aware of any changes or problems on project site.
04/22 – 12/22	Featured Project LA1: Port Allen Canal Bridge Replacement Phase 1 HBI CE&I – West Baton Rouge Parish, LA – <i>Certified Inspector (Subconsultant to Richard C. Lambert Consultants, LLC).</i> This project involved the construction of a new southbound LA 1 bridge over the Intracoastal Canal, as well as new roadway approaches, including Ernest Wilson Drive, and the management of two at-grade railroad crossings in Port Allen, LA, in West Baton Rouge Parish. The roadway approach for LA 1 southbound will be constructed using Portland cement concrete pavement, while Ernest Wilson Drive will utilize asphalt concrete pavement. His responsibilities included making DWR entries in Headlight Fieldbook, ensuring materials and tests were per LADOTD specifications and sampling plan, entering data for material testing and sampling in Headlight Materials, ensuring that fieldbooks were current, and ensuring that the PE is aware of any changes or problems on project site. He also assisted with the preperation of montly estimates and performed formwork/steel/asphalt paving/PCCP inspections, concrete testing, soil density testing, and soil proctor/pulverilzation tests.
03/20 – 09/20	Loyola Drive Interchange – Jefferson Parish, LA – Lead CQCF Inspector. This project included tasks like concrete reinforcing inspection, concrete pours, pile driving, earthwork, and concrete paving inspection QA/QC services. Under the jurisdiction of LaDOTD, all inspection work was required to adhere to DOTD specifications and employ DOTD forms. The scope of work involved embankment inspection/testing, concrete paving inspection, formwork inspection, steel inspection, pile driving inspection, and concrete inspection/testing. Mr. Onellion's responsibilities included coordinating daily project operations by scheduling inspectors, ensuring the completion of all sampling and testing, and meticulously recording all data into SiteManager.
12/19 – 03/20	Woodmere Boulevard – Jefferson Parish , LA – <i>Lead Inspector</i> . The services provided included formwork inspection, steel inspection, ADA compliance inspections for sidewalks and ramps, concrete inspection and testing, batch plant inspections, material sampling (2059), SiteManager materials data entry, and QA/QC services for PCC patching in Jefferson Parish. All work was performed per DOTD specifications.
06/18 – 04/19	I-10 Highland to LA 73 Widening – Baton Rouge, LA – <i>Primary/Lead Inspector</i> . This project involved providing QA/QC services for the widening of I-10 in Baton Rouge, Louisiana. Since the road falls under the jurisdiction of LaDOTD, all inspection work was mandated to comply with LaDOTD specifications and utilize LaDOTD forms. The scope of work included embankment inspection/testing, concrete paving inspection, formwork inspection, steel inspection, pile driving inspection, and concrete inspection/testing. Mr. Onellion was responsible for concrete reinforcing inspection, concrete pours, pile driving, earthwork, and concrete paving inspection.

Firm employed by: Telephone Telephon				
Name	BOBBY MULLINS	Years of relevant experience with this employer 4		4
Title	INSPECTOR – LEAD	Years of relevant experience with other employer(s)		30
Degree(s) / Years	s / Specialization	Certifications: ATSSA Traffic Control Supervisor LaDOTD Asphalt Concrete Paving LaDOTD PCC Paving LaDOTD Embankment and Base Course LaDOTD Authorized Profilograph Operator LaDOTD Structural Concrete LaDOTD Flagger Training NPDES – Certified Stormwater Inspector Troxler – Nuclear Gauge Troxler – HAZMAT OSHA – 10-Hour Construction Safety and Health IMSA Signal Technician I		
	Active registration number / state / expiration date N/A			
Year registered		N/A		
Contract role(s) /	brief description of responsibilities	Mr. Mullins will serve as a LEAD INSPECTOR for this proje	ect.	
Experience dates (mm/yy-mm/yy)	Experience and qualifications relevant to the dates should cover the years of experience	e proposed contract; i.e., "designed drainage", "designed gird specified in the applicable MPR(s)	ders", "designed intersection", etc. Ex	perience
			construction along interstates, airpor	ts IIS Army
Mr. Mullins has over 35 years of construction experience as a Lead Inspector on various projects, such as bridges and new construction along interstates, airports, U.S. Army Corps of Engineers projects, and railroad crossings throughout Louisiana. He accomplishes this through reviewing plans and contract documents, preparing and recording necessary information in SiteManager and Headlight, collecting samples and performing required field acceptance tests and documents in accordance with current practice. Additionally, Mr. Mullins performs survey work required to verify or establish project layout and/or quantity measurements, assists the project office with preparing final estimates and materials summaries, and assists public or other officials with project-related matters. He also is responsible for instructing technicians, coordinating work functions, and project scheduling with the contractor's personnel. Mr. Mullins supervises the Louisiana inspection staff.				
Project Experience:				
06/24 – 12/24	IDIQ FOR Safety Projects (Districts 03, 07, 08) (H.014579.6) Task Order No. 1 – FYA Signal Improvement for Lafayette Consolidated Government – Lafayette, LA – <i>Inspector</i> . The project involved upgrading and installing signal heads, signal poles, cabinets and vehicle detection systems at 28 intersections. Mr. Mullins provided as-needed inspection services. His responsibilities included inspection, documenting all electrical work and installations, and verifying working conditions. Additional tasks included making daily entries in the project diary (DWR), verifying traffic control and obtaining Lafayette Police Department invoicing for payment, submitting certifications in SiteManager, and coordinating LADOTD and LCG presence on site during testing, as required.			

03/23 – 12/24	Kansas Lane Extension – Monroe, LA – <i>Inspector</i> . Mr. Mullins provided supervisory inspection and testing services on the first phase of the Kansas Lane extension in Monroe. This project extended Kansas Lane to the northwest and connected the road with Sterlington Highway (Highway 165).
05/23 – 08/23	US Highway 165 Turn Lane at Scott Drive – Sterlington, LA – <i>Inspector</i> . Mr. Mullins provided supervisory inspection and testing services for this project, including installing a turn lane on Sterlington Highway (Highway 165) near Sterlington, LA. This turn lane was implemented to address the heavy traffic flow and enhance safety for motorists and pedestrians at the proposed new school site.
08/22 – Present	Bonita Railroad Overpass Replacement – Morehouse Parish, LA – <i>Inspector</i> . Mr. Mullins is providing inspection services to replace the Bonita Railroad Overpass.
06/22 – Present	Boeuf River Bridge Replacement – Kilbourne, LA – <i>Inspector</i> . Mr. Mullins provides inspection services on the replacement of the Boeuf River Bridge.
12/20 – Present	Various Airfield Projects – Statewide, LA – <i>Lead Inspector</i> . Mr. Mullins is providing senior inspection services for various airfield projects, including a runway rehabilitation at False River Regional Airport, a taxiway widening at Houma-Terrebonne Airport, and a jet bridge installation at Lake Charles Regional Airport.
03/20 – 12/20	Montgomery Avenue – West Monroe, LA – Lead Inspector. This project included various tasks such as sidewalk replacement, building handicap ramps, installing cross drainpipes, conducting formwork, steel, concrete, and asphalt inspections and testing. Additionally, it involved ADA inspections covering sidewalks, bike paths, ramps, and railroad crossings for both sidewalks and bike paths. Mr. Mullins oversaw concrete, embankment, and asphalt inspections, batch plant inspections, and material sampling and handled SiteManager materials data entry. He also provided quality assurance services for asphalt cold planning, PCC patching, and asphalt overlay, ensuring all work adhered to DOTD specifications.
03/19 – 12/20	North 4th Street – West Monroe, LA – <i>Lead Inspector</i> . This project included the construction of sidewalk and handicap ramps, laying cross drainpipes, formwork inspection, steel inspection, concrete inspection/testing, and asphalt inspection/testing. Mr. Mullins was responsible for concrete, embankment, and asphalt inspections, batch plant inspections, material sampling (2059), SiteManager materials data entry, quality assurance services for the asphalt cold planning, PCC patching, and asphalt overlay. Because the roadway lies under the jurisdiction of DOTD, all work was required to be completed according to DOTD specs.
03/16 – 11/18	US 90 (Future 1-49) Widening – Broussard, LA – <i>Primary Inspector</i> . Mr. Mullins provided owner verification (OV) and inspection services for this project, which lies under the jurisdiction of LaDOTD. All inspection work was required to be completed according to DOTD specs utilizing DOTD forms. The scope of work included the construction of sidewalks, embankment inspection/testing, asphalt paving inspection, formwork inspection, steel inspection, pile driving inspection, and concrete inspection/testing.
05/10 – 08/18	Inspection Services for the John James Audubon Bridge – St. Francisville, LA – <i>Primary Inspector</i> . Mr. Mullins provided as-needed inspection services and was responsible for pay estimates, and close outs. This project consisted of providing program management services for the design-build delivery of the 3,186-foot-long John James Audubon Bridge over the Mississippi River. The bridge is the longest cable-stayed structure in the Western Hemisphere and a critically important regional transportation link. The entire project, which encompasses 12.5 miles, connects U.S. 61 to LA 1 near south-central Louisiana and includes construction of 15 miles of new highway, eight bridges, 12 miles of connecting roadway, and four new intersections.
04/09	LA 546 – Monroe, LA – <i>Primary Inspector</i> . Mr. Mullins inspected the pipe installation excavation and embankment. He also assisted with drill shafts, caps, diaphragms, setting girders, seeding, stripping, and surveying.
05/93 – 03/94	Kansas Lane – Monroe, LA – <i>Primary Inspector</i> . Mr. Mullins was responsible for performing inspection services for this project, including removing existing structures, pipe installation, HMA paving, PCC paving, traffic striping, and construction of new drainage structures.
12/95	Bennett Bayou Bridges – Monroe, LA – <i>Inspector</i> . Mr. Mullins assisted in inspecting excavation and embankment, structural concrete (box culvert), HMA paving, seeding, and striping.

Firm employed by:	TEINFRASTRUCTUR CONSULTING & ENGINEERIN				
Name R	ICKY WARD		Years of relevant experience with this employer		1
Title	NSPECTOR – LEAD		Years of relevant experience with other employer(s)		27
Degree(s) / Years / S	Specialization		Certifications: ATSSA Traffic Control Supervisor ATSSA Traffic Control Technician LaDOTD PCC Paving LaDOTD PCC Plant LaDOTD Asphalt Concrete Paving LaDOTD Asphalt Concrete Plant LaDOTD Embankment and Base Course LaDOTD Structural Concrete LaDOTD Authorized Concrete Field Tester Troxler Nuclear Gauge Troxler HAZMAT Troxler Radiation Safety Officer OSHA – 10-Hour Hazard Recognition Training IMSA Signal Technician I	INFRASTRUCTURE CONSULTING & ENCINEERING	
Active registration n	umber / state / expiration date		N/A		
Year registered N	/A	Discipline	N/A		
Contract role(s) / bri	ef description of responsibilities		Mr. Ward will serve as an INSPECTOR - LEAD on this pr	oject.	
Experience dates (mm/yy–mm/yy) Mr. Ward has over 2	dates should cover the years of	experience	e proposed contract; i.e., "designed drainage", "designed gir specified in the applicable MPR(s). Id Laboratory testing of construction related materials.	ders", "designed intersection", etc. Ex	perience
Project Experience:	, , , , , , , , , , , , , , , , , , , ,		j j		
01/25 – Present	IDIQ FOR Safety Projects (Districts 03, 07, 08) (H.015386.6) Task Order No.2 – FYA Signal Improvement for Lafayette Consolidated Government (Phase II) – Lafayette, LA – Lead Inspector. The project consists of drilled shaft foundations, traffic signalization, wireless magnetometer vehicle detection system, and related work located at 21 intersections in Lafayette Parish. Mr. Ward is the lead inspector. His responsibilities include inspection of daily work.				
06/24 – 12/24	IDIQ FOR Safety Projects (Districts 03, 07, 08) (H.014579.6) Task Order No.1 – FYA Signal Improvement for Lafayette Consolidated Government – Lafayette, LA – Lead Inspector. The project involved upgrading and installing signal heads, signal poles, cabinets and vehicle detection systems at 28 intersections. Mr. Ward was the lead inspector. His responsibilities included making DWR entries in Headlight Fieldbook, ensuring materials and tests were				

	per LADOTD specifications and sampling plan, entering data for material testing and sampling in Headlight Materials, and ensuring that the PE was aware of any changes or problems on project site. He also performed formwork/steel/traffic signal inspections and concrete testing.
03/23 – 12/24	Kansas Lane Extension – Monroe, LA – <i>Inspector</i> . Mr. Ward provided as-needed inspection and testing services on the first phase of the Kansas Lane Extension in Monroe. This project extended Kansas Lane to the northwest and connect the road with Sterlington Highway (Highway 165). His responsibilities included making DWR entries in Headlight Fieldbook, ensuring materials and tests were per LADOTD specifications and sampling plan, entering data for material testing and sampling in Headlight Materials, and ensuring that the PE was aware of any changes or problems on project site. He also performed formwork/steel/traffic signal inspections and concrete testing.
08/22 – Present	Bonita Railroad Overpass Replacement – Morehouse Parish, LA – <i>Inspector</i> . Mr. Ward provides inspection and lab testing services to replace the Bonita Railroad Overpass.
01/15 – 01/17	LaDOTD District 07 – Lake Charles, LA – Engineering Technician 4 and 5 and DCL. Mr. Ward served the LaDOTD District 07 as an Engineering Technician Levels 4 and 5. He specialized in asphalt plant inspection and asphalt lab work. Those duties included inspection and certification of the asphalt plants in the district, monitoring of their personnel, obtaining and testing asphalt liquid and mix, aggregate, and RAP samples from the plants, testing roadway core samples for density, testing liquid asphalt cement samples using the Dynamic Shear Rheometer and Rotational Viscometer, proper handling of asphalt materials for both the LaDOTD materials lab in the district and in Baton Rouge, and calculating, verifying and entering all paperwork and data pertaining to any asphalt testing. Mr. Ward tested soils and concrete materials when needed and participated in roadway construction field testing and inspection.
01/98 – 01/15	Quality Assurance Specialists/Southwestern Construction Materials – Lake Charles, LA – Senior Inspector and Lab Manager. Mr. Ward served first as a senior technician and then as the laboratory manager. His duties included managing personnel and resources allotted to ongoing projects, conducting, overseeing, generating, and verifying all lab tests and reports, verifying all associated project documentation, managing any complications that arose on projects, and communicating results and findings to all involved parties. He was entrusted with formulating problem-solving strategies alongside contractors and/or state and government agencies.

Firm employed by: The consulting & Engineering The consulting The			
Name WILL HARWELL	Years of relevant experience with this employer		2
Title INSPECTOR-CERTIFIED	Years of relevant experience with other employer(s)		4
Degree(s) / Years / Specialization	Certifications: ATSSA Flagger ATSSA Traffic Control Supervisor LaDOTD Asphalt Concrete Paving LaDOTD PCC Paving LaDOTD Embankment and Base Course LaDOTD Structural Concrete LaDOTD Authorized Concrete Field Tester LaDOTD Authorized Asphalt Plant Technician LaDOTD Authorized Aggregate Tester LaDOTD Authorized Profiler Inspector Nuclear Device Operator Troxler – Nuclear Gauge Safety Training Troxler – HAZMAT OHSA – 10-Hour Construction Safety & Health		
Active registration number / state / expiration date	N/A		
Year registered N/A Discipline	N/A		
Contract role(s) / brief description of responsibilities	Mr. Harwell will serve as the INSPECTOR-CERTIFIED on		
Experience dates	e proposed contract, i.e., "designed drainage", "designed gird	ders", "designed intersection", etc. Exp	perience
(mm/yy-mm/yy) dates should cover the years of experience			
Mr. Harwell has more than six years of experience and serves ICE as a senior inspector responsible for monitoring contractors' work for compliance with specifications, performing concrete sampling and testing, and providing inspections for foundations, erosion control, asphalt, and drainage. Prior to joining ICE, Mr. Harwell began his career with LaDOTD as an engineering technician level I, where he gained valuable knowledge and experience during his seven-year tenure providing various aspects of engineering services on numerous road projects throughout Louisiana. He is also experienced in Headlight and SiteManager Materials used for quantity and payment procedures.			
Project Experience:			
sections of I-20. ICE is sampling material for 06/24 – Present the material to pulverization standards. On (including gradations and moisture content	rurfacing – Shreveport, LA – <i>Inspector</i> . Mr. Harwell is provor density, running three-point proctor tests on soils and aggrea separate section, ICE is sampling and testing materials to s). ICE is making cylinder specimens and testing slump and t	egates, and making sure the stabilizer be used to produce High Early Stre air for trial batches to determine mat	operator gets ngth Concrete curity curve for

	project at the concrete plant. Mr. Harwell makes sure all paperwork is completed and cataloged correctly. ICE is also performing onsite inspections to make
	sure job mix is performing properly by testing slump and air and observing the temperature and surface of the finished product.
03/23 – 12/24	Featured Project Kansas Lane Extension – Monroe, LA – Inspector. Mr. Harwell provided as-needed inspection services on the first phase of the Kansas Lane extension in Monroe. This project extended Kansas Lane to the northwest and connects the road with Sterlington Highway (Highway 165). His responsibilities included ensuring materials and tests were per LADOTD specifications and sampling plan and performing formwork/steel//PCCP inspections, concrete testing, density testing.
05/23 – 08/24	Featured Project US Highway 165 Turn Lane at Scott Drive – Sterlington, LA – Inspector. Mr. Harwell provided as-needed inspection for this project, including installing a turn lane on Sterlington Highway (Highway 165) near Sterlington, LA. This turn lane was implemented to address the heavy traffic flow and enhance safety for motorists and pedestrians at the proposed new school site. His responsibilities included making DWR entries in Headlight Fieldbook, ensuring materials and tests were per LADOTD specifications and sampling plan, ensuring that fieldbooks were current, ensuring that the PE was aware of any changes or problems on project site. He also performed formwork/steel/asphalt paving/embankment & base course/pipe installation inspections, concrete testing, and density testing.
08/22 – Present	Bonita Railroad Overpass Replacement – Morehouse Parish, LA – <i>Inspector</i> . Mr. Harwell is providing QC inspection services to replace the Bonita Railroad Overpass. His responsibilities include QC concrete and soil testing for contractor.
06/22 – Present	Boeuf River Bridge Replacement – Kilbourne , LA – <i>Inspector</i> . Mr. Harwell is providing QC inspection services to replace the Boeuf River Bridge. His responsibilities include QC concrete and soil testing for contractor.
12/18 – 08/22	 LaDOTD District 05 – Monroe, LA – Engineering Technician 5. Mr. Harwell served as a Senior Inspector on the following projects: LA 818 and LA550 Cross Drain Replacement Cypress Creek Bridge I-20 Ramp Rehabilitation – Lincoln and Ouachita Parishes.
07/17 – 12/18	LaDOTD District 05 – Monroe , LA – <i>Engineering Technician 3-4</i> . Mr. Harwell served as the co-lead inspector on the I-20 concrete patching project. His responsibilities included managing all SiteManager tasks essential for the project and collaborating directly with the contractor to ensure that all work complied with state specifications.
07/16 – 07/17	LaDOTD District 05 – Monroe, LA – Engineering Technician 2. Mr. Harwell's responsibilities included co-leading inspections on state construction projects. Some of the projects he provided inspection services for during his tenure include: I-20 District-Wide Asphalt Patching Job (Mississippi River Bridge, Vicksburg to Bienville Parish Line) Jackson Street Revitalization in Monroe.
07/15 – 07/16	LaDOTD District 05 – Monroe, LA – Engineering Technician 1. Mr. Harwell's responsibilities included co-leading inspections on state construction projects. Some of the projects he provided inspection services for during his tenure include: Ruby Road Bridge Steep Bayou Bridge Replacement (Highway 80) in West Monroe.

Firm employed b	by: INFRASTRUCTURE CONSULTING & ENGINEERING			
Name	ZAC CORRENT	Years of relevant experience with this employer		2
Title	INSPECTOR – CERTIFIED	Years of relevant experience with other employer(s)		7
Degree(s) / Years / Specialization		Certifications: ATSSA Certified Flagger ATSSA Traffic Control Supervisor LaDOTD Embankment and Base Course LaDOTD HMA Paving Nuclear Device Operator Troxler – Nuclear Gauge Safety Training Troxler – HAZMAT OHSA – 10-Hour Construction Safety & Health IMSA Signal Technician I		
Active registration	n number / state / expiration date	N/A		
Year registered	N/A Discipline	N/A		
Contract role(s) /	brief description of responsibilities	Mr. Corrent will serve as an INSPECTOR – CERTIFIED o	1 1	
Experience dates (mm/yy-mm/yy)	Experience and qualifications relevant to the dates should cover the years of experience	e proposed contract; i.e., "designed drainage", "designed gill specified in the applicable MPR(s).	rders", "designed intersection", etc. Exp	perience
performing concrewith LaDOTD as	Mr. Corrent has more than nine years of experience and serves ICE as a senior inspector responsible for monitoring contractors' work for compliance with specifications, performing concrete sampling and testing, and providing inspections for foundations, erosion control, asphalt, and drainage. Prior to joining ICE, Mr. Corrent began his career with LaDOTD as an engineering technician level III, where he gained valuable knowledge and experience during his four-year tenure providing various aspects of engineering services on numerous road projects throughout Louisiana. He is also experienced in Headlight and Site Manager Materials used for quantity and payment procedures.			nis career ngineering
Project Experience	. ,		·····	
03/23 – 12/24	Featured Project Kansas Lane Extension – Monroe, LA – <i>Inspector</i> . Mr. Corrent provided as-needed inspection services on the first phase of the Kansas Lane Extension in Monroe. This project extended Kansas Lane to the northwest and connects the road with Sterlington Highway (Highway 165). His responsibilities included making DWP entries in Headlight Fieldbook daily ensuring materials and tests were nor LADOTD specifications and sampling plan			way 165). His sampling plan, or were aware
05/23 – 08/24	Featured Project US Highway 165 Turn Lane at Scott Drive – Sterlington, LA – <i>Inspector</i> . Mr. Corrent provided lead inspection for this project, including installing a turn lane on Sterlington Highway (Highway 165) near Sterlington, LA. This turn lane was implemented to address the heavy traffic flow and enhance safety for motorists and pedestrians at the proposed new school site. His responsibilities included making DWR entries in Headlight Fieldbook, ensuring materials and tests were per LADOTD specifications and sampling plan, ensuring that fieldbooks were current, ensuring that the PE is aware of any changes or problems on project site. He also performed asphalt and traffic signal inspections.			

08/22 – Present	Bonita Railroad Overpass Replacement – Morehouse Parish, LA – <i>Inspector</i> . Mr. Corrent provides QC inspection services to replace the Bonita Railroad Overpass. His responsibilities include QC concrete and soil testing for the contractor.
06/22 – Present	Boeuf River Bridge Replacement – Kilbourne, LA – <i>Inspector</i> . Mr. Corrent is providing inspection services on replacing the Boeuf River Bridge.
2022	Birdsong Construction Laboratory Services – Monroe , LA – <i>Laboratory Technician</i> . This project involved paving Frontage Road, and Mr. Corrent assisted with laboratory and inspection services. His tasks included taking slump measurements and collecting four cylinders every 100 cubic yards for the building slab and four cylinders every 200 cubic yards for the paving. He was also responsible for sampling, testing, and completing all associated paperwork per specifications and standards.
2022	Pilgrim Construction Laboratory Services – Monroe , LA – <i>Senior Inspector</i> . Mr. Corrent was responsible for curing, capping, and determining the compressive strength of molded concrete cylinders sampled on-site and delivered to the lab.
2022	Leesville Airport North Ramp Taxilane & Drainage Bidding & Construction – Leesville, LA – Senior Inspector. Mr. Corrent's responsibilities included inspecting roadways and structures for conformance to plans and specifications, performing calculations and computations, conducting advanced QC testing, documenting results, and reviewing application materials. This project involved constructing a taxilane system connecting the existing apron to a proposed T-hangar facility. The total pavement area constructed is 4,350 square yards, serving a future T-hangar with dimensions of 60 by 192 feet.
12/17 – 01/22	Louisiana Department of Transportation and Development – Monroe, LA – Engineering Technician III. Mr. Corrent served as an engineering technician level III at the Louisiana Department of Transportation and Development (LaDOTD). In this role, his responsibilities included ensuring the proper materials were utilized for roadway construction, overseeing their installation, conducting sample collection, and testing materials for verification. Additionally, he utilized Headlight and Site Manager Materials for quantity and payment procedures.

Firm employed b	y: INFRASTRUCTURE CONSULTING & ENGINEERING				
Name	ROBBIE WATKINS	Years of relevant experience with this employer		2	
Title	INSPECTOR – CERTIFIED	Years of relevant experience with other employer(s)		32	
Degree(s) / Years	/ Specialization	N/A			
Active registration number / state / expiration date		Certifications: ATSSA Flagger ATSSA Traffic Control Supervisor ATSSA Traffic Control Technician LaDOTD Embankment and Base Course LaDOTD Authorized Concrete Field Tester Troxler – Nuclear Gauge Safety Training Troxler – HAZMAT	INFRASTRUCTURE CONSULTING & ENGINEERING		
	N/A Discipline				
Contract role(s) / b	orief description of responsibilities	Mr. Watkins will serve as an INSPECTOR-CERTIFIED on			
Experience dates (mm/yy-mm/yy)	Experience and qualifications relevant to the dates should cover the years of experience	ne proposed contract; i.e., "designed drainage", "designed ging specified in the applicable MPR(s).	ders", "designed intersection", etc. Ex	perience	
	r ICE, Mr. Watkins is responsible for providing to ons, evaluating structural materials, and perform	echnical assistance to construction inspection personnel, reviewing accurate calculations and computations.	ewing application materials, ensuring r	naterials meet	
Project Experience	e:	Y			
Featured Project Kansas Lane Extension – Monroe, LA – <i>Inspector</i> . Mr. Watkins provided as-needed, supervisory inspection and testing services on the first phase of the Kansas Lane Extension in Monroe. This project extended Kansas Lane to the northwest and connect the road with Sterlington Highway (Highway 165). His responsibilities included performing embankment & base course/pipe installation inspections, concrete testing, density testing, and soil proctor/pulverization tests.					
05/23 – Present	Featured Project US Highway 165 Turn Lanes – Sterlington, LA – <i>Inspector</i> . Mr. Watkins provided as-needed supervisory inspection and testing services for this project, including installing a turn lane on Sterlington Highway (Highway 165) near Sterlington, LA. This turn lane was implemented to address the heavy traffic flow and enhance safety for motorists and pedestrians at the proposed new school site.				
08/22 – Present	Bonita Railroad Overpass Replacement – Morehouse Parish, LA – <i>Inspector</i> . Mr. Watkins provides QC inspection services on the replacement of the Bonita Railroad Overpass. His responsibilities include QC concrete and soil testing for contractor.				
06/22 – 12/22	Boeuf River Bridge Replacement – Kilbourne, LA – <i>Inspector</i> . Mr. Watkins provides QC inspection services on the replacement of the Boeuf River Bridge. His responsibilities include QC concrete and soil testing for contractor.				

08/22 – 12/17	Louisiana Department of Transportation and Development – Monroe, LA – Engineering Technician IV. Mr. Watkins served as an engineering technician level IV at the Louisiana Department of Transportation and Development (LaDOTD). In this role, his responsibilities included ensuring the proper materials were utilized for roadway construction, overseeing their installation, conducting sample collection, and testing materials for verification. Additionally, he utilized Site Manager Materials for quantity and payment procedures. He was also responsible for training new inspectors.
08/99 – 08/22	Louisiana Department of Transportation and Development – Monroe, LA – Engineering Technician III. Mr. Watkins served as an engineering technician level III at the Louisiana Department of Transportation and Development (LaDOTD). In this role as a Lead Inspector, his responsibilities included ensuring the proper materials were utilized for roadway construction, overseeing their installation, conducting sample collection, and testing materials for verification. Additionally, he utilized Site Manager Materials for quantity and payment procedures. He was also responsible for training new inspectors.
10/89 – 08/99	Louisiana Department of Transportation and Development – Monroe, LA – Engineering Technician II. Mr. Watkins served as an engineering technician level II at the Louisiana Department of Transportation and Development (LaDOTD). In this role as a Certified Inspector, his responsibilities included ensuring the proper materials were utilized for roadway construction, overseeing their installation, conducting sample collection, and testing materials for verification. Additionally, he utilized Site Manager Materials for quantity and payment procedures. He was also responsible for training new inspectors.
01/85 – 10/89	Louisiana Department of Transportation and Development – Monroe, LA – Engineering Technician I. Mr. Watkins began his career as an engineering technician level I at the Louisiana Department of Transportation and Development (LaDOTD). In this role as an Inspector, his responsibilities included ensuring the proper materials were utilized for roadway construction, overseeing their installation, conducting sample collection, and testing materials for verification. Additionally, he utilized Site Manager Materials for quantity and payment procedures. He was also responsible for training new inspectors

Firm employed	I by: INFRASTRUCTUR ENGINEERING & ENGINEERING	E G			
Name	CARL HARWELL		Years of relevant experience with this employer		2
Title	MATERIALS MANAGEMENT ENGIR (INSPECTOR – CERTIFIED)	NEER	Years of relevant experience with other employer(s)		35
Degree(s) / Yea	nrs / Specialization		Certifications: ATSSA Traffic Control Supervisor LaDOTD Asphalt Concrete Paving LaDOTD PCC Paving LaDOTD Embankment and Base Course LaDOTD Structural Concrete LaDOTD District Laboratory Operator LaDOTD PCC Plant Technician LaDOTD Authorized Concrete Field Tester Troxler – Nuclear Gauge Safety Troxler – HAZMAT Radiation Safety Officer		
Active registration	on number / state / expiration date		N/A		
Year registered	N/A	Discipline	N/A		
Contract role(s)	/ brief description of responsibilities		Mr. Harwell will provide MATERIALS MANAGEMENT and	INSPECTION services for this project	t.
Experience date (mm/yy-mm/yy)			e proposed contract; i.e., "designed drainage", "designed gird specified in the applicable MPR(s).	ders", "designed intersection", etc. Ex	perience
implementing quand is dedicated responsibilities i Manager, and de	uality control specifications. With more to to quality testing and staying up to date included coordinating with project mana	than 35 ye e with new agers to so	aily laboratory activities, which include conducting tests, qualities ars of experience, Mr. Harwell ensures compliance with fed industry trends Mr. Harwell previously served as the Director chedule daily field and laboratory tasks, establishing work some and the equipment and material necessary to satisfy work and the equipment and material necessary.	eral regulations, engages clients and of the LaDOTD District 05 Materials Landards in coordination with the Civ	stakeholders, ab, where his il Department
Project Experier	nce:				
03/23 – Prese		Kansas Lane Extension – Monroe, LA – <i>Lab Manager</i> . Mr. Harwell provided supervisory testing services on the first phase of the Kansas Lane Extension in Monroe. This project will extend Kansas Lane to the northwest and connect the road with Sterlington Highway (Highway 165).			
05/23-08/23	installing a turn lane on Sterlingt	US Highway 165 Turn Lane at Scott Drive – Sterlington, LA – <i>Lab Manager</i> . Mr. Harwell provided supervisory testing services for this project, including installing a turn lane on Sterlington Highway (Highway 165) near Sterlington, LA. This turn lane was implemented to address the heavy traffic flow and enhance safety for motorists and pedestrians at the proposed new school site.			

08/22 – Present	Bonita Railroad Overpass Replacement – Morehouse Parish, LA – <i>Inspector and Lab Manager.</i> Mr. Harwell provides inspection and lab testing services to replace the Bonita Railroad Overpass.
06/22 – Present	Boeuf River Bridge Replacement – Kilbourne, LA – <i>Inspector and Lab Manager.</i> Mr. Harwell provides inspection and lab testing services to replace the Boeuf River Bridge.
07/87 – 04/22	LaDOTD District 05 – Monroe, LA – Engineering Technician 7. Mr. Harwell supervised field and laboratory technicians during his tenure at the LaDOTD District 05 Materials Lab. He worked with Project Managers to schedule and oversee daily field and laboratory tasks, ensuring timely completion. Working in coordination with the Civil Department Manager, he established work standards, determined staffing needs, and ensured the availability of necessary equipment and materials to meet workload demands. Mr. Harwell also directed and coordinated with a team of field and laboratory technicians and oversaw the testing of various materials. He maintained oversight of testing activities to ensure proper execution and documentation while ensuring the department had sufficient resources to carry out its tasks effectively. Additionally, Mr. Harwell played a key role in technical development and validation efforts, working alongside the Civil Department Manager to implement new testing methods and modify existing ones. He also maintained AASHTO and DOT accreditations and ensured compliance with industry standards. He provided testing services for the following projects: • 04/17 – 04/22: Arkansas Road 5/95 Forsythe Extension • 01/20 – 02/21: Vicksburg Bridge Resurfacing • 05/95 – 03/95: Kansas Lane • 01/93 – 08/94: Caney Lake Phases I & II • 01/88 – 01/90: I-20: Millhaven Road

Firm employed by					
	DANNY CORRENT	Years of relevant experience with this employer	2		
	NSPECTOR – CERTIFIED	Years of relevant experience with other employer(s)	25		
Degree(s) / Years /	Specialization	N/A			
Active registration number / state / expiration date		Certifications: ATSSA Traffic Control Supervisor LaDOTD Asphalt Concrete Paving LaDOTD Embankment and Base Course LaDOTD PCC Paving LaDOTD Authorized Concrete Field Tester LaDOTD Authorized Aggregate Tester LaDOTD Authorized Asphalt Plant Technician LaDOTD Authorized Profiler Inspector LaDOTD Structural Concrete LaDOTD PCC Plant Technician OHSA – 10-Hour Construction Safety and Health Troxler – Nuclear Gauge Safety Troxler – HAZMAT Nuclear Device Operator			
Year registered N	N/A Disc	ipline N/A			
Contract role(s) / brief description of responsibilities		Mr. Corrent will serve as a MATERIALS LAB TECHNICIAN and an INSPECTOR – CERTIFI project.	ED on this		
Experience dates (mm/yy–mm/yy)	dates should cover the years of expe	It to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. rience specified in the applicable MPR(s).	·		
Materials Lab Tech required specification	engineering professional with more than nician responsible for maintaining equip ons and quality standards. While at the also administered performance testing t	28 years of experience providing supervision of field and laboratory technicians. Mr. Corrent serv ment and sampling and testing construction materials such as soils, aggregates, and concrete, ensu LaDOTD District 05 Materials Lab, Mr. Corrent oversaw 325 employees' training and certification, et o certify employees with dirt, soils, PCC Concrete, and Asphalt Paving.	ring all tests meet		
02/23 – Present	Kansas Lane Extension – Monroe, LA – <i>Materials Lab Technician</i> . Mr. Corrent provided testing services on the first phase of the Kansas Lane extension in Monroe. This project will extend Kansas Lane to the northwest and connect the road with Sterlington Highway (Highway 167).				
05/23 – 08/23	US Highway 165 Turn Lane at Scott Drive – Sterlington, LA – <i>Materials Lab Technician</i> . Mr. Corrent provided testing services for this project, including installing a turn lane on Sterlington Highway (Highway 165) near Sterlington, LA. This turn lane was implemented to address the heavy traffic flow and enhance safety for motorists and pedestrians at the proposed new school site.				

09/22 – 06/23	Bonita Railroad Overpass Replacement – Morehouse Parish, LA – Inspector and Lab Technician. Mr. Corrent provided inspection and lab testing services
07/22 00/23	to replace the Bonita Railroad Overpass.
07/22 – 12/22	Boeuf River Bridge Replacement – Kilbourne, LA – <i>Inspector and Lab Technician</i> . Mr. Corrent provided inspection and lab testing services.
05/00 – 04/22	LaDOTD District 05 – Monroe, LA – Engineer Technician DCL Training Coordinator. During his tenure at the LaDOTD District 05 Materials Lab, he oversaw the training and certification of 325 employees, ensuring compliance and proficiency. Additionally, Mr. Corrent administered performance testing to certify employees in dirt, soils, PCC concrete, and asphalt paving. Projects for which Mr. Corrent provided testing services during his tenure include: • 01/20 – 02/21 Vicksburg Bridge resurfacing • 10/07 –10/11 167 Realignment Quitman to Hodge • 04/06 – 05/11 167 Realignment Quitman to Lincoln Parish Line • 03/06 – 12/01 Sterlington Bridge • 01/99 – 01/01 Warren Drive from Highway 80 to Arkansas Road
05/97 – 05/00	LaDOTD District 05 – Monroe , LA – <i>Engineer Technician 1 – 3.</i> Mr. Corrent's responsibilities included conducting tests on various samples, such as soils, concrete cylinders, and percent concrete. He also performed density curves, Atterberg limits, and soil liquid limits.
05/94 – 05/97	LaDOTD District 05 – Monroe, LA – <i>Mobile Equipment Operator</i> . Mr. Corrent's responsibilities included replacing culverts and repairing bridges, stringers, and caps.

16. STAFF EXPERIENCE (CONT.) – GOTECH

Firm employed by	GOTECH, Inc.				
Name John Biggs			Years of relevant experience with this employer	6	
Title Survey Pa	tle Survey Party Chief		Years of relevant experience with other employer(s)	28	
Degree(s) / Years / S	Specialization	N/A			
Active registration nu	umber / state / expiration date	N/A			
Year registered	N/A Discipline	N/A			
Contract role(s) / brief description of responsibilities Mikinger		knowled equipm - First (- Cross - Autor - Levee - Certifi - Certifi	Mr. Biggs is presently a Survey Party Chief with over 20 years of survey experience. Mr. Biggs has a working knowledge of total station operation, EDM equipment, Fathometer/Hydro equipment, data collection and GPS equipment. He has been involved in nearly every aspect of field surveying to include: - First order baseline traversing - Property boundary surveys - Cadastral layout - Cross section surveys - Topographic surveys - Construction layout - Automated hydrographic surveys - Photogrammetric surveys - Infra-structure surveys - Levee centerline profile surveys - Certified Traffic Control Technician – ATSSA Expires 7/11/2027 - Certified Traffic Control Supervisor – ATSSA Expires 7/12/2027 - Registered Flagger – ATSSA Expires 10/21/2026		
• OSHA 10-hour Construction Safety & Health • Security Passport – Safety Council – BR ID# 9711780 Experience dates Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders					
(mm/yy-mm/yy)	should cover the years of experience special to	pecified in	n the applicable MPR(s).	Toolion, old. Experience dates	
09/21-08/22	LA DOTD (4400017068) Louisiana V Jackson, Lincoln, Caldwell, Franklin Mr. Biggs was the survey technician for River Basin. Hundreds of miles of stre modeling technicians.	Vatershe and Cata r the Reg eams we	d Initiative (LWI) Modeling Contract Region No. 2 ahoula Parishes / subconsultant to Freese & Nichols ion 2 Master Drainage Plan work. The sites were in North Louisiana in the re surveyed and hundreds of structures were surveyed to provide the rav		
02/19-Present	Carroll, West Carroll, Morehouse, Ric Working as a subconsultant to WSP, G technician for the project providing qual Pointe-Marie: A New Village, Baton F Mr. Biggs is currently the Lead Survey development of a mixed-use village end	chland, Note that the control of the	d Initiative (LWI) Modeling Contract Region No. 3 Madison and Tensas Parishes / subconsultant to WSP provided stream cross section data and structure details for the modeling end reviews for the project and providing coordination for the transmittal of ray A an for the on-going design and construction of Pointe-Marie. This project ending over 120 acres. His duties include the layout of roadways, drainage, granstruction activities. Phase I is complete and he is working on Phase II.	w data to the modelers. ntails a planned community	

11/19-06/21	New Orleans Streets Rehab: RR119 RR120 – New Orleans Department of Public Works, Orleans Parish, LA For the roadway improvement projects in New Orleans, Mr. Biggs was the Lead Survey Technician for GOTECH. He has conducted topographic surveys that were used as the basis for new roadway improvement designs. Gutter line surveys were used for drainage calculation and his pavement surveys were used as the basis for new roadway geometric designs (vertical curves and horizontal geometry). All survey data was compiled in detailed plan/profile sheets resulting in a complete construction document package.
11/19-05/21	Mr. Biggs also has been responsible for the boundary survey field work on the development. This work includes geometric calculations, property corner setting, elevation surveys and lot layouts. Working to improve drainage across overhead utilities and underground pipelines in the north end of the property to include Entergy Transmission and Distribution, Shell Pipeline, Baton Rouge Sewer Force Main and Entergy Gulf States. New Orleans Street Rehabilitation: RR101, RR102 – New Orleans Department of Public Works, Orleans Parish, LA Mr. Biggs was a Survey Technician providing topographic surveying services for roadway rehabilitation design. The project included static GPS control surveys, elevation level loop runs, and conventional topographic field surveys. Topographic field information gathered included roadway/pavement surface features, drainage structures, both surface and subsurface utilities, and survey data on all features within the apparent right-of-way. All field data was collected in standard DOTD electronic feature code format.

Firm employed by GOTECH, Inc.					
Name	Bruce Dyson, P.E., P.L.S.		Years of relevant experience with this employer	29	
Title	Engineering & Surveying Manager		Years of relevant experience with other employer(s)	17	
Degree(s) / Years / S	pecialization		nce / 1978 / Civil Engineering		
Active registration nur	mber / state / expiration date	P.E. License No. 2	0162 / LA / 3-31-2026; P.L.S. License No. 4670 / LA / 3-31-2026		
Year registered	1982; 1992 Discipline		sional Civil Engineer; Professional Land Surveyor		
Contract role(s) / brief description of responsibilities		Mr. Dyson has been involved in a variety of survey projects. He is experienced in the areas of civil engineering, project management, construction administration and management, and cost estimating. Specific areas of expertise include drainage improvements, land surveying and flood control. Mr. Dyson has supervised up to five survey crews at GOTECH working on a variety of public and private contracts such as contracts with LA DOTD, US Army Corps of Engineers, Federal Aviation Administration, Parish governments, and New Orleans Sewerage & Water Board. • Traffic Control Technician – ATSSA Expires 06/21/2026 • Traffic Control Supervisor – ATSSA Expires 06/22/2026 • Registered Flagger – ATSSA Expires 08/04/2026			
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).				
04/15 - Present	LADOTD Contract No. 4400004485; State Project No. H.009320: Acadian Rd Roundabout, Route LA 20 (Canal Blvd) & Local Routes (Back Street, Jackson Street, Thompson Place), Thibodaux, LA - Mr. Dyson was the Engineering / Survey Manager providing professional supervision and project management oversight for the right-of-way mapping services to support parcel acquisition required for design of a new road roundabout in Thibodeaux, Louisiana. Project included field property surveys performed to DOTD survey standards and parcel title work reviews of affected properties. Final right-of-way map and parcel description deliverables, along with MicroStation parcel mapping files, were reviewed and submitted in accordance with established DOTD Location and Survey delivery requirements.				
10/17 - 03/18	LADOTD Contract No. 4400002746; State Project No. H. 012602.5: I-10 at Morrison Rd Interstate Lighting, Orleans Parish, LA – Mr. Dyson provided project oversight as Engineering / Surveyor Manager with supervision and project management of topographic surveys to support various interstate lighting design projects. The projects included static GPS control surveys and topographic field surveys performed to DOTD survey standards within the full limits of the highway interchange. The survey field information gathered included roadway surface features, drainage structures, designated subsurface utility locations, and structure data on elevated portions of the interstate bridge overpass. Final deliverables, and MicroStation mapping files, were certified and submitted in accordance with established DOTD Location and Survey delivery requirements.				

02/14 - 11/16	LADOTD Project No. H.007855: LA Hwy 431 at LA Hwy 934 Intersection Improvements, Ascension Parish, LA – Mr. Dyson was the quality control reviewer for the Hwy 431 / 934 Intersection Improvements project. GOTECH provided topographic surveying and mapping services for the project. The work was located in Ascension Parish on what are currently two-lane highways with narrow shoulders and adjacent open ditch drainage. GOTECH field crews obtained field data in a format that was used in MicroStation CADD drawings with Inroad's software. GOTECH also mapped the data in an AutoCAD version for the designers to use. The topographic map showed existing features as pavement, ditches, culverts, lighting, signs, utility poles, traffic controls, driveways, and other utilities. GOTECH also developed an existing drainage map for the project. The watershed covered approximately 25 acres of contributing drainage area.
10/12 - 12/14	LADOTD Project No. H.009276: I-10 (LA 30 to LA 22), Ascension Parish, LA – Mr. Dyson was the quality control reviewer for the Interstate 10 project in Ascension Parish. The project included a segment of the Interstate from LA Hwy 30 to LA Hwy 22. Cross Sections were taken from right-of-way line to right-of-way line to provide data for the Interstate widening design. Overpass details were obtained to show bridge details, bent locations, piling spacing and clearance dimensions.
09/07 - 09/13	LADOTD Project No. 704-92-0036 & 704-92-0037: New Orleans Submerged Streets Repair-Permanent Repair to Federal Aid Eligible Roads as a Result of Damage Due to Hurricane Katrina in 2005 - Mr. Dyson was the Engineering Coordinator for this project. GOTECH provided topographic surveying, preliminary and final roadway plans, and construction support for the project streets located in Jefferson and Orleans Parishes.
02/06 - 08/11	LADOTD Project No. 052-02-0024: John James Audubon Bridge Design/Build Project, St. Francisville, LA - Mr. Dyson was an assistant design engineer on the project, performing quality control reviews on the construction documents. The cable-stayed bridge structure crossed the Mississippi River linking the St. Francisville area with the New Roads community. Approximately 3.5 miles of a mainline and sideroad network were designed by GOTECH. The project involved intersection designs, drainage analysis, alignment geometric designs, profile/grade analysis and cost estimating.

16. STAFF EXPERIENCE (CONT.) - RCL

Firm employed by F	Richard C. Lambert Cor	sultants, LLC					
Name ROY PAYN	NE, PE			Years of experience with this firm/employer	5	36	
Title CONSTRU	CTION MANAGER (SUF	PERVISOR-ENG)		Years of experience with other firm(s)/employer(s)	17	(2)	
Degree(s) / Years / Sp				elor of Science, 2002, Civil Engineering, Louisiana State University			
	mber / state / expiration d			/ LA / 09/30/2024			
Year registered	2006	Discipline	Civil				
Contract role(s) / brief	description of responsib	ilities	Mr. Pa	yne will assume the role of Project Manager for this project. (MPR#4	, & #5)		
Experience dates (mm/yy–mm/yy)	Experience and qualific	ations relevant to the	he prop	osed contract; i.e., "designed drainage", "designed girders", "designed inte	ersection", etc.		
2002 – Present		ngineer. Mr. Payne	has pro	experience, NEPA Certified Engineer, an ATSSA Traffic Control Superviscovided construction engineering and inspection for projects that include elocation projects.			
12/20 – Present	for the construction of a in Port Allen, La in Wes	SPN: H.001234: LA1: PORT ALLEN CANAL BRIDGE REPLACEMENT PHASE 1 HBI CE&I, WEST BATON ROUGE PARISH: Construction Manager for the construction of a new LA 1 southbound bridge over the Intracoastal Canal, approach roadway, Ernest Wilson Dr., and 2 at grade railroad crossings in Port Allen, La in West Baton Rouge Parish. The approach LA 1 southbound roadway will be Portland Cement Concrete Pavement and Ernest Wilson Dr. will be Asphalt Concrete Pavement.					
01/23 – Present	and Construction Engir from two to four travel	neering and Inspect lanes between Per Rieger Road which o	tion (CE rkins Ro	03047, EAST BATON ROUGE PARISH: Project Engineer for the Construction &I) services for the Pecue Lane/I-10 Interchange Phase III project which it pad and Airline Highway, reconstruction of the KCS railroad crossing, results Industriplex to Pecue Lane, construction of the on/off ramps to I-10, and only the only off ramps to I-10, and only off ramps to I-10.	ncludes widening P placement of the W	ecue Lane Vard Creek	
08/07 – 05/08 prior to RCLC	Manager in the manager project consisted of dra	ement of replacing ainage improvemer	the exis	R AMITE RIVER BASIN, SPN 013-06-0046, DENHAM SPRINGS: Work in sting US 190 eastbound bridge and through truss westbound bridge with avation and embankment needed to construct the new bridge abutment construction cost was \$29.1M.	new girder span bri	idges. The	
6/20 – Present	AND LA67, EAST BAT Bridge at LA 67 at the	ON ROUGE PARISE Comite River Diverthe construction ne	SH: Corrsion Ca ew sepa	352: COMITE DIVERSION CANAL CE&I AND UTILITY RELOCATION Renstruction Manager for the utility relocation and construction of a Bridge at anal to periodically monitor the construction of the Bridge at US 61 and the arate permanent highway bridges including approaches; temporary highwity relocations.	: LA 964, Bridge at I ne Geaux Rail Bridg	LA 19, and ge. Project	

	LaDOTD INTERSTATE 55 BRIDGE REPLACEMENT AND GRADE RAISE PROJECT, SPN 452-90-0137, HAMMOND: Assistant Project Engineer in the
05/04 – 11/05 prior	management of replacing four existing bridges on Interstate 55 and raising the overall road grade by approximately two feet using approximately 26k tons
to RCLC	of asphalt laid on I-55. Two bridges replaced had a ninety-degree crossing and two bridges replaced were built on a sixty-degree skew. All four bridges
IO NOLO	were slab span and used 16-inch precast concrete piles with two bridges for northbound and two bridges for southbound I-55.
	LaDOTD LA HIGHWAY 1026 JUBAN ROAD INTERCHANGE PROJECT, SPN 454-02-0035, DENHAM SPRINGS: Work involved serving as the Project
	Engineer in the management of replacing the existing overpass bridge over Interstate 12 with a new overpass bridge using AASHTO Type 4 girders for
05/05 – 09/07 prior	the spans. The bridge consisted of 14-inch precast concrete piles with pile cap footing and multi column bents, on and off ramps, drainage improvements
to RCLC	and approximately 600k cubic yards of excavation and embankment needed to construct the bridge headers and new roadway. The project also consisted
	of re-aligned the existing LA Highway 1026 and constructing a new LA Highway 1026 with concrete pavement. Approximate construction cost was \$20.2M.
	Ladotd Blackwater Bayou Bridge Replacement (La Highway 410), SPN H.007961, Central: Work involved serving as the Project
06/15 – 06/16 prior	Engineer in the management of replacing the existing timber pile bridge with a new slab span bridge with 16-inch precast concrete piles on Blackwater
to RCLC	Road. The project consisted of installing subsurface drainage to replace the existing open ditches. Road sections of approximately five hundred feet on
IU NOLO	both sides of the bridge was also replaced using a soil cement base course and asphalt. Approximate construction cost was \$1.8M.
	LaDOTD ESSEN LANE BRIDGE WIDENING, SPN H.011668, BATON ROUGE: Work involved serving as the Project Engineer in the management of
02/15 – 05/16 prior	widening the existing Essen Lane bridge over Ward's Creek. The existing bridge on Essen Lane was widened on both sides of the bridge to allow for an
to RCLC	additional northbound lane to be added in a follow-up road construction project. Also included in this project was utility relocation and oversight by the
	project engineer on behalf of LA DOTD. Clearing and grubbing was also included as part of this project. Approximate construction cost was \$2.1M.
01/03 – 05/04 with	LaDOTD LA HIGHWAY 16 BRIDGE REPLACEMENT OVER BOGUE CHITTO SLOUGH, FRANKLINTON: Served as Assistant Project Engineer in the
LADOTD	management of replacing the existing bridge over the Bogue Chitto slough. The box beam bridge consisted of one lane in each direction with widened
LADOTD	shoulders. The bridge was constructed using split slab construction and 16-inch precast concrete piles.
	SPN: H.007160.6: ENTITY CONTRACT EBR COMPUTERIZED TRAFFIC SIGNAL, PH VB (CE&I), EAST BATON ROUGE PARISH: Construction
1/20 – Present	Manager for a project involving the synchronization of several traffic signals at several state and local intersections along Choctaw Drive, Greenwell Springs
	Road, South Choctaw Drive, and North Foster Drive, in Baton Rouge, Louisiana.
09/14 – 02/15	
	·
01/11 – 08/13	
08/13 - 02/15	improvements plans, constructability reviews, sequence of construction reviews, managed plan-in-hand meetings, and assisted with utility relocation
	planning and oversight.
09/14 – 02/15 01/11 – 08/13 08/13 - 02/15	EBR PARISH DPW CITY/PARISH PROJECT NO. 12-BR-US-0018: EAST BROOKSTOWN OVER HURRICANE CREEK, EAST BATON ROUGE: Various involved serving as Project Engineer to oversee the construction of the replacement for the bridge on East Brookstown over Hurricane Creek. The brown was a slab span bridge that replaced an existing timber bridge. The project consisted of drainage improvements around the bridge, 16-inch precast concipiles, cast-in-place concrete revetment, and re-shaping along the canal within the existing right-of-way. Approximate construction cost was \$700k. EAST BATON ROUGE PARISH DPW CITY/PARISH PROJECT NO. 05-CS-HC-0013, O'NEAL LANE BRIDGE REPLACEMENT PROJECT O'JONES CREEK AND KNOX BRANCH, BATON ROUGE: Work involved serving as Project Engineer to oversee the construction of the O'Neal Land bridge headers, required subsurface drainage, drainage channel re-alignment, and clearing and grubbing. Bridge replacement phase was part of approximate construction cost amount of \$31.3M. EAST BATON ROUGE PARISH DPW, BRIDGE REPLACEMENT PROGRAM, BATON ROUGE PARISH: Worked in a Project Manager role of the East Baton Rouge Parish Bridge Replacement Program. Responsibilities: reviewed bridge plans and drain improvements plans, constructability reviews, sequence of construction reviews, managed plan-in-hand meetings, and assisted with utility relocations.

Firm employed by F	Richard C. Lambert Consultants, LLC							
Name ARTHUR L	EDET	Years of relevant experience with this employer	11					
Title CONSTRU	CTION MANAGER (ENGINEER)	Years of relevant experience with other employer(s)	2					
Degree(s) / Years / Sp	pecialization	Bachelor of Science, 2013, Civil Engineering, University of New Orleans						
Active registration nun	nber / state / expiration date	41815/ LA / 03/31/2026						
Year registered	2017 Discipline	Civil						
	description of responsibilities	Mr. Ledet will assume the role of Construction Manager for this project.						
Experience dates		the proposed contract; i.e., "designed drainage", "designed girders", "designed	intersection", etc. Experience					
(mm/yy–mm/yy)	dates should cover the time specified in the							
		n/Traffic engineering including traffic impact analysis, signal warrant analysis, dat						
2013 – Present		experienced in Construction Administration and Construction Management Serv	vices and is a certified ATSSA					
	Traffic Control Supervisor.							
		NAL BRIDGE REPLACEMENT PHASE 1 HBI CE&I, WEST BATON ROUGE PA						
12/20 – Present		und bridge over the Intracoastal Canal, approach roadway, Ernest Wilson Dr., an						
12/20 - 1163611		rish. The approach LA 1 southbound roadway will be Portland Cement Concrete	Pavement and Ernest Wilson					
	Dr. will be Asphalt Concrete Pavement.							
		H.001352: COMITE DIVERSION CANAL CE&I AND UTILITY RELOCATION R						
		SH: Construction Manager for the utility relocation and construction of a Bridge a						
6/20 – Present	Bridge at LA 67 at the Comite River Diversion Canal to periodically monitor the construction of the Bridge at US 61 and the Geaux Rail Bridge. Project							
	· ·	ew separate permanent highway bridges including approaches; temporary high	way bypass roads (on grade);					
	shoo-fly (on grade) and rail bridge and sev							
		CE&I), H.003047, EAST BATON ROUGE PARISH: Construction Manager f						
		ng and Inspection (CE&I) services for the Pecue Lane/I-10 Interchange Phase III p						
01/23 – Present		etween Perkins Road and Airline Highway, reconstruction of the KCS railroad cros						
		which connects Industriplex to Pecue Lane, construction of the on/off ramps to I-	10, and opening the Diverging					
	Diamond Interchange (DDI) to traffic.							
		AIRPORT CONNECTOR ROAD SEGMENTS A & B: Construction Manager and						
		for the northern airport right-of-way property line to the southern right-of-way line o						
11/17 – Present		dor (Segment A). Addition of a left-turn lane and upgrade traffic signals at the in						
11/17 - 1163611		left-turn lane at the intersection of I-10 and Loyola Drive (Segment B). Related						
		adway widening, surcharge, detours, signage, striping, box culvert bridge, tree r	removal / clearing & grubbing,					
	drainage, and utility relocation.							
		NGE WIDENING IMPROVEMENTS, MANDEVILLE: Construction Manager for t						
09/22 – 2024		es/modifications at the US 190/LA 22 interchange to improve traffic flow in the	area. Project limits included					
	Westside Service Road through Eastside	Service Road and improving the interchange of Hwy. 190 and Hwy. 22.						

	HOMEST FOR ANADE PRINCES OF DINCAN CANAL CARREST MALE TO THE COLUMN CANAL CARREST MALE TO THE COLUMN CANAL CARREST MALE TO THE CARREST MALE THE CARREST MALE TO THE CARREST MALE THE CARRE
	H.011731.6: WEST ESPLANADE BRIDGES @ DUNCAN CANAL: Construction Manager for the replacing of outdated and deteriorated bridges along W.
05/19 – Present	Esplanade @ Duncan Canal from Rue Chardonnay to Arkansas Avenue. Double box culverts 14' x 8' and double box culverts 38' x 13' are being used to
	replace the existing bridges. Included in the scope of work are several utility relocations – 36" and 16" water lines and sewer force main relocations.
09/19 – 08/20	COVINGTON CA&O WEST 11 TH AVENUE BRIDGE REPLACEMENT: Construction Manager for a spot bridge replacement including precast prestressed
07/17 - 00/20	piles, precast or cast-in-place bridge, drainage, excavation & embankment, and related work.
	H.007275.6: ST. CHARLES AVENUE (NASHVILLE TO LA AVE), ORLEANS PARISH: Construction Manager and Inspector for the cold mill and overlay
03/18 – 02/19	of the existing asphaltic concrete on the east and westbound lanes of St. Charles Avenue between U.S. 90B Service Road (Calliope Street) and Napoleon
03/18 - 02/19	Avenue, including curb drainage replacement, repair of sub-base, minor point repair and cleaning of catch basins, and restriping travel lanes, parking lanes
	and intersections, as necessary.
	SPN H.011075: LA 59 AT SHARP ROAD ROUNDABOUT, MANDEVILLE: This intersection improvement project called for the installation of a roundabout
05/10 0010	for the intersection of LA 59 at Sharp Road. The roundabout replaced and required the removal of an existing traffic signal and drainage structures at the
05/13 - 2018	intersection. The project included developing appropriate roundabout configuration and number of lanes as well as performing drainage analysis. A detailed
	H&H study was required due to the reconfiguring of drainage of the intersection and along the route.
	PROJECT NO. 300-00-13-08-4: LA1077 - LA 21 CONNECTOR ROAD FEASIBILITY STUDY AND DESIGN, COVINGTON: Construction Engineer,
	Construction Manager, and Design Engineer for the Stage 0 Feasibility Study with Line and Grade Analysis, Traffic Study, and Design for a new connector
2014 – Present	road extending from the existing roundabout along the Ochsner Blvd. extension to LA 1077 in St. Tammany Parish. Scope of Services includes line and
2011 1100011	grade analysis, roundabout evaluations, environmental assessment, traffic studies, complete streets analysis, and coordination with committed /
	unconstructed DOTD projects.
	H.009028 AIRLINE PARK BLVD: W. METAIRIE AVE – 0.4 MI N, JEFFERSON PARISH: Construction Manager and Inspector for removal of existing 2-
05/17 – 02/19	lane concrete roadway, replacement of concrete roadway, replacement if existing manholes and catch basins, addition of mini Drainage Pump Station,
00/17 02/17	and utility relocation.
	SPN: H.007160.6: ENTITY CONTRACT EBR COMPUTERIZED TRAFFIC SIGNAL, PH VB (CE&I), EAST BATON ROUGE PARISH: Construction
1/20 – Present	Manager for a project involving the synchronization of several traffic signals at several state and local intersections along Choctaw Drive, Greenwell Springs
1/20 - 1 103011	Road, South Choctaw Drive, and North Foster Drive, in Baton Rouge, Louisiana.
	COVINGTON PANEL REPLACEMENT, COVINGTON, LA: Construction Manager and Inspector concrete roadway removal and replacement construction
03/18 – 09/18	and improvements project for the City of Covington roadways.
	NORTHPOINTE TURN LANES, COVINGTON: Designer for a new left turn lane on LA 1077 Northbound at the intersection of Northpointe Court and right
0E/1/ 11/1E	
05/14 – 11/15	turn lane westbound at the intersection of Windward Drive. Roadway improvements to accommodate traffic impact for proposed FedEx facility to be
	constructed in Northpointe. Implementation of turn-lanes required drainage review of H&H model from LADOTD District 62.
00/1/ 0	US11 & US190B INTERSECTION IMPROVEMENTS, SLIDELL: Planning, study, and design of new sidewalks to comply with current ADA guidelines to
08/16 – Present	allow safe access to/from Olde Towne, Amtrak Train Station, and Heritage Park, new signal design for the intersection of US 11 and US190B, and realigning
	connections of neighboring streets.

Firm employed by Richard C. Lambert Consultants, LLC					
Name Bret Jarreau	ı			Years of relevant experience with this employer	1
Title DOTD Certif	fied Field Inspector (In	spector – Certifie	ed)	Years of relevant experience with other employer(s)	15
			DOTD, ATS	SA, TCT, Flagger Certifications	
Active registration number / state / expiration date N/A			*		
Year registered	N/A	Discipline	N/A		
DOT		DOTD certi Concrete Pa	fulfills the Minimum Personnel Requirement for a DOTD Certifications in Authorized Concrete Field Tester, Nuclear Devaying Inspector. Mr. Jarreau will assume the role of Certified In	vise Operator, and Asphalt aspector for this project.	
Experience dates				d contract, i.e., "designed drainage", "designed girders", "designed	intersection", etc. Experience
(mm/yy–mm/yy)	dates should cover the			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
2007 - current				2007. Mr. Jarreau's experience consists of being an inspector on 15	
				15 years of DOTD experience, Mr. Jarreau has done inspection fo	
				n, subsurface drainage, concrete paving, concrete pavement patch	
				nu is proficient in the following areas: Site Manager and Headligh	nt, tracking and recording field
07/00 0				ks, project coordination with contractors and engineers.	
07/23 - Current with RCLC				ASE 3: Construction inspection duties include daily work reports	
ROLO				nage structure installations (including box culverts, catch basing with bridge inspection, and observation of MSE wall installation.	s, concrete and plastic pipe),
01/17 - 06/19 with				ACADIAN): Construction inspection duties included sampling ne	adad materials for the project
DOTD				, recording, and paying quantities using spreadsheets for tracking a	
DOTE				concrete, removing saw cut pavement, and finally replacing concre	
05/08 - 09/08 with				pection duties included subsurface drainage inspection and field m	
DOTD				of concrete paving operations.	31 . 1
01/14 - 12/14 with				DRIVE - GOVERNMENT STREET): Lead construction inspector	for concrete paving patching,
DOTD	asphalt milling, asphal	t patching and asp	halt paving op	perations. Responsible for identifying and marking asphalt pavemen	nt patching, pre-inspection and
	observation of concret	e paving operation	ns. Performed	Quality Assurance consisting of sampling concrete materials and	concrete cylinders. Performed
	yield calculations for p				
08/07 - 04/08 with				spection duties included assisting the lead inspector with concre	
DOTD	Assurance to include r	making concrete cy	ylinders, inspe	ction of milling and asphalt paving operations, and calculating and i	monitoring asphalt yield.

Firm employed by Ri	chard C. Lambert Consultants, LLC			
Name Jeremy Holl	lier		Years of relevant experience with this employer	1
Title DOTD Certif	fied Field Inspector (Inspector – Certifie	ed)	Years of relevant experience with other employer(s)	10
Degree(s) / Years / Spe	ecialization	DOTD, ATS	SA TCS, and ATSSA Flagger Certifications	
Active registration number	ber / state / expiration date	N/A		
Year registered	N/A Discipline	N/A		
			fulfills the Minimum Personnel Requirement for a DOTD Cer fication in Nuclear Density Gage, Embankment and Base Ar. Hollier will assume the role of Certified Inspector for this	Course, and Asphalt Paving project.
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevant to dates should cover the time specified in t		d contract; <i>i.e.</i> , "designed drainage", "designed girders", "designem MPR(s).	ed intersection", etc. Experience
07/23 – Current			COMITE DIVERSION CANAL CE&I AND UTILITY RELOCATION	
with RCLC			Certified Inspector for the utility relocation and construction of a Br	
			al to periodically monitor the construction of the Bridge at US 61 ar	
			permanent highway bridges including approaches; temporary high	ghway bypass roads (on grade);
07/00 0 1 11	shoo-fly (on grade) and rail bridge and se			
07/23 - Current with			ASE 3: Construction inspection duties include daily work report	
RCLC			inage structure installations (including box culverts, catch basing with bridge inapastion, and absorbation of MSE wall installation	
2020			ng with bridge inspection, and observation of MSE wall installation 02C): Lead Inspector Responsibilities included: Inspecting Join	
C.H. Fenstermaker			rade and dress up, secure and complete project final walkthrough	
C.H. I elistellilakei	quantities.	ing imar dirt gr	ade and dress up, secure and complete project final walktillough	, doing daily reports and tracking
	Length of time on project: 6 months			
2020-2021		VERSITY (20	71040.2LC): Lead inspector Responsibilities included: Inspecting	boring operation, inspecting Fire
C.H. Fenstermaker			communicate with contractor about quantities.	g aparament, mapaamig t na
	Length of time on project: 2 months	, ,	'	
2017-2020	VEROT TOTAL RECONSTRUCTION (H	I. 005508.6) : R	esponsibilities included: Inspection of pipe drainage installation a	nd backfill, inspection of building
DOTD			paving operations, inspection of soil cement and stone base op	
	and paying for daily quantities. Length of			
2017	•)11582 . 6) : Re	sponsibilities included: Inspection of Asphalt Pavement operation	.S
	Length of time on project: 2 month			
2017		1.6): Responsi	bilities included: Inspecting drainage installation, inspecting catcl	h basin built in place, inspecting
	curb and gutter installation.			
	Length of time on project: 6 months			

Firm employed by Ri	chard C. Lambert Co	nsultants, LLC			
Name Rhett Mire				Years of relevant experience with this employer	3
Title DOTD Certif	fied Field Inspector (I	nspector – Certified	d)	Years of relevant experience with other employer(s)	0
Degree(s) / Years / Spe	ecialization		DOTD Emba	nkment and Base Course, ATSSA TCS, and ATSSA Flagger	
Active registration number	ber / state / expiration	date	N/A		
Year registered	N/A	Discipline	N/A		
DC		DOTD certification for this project.		me the role of Certified Inspector	
Experience dates (mm/yy-mm/yy)	Experience and qual dates should cover the			l contract, <i>i.e.</i> , "designed drainage", "designed girders", "desig MPR(s).	ned intersection", etc. Experience
11/2023 - Current	SPN: H.012396: LA	78: US 190-LA 1, P	OINTE COUF	PEE PARISH: DOTD Certified Inspector overseeing milling, as f catch basins, thermoplastic striping, and mailboxes, and remo	
09/2022 - Current	SPN: H.001234: LA Inspector for the cons	1: PORT ALLEN C struction of a new LA en, La in West Bator	ANAL BRIDG 1 southbound n Rouge Paris	GE REPLACEMENT PHASE 1 HBI CE&I, WEST BATON I d bridge over the Intracoastal Canal, approach roadway, Ernest sh. The approach LA 1 southbound roadway will be Portland	ROUGE PARISH: DOTD Certified t Wilson Dr., and 2 at grade railroad
01/2024 - Current	Contract Administrat includes widening Pe	ion and Construction ecue Lane from two /ard Creek bridge, co	n Engineering to four travel onstruction of	(CE&I), H.003047, EAST BATON ROUGE PARISH: DOTD Cell and Inspection (CE&I) services for the Pecue Lane/I-10 In lanes between Perkins Road and Airline Highway, reconstruktinger Road which connects Industriplex to Pecue Lane, constot to traffic.	terchange Phase III project which ction of the KCS railroad crossing,
5/2023 - Current	AND LA67, EAST Band Bridge at LA 67 a	ATON ROUGE PAR at the Comite River D of the construction n	ISH: DOTD C liversion Cana ew separate	COMITE DIVERSION CANAL CE&I AND UTILITY RELOCATION CERTIFIED INSPECTOR for the utility relocation and construction of a left to periodically monitor the construction of the Bridge at US 61 permanent highway bridges including approaches; temporary locations.	Bridge at LA 964, Bridge at LA 19, and the Geaux Rail Bridge. Project
08/2022- 3/2023	SPN: H.012834.6: E	NTITY CONTRACT.	JOLIET TRAI	IL (BRUSLY) (ROUTES LA 988 & LA 1) (CE&I), WEST BATO concrete walks and drives, drilled shaft foundations, and traffic	

Firm employed by F	Richard C. Lambert Consultants, LLC			
Name Leon Love	tt		Years of relevant experience with this employer	2
Title DOTD Cert	tified Field Inspector (Inspector – Certifie	d)	Years of relevant experience with other employer(s)	26
Degree(s) / Years / Sp			SA TCS, and ATSSA Flagger Certifications	
	nber / state / expiration date	N/A		
Year registered	N/A Discipline	N/A		
Contract role(s) / brief	description of responsibilities	active DOTI Course, and	fulfills the Minimum Personnel Requirement for a DOTD Lear D certifications in HMA Paving (Asphalt) Inspector / Technic I Authorized Concrete Field Tester. Mr. Lovett will assume the	cian, Embankment and Base
		this project.		
Experience dates			contract, i.e., "designed drainage", "designed girders", "designed	intersection", etc. Experience
(mm/yy-mm/yy)	dates should cover the time specified in the			# F0D
04/24 – Current			rm inspection of pile driving operations and record driving data for	
			nce on pile and steel deliveries as required. Performed inspection	
	plans concerning placement, location, or o		is and standard details. Convey to contractor and EOR areas that torials	need direction of clarification in
05/23 – Current			047, EAST BATON ROUGE PARISH: Lead Certified Inspector	for the Construction Contract
03/23 - Guircht			tion (CE&I) services for the Pecue Lane/I-10 Interchange Phase III I	
			is Road and Airline Highway, reconstruction of the KCS railroad cro	
			cts Industriplex to Pecue Lane, construction of the on/off ramps to I	
	Diamond Interchange (DDI) to traffic.			1 0 0 0
8/15-6/22	Inspector on various projects in District	61, to include	e thin binded overlay on I-110 using latex modified concrete fro	m Government to Airport exit;
LADOTD	Lead Inspector on roundabout Lockhart mill overlay on LA 63 from LA 449- LA 4		ell Ln. and Lead Inspector on roundabout Lockhart Rd. @ Dunn	Rd.; Lead Inspector on Patch
11/07-03/15			ncluding I-55 from Kentwood to line, I-55 from Hammond to Tickfa	aw, I-12 from Denham Springs
Barriere	to Walker. Duties included layout and gr	ade for roadw	vay, drainage, verification, and alignment.	
10/01-1/07			h, mill, overlays, multi-lift cement treated overlays and off system	
LADOTD			eated base course operations, asphalt milling operations, excavat	ion, pile driving inspection, cap
			nd pouring super structure and class finishing of concrete.	
5/01-10/01 LADOTD	LA 109-LA 63 ROUTE LA 1023: Lead Ins			
06/99-12/01		•	RIVER BRIDGE-WALKER & LIVINGSTON-TANGIPAHOA PARIS	, , ,
LADOTD	Work performed included concrete pavem course installation.	nent Rubblizati	ion, ramp widening with Class II Base, underdrain installation, asp	onalt base, binder, and wearing

Firm employed by Ri	Firm employed by Richard C. Lambert Consultants, LLC						
Name Blaise Lejeu	une			Years of relevant experience with this employer	2		
Title Inspector				Years of relevant experience with other employer(s)	0		
Degree(s) / Years / Specialization ATSSA TC			ATSSA TCT	and ATSSA Flagger Certifications			
Active registration numl	ber / state / expiration da	ate	N/A				
Year registered	N/A	Discipline	N/A				
Contract role(s) / brief description of responsibilities Mr.			Mr. Lejeune Certifications	has his ATSSA Traffic Control Technician, Flagger, and DOs.	OTD Embankment and Base Course		
Experience dates (mm/yy-mm/yy)	Experience and qualific	cations relevant to	the proposed	contract. Experience dates should cover the time specified in	n the applicable MPR(s).		
05/23 – current with RCLC	AND LA67, EAST BA and Bridge at LA 67 at	TON ROUGE PAR the Comite River I the construction r	RISH: DOTD C Diversion Cana new separate	COMITE DIVERSION CANAL CE&I AND UTILITY RELOCAT Certified Inspector for the utility relocation and construction of all to periodically monitor the construction of the Bridge at US 6 permanent highway bridges including approaches; temporary locations.	a Bridge at LA 964, Bridge at LA 19, 1 and the Geaux Rail Bridge. Project		
07/23 – current with RCLC				s included installations of signal pole foundations, junction box nal drilling of conduits, fiber optic, concrete curb, sidewalk			

Firm employed by	Richard C. Lambert Consultants, LL	С		
Name Gage Brov	vning		Years of relevant experience with this employer	2
Title Inspector			Years of relevant experience with other employer(s)	0
Degree(s) / Years / Specialization AT			Γ and ATSSA Flagger Certifications	
Active registration nu	mber / state / expiration date	N/A		
Year registered	Discipline	N/A		
Contract role(s) / brie	of description of responsibilities	Mr. Brownin	ng has his ATSSA Traffic Control Technician and Flagge	er Certifications.
Experience dates	Experience and qualifications relevant to	the proposed	contract. Experience dates should cover the time specified	in the applicable MPR(s).
(mm/yy–mm/yy)				
08/23 – current with			COMITE DIVERSION CANAL CE&I AND UTILITY RELOCAT	
RCLC			or for the utility relocation and construction of a Bridge at LA ally monitor the construction of the Bridge at US 61 and the	
			ally monitor the construction of the Bridge at US 61 and the thighway bridges including approaches; temporary highway l	
	grade) and rail bridge and several utility i		riighway bhages including approaches, temporary highway t	bypass roads (on grade), snoo-ny (on
12/23 – current with	0 1		se 3: Inspection duties included assisting the lead inspector	with test pile driving, density testing
RCLC	for embankment, lime treatment, roadwa	y striping, plac	sing and compacting interstate ramp embankment, and five s	ettlement plate installations.
5/24 – current with			duties included monitoring contractor's deep foundation inject	
RCLC	bents 9, 10, 11, and 12. Inspection of brid	dge joints and l	oridge railing forming and pouring operations. Inspection of di	rainage near new southbound bridge.

Firm employed by Richard C. Lambert Consultants, LLC						
Name Charles St	all		Years of relevant experience with this employer	2		
Title Inspector			Years of relevant experience with other employer(s)	0		
Degree(s) / Years / Specialization ATSSA			Γ and ATSSA Flagger Certifications			
Active registration nu	mber / state / expiration date	N/A				
Year registered	Discipline	N/A				
Contract role(s) / brie	f description of responsibilities	Mr. Stall has	s his ATSSA Traffic Control Technician and Flagger Certifica	tions.		
Experience dates	Experience and qualifications relevant to	the proposed	contract. Experience dates should cover the time specified in the	applicable MPR(s).		
(mm/yy–mm/yy)						
03/23 – 05/23 with	ı		cluded assisting the lead inspector with embankment and base co			
RCLC		<u> </u>	of 60-inch RCP pipe, and asphalt paving for the LA 964 diversion			
08/23 – 11/23 with			duties included monitoring contractor's deep foundation injections of			
RCLC	bents 9, 10, 11, and 12. Inspection of bric	dge joints and b	bridge railing forming and pouring operations. Inspection of drainag	je near new southbound bridge.		
2/122						
06/23 – 07/23 with			se 3: Inspection duties included assisting the lead inspector with			
RCLC			ing and compacting interstate ramp embankment, and five settlem			
12/23 – current with			s included installations of signal pole foundations, junction boxes, co			
RCLC		zontal directio	nal drilling of conduits, fiber optic, concrete curb, sidewalks, a	nd handicap ramps across 24		
	intersections.					

16. STAFF EXPERIENCE (CONT.) – MBI

Firm employed	d by	Michael Baker Inte	ernational, Inc.		All and a second second second		
Name	Mary Fly	ynn, PE			Years of relevant experience with this employer	13	
Title	Associat	iate Vice President			Years of relevant experience with other employer(s)	16	
Degree(s) / Yea	ars / Spe	ecialization		B.S. / 1997 / Civil Engi	neering & Surveying		
Active registra	tion num	nber / state / expirat	ion date		r No. 0036931 / LA / 09/26; Supervisor, 11/27; Traffic Control Flagger, 04/28		
Year registered	d	2012, PE	Discipline	Civil Engineering			
Contract role(s	s) / brief	description of respo	nsibilities	Project Manager; Cor	ntract Administration; Construction QC/OV; Liasion MPR 3		
			ualifications releval rience specified in t		t; i.e., "aesigned drainage", "designed girders", "designed int	ersection", etc. E	experience dates should cov
	entation, tes	, and Design-Build s Experience and q	ervices. ualifications releva	nt to the proposed contrac	d within District 3. Ms. Flynn has LADOTD IDIQ Project Mana t; i.e., "designed drainage", "designed girders", "designed int		
					tatewide, LA. <i>LADOTD.</i> Project Manager. Ms. Flynn was resp	411	

engineering function as requested by the Area Engineer (AE). Project Complete

H.003184.6 Task Order 3: I-10: Texas State Line - East of Coone Gully, Calcasieu Parish, LA. LADOTD. Michael Baker Project Manager. Ms. Flynn's responsibilities were to provide the LADOTD with certified inspection staff for structures, drainage installation, PCC Paving, and electrical work to successfully complete the project. She maintains regular communication with the LADOTD PM and Project Engineer to make sure project needs are met. Project Complete.

utilizing LADOTD established forms, disseminating press releases as needed, verifying traffic control plans are according to MUTCD, and performing any other

H.013959.6 Task Order 4: Reeds Bridge Road over Calcasieu Relief, Allen Parish, LA. LADOTD, Project Engineer/Project Manager, Responsibilities included preconstruction conference, coordination of pit sampling with D07 laboratory, pre-cast pile submittals, reviewing and approving vibration monitoring and site survey plans, scheduling of supplemental density testing, reviewing daily diaries in Headlight, uploading project material documentation to Headlight, project updates to the Parish Police Jury, reviewing and approving test results in LIMS, and other related engineering functions typically performed by the DOTD Project Engineering office. Project Complete.

IDIQ Contract for Construction Engineering and Inspection Services Statewide with a majority of work in District 03. LADOTD. Project Manager/Project Engineer. As a Project Manager of the IDIQ, Ms. Flynn was responsible for providing job classifications for LADOTD's Specific Rates of Compensation, developing the QA/QC Plan for the IDIQ, review of engineering drawings and estimates on Falcon for developing consultant fee estimate for labor and direct expenses on each Task Order, and reviewing contract scope from the Project Manager for each Task Order prior to sending to CCS. As Project Engineer, Ms. Flynn is responsible for contract administration/project management, construction engineering, and managing inspection staff for all construction activities under full-service Task Orders (TO). Duties include project and utility coordination, review contractors schedule, manage preconstruction and periodic meetings with contractor, LADOTD, and Entity Responsible Charge, development of TO sampling plan through Headlight, verifying accuracy of field records and sampling/testing documentation, field inspection audit of work and traffic control, equipping inspection staff appropriately for testing and documentation per needs of TO, verify and approve monthly and final estimates, developing As-Built plans, assembly of the Audit of Testing and Materials (ATM) via Headlight, developing Change Order for LADOTD approval, manage the RFI and claims process utilizing LADOTD established forms, disseminating press releases, and performing any other engineering function as requested by the AE.

03/23 - Ongoing

- H.013958.6: Task Order 1: Carpenter Bridge Road over Whiskey Chitto Creek, Allen Parish, LA: This task order involves the removal of the old timber off-system bridge structure, and construction of a 17 span bridge on precast concrete pile, and class II stone base and asphalt pavement approaches. Full Service CE&I. Project in closeout, ATM complete.
- H.014415.6: Task Order 2: LA352 Drainage Project: This task involves the installation of new dual 72" RCP drainage structures, earthwork, asphalt mill and overlay. Staff Augmentation. Project in Progress.
- H.009629.6: Task Order 3: US 90 Railroad Pinhook from LA 92 to LA 88: This task involved removal and replacement degraded concrete roadway panel, leveling of the remaining panels with polyurethane foam, concrete grinding and grooving, and an asphalt overlay on over 4.6 miles of US 90 within Lafayette, St. Martin, and Iberia parishes. Staff Augmentation. Project in progress.
- H.005967.6: Task Order 4: Nelson Road Extension & Bridge: This task order involves the expansion of Nelson Road towards the north, connecting it to W Sallier Drive, as well as the construction of a new bridge across Bayou Contraband adjacent to the Port of Lake Charles. Staff augmentation. Project in progress.
- H.012174.6: Task Order 5: I-10: Jeff Dav PL-I-49 (Open Grade Friction Course/Slab Repair): This project includes a 37.2 mile corridor along I-10 from the Jefferson Davis Parish line to I-49. Work entails repair of the existing pavement, asphalt overlay, an open grade friction course (OGFC) overlay, and cable barrier. Staff Augmentation. Project in progress.

IDIQ Retainer Contract for Design-Build Support Services, Statewide, LA. LADOTD. Project Manager/Project Engineer.

- Task Order 1: Statewide Construction Quality Assurance Plan (CQAP), Statewide, LA. LADOTD. Project Manager. Task order was to develop a CQAP for statewide use
 on Design-Build Projects. Ms. Flynn was responsible for drafting the Plan, meeting with FHWA, LADOTD and other stakeholders to review and obtain comments,
 meet with TxDOT staff to discuss their QAP recommendations, and modify document until accepted by FHWA.
- Task Order 2: CQAP Sharepoint Database, LADOTD. Project Manager. Task involved providing a Design-Build CQAP Database Development relative to the US 90
 Design Build Project that ran statistical analysis' on specified materials. Ms. Flynn's responsibility was to develop the worksheets to input project material results, identify the parameters for analysis, perform beta testing, train staff and manage the maintenance of the system as it was put into use.

03/13 - 06/18

H.010620.6 Task Order 3: US 90 (I-49 South), Albertson's Parkway to Ambassador Caffery, Design-Build Owner Verification, Lafayette Parish, LA. LADOTD. Owner Verification Manager/Project Engineer. Responsible for contract administration/project management, construction engineering, and managing quality inspection and materials sampling and testing for all phases of construction, verification of activities and testing per CQMP, including new structure construction (AASHTO girder and steel plate girder), existing structure replacement/widening, fabrication of precast girders and MSE wall panels, MSE wall installation utilizing both straps and geogrid, full depth asphalt roadway, embankment and base course. She was also responsible for statistically validating test data according to the CQAP and tracking of Michael Baker inspection and testing within the LADOTD's SharePoint Database for design-build projects, reviewing and responding to RFI's and NCR's, reviewing plans and shop drawings, verifying test data for material acceptance, and project coordination meetings. She served as liaison between the local business owners, local project stakeholders, and LADOTD Project Manager.

Firm emp	loyed by	Michael Baker Intern	national, Inc.					1000
Name	Elizabet	beth "Liz" Boone			Years of relevant experience with this em	ployer	17	ARTHUR DE
Title	Administ	istrative Assistant			Years of relevant experience with other e	mployer(s)	5	100 m
Degree(s)	/ Years / Spe	cialization		Coursework, Secretari	al/Business Application and Technology, Lo	uisiana State U	niversity at Eunice	63 - 10
Active reg	gistration num	ber / state / expiration	n date	N/A				dis St.
Year regis	stered	N/A	Discipline	N/A				
Contract r	role(s) / brief	description of respons	sibilities	Document Control & F	ield Administration			A DEATH
Manager, Materials preparing	developing S and LAPAVE, agendas and	iteManager partial es securing EEO docume	timates, inputting entation, tracking outes, distributing f	and tracking material test equipment calibration and RFC plans/ approved Field	ampleyee cartification expirations	inor bridge and	e providing field admi I roadway improveme ve support to DOTD's	
Experienc (mm/yy-n	ne dates nm/yy)	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
10/12	2 - 01/14	including audit of p communications sy assembling all proj Daily Dairies. Assist	project related doc ystems, printing se ect final closeout ted with documen	uments (material and test ervices, mailing, purchasin documentation including l itation from the Design-Bui	Owner Verification, LA. DOTD. Administrating result, final pay documents, buy America g, and other support services for I-10 Designer 2059 for final submittal. Produced repolater, the contractor and our Document Contay estimates, verifying CP-1A and CUF compared.	a certs, materia n-Build Project, orts including S trol Administrat	al certs, EEO documer in Baton Rouge, LA. I SiteManager Daily Wo tive Assistant. Worked	nts), clerical support, Responsible for rk Reports and I directly with
07/03	3 - 02/14	verifying Certified I partial estimates us services, mailing, a	Payroll, Labor and sing SiteManager, nd purchasing. Pe	EEO interviews are accura and record documentation erformed quality verification	Verification, Iberia Parish, Louisiana. DOT te and complete; filing inspection and engin r; and other support services for field office n review of Design-Builder's final closeout of including Daily Work Reports and Daily Dai	neering reports and staff includocumentation	s; clerical support sud ding communications	ch as preparation of s systems, printing
05/10	0 - 08/13	administrative serv engineering report	rices for the Brous s; clerical support	sard field office including such as preparation of pa	eplacement, CE&I, Route I-210, Calcasieu verifying Certified Payroll, Labor and EEO int rtial estimates using SiteManager, and reco rvices, mailing, and purchasing.	terviews are ac	curate and complete,	; filing inspection and
75.50	3 - 02/14	700-99-0266: TIMED Program, East Baton Rouge Parish, LA. DOTD. Administrative Assistant. Responsible for administrative services including clerical support, communications systems, printing services, mailing, purchasing, and other support services for Louisiana TIMED Managers' Oberlin Area Office.						

	IDIQ Contract for CE&I with Majority of Work in District 07, Statewide, LA. DOTD. Office Manager.
03/19 - 04/20	H.010916.6 Task Order 1: Prien Lake Re-Deck & Safety Improvements, Calcasieu Parish, Louisiana. Under this Staff Augmentation task order, Ms. Boone performed all office manager duties at the on-site field office. Duties included: AASHTOWare verification of payroll, developing SiteManager partial estimates, inputtin and tracking material tests and certifications into SiteManager Materials, securing EEO documentation, taking meeting minutes, filing engineering reports and assembling 2059 documentation, and queue detection monitoring, etc.
03/13 - 04/20	H.012018 Task Order 2: Adaptive Traffic Signal Design and Implementation, Lafayette Parish, Louisiana. As part of a full service CE&I task order, Ms. Boone is responsible for Field Office Management. Responsible for all administrative services remotely including verifying Certified Payroll in AASHTOWare, labor and EEO interviews are accurate and complete; filing inspection and engineering reports; clerical support such as preparation of partial estimates using SiteManager, verifying CP-1A and CUF completion, distribution of Change Orders, estimates, and RFI responses, and other field related documentation; and other support services for field office and staff including communications systems, printing services, mailing, and purchasing.
	IDIQ Contract for Construction Engineering and Inspection Services for Safety Projects (CE&I) District 61, 62, and 02. DOTD. Office Manager. As part of multiple full service CE&I Task Orders, Ms. Boone is responsible for Office Management. Responsible for all administrative services remotely including verifying Certified Payroll in AASHTOWare, labor and EEO interviews are accurate and complete; filing inspection and engineering reports; clerical support such as preparation of partial estimates using SiteManager, preparing preconstruction meeting agenda and taking meeting minutes, verifying CP-1A and CUF completion, distribution of Change Orders, estimates, and RFI responses and other field related documentation; and other support services for field office and staff including communications systems, printing services, mailing, and purchasing.
	H.013271.6 Task Order 1: Tangipahoa PH Local Road Safety Upgrade, Tangipahoa Parish, Louisiana. The project consists of upgrading signage, refreshing pavement markings, and installation of solar powered flashing beacons, on various local roads in Tangipahoa Parish. Est completion Feb 2022.
00/00 D	H.013532.6: Task Order 2: Denham Springs Rd Signing & Striping, Livingston Parish, Louisiana. The project consisted of upgrading signage, refreshing pavement markings, closure of two (2) boulevard median turn areas, and related work on various local roads. Project complete.
03/20 - Ongoing	H.012473.6: Task Order 3: Marconi Dr Shared-Use Path, Orleans Parish, Louisiana. The project consisted of clearing and grubbing, installing a 10-foot wide shared-use path and raised composite wood boardwalk and all associated striping and signage within New Orleans City Park from Zachary Taylor Drive to Harrison Avenue. Project complete, Hurricane Ida repairs in progress.
	H.009308.6: Task Order 4: New Orleans DPW SRTS Sidewalk Project, Orleans Parish, Louisiana. The project is part of the "Safe Routes to School" program, involving safety upgrades to five schools in the Orleans Parish area. Components of the safety upgrades include shared-use path, sidewalks, ADA crossings, traffic signalization and related work. Estimated Completion 04/2022.
	H.012527.6: Task Order 5: Local Road Safety Upgrades (W. Feliciana), West Feliciana Parish, Louisiana. The project consists predominately of replacing outdate and damaged guardrail, signage and striping on 10 routes within the parish. Estimated completion May 2022.
	H.013082.6: Task Order 6: Bootlegger Road Sidewalk Project, St. Tammany Parish, Louisiana. The project consisted of upgrading open ditch in a residential are with CPVC pipe, backfill and sidewalks with ADA compliant ramps. Project is complete.
	IDIQ Retainer Contract for Design-Build Support Services, Statewide, LA. DOTD. Administrative Assistant and Office Manager. This retainer is to assist the LADOTD Project Manager in engineering, administrative, and related services for statewide Design-Build projects.
02/14 05/10	Task Order 2: CQAP Sharepoint Database, LADOTD. As Administrative Assistant, provided SharePoint website developer material data entry forms that were then created and formatted, including formulas according to each material test report (TR) method. Verified that both the function and formulas performed as required in the newly developed forms.
02/14 - 06/18	H.010620 Task Order 3: US 90 (I-49 South), Albertson's Parkway to Ambassador Caffery, Design-Build Owner Verification, Lafayette Parish, Louisiana. As Office Manager, responsible for all administrative services for the Broussard field office including verifying Certified Payroll, Labor and EEO interviews are accurate and complete; filing inspection and engineering reports; clerical support such as preparation of partial estimates using SiteManager, and record documentation; an other support services for field office and staff including taking meeting minutes, distributing RFC plans/ approved Field Changes/ NCR responses communications systems, printing services, mailing, and purchasing.

Firm empl	-	Michael Baker Int	ernational, Inc.			4 2	-	
Name		lungerford			Years of relevant experience with this em		9	9/2
Title	Constru	action Inspector			Years of relevant experience with other el	mployer(s)	22	
Degree(s)	/ Years / Spe	ecialization		A.S., 1994, Chemistry/P	etroleum Services Technology, McNeese Sta	ate University		
Active reg	gistration nun	nber / state / expirat	ion date	exp. 01/22/2029; PCC P Inspector / LA State S	sor / LA State Specific / exp. 08/21/2028; Ce laving Inspector / LA State Specific / exp. 09 pecific / exp. 11/2/2027; Embankment & Baso alt Paving Inspector / LA State Specific / exp	//30/2029; Stru e Inspector / L/	ctural Concrete	ASS
Year regist	stered	N/A	Discipline	N/A				
Contract re	role(s) / brief	description of respo	nsibilities	Construction Inspector				
projects ra certified in	anging from n the inspect	bridge installations	replacements to ro struction materials t	adway, intersection, and tra ypes and is ready to apply	affic signal upgrades. He is thi nearly a decade of relevant, local	rmer District 03 s project lly Certified Ins cated nearby tl		r inspection team for
Experience (mm/yy-n		Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
08/24	- Ongoing	asphalt binder as construction eng	nd wearing course of ineering and inspector Carpenter Bridge over	on this project. Work includ ction services for this off-sy	, Louisiana. DOTD. Construction Inspector ed documenting work on the Asphalt Roadv stem bridge replacement project for Allen P s fully removed and is being replaced with o	vay Report for u Parish. As the th	upload into Headlight aird task order under t	Material. Provided he District 03 CE&I
06/21	1 - 06/22	inspection, mate replacement with tons Asphaltic Co	rials sampling, testi h updated guardrail oncrete for Paving re	ng and documentation per and end treatments, aspha badway, turnouts and drive	on and Acadia Parishes LA. DOTD (c/o Praid DOTD policies, practices and procedures income lit pavement patching, pavement widening, s, thermoplastic striping, mailbox removal at a Headlight and Site Manager.	cluding TTC, cle milling to grade	earing and grubbing, g e over composite pave	juardrail removal and ement, chip seal, 15,000
05/19	9 - 04/20	H.012081.6-LA338 at LA14 Bypass, Vermilion Parish LA. DOTD (c/o Glenn Lege Construction). Lead Inspector. Responsible for inspection, materials sampling, testing and documentation per DOTD policies practices and procedures including TTC, clearing and grubbing, excavation and embankment for storm drain, catch basins, Concrete walks and drives, Class II base for PCC pavement widening, combo curb and gutter, milling to grade over composite pavement, Asphaltic Concrete, thermoplastic striping, hydro seeding, Daily documentation of contractor activities, adverse traffic conditions and pay items via Site Manager.						
11/18	3 - 04/19	H.011789.6-LA14 BYP: Right Turn Lane at US167, Vermilion Parish LA. DOTD (c/o Siema Construction). Lead Inspector. Responsible for inspection, materials sampling, testing and documentation per DOTD policies, practices and procedures including TTC, Grading drainage structures, pavement patching, Class II Base, PCC pavement and related structures. Daily documentation of contractor activities, adverse traffic conditions and pay items via Site Manager.						

09/23 - Ongoing	District 03 IDIQ, Task Order 2: US 90 RR-Pinhook, LA 92-LA 88. DOTD. Inspector - Lead. Aaron is performing inspections on diamond grinding concrete pavement, diamond grooving concrete pavement, concrete pavement patching, asphalt overlay, dowel bar retrofitting of concrete, high density polyurethane foam "slab jacking", and other related work on US 90 and US 167 in Lafayette, St Martin and Iberia Parishes. As the lead inspector, he is also overseeing and training a certified inspector, verifying daily diaries are accurate and timely on headlight, verifying all material testing is taken documentation for closeout is obtained, and paying for work completed on the partial estimate.
12/23 - 03/24	Adaptive Traffic Signal Project, Lafayette, Louisiana. DOTD. Construction Inspector. Aaron was tasked with Quality Verification for the function of Travel Safely iPhone App on all 300 intersections installed under this contract. As the third task order under the IDIQ "CE&I with Majority of Work in District 07 Statewide," Michael Baker is providing construction management, inspection, and administrative services for an adaptive traffic signal design and implementation project. The project involves upgrading and installing controllers and GPS-based preemption and intersection devices at 190 intersections and installing a new server at Louisiana Consolidated Government (LCG).
10/20 - 11/20	Disaster Debris Removal Reduction and Disposal due to Hurricanes Laura and Delta. Parishes of Acadia, Allen, Calcasieu, Cameron, Evangeline, Iberia, Jeff Davis, Lafayette, St. Landry, St. Mary and Vermilion, LA. DOTD. Lead Inspector. Responsible for supervising the contract inspection firm (Metric) and debris removal firm (TFR Enterprises) to ensure right-of-ways were cleared in a safe and efficient manner. Also worked as a liason with Louisiana Department of Environmental Quality and Louisiana Department of Natural Resources pertaining to curtain burning and other environmental impacts.
11/23 - Ongoing	H.014415,6- LA 352 Drainage Improvements. DOTD. Lead Inspector. Responsible for excavation and embankment for installation of reinforced concrete box culverts, storm drainage, catch basins, concrete driveways and other related work. Oversaw and trained certified inspectors in quality assurance for daily diaries on Headlight as well as verification of all material testing is taken and documentation for closeout is obtained and insuring that paying for work completed on the partial estimate is done so in a timely manner.
06/18 - 11/18	H.002747.6- LA 335 Bridges, Vermilion Parish LA. DOTD. Certified Inspector. Responsible for inspecting the removal of bridges, grading, drainage structures, milling asphalt pavement, class II base, grade control, Superpave asphaltic concrete, precast concrete pile driving, sheet pile wall driving, geotextile fabric with riprap concrete slab span bridges, approaches and hydro seeding. Performed quality assurance for daily diaries on Headlight, as well as verification that material testing was taken and documentation for closeout was obtained.
05/17 - 06/18	H.002048.6- LA 82 Bridges, Vermilion Parish LA. DOTD. Certified Inspector. Responsible for inspecting excavation and embankment for bypass bridge, H-pile driving, concrete precast slab span bridge, removal of existing bridges, grading drainage structures, milling asphalt pavement, class II base, grade control, Superpave asphaltic concrete, precast concrete pile driving, sheet pile wall driving, geotextile fabric with riprap, concrete slab span bridges, approaches and hydro seeding. Performed quality assurance for daily diaries on Headlight, as well as verification that material testing was taken and documentation for closeout was obtained.
07/22 - 09/23	H.010353.6- US167: Access Management (LFT Turn Lanes), Lafayette and Vermilion Parishes LA. DOTD. Certified Inspector. Responsible for inspecting grading, drainage structures, milling asphalt pavement, asphaltic pavement patching, subgrade treatment, class II base, lime treatment, asphalt pavement widening, asphalt pavement, portland concrete paving, traffic signalization, street lighting thermoplastic striping and hydro seeding. Performed quality assurance for daily diaries on Headlight, as well as verification that material testing was taken and documentation for closeout was obtained.
05/17 - 04/18	H.005508.6- Verot School RD (Vincent - EX. 5-L), Lafayette Parish, LA. DOTD. Certified Inspector. Responsible for inspecting grading, excavation and embankment for storm drains, catch basins and concrete driveways, class II base, portland concrete paving, traffic signalization, thermoplastic striping. Performed quality assurance for daily diaries on Headlight, as well as verification that material testing was taken and documentation for closeout was obtained.

Firm emplo	oyed by	Michael Baker Inte	rnational, Inc.					
Name	David D	auzat			Years of relevant experience with this	s employer	13	
Title	Senior I	nspector			Years of relevant experience with oth	er employer(s)	30	24
Degree(s) /	/Years / Sp	ecialization		AB, 1997, Business Adm	inistration, Louisiana State University a	nd A&M College		
Active regis	istration nur	nber / state / expirati	on date	12/17/2025; Certified Fl	an/ LA State Specific / 12/17/2025; Traffi agger / 10/24/2026; LADOTD Asphalt Co D Structural Concrete Inspector / 03/17	ncrete Paving Insp		
Year registe	tered	2008	Discipline	N/A				
Contract ro	ole(s) / brief	description of respon	nsibilities	Construction Inspector				
girder splic bridge pair deck section Experience	cing, drilled nting, lead a ons. e dates	shafts, mechanical s batement, daily traffi Experience and qu	plice couplers, Cro ic control inspection ualifications releval	sshole Sonic Testing of shat ns in high-ADT urban areas nt to the proposed contract;	al Capacity Testing of bolts on steel fts, grouting, casting pier columns, and large crane picks for bridge i.e., "designed drainage", "designed gird	Fully Certified Ins Located nearby t lers", "designed into	he project site	ence dates should cover
(mm/yy-mi		the years of exper	ience specified in t	he applicable MPR(s).	3, 3,			
03/19	9 - 12/20	H.010916: District 07 Task Order 1, 1-210: Prien Lake Re-Deck & Safety Improvements in Calcasieu Parish, Louisiana. DOTD. Lead Structural Inspector. Lead inspector for structural construction inspection including form and rebar placement, dry-run depth checks, deck pour operation inspection and testing, securing, and inputting material documentation into SiteManager Materials, daily diaries, and payment of completed pay items in new HeadLight System. This project also included lead paint removal managed by David, as well as bridge highway lighting installation both barrier mounted and drilled shaft mounted. Responsible for lead abatement containment for steel girders that were sand blasted and painted including cross frame and splice plate repair.						
03/20) - 03/24	DOTD's staff. Resp deck pour dry-rur and testing mater	onsible for pile dri n, deck pour operat rials, inputting mate	ring inspection, concrete pi ion testing and inspection i erial samples into SiteMana	- E of Coone Gully, Calcasieu Parish, le cap installations, verifying placemen include depth verification, sampling cor ger Materials, completing a daily diary dening I-10 from four to six lanes and all	t of bearings, preca acrete, tine depth v on contractors acti	ast girder placement, o erification, curing veri vities within SiteMana	deck rebar placement, fication, sampling ager utilizing a tablet
06/08	052-02-0024: John James Audubon Bridge Design-Build Owner Verification. DOTD. Senior Construction Inspector (Owner Verification). Responsible for maspan and approaches. Responsible for Owner Verification inspection on currently the longest cable stay bridge in the Western Hemisphere. Verified inspection and testing on 8' diameter drilled shafts including: CSL and 0-Cell testing; depth checks; steel, anchor bolt, mechanical splice and concrete placement; inspection / testing of form, rebar and concrete placement on pier columns and caps that included mass concrete sections, and HLMR pot bearing placement; inspection of st girder placement including rotational capacity testing of splice plates, location on bearings, and end cap painting; verification inspection of the precast bridge de placement, post tensioned connections, and subsequent latex modified concrete overlay testing; and inspection and testing of the post-tensioning and grouting of the pier tower cross members, bridge deck and corbels. Reviewed Traffic Control on east entrance of the project against the project approved Traffic Control plans				ified inspection and lent; inspection/ ent; inspection of steel e precast bridge deck ning and grouting of			

10/22 - 03/24	Reeds Bridge Road over Calcasieu River, Oberlin, Louisiana. DOTD. Lead Inspector. Led construction engineering and inspection services for this off-system bridge replacement project for Allen Parish. As the fourth task order under the District 07 CE&I IDIQ, the timber Reeds Bridge over the Calcasieu River Relief was fully removed and replaced with concrete simple span structure on precast concrete pile, including upgraded stone base and asphalt roadway approaches. David was lead inspector over all aspects of the project, including communication with Allen Parish Police Jury on progress of project.
07/23 - 04/24	Carpenter's Bridge Road over Whiskey Chitto Creek, Kinder, Louisiana. DOTD. Lead Inspector. Led construction engineering and inspection services for this off-system bridge replacement project for Allen Parish. As the third task order under the District 03 CE&I IDIQ, the timber Carpenter Bridge over Whiskey Chitto Creek was fully removed and was replaced with concrete simple span structure on precast pile, including upgraded class 2 stone base and asphalt roadway approaches. David was lead inspector over all aspects of the project, including communication with Allen Parish Police Jury on progress of project.
01/23 - Ongoing	H.005967 Nelson Road Extension and Bridge, Calcasieu Parish, Louisiana. DOTD. Inspector - Lead. Supplement DOTD's staff under the District 03 IDIQ for CE&I as the Lead Structural Inspector. Responsible for all aspects of the bridge construction including precast pile installation, Cast-in-place pile caps, verification of bearing location and elevation accuracy, girder placement, form and rebar inspections for all cast-in-place work, concrete pour sampling and testing and entering material documentation into Headlight Materials, paying work completed on Headlight Fieldbook, maintaining field book records for DOTD. Additionally, as part of being a Leal Inspector, David is training less experience DOTD junior staff on site.
02/13 - 06/18	H.010620: US 90 (I-49 South), Albertson's Parkway to Ambassador Caffery, Design-Build Owner Verification, Lafayette Parish, LA. DOTD. Inspector - Lead. Responsible for inspection and materials sampling and testing per CQMP, including new structure construction (AASHTO girder and steel plate girder), existing structure replacement/widening over BNSF railroad, and precast MSE wall installation utilizing both straps and geogrid. Bridge components that were inspected include: precast concrete pile, vibration monitoring of rail, pile bents and pier columns, precast and steel girder placement, neoprene and steel bearing placement, multi-phase and skewed bridge deck pours. MSE component inspected include: verification of settlement plate installation location and readings, footing placement, drainage connections, precast MSE wall installation including plumb/level and field storage, granular backfill placement and compaction including coordination with compaction testing, strap placement and connection, header cap and barrier walls, overlapping and wrapping of backfill with geogrid material, and periodic inspection of exposed geogrid fabric exposed to ultraviolet light. Inspection and testing was entered into the DOTD's SharePoint Database for design-build projects as well as into LIMS, and contractor's daily activities were entered into SiteManager.
01/20 - 11/20	Lake Charles Intelligent Transport System Phase 3 TO1, Lake Charles, Louisiana. DOTD. Construction Inspector. Michael Baker is performing all certified structural inspections as a subconsultant for the Lake Charles Intelligent Transport System Phase 3 TO1 project. The project engineer and certified inspector is assisting the Louisiana Department of Transportation and Development in observation, daily recording, and progress construction inspection. The tasks include reviewing job mix formula and concrete test batches for compliance, on-site construction inspection of pile driving, drilled shafts, and incidental concrete, and assisting the contractor in selection and installation practices of shaft grouting.
08/18 - 03/19	Structural Inspections and Asset Management Services, Dallas, Texas. Dallas/Fort Worth International Airport. Construction Inspector. Michael Baker is providing design and engineering services for structural inspections to maintain a variety of transportation and building assets at the Dallas/Fort Worth International Airport. Since 2006, Michael Baker has provided structural inspection services on the airport's infrastructure, including landside and airside bridges, multi-mile elevated SkyLink bridge structures, taxiway bridges, drainage structures, sound walls, retaining walls, runway and taxiway pavement, ancillary structures (sign structures, high mast illumination poles, and traffic sign structures), parking garages, and various building structures. For this contract, Michael Baker performs data collection and analysis, topographic mapping, surveying, and forensic and geotechnical investigations.
04/11 - 09/15	H.008273:Fort Buhlow Bridge and Approaches over the Red River US 71 / 165, Alexandria, LA. DOTD. Senior Construction Inspector. Responsible for verifying lead abatement containment for the blasting and painting of existing steel girders; monitoring noise levels adjacent to the State Hospital and Fort Buhlow HS; multiphase Traffic Control inspection of a congested major arterial including the interchange at I-49; inspection of pile and drilled shaft substructure installation including CSL and Thermal Integrity testing; inspection of the installation and spliced connection including rotational capacity of the 1000' continuous steel girder unit and BT7; precast approach girders; inspection and testing of bridge deck formwork, reinforcing steel, dry-run depth checks, and concrete placement.
10/20 - 10/20	Adaptive Traffic Signal Project, Lafayette, Louisiana. DOTD. Construction Inspector. As the third task order under the IDIQ "CE&I with Majority of Work in District 07 Statewide," Michael Baker is providing construction management, inspection, and administrative services for an adaptive traffic signal design and implementation project. The project involves upgrading and installing controllers and GPS-based preemption and intersection devices at 190 intersections and installing a new serve at Louisiana Consolidated Government (LCG).

Firm empl	loyed by	Michael Baker International, Inc.					
Name	Terry B	utler		Years of relevant experience with thi	s employer	21	
Title	Senior T	Technician Technician		Years of relevant experience with other	er employer(s)	9	
Degree(s)	/Years / Sp	ecialization	N/A				VELS!
Active reg	nistration nun	nber / state / expiration date	11/12/2025; Certified LADOTD Asphalt Con	ician/ LA State Specific / 11/12/2025; Traffi Flagger / 03/12/2026; LADOTD Asphalt Co crete Paving Inspector / exp. 12/03/2026; D Structural Concrete Inspector / Exp. 2/14	ncrete Plant Inspec LADOTD PCC Pavin	ctor / exp. 06/01/2026;	
Year regist	stered	2010 / 2008 / 2008 Discipline	N/A				
Contract re	role(s) / brief	description of responsibilities	Construction Inspect	tor			
of experie	ence inspecti s similar DOT ce dates	structed according to plans and specifing infrastructure construction projects. D projects to support our local inspector. Experience and qualifications relevation the years of experience specified in	across Louisiana, Terry wors as needed. nt to the proposed contract		Fully Certified Ins		
03/0	09 - 01/13	H.003046: I-10 Widening, Siegen to Highland, Design-Build Owner Verification. DOTD. OV Inspector. Responsible for OV inspection and testing of Wards Creek bridge and the bridges constructed over KCS Railroad including substructure and superstructure. Substructure consisted of drilled shafts and pier columns along the perimeter of the railroad and precast concrete pile and pile caps for the remainder of the bridge; Superstructure included precast concrete girders, multi-span unit deck pours on a skew with stay-in-place forms, and standard barrier walls. Inspected the strengthening of existing deck overhangs in order to support mi-jacl straddle crane erection of steel girders on the median portion of KCS bridge over the railroad. In addition, he assisted in the verification inspection and testing of stone and soil cement base course, PCC paving, and served as the project Radiation Safety Officer. Responsible for recording contractor activity, labor and weather in a Daily Diary in SiteManager; providing Project Engineer with complete list of Progress Check Points for partial estimate payment; and logging/tracking of testing frequency for both sampling plan frequency validation and to notify DOTD of required Independent Assurance testing needs.					ier columns along girders, multi-span r to support mi-jack on and testing of , labor and weather
07/10	0 - 08/11	paving inspection and testing, and h	e assisted in the verification	Verification, Iberia Parish, Louisiana. DO on inspection and testing of stone and soil actor activity, labor, and weather and prov	cement base course	e, PCC paving and struc	tural concrete
02/13	3 - 06/18	H.010620: US 90 (I-49 South), Albertson's Parkway to Ambassador Caffery, Design-Build Owner Verification, Lafayette Parish, LA. DOTD. Lead Inspector. As the Lead Inspector for the Contractor's Quality Assurance Firm, Terry was responsible for inspection and materials sampling and testing per CQMP, including new structure construction (AASHTO girder and steel plate girder), existing structure replacement/widening over BNSF railroad, and precast MSE wall installation utilizin both straps and geogrid. Inspection and testing was entered into the DOTD's SharePoint Database for design-build projects as well as into LIMS, and contractor's daily activities were entered into SiteManager. As this project is immediately Northwest of the proposed railroad project, Terry is intimately familiar with the existing soil and traffic conditions.					MP, including new Ill installation utilizing and contractor's
05/08	5 - 08/12	700-99-0266: TIMED Program, East Baton Rouge Parish, Louisiana. DOTD. Construction Inspector. Responsible for Asphalt Plant Inspection and Testing at multiple plants on several of the segment projects included in the TIMED Program. Michael Baker served as a member of the Louisiana TIMED Managers (LTM) joint-venture team, which provided comprehensive program management services for the TIMED program which consisted of 40 road and 3 major bridge projects.					

03/24 - Ongoing	Carpenter's Bridge Road over Whiskey Chitto Creek, Kinder, Louisiana. DOTD. Construction Inspector. Provided construction engineering and inspection services for this off-system bridge replacement project for Allen Parish. As the third task order under the District 03 CE&I IDIQ, the timber Carpenter Bridge over Whiskey Chitto Creek was fully removed and is being replaced with concrete simple span structure, including upgraded roadway approaches.
03/24 - Ongoing	Loc Road over Borrow Pit, St James, Louisiana. DOTD. Construction Inspector. Provided construction engineering and inspection services for this roadway improvement project. As the first task order under the District 61 CE&I IDIQ, a temporary precast bridge was installed at the entrance to St. James Boat Club, the existing timber was removed, and a new simple span concrete bridge is being installed at the original bridge's location.
03/24 - Ongoing	District 03 CE&I IDIQ, Task Order 5: I-10: Jeff Dav PL-I-49 (Open Grade Friction Course/Slab Repair). DOTD. Nighttime Project Manager. Responsible for managing nighttime inspection team and activities. This project includes a 37.2 mile corridor along I-10 from the Jefferson Davis Parish line to I-49. Work entails repair of the existing pavement, asphalt overlay, an open grade friction course (OGFC) overlay, and cable barrier.
08/19 - 02/22	H.007288: Montgomery Street (LA 34 – I-20) in Ouachita Parish, Louisiana. DOTD. Lead Inspector. Michael Baker provided construction contract administration and CE&I services typically performed by the DOTD Project Engineer and his staff, including but not limited to, rehabilitation of the roadway by milling off the existing asphalt, patching base failures, and overlaying with new asphalt. In addition, sidewalks were replaced with ADA compliant sidewalks, and handicap accessible curb ramps were installed at street crossings. Coordinated with KCS Railroad and DOTD for concurrent work within project limits.
03/21 - 01/22	Lake Charles Intelligent Transport System Phase 3 TO1, Lake Charles, Louisiana. DOTD. Senior Construction Inspector. Responsible for inspection activities. Michael Baker is performing all certified structural inspections as a subconsultant for the Lake Charles Intelligent Transport System Phase 3 TO1 project. The project engineer and certified inspector is assisting the Louisiana Department of Transportation and Development in observation, daily recording, and progress construction inspection. The tasks include reviewing job mix formula and concrete test batches for compliance, on-site construction inspection of pile driving, drilled shafts, and incidental concrete, and assisting the contractor in selection and installation practices of shaft grouting.
11/16 - 10/19	1-49 Widening from Highway 71B to Highway 412 Construction Services, Benton County, Arkansas. Arkansas DOT. Inspector. Responsible for inspection activities. Michael Baker provided construction management and inspection services for the widening of this five-mile section of I-49 through the Northwest Arkansas corridor. Construction included widening from four to six lanes, including the widening of six bridges. The project also included asphalt overlay of the existing lanes. Michael Baker's services included project management, construction management, and construction inspection.

16. STAFF EXPERIENCE (CONT.) - GPI

Firm employed by	Greenman-Pedersen, Inc.			
Name Timothy D	D. Thomas, P.E.		Years of relevant experience with this employer	9
Title Project En	gineer		Years of relevant experience with other employer(s)	12
Degree(s) / Years / S	pecialization	B.S. / 2004 / Civil Enginee	ering, Louisiana Tech University	
Active registration nu	mber / state / expiration date	PE 34762 / Louisiana / 9-3	30-2025; PE 98671 / Florida / 2-28-25	
Year registered	2008 Discipline	Civil Engineering		
Contract role(s) / brie	f description of responsibilities	Project Engineer (MPR N	NO. 5 AND 7)	
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevant to t Experience dates should cover the time sp		"designed drainage", "designed girders", "designed intersection", etc PR(s).	C.
19 years of experience	administration, management and oversigh His diverse highway and bridge constructi major concrete and steel bridge structures and replacement (electrical and mechan	nt. His background includes on experience of varying co s, Interstate & major highwa nical), high-early strength o	poating Services in Louisiana which includes project engineering, containing to a service as a DOTD Project Engineer for District 61- Bay property and scope includes new construction and rehabilitation of any reconstruction, structural coating systems, moveable bridge rehactories, heat straightening & welding, carbon fiber reinforced polyry, utility coordination and relocation, and the containment and abate	ton Rouge. complex & abilitation ner repair
LADOTD – H.011965 – LA 47: IWGO Bridge Rehabilitation (HBI), Orleans Parish, Project Engineer. This project includes major structural rehabilitation and cleaning & painting of the concrete and steel superstructure and substructure of the LA 47 "Green Bridge" crossing the Intractive Waterway Gulf Outlet in District 02. Work includes main truss structural and bearing rehabilitation, structure jacking, heat straightening, and correct rehabilitation with fiber reinforced systems (FRP), new navigational lighting systems. Duties includes include project engineering; contract administration; and responsibilities normally required by a DOTD Project Engineer's Office to ensure project completeness and acceptance act to the contract, plans and specifications.				Intracoastal and concrete tract
LADOTD Design-Build Project – H.011670 – I-10/Loyola Interchange – Jefferson Parish, Assistant Resident Engineer. Mr Thomas serves assistant resident engineer for this project by providing support to the DOTD Project Manager and prime OV firm in all necessary engineering and related services for Construction Support for the administration of the Design-Build contract on behalf of DOTD, along with managing the implementation of the Project's Construction Quality Assurance Program (CQAP). His duties include review and oversight of the installation of precast concrete piles, erecting of structural steel tub and precast/prestressed concrete LG girders, installation of stay-in-place (SIP) forms; analy and review of in-place girder camber; interchange lighting, ITS, and signals; review of the CPM project schedule, responding to RFI's, issuing 8 resolving NCRs, coordinating & review of utility relocations, and providing field engineering and support to the certified inspectors.				
09/2021 – Present	LADOTD PROJECT – H.001234 – LA 1: includes the construction of a new steel ar 61. This project, also, includes MSE retain	Port Allen Canal Bridge (Find concrete girder LA 1 brid hing walls, Portland cement n; and responsibilities norm	Phase 1), West Baton Rouge, Assistant Project Engineer This Ige over the Port Allen Lock Canal connecting to the Mississippi River concrete and asphalt roadways, lighting, ITS, and drainage. Dutionally required by a DOTD Project Engineer's Office to ensure project	er in District es include

11/16-07/22	LADOTD Project – H.002281 - LA 66: Big Bayou Sara Bridge Rehabilitation (Historic Bridge), West Feliciana Parish, Project Engineer Mr. Thomas is the project engineer for this project that includes the structural steel rehabilitation of the pony trusses, installation of new steel girders, replacement of the concrete deck and approaches, cleaning and painting the structural steel and concrete piers, and the installation of scour protection. Duties include project engineering; contract administration; and responsibilities normally required by a DOTD Project Engineer's Office to ensure project completeness and acceptance according to the contract, plans and specfications.
05/2017-10/2020	LADOTD – H.012343 - LA 70: Mississippi River Bridge Phase 3 – St. James Parish, Project Engineer. Full CE&I services under the Statewide 4400005410 Retainer Contract. This project includes the structural rehabilitation of the structural steel superstructure and substructure of the LA 70: Sunchine Bridge approaches and truss. Duties include project engineering; contract administration; and responsibilities normally required by a DOTD Project Engineer's Office to ensure project completeness and acceptance according to the contract, plans and specifications.
04/16-06/19	H.009479 – LA 1: West Larose Vertical Lift Bridge Rehabilitation, Lafourche Parish. Mr. Thomas serves as Project Manager and technical support for this project which included the full mechanical, electrical, and structural rehabilitation of the existing LA 1 – West Larose Lift Span Movable Bridge.
01/05 - 4/16	Louisiana DOTD Project Engineer (District 61/Gang 216 – 01/2013 to 03/2016) & Assistant Project Engineer (District 61/Gang 206 – 01/2005 to 01/2013). Duties included those normally required by a DOTD Project Engineer for highway and bridge construction projects in the Ascension, Assumption, St. James, St. John the Baptist, West Baton Rouge, Iberville, and Pointe Coupee Parish areas in District 61 – Baton Rouge. Reviewed and verified construction field records of daily construction and operations to ensure that all work performed is in accordance with the plans and specifications. Responsible for projects of varying size and complexity on major structures and roadways on Interstate 10 and Mississippi River Bridge crossings. Projects included moveable bridge and equipment rehabilitation (electrical and mechanical); structural steel construction, rehabilitation, and fabrication; electrical lighting & signaling/ITS;
01/07-02/11	LADOTD Project - 232-01-0055 – LA 70: Belle River Bridge Rehabilitation, Assumption Parish, Project Engineer (DOTD). Mr. Thomas was the contract administrator and technical lead for this project. This project's scope included the replacement of the existing pontoon moveable bridge with a new, fabricated steel pontoon, approach ramps, and electrical/mechanical equipment. All electrical and mechanical systems, controls, and traffic signals were replaced including the back-up generator.
03/14 – 11/14	LADOTD Project H.011245 – LA 77: Grosse Tete Bridge Emergency Repairs, Iberville Parish, Project Engineer (DOTD). Mr. Thomas was the project engineer and technical support for the repairs to this swing span moveable bridge. Major project scope operations included: Removal of damaged bridge and fender system; installation of steel pipe piles; cast in place concrete pile cap and slab span; repair of damaged steel swing span; evaluation and repair of electrical and mechanical bridge systems; installation of timber fender system.
01/09 – 08/09	LADOTD Project 231-01-0059 – LA 70: Pierre Part Bay Swing Bridge, Assumption Parish, Project Engineer (DOTD). Mr. Thomas was the project engineer and technical support for the rehabilitation to the swing span movable bridge. Major project scope operations included: removal and replacement of the bridge steel roadway deck, mechanical and electrical rehabilitation.

Firm employed by	Greenman-Pedersen, Inc.		
Name Hunter Weld	ch, PE	Years of experience with this firm/employer	2
Title Construction	n Engineer	Years of experience with other firm(s)/employer(s)	5
Degree(s) / Years / Spe	ecialization	B.S., Civil Engineering, Louisiana Tech University, 2017	
Active registration number	ber / state / expiration date	Louisiana PE: 45876 / 03/31/2026	
Year registered	2019 Discipline		
	description of responsibilities	Construction Engineer	
Experience dates	Experience and qualifications relevant to	the proposed contract; $\emph{i.e.}$, "designed drainage", "designed girders", "designed"	d intersection", etc.
(mm/yy–mm/yy)			
7 years of experience	oversight of CE&I projects including the a quality manager for a bridge and highway experience includes the quality control and complexity and scope including the cons portland cement concrete paving and partraffic control. He has diversified experient review; utility coordination; working with s	e in the bridge and highway construction industry. As Field Engineer, he is cuassignment and coordination of inspection staff. His background includes time y construction contractor as well as working as a field engineer consulting for land schedule management of bid-build and design-build highway and bridge contruction and expansion of major and minor structural concrete and steel bridge to bridge, soil cement and lime stabilization, electrical lighting and signaling, majonce in in complex roadway layouts including traffic circles and diverging diamonstate & local police departments; and conducting constructability reviews on highting public, and ensuring the final pro-	as a project engineer and LADOTD with GPI. His onstruction projects of varying es, asphalt concrete paving, or drainage systems, and and interchanges; specification ighway transportation plans.
05/2024 - Present	LADOTD – H.010960 – LA 30 Roundab construction of 3 roundabouts on LA30 n construction of new drainage structures, Pavement, and related work. His duties	outs @ Tanger Mall & I-10, Ascension Parish, Assistant Project Engineer ear and at the I-10 interchange at LA 30 in Ascension Parish. The major comp Class II Base Course, Subgrade Treatment, Asphalt Concrete Pavement, Portinclude CE&I oversight; change order execution; contractor CPM schedule reversion between LADOTD and the contractor; and ensuring all compored to the contractor of the	r. This project consists of the conents of this project are the tland Cement Concrete view; coordination of
04/2023 - Present	structural rehabilitation and cleaning & parameter parameters of the structural rehabilitation and concrete rehabilitation with fiber rein responsibilities normally required and in the contract, plans and specfications.	ridge Rehabilitation (HBI), Orleans Parish, Assistant Project Engineer. The ainting of the concrete and steel superstructure and substructure of the LA 47 rict 02. Work includes main truss structural and bearing rehabilitation, structure forced systems (FRP). Duties includes include project engineering; contract accomplete forced systems (FRP). Duties includes include project engineering; contract accomplete forced a DOTD Project Engineer's Office to ensure project completeness accomplete forced.	"Green Bridge" crossing the re jacking, heat straightening, dministration; and acceptance according to
06/2022 - 04/2023	Field Engineer. Hunter Welch is the field Port Allen Lock canal connecting to the MSE retaining walls, load transfer platfor	LA 1: Port Allen Canal Bridge Replacement Phase 1 (Historic Bridge), We engineer for this project that includes the construction of a new major steel an dississippi River. In addition to the construction of a new bridge, this project including the portland cement concrete, and asphalt roadways, ITS and signs, and drain assignment and coordination of inspection staff; acceptance of materials; schemes	d concrete bridge over the cludes the construction of age. His duties included

	coordinating with LADOTD, contractors, and the public; traffic control; and any duties necessary to ensure project completeness and acceptance
	according to the contract, plans and specifications.
02/2020 - 06/2022	Louisiana DOTD Design/Build Project – H.011670 – I-10/Loyola Interchange – St. Jefferson Parish. <i>Quality Manager</i> . Hunter Welch was a quality manager for the prime contractor for the project. This project consists of the construction of twin elevated ramps over I-10 to the New Orleans International Airport, widening I-10 between Loyola and Williams Boulevard, and the construction of the first Diverging Diamond Interchange (DDI) in Louisiana. As leader of the quality team for the contractor building this Design-Build project, his responsibilities included generating requests for information to the client and the design engineers; resolution of non-conformance reports; working with schedulers to incorporate quality control and hold points into the workplans; developing quality control checklists to be incorporated into the construction quality management plan; and conducting pre-activity meetings with construction managers, inspectors, and engineers to give detailed plans explaining how each construction activity will be completed safely and meet all standards and specifications.
06/2017 - 02/2020	Louisiana DOTD Project – H.002622 – LA 616 (Arkansas Rd) Widening and Roundabouts – Ouachita Parish, <i>Project Engineer</i> . Hunter Welch was the project engineer for the prime contractor on this project that includes the reconstruction and widening of Arkansas Rd from two lanes to four lanes with a turning lane; the addition of sidewalks and extensive curb and gutter work for the length of the project; the construction of four traffic circles; demolition of the existing wooden bridge; and nearly seven miles of underground drainage in residential and rural areas. As project engineer, Hunter was tasked with creating and updating the CPM schedule and daily work plans for all work crews; tracking all man-hours, equipment hours, and quantities; planning construction and traffic swaps to minimize negative affects to the travelling public; reviewing/correcting shop drawings; tracking time and material for multiple force account operations; communicating with local authorities to update upcoming activities and traffic pattern changes; coordinating with utility companies; and ensuring all activities were completed safely while adhering to the contractual standards and specifications. He was at the forefront of innovative construction practices including the use of completely precast catch basins in place of those with cast-in-place tops, using new equipment technologies utilizing total station and custom attachments to improve construction efficiency and safety, and incorporating drones into the planning and review of construction activities.

Firm employ	ed by	Greenman-Pederse	en, Inc.						
Name J	ohn And	ly Rousseau			Years of relevant experience with this employer	4			
Title C	Certified L	ead Inspector			Years of relevant experience with other employer(s)	38			
Degree(s) /	Years / S	specialization		N/A					
Active registration number / state / expiration date				ATSSA Louisiana Specific Traffic Control Technician / 04-2028 ATSSA Louisiana Specific Traffic Control Supervisor / Renewed on 04-2024 LADOTD Certified Structural Concrete Inspector / 05-22-2026 LADOTD Certified Asphalt Concrete Paving Inspector / 04/2027 LADOTD Certified Asphalt Plant Inspector/Technician / 07-2027 LADOTD Authorized Field Tester LADOTD Authorized Density Tester LADOTD Authorized Profilograph Evaluator LADOTD Authorized Profilograph Operator					
Year registe		N/A	Discipline	N/A					
Contract role	e(s) / brie	ef description of responsibi	lities	Lead Construction Insp	ector				
Experience (mm/yy-mm				the proposed contract; <i>i.e.</i> , pecified in the applicable M	"designed drainage", "designed girders", "designed intersection", PR(s).	etc.			
06/2021 - I	Present	includes the constructio 61. Project scope includrainage, MSE walls. E	n of a new steel and des PCCP paving, Outies include Qua	nd concrete girder LA 1 brid prestress concrete girders lity Assurance inspection of	nt Phase 1 (HBI) West Baton Rouge Parish, Lead Inspector. T dge over the Port Allen Lock Canal connecting to the Mississippi , steel plate girders, pile driving, structural concrete footings, pier f the contractor's work. Oversight of other inspectors. Directly invitruction records with Headlight.	River in District s, and deck,			
11/20 – (1/20 – 1	reinforced concrete box installation. Directly involved in all testing/sampling of materials used on project. Maintaining daily coating inspection reports as well as daily HeadLight/SiteManger reports for all activities. Client: LADOTD, Contact: Timothy Nickel, (225) 379-1110								
		trusses, installation of n piers, and the installatio Directly involved in all te	ew steel girders, renders of scour protecties of scour protecties of the sting of t	eplacement of the concrete on. Duties include all QA o	ner Contract. This project includes the structural steel rehabilitation deck and approaches, cleaning and painting the structural steel in all aspect of the project such as: structural concrete and deck remaintaining daily coating inspection reports as well as daily SiteM 548	and concrete eplacement.			

01/20 – 08/20	LADOTD Project – H.012343 - LA 70: Mississippi River Bridge Phase 3 – St. James Parish Inspector Full CE&I services under the Statewide 4400005410 Retainer Contract. This project that includes the inspection of structural rehabilitation of the structural steel superstructure and substructure, replacement of finger joints, and replacement of the top chord safety handrail of the main truss of the Mississippi River Sunshine Bridge. Duties include all QA on all aspects of projects such as: concrete and steel substructure & superstructure rehabilitation. Directly involved in all testing/sampling of materials used on project. Maintaining daily coating inspection reports as well as daily SiteManager daily reports for all activities. Client: LaDOTD. Contact: Scott Lobell, (225) 675-5320.
11/2012-12/2019	Coastal Bridge LLC. – Baton Rouge Quality Control Assistant Manager Performed duties as QC for Coastal Bridge including daily lab testing for various LADOTD, Parish and Private clients.
05/2012-10/2012	Waskey Bridge, LNC. – Baton Rouge Quality Control Performed duties as QC for Waskey Bridge including gradation and moisture content tests, as well as sampling and testing for slump, air, and temperature.
09/1981 - 10/2011	LADOTD Construction Engineer Tech. 7 – Baton Rouge, Construction Engineer Technician Over the course of Mr. Rousseau's time as a LADOTD Construction Engineer Technician his duties varied. Assigned to supervise and inspect work in the field consisting of inspecting bridge construction, asphalt and concrete roadway construction, drainage installation, cement treated and limestone bases on major projects. Perform as a Supervisor incharge on a project where I compute estimates and quantities daily and monthly. I compute final estimate for the project, also help with the preparations of the plans changes for control payments to contractors and put together the 2059's at the end of the project. Perform and or supervise the samples of materials for projects, able to interpret samples procedures and tests results, and to ensure compliance with DOTD specification and sample plan, and to read and interpret blueprints. Consult daily with contractors on issues on the project, phasing of work, traffic control, also making decisions to resolve problems with all the issues at hand.

Firm employed by	Greenman-Pederse	en, Inc.							
Name Philip "Jo	ey" Guedry			Years of relevant experience with this employer	3				
Title DOTD Cer	tified Lead Inspector			Years of relevant experience with other employer(s)	8				
Degree(s) / Years / S	pecialization		N/A						
Active registration number / state / expiration date			ATSSA Certified Flagger LADOTD Structural Cond LADOTD PCC Paving Ins LADOTD Embankment a LADOTD Asphalt Paving LADOTD Authorized Den LADOTD Authorized Con	ATSSA LA State Specific Traffic Control Supervisor / 5-2027 ATSSA Certified Flagger / 07-2027 LADOTD Structural Concrete Inspector / 4-2028 LADOTD PCC Paving Inspector / 10-21-2024 LADOTD Embankment and Base Coarse Inspector / 07-2028 LADOTD Asphalt Paving Inspector/Technician / 04-2028 LADOTD Authorized Density Tester LADOTD Authorized Concrete Field Tester SSPC Level 1 Bridge Coatings Inspector / 06-2026					
Year registered	N/A	Discipline	N/A						
Contract role(s) / brief	f description of responsibi	lities	Lead Construction Insp	ector					
Experience dates (mm/yy–mm/yy)			the proposed contract; <i>i.e.</i> , pecified in the applicable M	"designed drainage", "designed girders", "designed intersection", et IPR(s).	tc.				
04/2023-Present	rehabilitation and clean Waterway Gulf Outlet in concrete patching of the	ing & painting of the District 02. Duties existing structure	ne concrete and steel supe s includes quality assurance	HBI), Orleans Parish, Lead Inspector. This project includes mare restructure and substructure of the LA 47 "Green Bridge" crossing the inspection of structural steel rehabilitation, cleaning and painting of cors, sampling/testing of materials, and maintaining daily constructions.	ne Intracoastal perations, and				
09/19- 03/2023	include inspection of pr bolt installation & tighte reinforced concrete box	recast concrete piloning; installation of installation. Direct	es, erecting of structural st f stay-in-place (SIP) forms; ctly involved in all testing/s	rements Design-Build. Certified Construction Inspector for OV Fi iteel tub and precast/prestressed concrete LG girders, inspection of a placement of concrete approach slabs; reinforced concrete bridge ampling of materials used on project. Maintaining daily coating insp to LADOTD, Contact: Timothy Nickel, (225) 379-1110	f high-strength piers; precast				
LaDOTD H.012343.6 Sunshine MRB La70 Phase III Rehab Donaldsonville LA. Certified Construction Inspector - Full CE&I services under a Statewide 4400005410 Retainer Contract. This project includes the inspection of structural rehabilitation of the structural steel superstructure as substructure, replacement of finger joints, and replacement of the top chord safety handrail of the main truss of the Mississippi River Sunshine Bridge. Duties include all QA on all aspects of project such as: concrete and steel substructure & superstructure rehabilitation. Directly involved in testing/sampling of materials used on project. Maintaining daily coating inspection reports as well as daily SiteManager reports for all activities. Clienta and the contract of the main truss of the Mississippi River Sunshine Bridge.									
05/19 – 09/19				Rehabilitation (Historic Bridge), West Feliciana Parish, Certified ainer Contract. This project includes the structural steel rehabilitation					

	trusses, installation of new steel girders, replacement of the concrete deck and approaches, cleaning and painting the structural steel and concrete piers, and the installation of scour protection. Duties include all QA on all aspect of the project such as: structural concrete and deck replacement. Directly involved in all testing/sampling of materials used on project. Maintaining daily coating inspection reports as well as daily SiteManager reports for all activities. Client: LaDOTD. Contact: Dane LeCoq, (225) 683-5548
09/15 – 05/19	Quality Control Technician, Coastal Bridge Inc. Performed Quality Control inspections and testing of installed materials for multiple Louisiana DOTD projects. Duties included field sampling and testing of installed HMAC paving and patching, in-place soil cement and stone base courses.
2012 – 2015	Louisiana DOTD Engineering Technician 1 to 4. Served as construction inspector for LADOTD District 61/Gang 206 for the construction activities of that office. Duties included field inspection of contractor's work for construction contracts of varying scope and sizes, documented field activities in SiteManager and other documentation, measured installed quantities and recorded in field books and SiteManager, perform field sampling and testing of materials to be incorporated in construction projects, assisted higher level field technicians and engineers in project inspections. Projects included HMAC paving & patching, structural concrete, subsurface drainage, and structural steel rehabilitation. Contact: Aaron Elisar, (225) 474-2022

Firm employed by (Greenman-Pedersen, Inc.				
Name Hunter R	oss Vining			Years of relevant experience with this employer	2
Title Certified (Construction Inspector			Years of relevant experience with other employer(s)	2
Degree(s) / Years / Specialization				in Management with Minor in Safety Technology	·
Active registration number / state / expiration date			LADO	TD Certified Structural Concrete Inspector	
				ed Traffic Flagger	
			OSHA		
	I NI/A	D: : !!	OSHA	30	
Year registered	N/A	Discipline	N/A		
	description of responsibilities			ruction Inspector	
Experience dates (mm/yy–mm/yy)	Experience and qualification dates should cover the year			contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersed the applicable MPR(s).	ction", etc. Experience
04/22-Present	of a new major steel and c	oncrete bridge over	the Port	e Replacement (HBI), Construction Inspector (GPI) This project that in Allen Lock canal connecting to the Mississippi River. Duties include quaperstructure, base course, and HMAC paving. Client: LaDOTD	
05/23 – 01/24	LADOTD - H.011965 - I rehabilitation and cleaning Waterway Gulf Outlet in D concrete patching of the e Contact: Justin Guilbeau (A 47: IWGO Brid & painting of the constrict 02. Duties inconstructure, sa sisting structure, sa 504) 253-6102	ge Reh oncrete cludes q ampling/	abilitation (HBI), Orleans Parish, Certified Inspector. This project in and steel superstructure and substructure of the LA 47 "Green Bridge" wallity assurance inspection of structural steel rehabilitation, cleaning and testing of materials, and maintaining daily construction records with Hear	crossing the Intracoastal painting operations, and adlight. Client: LaDOTD.
Contact: Justin Guilbeau (504) 253-6102 LaDOTD H.011670 Loyola Drive at I-10 Interchange Improvements Kenner LA. Quality Control Inspector (Gilchrist Construction) (6/20-4/20-04/22 This project consists of the construction of twin elevated ramps over I-10 to the New Orleans International Airport, widening I-10 between Loyol Williams Boulevard, and the construction of the first Diverging Diamond Interchange (DDI) in Louisiana. Duties included quality control inspect structural concrete, pile driving, steel tub girders, and drainage systems and structures. Directly involved in all testing/sampling of materials use project. Client: LaDOTD					

Firm employed by	Greenman-Pedersen, Inc.						
Name Amanda B	ankston	Υ	'ears of relevant experience with this employer	6			
Title Contract S	upport Specialist	Υ	'ears of relevant experience with other employer(s)	7			
Degree(s) / Years / Sp	pecialization	N/A					
Active registration nur	mber / state / expiration date	LADOTD Specialty Areas in:	: Asphalt Pavement & Excavation and Embankment				
Year registered	N/A Discipline	N/A					
Contract role(s) / brief	description of responsibilities	Project Office Manager					
Experience dates (mm/yy-mm/yy)	Experience and qualifications relevant to t Experience dates should cover the years		esigned drainage", "designed girders", "designed intersection", etcapplicable MPR(s).	С.			
13 years of experience	review, and maintain project documentation specifications including the review of control documentation and has completed many project a LADOTD Project Engineer's office from	on and records of a project to o actor payrolls and EEO comp project closeouts packages su om 2014 to 2018, Ms. Banksto ial estimates in SiteManager,	st for GPI's Baton Rouge operations her primary responsibilities a ensure compliance with State and Federal requirements and con pliance. She is experienced in the assembly of final LADOTD projectes fully on the first submittal. Ms. Bankston served as an Offician. Knowledgeable in Department procedures and methods, her fuel, and asphalt adjustments, assembling sampling plans and 2 ts.	tract nject ce Manager experience			
12/2022 - Present	LADOTD – H.011965 – LA 47: IWGO Bri partial estimate, reviewing contractor payr	dge Rehabilitation (HBI), Orbolls, monthly invoices for LAD	leans Parish, Ms. Bankston's responsibilities include generating OTD, and checking over monthly expense reports. Ms. Bankston al project documentation package and 2059 for LADOTD submitt	also does			
12/2021-Present	Project H.010724 – Pecan Island Rd. ov partial estimate, reviewing contractor payr	er the Chenal, Pointe Coupe olls, monthly invoices for LAD	ee Parish, Ms. Bankston's responsibilities include generating the OTD, and checking over monthly expense reports. Ms. Bankston al project documentation package and 2059 for LADOTD submitted.	monthly also does			
10/2021 – 4/24	H.010000 - US 171: Calcasieu River Bri	dge Repairs (HBI), Calcasie	u Parish, Ms. Bankston's responsibilities include checking over eg. Ms. Bankston also does SiteManager sample IDs for this proje	expense			
9/2021 – 11/22	H.003370 – I-20/I220 Interchange Improinclude checking over expense reports, manufacture in the sample IDs for this project.	vements and Barksdale AFE onthly invoices for LADOTD, a	B Access Design-Build, Bossier Parish Ms. Bankston's responand organizing employee lodging. Ms. Bankston also does SiteMarkston	sibilities anager			
08/2018 – 10/20	and checking over monthly expense repor	ts. She also is assembling the	nclude generating the monthly partial estimate, monthly invoices a efinal project documentation package and 2059 for LADOTD sul	bmittal.			
08/2018 – 07/22 H.002281-Bayou Sara Bridge Rehab Ms. Bankston's responsibilities include generating the monthly partial estimate, reviewing contractor payrolls monthly invoices for LADOTD, and checking over monthly expense reports. Ms. Bankston also does SiteManager sample IDs for this project. She also is assembling the final project documentation package and 2059 for LADOTD submittal.							
10/2018 – 04/2019	emergency repair project to the Sunshine	Bridge was added by change	nine Bridge, St. James Parish, Office Manager (10/18 – 4/19). The order to the H.012343 Project. The bridge main span was critical the full closure of the bridge to vehicular traffic. Duties included	ally damaged			

	organization of force account records including daily inspection records, material reports, invoices, and other related documentation and has assisted the DOTD legal counsel in assembling, summarizing, and submitting repair documentation. Client: LADOTD. Contact: Scott Lobell, (225) 675-5320.
01/2019- 6/2020	H.011484- US 80: Texas Street Bridge Ms. Bankston's responsibilities include checking over expense reports, monthly invoices for LADOTD, and organizing employee lodging. Ms. Bankston also does SiteManager sample IDs for this project.
05/2015-06/2016	H.010598- Derrick Road Bridge, Office Manager (DOTD). Ms. Bankston's responsibilities included setting up the preconstruction meeting and project packet. Started the project folder where she oversaw all the documents for the project. Did the monthly partial estimate as well as reviewed contractor payrolls. Assisted in the 2059 being completed and turned in for approval. Completed the final estimate and the final change order. Assembled and delivered the final project package needed for Construction Audit including all the original signed change orders, correspondence, signed As-builts, 2059, field books, and any job specific documents for the project.
10/2015–10/2017	H.010653- LA 986 Sidewalks, Office Manager (DOTD). Ms. Bankston's responsibilities included setting up the preconstruction meeting and project packet. Started the project folder where she oversaw all the documents for the project. Did the monthly partial estimate as well as reviewed contractor payrolls. Assisted in the 2059 being completed and turned in for approval. Completing the final estimate and the final change order. Assembled and delivered the final project package needed for Construction Audit including all the original signed change orders, correspondence, signed As-builts, 2059, field books, and any job specific documents for the project.
05/2015–12/2015	H.011736- US 190 Tree Trimming, Office Manager (DOTD). Ms. Bankston's responsibilities included setting up the preconstruction meeting and project packet. Started the project folder where she oversaw all the documents for the project. Did the monthly partial estimate as well as reviewed contractor payrolls. Assisted in the 2059 being completed and turned in for approval. Completing the final estimate and the final change order. Assembled and delivered the final project package needed for Construction Audit including all the original signed change orders, correspondence, signed As-builts, 2059, field books, and any job specific documents for the project.
06/2016-07/2018	H.011224- US 190 Guardrail Office Manager (DOTD). Ms. Bankston's responsibilities included setting up the preconstruction meeting and packet. Started the project folder where she oversaw all the documents for the project. Did the monthly partial estimate for this project as well as reviewed contractor payrolls.

17. FIRM EXPERIENCE

Firm name	TEINFRASTRUCTURE CONSULTING & ENGINEERING			Past Per	formance Evaluation	on Discipline(s)*		CE&I / OV		
Project name	KANSAS LANE EXTENSION - PHASE I (sub to Lazenby & Ass			y & Asso	oc.)		Firm responsibility (p	rime or sub?)		SUB
Project number	H.012955 Owner's name			(City of Mor	roe				
Project location	Monroe, LA					Owner's Project I	Manager	Morgan Mc	Callister, PE	
Owner's address, ph	one, email	3901 Jackson Str	reet, Monroe, LA 7	1202, 318	8-376-802	8, <u>morgan.mccallis</u>	ster@ci.monroe.la.us			
Services commenced by this firm (mm/yy) 03/23			03/23	Total co	otal consultant contract cost (\$1,000's)			\$	1,100	
Services completed by this firm (mm/yy) 12/24			12/24	Cost of	consultan	t services provided	d by this firm (\$1,000's))	\$	1,100

This project is the first phase of the Kansas Lane Extension in Monroe. Once completed, it will extend Kansas Lane to the northwest and connect the road with Sterlington Highway (Highway 165), providing Monroe and West Monroe residents access to the University of Louisiana at Monroe and Monroe Regional Airport. It will also mitigate significant traffic congestion on local roads and highways. The total project value for Phase I is \$19 million and is expected to take 20 months to complete.

As a sub to Lazenby & Associates, ICE provided Construction Engineering and Inspection Services, including reviewing plans and contract documents, preparing and recording necessary information in SiteManager and Headlight, collecting samples, and performing required field acceptance tests and documentation per current practices. Additionally, ICE offered verification services to establish quantity measurements and assists the project office with preparing final estimate materials summaries and project scheduling with the contractor's personnel. ICE also compiled, reviewed, and submitted the 2059 project closeout package.

ICE also provided materials testing services through our AASHTO-accredited lab in Monroe, LA.







Featured Personnel

- → Billy Coleman, PE
- → Bobby Mullins
- → Jason Onellion
- → Carl Harwell
- → Will Harwell
- → Danny Corrent
- → Zac Corrent
- → Jay Spillers
- → Lee Mullins
- → Robbie Watkins

Key Features

- → Inspection & Project Management Services
- → Signals Inspection
- → Interagency Coordination
- → Utility Coordination
- → 2059 and Final Closeout

17. FIRM EXPERIENCE (CONT.)

Firm name	TEINFRASTRUCTURE CONSULTING & ENGINEERING			Past Per	formance Evaluati	on Discipline(s)*		CE&I / OV		
Project name	US HIGHWAY 165 TURN LANE at SCOTT DRIVE (sub to Lazer			by & Asso	by & Associates) Firm responsibility (prime or sub?)				SUB	
Project number	22E086.00 Owner's name			Duachita Parish School Board (Lazenby & Associates)						
Project location	Sterlington, LA					Owner's Project	Manager	Ryan Spille	rs, PE	
Owner's address, pho	one, email	Lazenby & Asso	ciates, 2000 N 7th	St, We	st Monroe,	LA 71291, 318-38	7-2710, <u>rspillers@laze</u>	enbyengr.com	1	
Services commenced by this firm (mm/yy)		05/23	Total c	otal consultant contract cost (\$1,000's)			\$.	25		
Services completed by this firm (mm/yy)			08/24	Cost o	f consultan	t services provided	by this firm (\$1,000's))	\$	25

This project involved installing a turn lane on Sterlington Highway (Highway 165) near Sterlington, LA. This turn lane was implemented to address the heavy traffic flow and enhance safety for motorists and pedestrians at the proposed new school site. Project elements included overlaying, striping, signal installation, excavation, and drainage installation.

Duties performed by ICE:

- Made daily entries in the project diary to indicate the contractor's personnel and equipment being utilized on the project, the work being accepted, the acceptability of traffic control, erosion control, and the charging of contract time.
- Inspected the contractor's operations (daily) to ensure that all work was performed in accordance with the specified plans, specifications, and that only approved materials were used.
- Kept clear and concise records of the contractual operations as well as daily progress reports in conformance with DOTD requirements.
- Provided all necessary personnel, equipment, and materials, such as cylinder molds, density gauges, etc. to perform the required field testing for quality assurance in accordance with the latest DOTD Sampling and Testing Manual.
- Collected and tested all materials in accordance with the DOTD testing frequencies and requirements.
- Provided all necessary personnel, equipment, and materials needed to inspect the Contractor's construction operations (daily) to ensure that all work performed was in accordance with the specified plans and specifications.
- Provided 2059 compilation, review, and submittal.









Featured Personnel

- → Billy Coleman, PE
- → Bobby Mullins
- → Jason Onellion
- → Carl Harwell
- → Zac Corrent
- → Will Harwell
- → Danny Corrent

Key Features

- → Safety Project
- → Night Work
- → Signals Inspection
- → Interagency Coordination
- → 2059 and Final Closeout

17. FIRM EXPERIENCE (CONT.)

Firm name	TEINFRASTRUCTURE CONSULTING & ENGINEERING			Past Performance Evaluation Discipline(s)*				CE&I / OV		
Project name	LA 1: PORT ALLEN CANAL BRIDGE REPLACEMENT PHASE			PHASE 1	I HBI CE&	I (Sub to RCL)	Firm responsibility (p	rime or sub?)		SUB
Project number	H. 001234 Owner's name				LaDOTD					
Project location	West Baton Rouge	Parish, LA				Owner's Project	Manager	Brian Delatt	te	
Owner's address, pho	one, email	1201 Capitol Acc	ess Road, Baton	Rouge,	LA 70804,	225-379-1823, br	an.delatte@la.gov			
Services commenced by this firm (mm/yy) 04/22			04/22	Total consultant contract cost (\$1,000's)			\$	7,376		
			Cost of consultant services provided by this firm (\$1,000's)			\$	200			



The LA 1: Port Allen Canal Bridge Replacement project is a significant crossing that impacts traffic flow through West Baton Rouge Parish and can substantially affect Interstate 10 and Baton Rouge traffic. The project location directly affects the Port of Baton Rouge, Port Allen Locks, the Union Pacific Railroad Yard, and multiple industrial businesses. RCL Consultants, LLC serves as the prime consultant for this project, with Jason Onellion providing inspection services during Phase I.

Featured Personnel

→ Jason Onellion

Key Features

- → Bridge Inspection
- → District 61 Project

This project involved the construction of a new southbound LA 1 bridge over the Intracoastal Canal, as well as new roadway approaches, including Ernest Wilson Drive, and the management of two at-grade railroad



crossings in Port Allen, LA, in West Baton Rouge Parish. The new LA 1 southbound bridge will be situated on a new alignment to the west of the existing bridges. The bridge will feature LG-72,

and LG-78 PPC girder spans, hunched steel plate girder main spans, column bents, and pile footings. The roadway approach for LA 1 southbound will be constructed using Portland cement concrete pavement, while Ernest Wilson Drive will utilize asphalt concrete pavement.

Phase 1 of the project involved the implementation of traffic shifts and phased construction. The traffic shifts and proposed phased bridge construction were complex, requiring careful consideration of various factors such as crane placement and lifting capabilities, lane shift lengths, site distance, longitudinal profiles for safe transitions between structure alignments, and work above and adjacent to the Port Allen Lock. The project encompasses a range of construction materials and elements, including asphalt concrete, Portland cement concrete, embankment and base course, structural concrete, and bridge coatings. Upon completion of construction, the northbound and southbound traffic will be rerouted onto the new bridge, while the existing northbound bridge will serve as an on-ramp to I-10.



17. FIRM EXPERIENCE (CONT.)

Firm name		INFRASTRUCTURE CONSULTING & ENGINEERING			Past Perf	Past Performance Evaluation Discipline(s)*			CE&I / OV	
Project name	IDIQ FOR SAFETY PROJECTS (DISTRICTS 03, 07, 08) TASK O SIGNAL IMPROVEMENT FOR LAFAYETTE CONSOLIDATED G					Firm responsibility (p	orime or sub?)		PRIME	
		NI FOR LAFAYE	THE CONSOLID	AIED	GOVERNIME	.N I				
Project number	H.014579.6		Owner's name		LaDOTD					
Project location	Lafayette, LA					Owner's Project	Manager	Zachary Ard	oin, PE	
Owner's address, ph	none, email	428 Hugh Wallis	Rd, Lafayette, LA	7050	3, 337-262-6 [°]	100, <mark>Zachary.Ar</mark>	doin@LA.GOV			
Services commenced by this firm (mm/yy)		06/2024	Total	Total consultant contract cost (\$1,000's)			\$	155		
Services completed	by this firm (mm/yy)		12/2024	Cost	of consultant	services provide	d by this firm (\$1,000's	s)	\$	155



As a Task Order under the IDIQ Contract for Construction Engineering and Inspection Services for Safety Projects (CE&I) With Majority of Work in Districts 03, 07, and 08 Statewide, ICE is providing Construction Management, Administrative, and Inspection Services for the FYA Signal Improvement project in District 03.

Featured Personnel

- → Marshall Hill, PE, PLS
- → Ricky Ward
- → Jason Onellion

Key Features

Closeout → Utility Coordination

→ District 03 Proiect

→ 2059 and Final

→ Bobby Mullins

The project involved upgrading and installing signal heads, signal poles, cabinets and vehicle detection systems at 28 intersections.

ICE is responsible for contract administration, construction engineering, inspection, and material acceptance for all phases of construction:

Marshall Hill, PE, the Project Engineer, was responsible for coordination between the contractor, Lafayette Consolidated Government (LCG) and LaDOTD District 03; monthly audit of pay items, reconciling with contractor, partial estimates; final estimates; development and justification of change orders;

verification and payment of stockpile, 2059 review and submittal, and final closeout.

ICE also provided administrative services such as verifying Certified Payroll on AASHTOWare, ensuring Labor and

EEO interviews are accurate and complete; filing inspection and engineering reports; preparation of partial estimates using SiteManager, input of project material documentation into SiteManager Materials, record documentation, final estimate package assembly and Form 2059 compilation. Jason Onellion assisted in this effort as well as performed inspections on the project.

Ricky Ward, Lead Inspector, was responsible for inspection and documenting all electrical work and installations and verification of working condition; making daily entries in the project diary (DWR); verifying traffic control; submitting certifications in SiteManager Materials system; and coordinating LaDOTD and LCG to be on site as required during testing.



Firm name	Œ	INFRASTRUCTURE CONSULTING & ENGINEERING			Past Pe	rformance Evaluat	tion Discipline(s)*		CE&I / OV	
Project name	SCDOT DISTRICT 1	- ON-CALL SERVICES					Firm responsibility (p	rime or sub?)		PRIME
Project number	S-111-12; S-167-15;	S-118-17: S-161-20	Owner's na	ame	SCDOT -	- District 1				
Project location	District 1, South Ca	arolina				Owner's Project	Manager	Ashleigh Sa	ndel	
Owner's address, ph	none, email	1400 Shop Road, Columbia	a, SC 29201,	803-7	37-7900,	sandelag@scdot.c	org			
Services commence	ed by this firm (mm/yy)	07/2013 Total consultant contract cost (\$1,000's)					9	\$16,355		
Services completed	by this firm (mm/yy)	Present	Cost o	f consulta	int services provid	ed by this firm (\$1,000	'S)		\$14,484	

ICE was contracted through SCDOT to provide CE&I services on an on-call basis for District 1 in South Carolina and has been reselected four consecutive times. This contract is very similar to a LaDOTD IDIQ contract as ICE performed work on turnkey projects, augmented DOT staff on various projects, and integrated our resources with DOT staff on various projects. ICE accommodated the DOT's needs regardless of the task or project and, most importantly, worked alongside DOT engineers and inspectors as a unified team. ICE has performed work on the following bridge projects:

Featured Personnel

→ Billy Coleman, PE

Key Features

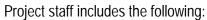
- → Staff Augmentation
- → Final Closeout
- Leaphart Road Bridge Replacement over I-26 This project replaced the existing Leaphart Road Bridge damaged by a tractor-trailer truck traveling
 down I-26. The intersections on both ends of the bridge were also reconstructed to add turn lanes and tie into the newly constructed bridge. ICE
 provided construction management, inspection services, and survey verification services.
- Old Dunbar Road Bridge Jacking Project This project involved bridge jacking and rehabilitation for Old Dunbar Road over I-26. ICE was responsible for providing construction management, inspection services, and contract management services.
- Rainbow Road Bridge Replacement over I-26 This project consisted of replacing the existing Rainbow Road Bridge and the frontage road intersections on both ends of the bridge were also reconstructed to tie into the newly constructed bridge. ICE provided inspection services and survey verification services.
- Lockhart Road Bridge Replacement over Little Lynches River ICE provided CE&I services for this project. The main bridge was 280' with five bents, and the overflow was 120' with three bents. This job included the widening of shoulders, installment of pipe culverts, and earthwork that was risen to the elevation of the road to match the new bridge approaches.
- Cherokee Bridge Replacement over Fourteen Mile Creek ICE provided inspection services for this project, replacing a 46'x33' bridge damaged by flooding with a 150'x42' core slab bridge with approach slabs and including 925LF of reconstructed roadway. Raising the grade on both ends by approximately 2' was also required along with drilled pile foundations.
- US 378 Bridge Replacements over Horse & Hollow Creek This project consists of the replacement of the US 378 bridges that span over Horse and Hollow Creek. The replacement bridges are currently being constructed using staged construction so that traffic can be maintained during construction. The new Horse Creek and Hollow Creek bridges will be concrete girder bridges that are 210 feet long with five bents. The new bridges also consist of drilled shaft foundations on the interior bents and steel H-pile foundations for the end bents.
- US 76/US 378 over Mill Creek Bridge Replacement This bridge replacement project replaced the existing bridge spanning Mill Creek. The new 120' flat slab concrete bridge consists of a concrete pile foundation on the interior bents and steel h-pile foundations on the end bents.

17. FIRM EXPERIENCE (CONT.) - GOTECH

Firm name	GOTECH, Inc.			F	Past Perfor	mance Evaluati	ion Discipline(s)*		**Survey		
Project name	IDIQ Contract for Des						Firm responsibility	y (prime	e or sub?)	sub	
,	Statewide with Major	ity of Work in Dis	trict 02, 61	& 62				<i>,</i> ,	,		
Project number	4400015487		Owner's	name	LADOTD						
Project location	Statewide					Owner's Proje	ect Manager	Mark (Chenevert		
Owner's address,	phone, email	1201 Capitol Ad	ccess Road	l, Room 40	5-E, Baton	Rouge, LA 7080	2-4438, 225-379-159	91, marl	k.chenevert@	la.gov	
Services commer	nced by this firm (mm	ı/yy)	01/20	Total co	consultant contract cost (\$1,000's)					\$N/A	
Services complete	d by this firm (mm/yy) 05/20 Cc				t of consultant services provided by this firm (\$1,000's)				\$84		

GOTECH provided topographic and utility location survey services in support of design plans and specifications for a complete lighting system for the I-10 at Read Boulevard Interchange in Orleans Parish. Survey crews conducted a complete topographic, elevation and utility survey within the entire limits of the I-10 Interchange with Read Boulevard. The topographic survey also included the location of both above ground and subsurface utilities. In addition, gathered survey data included information on the highway crossing exit/entrance ramps and elevated overpasses to facilitate lighting designs under elevated portions of I-10. All final deliverables were certified and submitted in strict accordance with DOTD Location and Survey standards.

GOTECH provided topographic survey in support of design for the closing of an existing ditch and installation of a sidewalk/multi-use path and handicapped ramps on a roadside design project. The survey was along Bootlegger Road (LA Hwy 1085) from Coquille Park to White Chapel Road. The overall length of the survey was approximately 3,600 feet. GOTECH was a subconsultant to Digital Engineering.



Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., P.L.S., Robert Price, P.L.S.

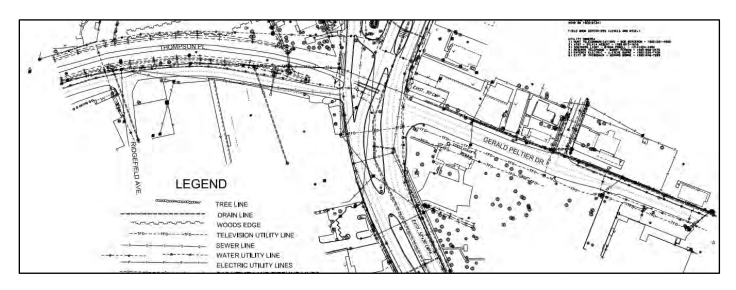
Survey Crew:

Brice Baker, Raymond Belmer, Jacob Belmer, Michael Major & Sean McKisson



Firm name	GOTECH, Inc.			F	Past Perfor	mance Evaluation	on Discipline(s)*		**Survey		
Project name	Acadian Rd Roundat (Back Street, Jackso			d) & Local	Routes		Firm responsibility	y (prim	e or sub?)	sub	
Project number	4400004485; H00	9320	Owner's n	ame	LADOTD						
Project location	Thibodaux, LA					Owner's Project Manager Mark Cheneve					
Owner's address,	phone, email	1201 Capitol A	ccess Road,	Room 40	5-E, Baton I	Rouge, LA 70802	2-4438, 225-379-159	1, marl	k.chenevert@	la.gov	
Services commer	nced by this firm (mm	onsultant contract cost (\$1,000's)				\$204					
Services complete	ed by this firm (mm/yy) 09/19 Cos				of consultant services provided by this firm (\$1,000's)					\$195	

GOTECH, Inc. provided a complete topographic survey required for the design of a roundabout at the existing intersection located in Thibodaux, LA. The survey was completed in accordance with LADOTD Standards and included all utilities with depths, all drainage structures, and DTM for the survey area. The project survey control and horizontal alignment was based on the Louisiana State Plane Coordinate System, (NAD-83-92) as determined by G.P.S. observation. The project also included right-of-way surveys and the preparation of right-of-way maps.



Project staff includes the following: Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., P.L.S., Robert Price, P.L.S.

Survey Crew: Raymond Belmer & Jacob Belmer

Firm name	GOTECH, Inc.			Р	ast Perform	ance Evaluation D	Discipline(s)*		**Survey	
Project name	MOVEBR's Nicholson	ı - Plank Bus Rap	id Transit Co	orridor Proje	ect		Firm responsibility (p	orime or	sub?)	Sub
Project number	16 CI-US-0032		Owner's n	ame	City of Ba	ton Rouge & Paris	h of East Baton Roug	je		
Project location	Baton Rouge, LA					Owner's Project	Manager	Tom St	tephens	
Owner's address, pl	hone, email	1100 Laurel Stre	eet, Baton R	louge, LA 7	0802, (225)	389-3186, tstephe	ns@brgov.com			
Services commence				Total cons	Total consultant contract cost (\$1,000's)				Unknown	
Services completed	ervices completed by this firm (mm/yy) Present Cos			Cost of co	Cost of consultant services provided by this firm (\$1,000's)				\$725	

As part of MOVEBR's Enhancement Program, GOTECH was selected to perform surveying and mapping services for the Nicholson-Plank Bus Rapid Transit Corridor Project. The project footprint extends from Nicholson Drive (LA 30) at Skip Bertman Drive to Plank Road (LA 67) at Airline Highway (US 61 / US190). The scope of work includes a topographic survey, cross section survey, right-of-way survey, utility survey, and mapping services. This 8.2-mile-long corridor survey includes different design elements such as subsurface utilities, subsurface drainage, median cross sections, urban and suburban contexts, pedestrian and transit facilities, and a significant amount of data overall.





Project staff includes: Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., PLS, Rob Price, P.L.S., Hogan Smith, P.E.

Survey Crew: Raymond Belmer, Jacob Belmer, Michael Major, John Biggs, Brice Baker

17. FIRM EXPERIENCE (CONT.) - RCL

Firm name	RICHARD C. LAMBERT CO	NSULTANTS, LLC	Past Performance Evaluatio	n Discipline(s)*		CE&I/OV
Project name	PECUE LANE / I-10 INTERC	HANGE (CE&I)		Firm responsibility (pr	ime or sub?)	Prime
Project number	H.003047	Owner's name	LADOTD			
Project location	EAST BATON ROUGE PARI	SH	Owner's Project	ct Manager D	esmond Sam	
Owner's address, phone	e, email 1201 Capitol Acc	ess Rd., Baton Rouge,	LA 70804, 225-379-1823, Desm	ond.Sam@la.gov		
Services commenced by	this firm (mm/yy)	01/23	Total consultant contract cost (\$	61,000's)		\$3,442
Services completed by t	his firm (mm/yy)	Current	Cost of consultant services prov	vided by this firm (\$1,00	0's)	\$2,385



Construction Contract Administration and Construction Engineering and Inspection (CE&I) services for the Pecue Lane/I-10 Interchange Phase III project which includes widening Pecue Lane from two to four travel lanes between Perkins Road and Airline Highway, reconstruction of the KCS railroad crossing, replacement of the Ward Creek bridge, construction of Rieger Road which connects Industriplex to Pecue Lane, construction of the on/off ramps to I-10, and opening the Diverging Diamond Interchange (DDI) to traffic.

Construction Engineering and Inspection: Richard C. Lambert, PE (Principal); Roy Payne, PE (Construction Engineer): Arthur Ledet, PE (Construction Manager); Adam Dixon, EI (Office Data Manager); Devin Dimitrios (Office Data Manager); Ashley Smith (Document Manager); Leon Lovett (Inspector); Rhett Mire (Inspector); Bret Jarreau (Inspector); Jeremy Hollier (Inspector); Gage Browning (Inspector); Charles Stall (Inspector)





Firm name	RICHARD C. LAMBERT CON	NSULTANTS, LLC	Past Performance Evaluation	n Discipline(s)*	CE&I/OV	
Project name	LA1: PORT ALLEN CANAL I	BRIDGE REPLACEMEN	NT PHASE 1 HBI CE&I	Firm responsibility	(prime or sub?)	Prime
Project number	H.001234	Owner's name	LADOTD			
Project location	WEST BATON ROUGE PARI	SH	Owner's Projec	t Manager	Brian Delatte	
Owner's address, phone, e	email 1201 Capitol Acc	ess Rd., Baton Rouge, L	_A 70804, 225-379-1823, brian.c	delatte@la.gov		
Services commenced by the	nis firm (mm/yy)	12/20	Total consultant contract cost (\$		\$7,376	
Services completed by this	s firm (mm/yy) Current		Cost of consultant services provi	ided by this firm (\$1,	.000's)	\$4,380



The LA 1: Port Allen Canal Bridge Replacement project is a significant crossing that effects traffic flow through West Baton Rouge Parish and can significantly impact traffic flow on Interstate 10 and Baton Rouge. The project location directly impacts the Port of Baton Rouge, Port Allen Locks, the Union Pacific Railroad Yard, and multiple industrial businesses.



This project includes, but not limited to, construction of a new LA 1 southbound bridge over the Intracoastal Canal, approach roadway, Ernest Wilson Dr., and 2 at grade railroad crossings in Port Allen, LA in West Baton Rouge Parish. The new LA 1 southbound bridge will be on a new alignment to the west of the existing bridges. It will consist of LG-72 & LG-78 PPC Girders spans, hunched steel plate girder main spans, column bents and pile footings. The approach LA 1 southbound roadway will be Portland Cement Concrete Pavement and Ernest Wilson Dr. will be Asphalt Concrete Pavement.

Phase 1 will utilize traffic shifts and phased construction. The traffic shifts and proposed phased bridge construction will be complex with many

considerations of constructability, such as crane placement and lifting capabilities, lane shift lengths and site distance, longitudinal profiles for safe transitions from one structure alignment to another and work above and adjacent to the Port Allen Lock. The project involves asphalt concrete, Portland cement concrete, embankment and base course, structural concrete, and bridge coatings. After construction is complete, the northbound and southbound will remain on the new bridge while the existing northbound bridge will function as an on-ramp to I-10.

Construction Engineering and Inspection: Richard C. Lambert, PE (Principal); Roy Payne, PE (Construction Engineer): Arthur Ledet, PE (Construction Manager); Adam Dixon, EI (Office Data Manager); Devin Dimitrios (Office Data Manager); Ashley Smith (Document Manager); Rhett Mire (Inspector); Gage Browning (Inspector); Charles Stall (Inspector)



Firm name	RICHARD	C. LAMI	BERT CONS	ULTANTS, LLC	Past Perfor	Past Performance Evaluation Discipline(s)*			CE&I/OV	
Project name	COMITE D	IVERSIO	ON CANAL C	E&I AND UTILITY F	RELOCATION R	OUTES: US61,	Firm responsibility	(prime	or sub?)	Prime
-	LA964, LA	19, AND) LA67							
Project number	SPN: H.	00781,	H.000710,	Owner's name	LADOTD					
	H.002273,	AND H.0	001352							
Project location	EAST BAT	ON ROL	JGE PARISH		Owner's Project Manager Christina Brigna				ina Brignac	
Owner's address, phone, e	email	1201 C	Capitol Access	Rd., Baton Rouge,	LA 70804, 225-	379-1394, christi	ina.brignac@la.gov			
Services commenced by the	nis firm (mm/	/yy)		6/20	Total consultant contract cost (\$1,000's)					\$2,905
Services completed by this	firm (mm/	/yy)		Current	Cost of consultant services provided by this firm (\$1,000's)			\$2,269		



LA 19, LA 964 and LA 67 are three State Highways that will cross the planned Comite Diversion channel that will provide drainage from the Comite River to the Mississippi River. Each highway's crossing will consist of construction of a vehicular diversion road, construction of new highway bridges over the Comite Diversion Channel, excavation of the

Comite Diversion Channel within project limits, placement of revetment, removal of diversion road, and related activities. In addition, the LA 19 project also consists of a temporary railroad shoofly (on grade), existing roadway demolition, and wick drains and surcharge places at the vehicular and rail bridge ends.

Each highway project above will include a vehicular bridge approximately 300 feet long over the Comite River Diversion channel along the existing alignments of each highway. Phase 1 of each project will consist of the construction of a Diversion Road that will allow traffic to bypass the bridge construction on the current alignment with little to no interruptions. Once the bridges are built and traffic is switched back to the original alignments, the diversion road will be removed, and the channel excavation will be completed. Note that LA 19, LA 964 and LA 67 are separate projects and will all be at various stages of construction since they are being completed by different construction contractors.



In addition to the CE&I work on the projects listed above, RCLC is also coordinating all utility conflicts for the 9 mile long Comite River Diversion Channel. This includes all gas, communication, electric, water, etc. services from all utility companies within the channel right of way. Note that the largest utility, Florida Gas Transmission, has two large pipelines that weave in and out of the project limits and due to the size of these underground pipelines, relocation has been a very time consuming process requiring meeting with all entities throughout the project to reach a resolution. Coordination with the utility companies, City entities, DOTD, and the Army Corps of Engineers has been critical to reach an agreement for the relocations that span from the Mississippi to the west and the Comite to the east.

Construction Engineering and Inspection: Richard C. Lambert, PE (Principal); Roy Payne, PE (Construction Engineer): Arthur Ledet, PE (Construction Manager); Adam Dixon, El (Office Data Manager); Devin Dimitrios (Office Data Manager); Ashley Smith (Document Manager); Mike Brown (Inspector); Jeremy Hollier (Inspector); Rhett Mire (Inspector); Blaise Lejeune (Inspector); Gage Browning (Inspector); Charles Stall (Inspector)

17. FIRM EXPERIENCE (CONT.) - MBI

Firm name	Michael Baker Intern	national, Inc.		Past Performa	ance Evaluation Discipline(s)*	CE&I/OV	CE&I/OV	
Project name	IDIQ Contract for C District 03	E&I Services Statewide with I	Majority of Work in	Firm responsibility (prime or sub?) Prime				
Project number	Contract No. 44-246	60	Owner's Name	-	Louisiana Department of Tra	insportation ar	nd Development (DOTD)	
Project location	Various Parishes in	District 03 and District 07, LA	Owner's Project Ma	nager Mark Arceneaux				
Owner's address, ph	one, email	1201 Capitol Access Road, Bar	ton Rouge, LA 70804-92	45 337-262-610	3 Mark.Arceneaux@la.gov			
Services commence	d by this firm (mm/yy)	06/23		Total consultant contract cost (\$1,000's)			\$2,650.5	
Services completed	by this firm (mm/yy)	Ongoing		Cost of consultant services provided by this firm (\$1,000')			\$ 2,101.5	

Under a statewide IDIQ CE&I Contract with DOTD, Michael Baker is providing CE&I services for various bridge and roadway improvement projects in both District 03 and District 07.

Task Order 1: Carpenter Bridge Road over Whiskey Chitto Creek: This task order involves the removal of the old timber off-system bridge structure, and construction of a 17 span bridge on precast concrete pile, and class II stone base and asphalt pavement approaches. Michael Baker provided construction engineering and inspection services for this off-system bridge replacement project for Allen Parish.

Task Order 2: H.014415 LA352 Drainage Project: This task involves the installation of new dual 72" RCP drainage structures, earthwork, asphalt mill and overlay.

Task Order 3: US 90 Railroad Pinhook from LA 92 to LA 88: This task involved removal and replacement of cracked and degraded concrete roadway panel, leveling of the remaining panels with polyurethane foam, concrete grinding and grooving, and an asphalt overlay on over 4.6 miles of US 90 within Lafayette, St. Martin, and Iberia parishes.

Task Order 4: Nelson Road Extension & Bridge: This task order involves the strategic expansion of Nelson Road towards the north, connecting it to W Sallier Drive, as well as the construction of a new bridge across Bayou Contraband adjacent to the Port of Lake Charles. The bridge extends just over 1 mile and includes 13 slab spans on precast concrete pile bents, and 15 girders spans that have pile foundations and pier column supports. Additionally, this project will include an access road to the Port of Lake Charles.

Task Order 5: I-10: Jeff Day PL-I-49 (Open Grade Friction Course/Slab Repair): This project includes a 37.2 mile corridor along I-10 from the Jefferson Davis Parish line to I-49. Work entails repair of the existing pavement, asphalt overlay, an open grade friction course (OGFC) overlay, and cable barrier.





Carpenter Bridge before (left) and after (right) replacement.





US 90 construction operations; slab jacking (left) and asphalt overlay (right).

PROJECT SIMILARITIES

- CE&I Services
- DOTD Project
- District 03 Experience
- Multiple Bridge Replacements
- Rail Coordination

Team Members Who Worked on This Project:
Mary Flynn, PE (Project Manager) | Aaron Hungerford
(Inspector) | David Dauzat (Lead Inspector) | Terry
Butler (Lead Inspector) | Elizabeth "Liz" Boone (Field
Administrator)



Firm name	Michael Baker Intern	ational, Inc.						
Project name	IDIQ: CE&I with Maj	ority of Wo	Work in District 07 Statewide Firm responsibility (prime or sub?) Prime					
Project number	Contract No. 44-1484	5		Owner's Name		Louisiana Department of Tra	ansportation ar	nd Development
Project location	Calcasieu Parish, LA			Owner's Project Ma	nager	Patrick Cusey, PE		
Owner's address, ph	one, email	5827 Hwy	y 90 E., Lake Charles, L <i>i</i>	A 337-437-9115 Patri	ck.Cusey@la.gov	1		
Services commence	d by this firm (mm/yy)	0	03/19		Total consultant contract cost (\$1,000's)			\$3,493.87
Services completed	by this firm (mm/yy)	0	03/24		Cost of consult	tant services provided by this t	firm (\$1,000's)	\$2,747.6

Under a statewide IDIQ CE&I Contract with DOTD, Michael Baker provided Staff Augmentation Services (SAS) to augment District 07 inspection. Certified inspectors have been utilized for lead structural inspection, support roadway and drainage inspection, and support asphalt plant inspection.

I-10: Tx State Line to East of Coone Gully: This project involves widening 10.5 miles of I-10 to six lanes from the Texas state line to east of LA 108, replacing and widening 10 bridges, and replacing the eastbound weigh-in-motion system. This task order is for segment one of this project, from the Texas State line to LA 109.

Michael Baker has provided two full-time inspectors to assist in structural inspection, drainage installation, PCC paving, asphalt placement, and new asphalt plant start-up. The asphalt plant for this project is in Beaumont, TX and has never been utilized for DOTD projects. Our lead asphalt plant inspector inspected from the plant to verify all operations were running according to LADOTD standard upon startup.

Inspector duties include inspection, testing and sampling of associated work; entering daily entries in Headlight; submitting samples and tests in SiteManager Materials and LAPAVE system; maintaining documentation related to the sampling plan to ensure correct quantity of sampling, testing and documentation is maintained; providing training for LADOTD Engineering Technicians, and acceptance of work inspected.

I-210 Prien Lake Re-Deck and Safety Improvement Project: As the first Task Order under this IDIQ, Michael Baker provided 07 inspection and administrative staff to support District 07 with the I-210 Prien Lake superstructure deck replacement, installing safety inspection walkway, bridge barrier rail replacement, mill and overlay with asphaltic concrete, pavement striping, bridge drainage and approach slab lightening and related work. Prien Lake Bridge, also known as Israel LaFleur Bridge, is one of the highest bridges in the interstate highway system and passes over the Calcasieu Ship Channel.

Michael Baker provided a Lead Inspector who performed inspection, testing and sampling of associated work; made daily entries in the project diary (DWR); submitted samples and tests in SiteManager Materials system; maintained documentation related to the sampling plan to ensure correct quantity of sampling, testing and documentation is maintained; and provided training for DOTD Engineering Technicians and acceptance of work inspected.

Michael Baker's Field Administrator performed document control and closeout services for the DOTD Project Engineer, including AASHTOWare, Content Manager, SiteManager, SiteManager Materials, final estimate package and Form 2059 development.

A major challenge facing DOTD was that District Project Engineer's structural staff was occupied on other projects, which left less experienced DOTD staff on an accelerated-paced, large-scale construction project. As a solution, Michael Baker's Lead Inspector, David Dauzat, provided on-site, hands-on training to junior DOTD staff, drawing on lessons learned in his career. With David's support, DOTD's staff were able to seamlessly work together, prevent delays from staffing, and deliver the project a year ahead of schedule.

PROJECT SIMILARITIES CE&I/OV services DOTD Project Concrete inspection Submittal review Material testing **Team Members Who Worked on This Project:** Daniel Thornhill, PE (Principal) | Mary Flynn, PE (Project Manager & Project Engineer) | David Dauzat (Lead Inspector) | Terry Butler (Lead Inspector) | Nathaniel Ray (Inspector) | Elizabeth "Liz" Boone (Field Administration)

Firm name	Michael Baker Intern	ational, Inc.	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			nce Evaluation Discipline(s)*	CE&I/OV	
Project name	IDIQ Contract for CE	& Service	es in District 61		Firm responsibility (prime or sub?) Prime			
Project number	4400004729 (CE&I)			Owner's Name		Louisiana Department of Tra	ansportation ar	nd Development
Project location	Various, District	61		Owner's Project Ma	nager Josh Stutes			
Owner's address, ph	one, email	1201 Capit	tol Access Road, Baton	Rouge, LA 70804 22	5-231-4103 j	oshua.stutes@la.gov		
Services commence	d by this firm (mm/yy)	0	05/23		Total consultant contract cost (\$1,000's)			\$4004.8
Services completed	by this firm (mm/yy)	(Ongoing		Cost of consultant services provided by this firm (\$1,000's			\$690.4

The following are Task Order descriptions under the District 61 IDIQ for which Michael Baker is the prime consultant providing either full service or staff augmentation:

FULL-SERVICE CE&I TASK ORDERS: For these task orders, Michael Baker provided project engineering, administrative, and construction inspection services to fulfill all duties normally performed by a DOTD PE office.

Task Order 1: H.013997 Loc Road over Borrow Pit, St James, Louisiana. A temporary precast bridge was installed at the entrance to St. James Boat Club, the existing timber was removed, and a new simple span concrete bridge installed at the original bridge's location. Michael Baker led communication between the Boat Club Board of Directors, St. James Parish representatives and DOTD. Complete.

Task Order 3: H.013458 Manchac and HH Wilson Road Bridges, Ascension Parish. The scope of work for this task included the removal of 2 timber structures, installation of low profile detour road, installation of 2 multi barrel box culverts and subsequent base and asphalt payement tie in to existing road. Complete.

Task Order 4: H.015604 Pear Street. Assumption Parish. The scope of work for this task included the elimination of a drainage ditch by installing double 6' diameter barrel polypropylene pipe, headwall, and cross drains. Complete.

Task Order 5: H.012057 LA 431: Villar Canal and Villar Drainage Bridges, Ascension Parish. The scope of work for this task includes the installation of a temporary detour road including 2 pipe culvert structures, removal and replacement of existing bridges, mill and asphalt overlay. Ongoing.

Task Order 6: H.013956 Beamon Road Bridge, Pointe Coupee Parish. The scope of work for this task included the removal and of one timber structure and replace with slab span concrete bridge on concrete pile, cement stabilized roadway base, asphalt pavement, coordination with parish for adjacent project. Complete.

Task Order 7: H.014319 Cedarcrest Ave over Bayou, East Baton Rouge Parish. The scope of work for this task included the removal of timber structure, insallation of multi barrel concrete box culvert, stone base, asphalt pavement. Complete.

Task Order 8: H.015944 LA3125 (LA70-LA3213), St. James Parish. The scope of work for this task included asphalt pavement patching, mill and asphalt overlay of 12 miles of highway.

Task Order 9: H.013026 Grosse Tete ER Repair, Iberville Parish. The scope of work for this task included emergency repair of a swing bridge structure on an intercoastal waterway. Force Account records of all work, documentation maintained, public relations meetings with parish, coordination with bridge tendor. Pivot bearing repair, electrical and mechanical repair, heat straightening and painting of steel girder, concrete pier repair. Complete.

STAFF AUGMENTATION TASK ORDERS:

Task Order 2: H.012936 LA 78 (US190-LA1), Point Coupee. Michael Baker provided project management for asphalt certified subconsultant inspectors. Complete.

Task Order 10: H.014088 US61 Intersection Improvements at LA427, Ascension Parish. Michael Baker is providing certified inspectors for drainage, pavement and signal improvements. Ongoing.

Task Order 11: H.015440 LA69, Iberville Parish. Michael Baker is providing inspectors for concrete pavement repair, asphalt overlay and slab jacking. Ongoing.

PROJECT SIMILARITIES

- CE&I Services under an IDIQ Contract
- DOTD Project
- Construction of Multiple Bridges

Team Members Who Worked on This Project:
Mary Flynn, PE (Project Manager) | Daniel Thornhill,
PE (Principal-in-Charge) | Terry Butler (Asst PM/
Inspector Lead) | Shawn Pittman (Inspector) |
Amos Smith (Inspector Lead) | Elizabeth Boone
(Administrative Assistant)

17. FIRM EXPERIENCE (CONT.) - GPI

Firm name Greenn	nan-l	Pedersen, Inc.					Past Performance Evaluation Discipline(s)* CE&				CE&I/OV		
Project name	roject name LA 70 MISSISSIPPI RIVER BRIDGE (SUNSHINE) PHA								Firm respo	nsibility (prime	or sub?)	Prime	
Project number		H.012343			Owner's	name		LaDOTD					
Project location		St. James Paris	sh				Owne	er's Project Manag	jer	Scott Lobell			
Owner's address, p	hone	e, email	43133-1 LA	30, Gonzale	es, LA 707	737; (22	25)675	-5320; Scott.Lobe	ll@LA.GOV				
Services commend	ed by	y this firm (mm/yy	/)	05/17		Total	consul	tant contract cost	(\$1,000's)			\$1,192	
Services completed by this firm (mm/yy) Ongoing						Cost of consultant services provided by this firm (\$1,000's)				s)	\$646		
Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)													



GPI provided CE&I and Coatings Inspection services for the rehabilitation of the structural steel superstructure and substructure, replacement of 13 finger joints, rivet/bolt replacement, and rehabilitation

of the top chord safety handrail of the main truss of the Sunshine Bridge. This \$6,601,191 construction project includes the A+L – cost-plus-lanerental bidding procedure. GPI is providing the day-to-day inspection, quality assurance, field sampling and testing, SiteManager reports, traffic control review, measurement of quantities, conformance to the specifications, and other related construction management duties.



During the project, the Sunshine Bridge main truss was critically damaged by a river vessel to the lower truss chord requiring closure to traffic until repaired. Emergency repairs were conducted by force account and included the stabilization of the truss, removal & replacement of the damaged components, hydraulic jacking of the truss back to as-build position, heat straightening, rivet/bolt replacement and weld repairs. GPI provided project engineering, contract administration, daily review and oversight, force account documentation, review, and processing of contractor invoices in accordance with the EDSMs, coordinated repair efforts among the design and repair teams, and continuously updated LADOTD Administration, District 61, and Public Information Offices. The bridge was successfully reopened to traffic in 52 days after impact.

Firm Members Involved:

GPI: Tim Thomas, P.E., Joey Guerdy, Bob Boagni, P.E., Amanda Bankston, Andy Rousseau

Firm name Greenm	an-F	Pedersen, Inc. (S	ub: G.E.C., In	c.)			Past P	erformance Evalua	ation Discipli	ne(s)*	CE&I/OV		
Project name	LA	66 – BIG BAYOL	J SARA BRID	GE REHAB	BILITATIO	N (HB	l)		Firm respon	nsibility (prime	or sub?)	Prime	
Project number		H.002281 Owner's					ame Louisiana Department of Transportation						
Project location		West Feliciana I	Parish				Owne	r's Project Manag	er	Dane LeCoq			
Owner's address, p	hone	, email	6232 LA 19 N	AcManus, L	A 70720;	(225)6	83-554	8; Dane.Lecoq@L	_A.GOV				
Services commence	ed by	this firm (mm/yy))	12/1	16	Total	consult	ant contract cost ((\$1,000's)			\$1,055	
Services completed by this firm (mm/yy) Ongoing					Cost of consultant services provided by this firm (\$1,000's))	\$446			
Describe the project including the firm's role and members involved. (Highlight						ht staff	to be u	ised in this propos	sal.)				



As Prime, GPI is providing Construction Inspection, Contract Administration, Project Engineering, and Coatings Inspection services for the rehabilitation of

the Big Bayou Sara Bridge. This Historic Bridge Rehabilitation project includes the rehabilitation of the steel pony truss spans, replacement of the concrete deck, cleaning and painting the structure, and construction of a diversion bridge. This project required

the preservation of the historical appearance of the bridge requiring the contractor to utilize wooden formwork for the concrete deck. GPI is also providing the day-to-day inspection, quality assurance, SiteManager reports, traffic control review, measurement of quantities, conformance to the specifications, and other related construction management duties. Performed inspections of all surface preparation and cleanliness, measurements of anchor profile using Press-O-Film tape per ASTM D4417, Method C, inspection of each paint coat for completeness and measure dry film thicknesses per SSPC PA 2, checking production equipment for proper operation and effectiveness of oil and water filters, and assembling daily reports of all field operations, conditions, and measurements. GPI also recorded, sampled, entered into SiteManager, and submitted for testing all paint batches and assure proper storage, mixing, and application of all coatings.



As Sub, G.E.C., Inc. provided environmental monitoring services including performing pre and post project soil contamination sampling, air quality sampling by TSP monitoring and conducting visible emission assessments

of the containment system during potential lead emission activities, review the contractor's worker safety and environmental protection plans. GEC monitored, reviewed, and documented the contractor's hazardous waste handling, storage, labeling, and disposal operations while tracking and maintaining Recycling/Disposal Certificates.

Firm Members Involved:

GPI: Tim Thomas, P.E., Andy Rousseau, Amanda Bankston, Bob Boagni, P.E., and Joey Guedry

Firm name Greenn	Firm name Greenman-Pedersen, Inc.					Past P	erformance Evalu	ation Discipli	ne(s)*	CE&I/OV			
Project name	LA	47: IWGO BRIDO	GE REHABIL	ITATION (H	IBI)				Firm respon	nsibility (prime	or sub?)	Prime	
Project number		H.011965			Owner's	name		LaDOTD					
Project location		Orleans Parish				Owne	er's Project Manag	jer	Justin Guilb	eau			
Owner's address, p	hone	e, email	14101 Old G	entilly Rd, I	New Orlea	ans LA	70129	; (504)253-6102;	Justin.Guilbe	au@LA.GOV			
Services commenc	Services commenced by this firm (mm/yy) 11		11/22		Total consultant contract cost		(\$1,000's)						
Services completed by this firm (mm/yy) Ongoing Cos			Cost of consultant services provided by this firm (\$1,000's)										
Describe the project	Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)												



As prime, GPI is providing Project Engineering, Contract Administration, Construction, and Coatings Inspection services for the cleaning & painting and major structural rehabilitation of the existing LA 47: "Green Bridge" crossing the Intracoastal Waterway Gulf Outlet in District 02. Work includes rehabilitation of the concrete slab spans, concrete girder spans, steel girder approach spans, and main truss spans. Bridge bearing rehabilitation, structure jacking, relocation of the existing expansion joints, and replacement of structural steel components. GPI's services include full construction engineering, contract engineering,

inspection, and oversight of the contractor's structural rehabilitation, cleaning, and painting operations. This includes the review and Quality Assurance of the painting contractor's coatings Quality Control Program, inspection of containment installation, provide expert coatings consulting and recommendations for RFI responses, and ensuring contractor compliance with LADOTD Specification 811 and Special Provisions. GPI reviews of the contractor's work plans, shop drawings, and quality control plans.

Firm Members Involved:

GPI: Tim Thomas, P.E., Phillip "Joey" Guedry, Bob Boagni, P.E., Hunter Welch, P.E., Jason Reinecke, Aaron Speisman, John Vojtaskovic, Amanda Bankston



18. APPROACH AND METHODOLOGY

Team Experience, Expertise, and Availability

Infrastructure Consulting & Engineering, LLC (ICE) has been performing CEI services across the southeastern United States since 2013. We have 151 licensed engineering professionals and over 209 construction professionals (including inspectors and construction managers). We have been in Louisiana for nine years, performing design and CEI services. We currently have three offices and a materials testing laboratory in the state. The ICE Louisiana team consists of 23 born and raised Louisianians who are committed to supporting the development of statewide transportation infrastructure and improving the quality of life for all Louisiana citizens and communities. Our Louisiana team members are strategically located across the state, allowing us to serve anywhere in Louisiana.

The ICE Team, led by Principal Billy Coleman, PE, and Consultant Resident Engineer Marshall Hill, PE, PLS, will leverage decades of CEI/OV experience, managing DOTD projects of various scopes and magnitudes. Our team has access to 45 LaDOTD-certified inspectors with decades of combined experience in LaDOTD inspection and project management in Louisiana. We also have dedicated support professionals with unique experience in roadway and bridge construction, traffic control, and materials testing services. Larry Sharp, PE, PLS will provide additional leadership and support as needed. Our partners include: Richard C. Lambert Consultants, LLC, Michael Baker International, Inc., Greenman – Pedersen, Inc., and GOTECH, Inc. Our team will be led



by:

Consultant Resident Engineer – Marshall Hill, PE, PLS (ICE)
Responsibilities Include: Plan Reviews, Change Order Management,
Utility Coordination, TCP Reviews, Communication w/ all
stakeholders, Auditing Crew Records, Schedule Review, Public
Involvement Assistance, Preparing As-Builts and Final Estimates



Consultant Lead Construction Inspector – Bobby Mullins (ICE) Responsibilities Include: On Site Inspections, Maintaining Daily Records, Training and Certification of Inspection Staff, Schedule Review, Utility Inspections.



Consultant Office Manager – Jason Onellion (ICE)
Responsibilities Include: Preparing Meeting Agendas and Minutes,
Scheduling Appointments, Document Control, Preparing Partial
Estimates, Tracking Materials Certification, Buy America
Requirements, and EEO Documentation, Filing
Inspection/Engineering Reports

Prime consultant name: Infrastructure Consulting & Engineering, LLC

We believe that our proposed team is the right size for these projects and that our

staff and firm's experience, as well as our past performance, highlight our exemplary qualifications for this contract. Our team is well-versed in DOTD procedures and applications, including SiteManager, ProjectWise, and Headlight. Our inspection team was among the first to utilize the Headlight platform (including on projects where it wasn't mandated) and has been recognized by LaDOTD for our knowledge and implementation of the software.



Our team provides ample availability to LaDOTD for this contract. We have dedicated personnel to oversee and manage the project with the workflow described below.

Knowledge of Louisiana and District 03

Our team is in Louisiana; most of our inspectors are life-long residents of Louisiana and have worked on numerous projects in the area. We have offices in Baton Rouge and Lake Charles providing easy access and oversight of projects in South Louisiana. We understand the complexity of projects in a district where there is a mixture of rural communities like Abbeville and Mamou, the highly trafficked and populated cultural capital of Lafayette, and rapidly growing suburban areas such as Youngsville and Scott. The population growth in District 03, particularly Lafayette and its suburban areas, is unprecedented and has placed obvious strain on the infrastructure system in recent years. We have worked with communities in similar situations across the Southeast.

Project-Specific Understanding and Experience

Our team understands this IDIQ contract is for CE&I Services and will utilize separate task orders for each project with a specific scope of services, contract time, and compensation for each task order. ICE will perform all requested tasks as stated, though not limited to, the items outlined in the RFQ. We understand that the DOTD Project Engineer will determine work starting time, hours, pre-approved overtime, and assignments.

Some major items/tasks will include plan and CPM schedule reviews, daily site inspections, maintenance of field records, daily safety briefings, preparing regular quantity summaries, and entering data into Headlight daily.

<u>ICE understands that this IDIQ contract may be utilized for a variety of projects including, but not limited to:</u>

- Off-System Bridge Projects
- Safety Projects (including turn lanes, sidewalks, etc.)
- Concrete Patching/Paving
- Roadway Reconstruction (Lane Addition and Alignment)
- Roadway Overlays, Patching and Striping
- District-wide Signage and Signalization
- ➤ Moveable Bridge Projects
- Staff Augmentation

Stage 5: Construction | Construction Engineering & Inspection Services

Within 10 days of notification of the award, ICE will submit a QA/QC (Quality Assurance/Quality Control) plan that guides construction activities. It will be tailored to project-specific conditions and requirements and will contain QA/QC protocols and procedures to verify that the project adheres to LaDOTD/parish policies, procedures, standards, and contractual specifications.

After being notified of an upcoming task order, our team will perform a constructability review of the plans, conduct a site visit, and identify any issues that may arise during the project. We will develop a staffing plan for the project to include certified inspectors with the appropriate LaDOTD and national certifications for the project. We will work with the assigned DOTD Project Engineer to better understand the requested role, as well as any other concerns about the project. We will work with the contractor, LaDOTD, and other stakeholders to resolve issues and alleviate concerns before the project commences. We will also coordinate with any necessary utility representatives to accommodate any relocations and secure any necessary permitting. These efforts will be performed on accelerated schedules.

Pre – Construction Meeting | RE Marshall Hill, will coordinate with the DOTD District personnel, the Contractor, and other parties (including utility representatives) to schedule and attend the Pre-construction Meeting. All decisions will be made, and tasks will be performed in full compliance with LaDOTD policies and procedures.

Utility Coordination | RE Hill will oversee the coordination and relocation of utilities. This coordination will include inviting the utility companies to the preconstruction conference, and being familiar with the required utility relocation plans and the terms of the corresponding utility relocation agreements.

Construction Administration | The ICE Team is prepared to manage construction administration activities. ICE will become familiar with the contractor's contract to assist the Department in administering the contract. We will review and approve the project schedule set forth by the contractor in compliance with the contract. We will work to ensure we avoid delays, and that the contractor has the necessary resources shown in their schedule to construct the project within the work activity durations provided. ICE will be responsible for tracking the contractor's progress and the associated project documents, such as monthly pay requests or supplemental agreements. ICE will be responsible for

submittal approvals required of the DOTD Project Engineer/Construction Coordinator as stated in the Standard Specifications.

Communication | RE Hill will attend weekly progress meetings with the contractor and represent the interests of DOTD at every meeting. We will keep clear and concise records of the contractual operations, prepare monthly pay estimates, and make weekly progress reports consisting of percent complete and time elapsed, approved change order amounts, and number of change orders to the appropriate DOTD and Entity representatives. Our team will always be available for site visits, teleconferences, and any in-person meetings necessary to ensure smooth and efficient project delivery.

Safety | Safety is our top priority. RE Hill will work to ensure the safety of workers and the traveling public by reviewing the Contractor's Traffic Control Plan for compliance as well as ensuring the contractor follows all safety and health laws and ordinances.

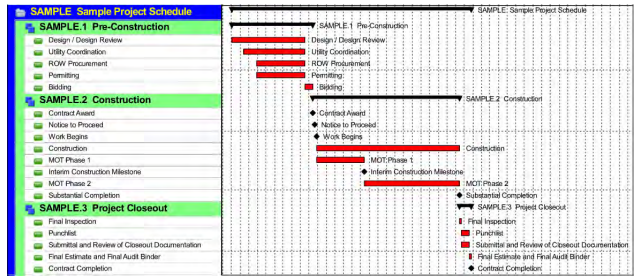
Document Management | ICE will provide document management services for all submittals, reports, and test results. The Team is very familiar with using SiteManager and contract management software systems (including LAPAVE, ProjectWise, and Headlight) and with developing customized databases to track pay item quantities, test results, testing frequencies, requests for information, etc. Material certification and sample logs will be used to ensure approved materials are incorporated into the project before placement. The ICE team will provide electronic deliverables in accordance with DOTD standards.

Survey | Our team will perform, any necessary spot checks for verification in accordance with the requirement of LAPELS.

Project Documentation | All construction activities, including personnel and equipment, will be monitored through Headlight, including photos and daily inspection notes. Our team will maintain clear and concise field records, including daily entries in the project diary (DWR) to indicate the Consultant's personnel and Contractor's personnel present on the job site, the Contractor's personnel and equipment being utilized on the project, the work being accepted, the acceptability of traffic control, and the charging of contract time utilizing DOTD software systems (LAPAVE, SiteManager, Headlight, and other systems).

Staffing Plan | Staff Augmentation Services (SAS) | Based on our knowledge and past project experience with these types of projects, ICE will commit a consultant resident engineer, a certified lead inspector, and/or at least one certified inspector with appropriate LaDOTD/national certifications for the project, and a consultant office manager (COM) for each task order. We will provide the required equipment and level of staffing with hours and contractual terms negotiated for each task order. We will work with LaDOTD to provide a work-hour proposal within the timeline required by the advertisement. We are committed to being as efficient as possible and responsible public fund stewards.

Project Schedule | Following NTP, ICE will review the project schedule provided by the contractor for compliance and use this schedule to properly staff the inspection services required to cover the proposed work activities by the contractor. Our team will review and comment on the initial and updated construction schedules provided by the Contractor to help ensure timely completion of the work. Any contract time suspensions will be documented by memorandum to DOTD.



We frequently finish our projects ahead of schedule, saving valuable time and money. For example, on the Kansas Lane – Phase I Extension in Monroe, our team completed the project in 60% of the allowed time and exceeded the DBE goal by almost 4%.

Inspection and Testing Services | Bobby Mullins and Jason Onellion will lead our inspection team. Our team will inspect the contractor's operations (daily) to ensure that all work is performed in accordance with the specified plans and specifications and using approved materials. No material will be incorporated in the project, or paid for, without certification testing that assures materials meet DOTD specifications. We will monitor the Contractor's work so that lines and grades meet the plan lines and grades within allowable limits as specified. Our project inspectors will provide all necessary personnel, equipment, and materials, such as cylinder molds, density gauges, etc. to perform the required field-testing for quality assurance in accordance with the latest DOTD Sampling and Testing Manual. We will ensure that samples are delivered to the approved lab in accordance with LaDOTD Sampling Manual.

The DOTD Project Engineer will be notified of all potential changed conditions, overruns, or anything on the project that could potentially affect the project budget or schedule.

A certified inspector will be physically present for all significant construction activities. All work will be inspected daily, and quantities will be verified before any pay application is approved. A final estimate package, including Form 2059, will be supplied in accordance with DOTD requirements. We will monitor/audit the Contractor's daily activities related to construction and fabrication, including the Contractor's adherence to the CQAP requirements, and verification of compliance with the Contractor's Construction Quality

Management Plan (CQMP) and QC plans. The RE will make frequent visits to the job site to confer with inspectors and spot check work to ensure acceptance and documentation standards are met.

Utility Inspections | We will inspect work performed by the utility companies for compliance with the individual agreements and the Manual for the Accommodation of Utilities and the Control and Protection of State Highway Rights of Way. If relocation costs require reimbursement by LaDOTD, we will maintain daily Force Account Records of all work performed by the utility companies. We will monitor these relocation schedules, identifying the potential impacts to the project schedule.

We will also inspect, test, accept, and document for payment any utility installation or relocation work performed by the Contractor as required by the project specifications.

ICE also has an AASHTO-accredited lab in Monroe, LA, which can provide supportive laboratory testing services if needed. Carl Harwell, former LaDOTD Lab Manager in District 05, will oversee our testing services. In the event the LaDOTD Testing Laboratory is not available, Carl will identify a qualified independent testing laboratory to perform the required services. This lab will be identified as part of our QA/QC Plan and provided within 10 business days of award notification.



Equipment | Each member of our team will be equipped with all required equipment, including communication devices (cell phone, iPad, laptop with enabled hotspot), reliable vehicle, and all necessary PPE.

Contractor Submittals | The ICE Team will review and track all items submitted by the contractor as part of the project documentation requirements, including the Sediment and Erosion Control Plan, Detour Plan, and Traffic Control Plan. ICE will include the verification of certifications of the contractor's personnel, claims review, submittal review coordination and tracking, and concurrence of as-built plans. These submittals will be tracked using a submittal schedule and maintained by document control personnel. The ICE Team will

review and verify the contractor's RFI, coordinate As-Built Plans and final estimates for accuracy and completion, and review and approve shop drawings as necessary.

Contractor's Pay Requests | Accurate quantities for each day of work will be identified by the inspectors assigned to each project and recorded in their daily work reports. The ICE Team's field inspectors and the contractor's representative will agree on all materials incorporated into the project daily. The ICE Team will assist in generating the contractor's pay request by inputting quantities into SiteManager so that the estimate can be generated. The quantities submitted by the contractor will be easily confirmed or disputed by use of this report, and any disputed quantities shall be extensively researched until an accurate quantity can be confirmed. This process provides appropriate verification as to the accuracy of the contractor's estimates and allows for the recommendation of such approval.

Change Orders | Our RE will track, review, and recommend approval of any change orders throught the project. The RE will obtain approval prior to beginning any change order.

RFI and Public Outreach | ICE will manage the RFI (Request for Information) process as defined by the DOTD and craft and disseminate press releases (approved by the DOTD Area Engineer) to local media outlets on a timely basis regarding project status and any anticipated traffic pattern changes.

Claims Avoidance | The ICE Team is fully committed to timely and successful project delivery and claims avoidance on LADOTD and entity contracts. While our inspectors will strive to make appropriate project decisions backed up by the specifications, we realize it is sometimes necessary to elevate issues to Project Engineers quickly to avoid project delays. The key to most project-related problems is usually resolved by encouraging and maintaining good communication between all parties. The ICE Team's goal will always be to assist our clients by encouraging open communication between contractors, other agencies, and LaDOTD.

Work Zone Compliance | Infrastructure Consulting & Engineering (EF 6428) is licensed by the Louisiana Professional Engineering and Surveying Board (LAPELS) to perform professional engineering services. Our Team's managers, engineers, and inspectors listed in the Minimum Personnel Requirements and on the organizational chart have the necessary certifications. Any other personnel will obtain the necessary certifications prior to contract execution.

Unique Resources | ICE also uses an electronic, cloud-based document storage platform (such as BOX) that enables engineers and inspectors to access and store plans, specifications, contract documents, and construction manuals from any device anywhere in real-time in the cloud. It allows inspection staff to collaborate on multiple tasks like redlining as-built plans or verifying the status of punch list items in the field. BOX is easy to access and is a safe and trusted program used by industry leaders.

Prime consultant name: Infrastructure Consulting & Engineering, LLC

Substantial Completion/Acceptance | Upon substantial completion, COM will arrange a final inspection with all interested parties. A punch list will be developed by the lead certified inspector. Upon completion of the punch list, the RE will provide the DOTD PM with a recommendation of final acceptance.

2059 Closeout | Upon completion of the punch list, the Project Engineer will submit Form 2059 and all backup documentation to the DOTD District Lab Engineer. The Project Engineer will review the plan set for accuracy and completeness. The final Estimate package is assembled per the Audit checklist, including the Final Estimate, final Weather and Workday Report, original Change Orders, D-B's "as-built" plans, field books, etc. Upon acceptance of Form 2059, we will schedule delivery of the final audit box to the DOTD headquarters for review and acceptance. The final Audit box will be hand-delivered to the DOTD Audit Department within 30 days of the project's final acceptance.



<u>Design-Build Contract Engineering and Administration:</u> ICE has a team of professionals who are licensed and experienced in successfully delivering engineering, quality control, and value engineering services utilizing the Design-Build method. Since the firm's founding, ICE has participated in more than 26 Design-Build projects with design/construction values totaling nearly \$6 Billion. We have

provided OV, IQF and QA/QC Services on some of the largest projects in the southeast. These projects include bridge replacement packages consisting of more than 150 bridges combined, numerous interstate widenings and rehabilitations, new alignment highways that include new structures over streams, and mega bridge replacements over large tidal rivers.

Contract Administration | We will be intimately familiar with the Contract Documents between the selected Design Builder and LaDOTD, assisting the DOTD Project Manager to assure that the requirements of the Contract Documents are met, performing any activities deemed necessary by the DOTD Project Manager to assure that the contract requirements are administered fairly and thoroughly.

Quality Assurance Coordination | While we will not assume responsibility for either of the Design-Builder's QA or the QC programs, we will assist the DOTD Project Manager in coordinating, overseeing, and implementing the sampling, testing, and data tracking activities of DOTD's OV operations.

Partnering | We will participate in the partnering efforts on the project, including preparing for the partnering meetings, following up with action items generated through the partnering sessions, and working with all parties to foster working relationships to maintain forward progress of the project.

Dispute Resolution | We will provide both engineering and administrative research, documentation, and records to assist DOTD in any potential claim(s), or dispute resolution(s).

19. WORKLOAD – ICE

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
Infrastructure Consulting & Engineering, LLC	CE&I/OV	STATE CONTRACT NO.44-126468 TASK ORDER NO. 1 H.014579.6	IDIQ Contract for Construction Engineering and Inspection Services for Safety Projects (CE&I) With Majority of Work In Districts 03, 07, And 08 Statewide F.A.P. No. H014579 FYA Signal Improvement (LCG) Lafayette Parish	N/A
Infrastructure Consulting & Engineering, LLC	CE&I/OV	STATE CONTRACT NO.44-126468 TASK ORDER NO. 2 H.015386	IDIQ Contract for Construction Engineering and Inspection Services for Safety Projects (CE&I) With Majority of Work In Districts 03, 07, And 08 Statewide F.A.P. NO. H015386 Lafayette Parish FYA (LCG) Lafayette Parish	\$872,291
Infrastructure Consulting & Engineering, LLC	CE&I/OV	STATE CONTRACT NO.44-126468 TASK ORDER NO. 1 SUPPLEMENT NO.1 H.014579.6	IDIQ Contract for Construction Engineering and Inspection Services for Safety Projects (CE&I) With Majority of Work In Districts 03, 07, And 08 Statewide F.A.P. No. H014579 FYA Signal Improvement (LCG) Lafayette Parish	N/A
Infrastructure Consulting & Engineering, LLC	Other (Aviation Program Services)	STATE CONTRACT NO.44-17531 TASK ORDER NO.H.014380.5	IDIQ For Statewide Aviation Program Update Task Order No.3 – Statewide Aviation System Planning	\$561,606
Infrastructure Consulting & Engineering, LLC	Other (Aviation Program Services)	STATE CONTRACT NO.44-17531 H.016018.5	IDIQ For Statewide Aviation Program Update Task Order No.4 – LaDOTD Economic Impact Update, AAM, Inspection	\$735,817
Infrastructure Consulting & Engineering, LLC	Other (Aviation Program Services)	STATE CONTRACT NO.44-17531 H.016018.5	IDIQ For Statewide Aviation Program Update Task Order No.5 – Airport Inspections	N/A
Infrastructure Consulting & Engineering, LLC	Other (Aviation Program Services)	STATE CONTRACT NO.44-17531 H.016018.5	IDIQ For Statewide Aviation Program Update Task Order No.6	\$176,460

Prime consultant name: Infrastructure Consulting & Engineering, LLC

19. WORKLOAD (CONT.) – GOTECH

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400017006; TO: H.011670	I-10 / Loyola Interchange Improvements (Jefferson Parish)	\$81,130
GOTECH, Inc. (Subconsultant to R.C. Lambert Consultants, LLC)	CE&I/OV	4400019550; SPN: H.001234	LA 1: Port Allen Canal Bridge Replacement Phase 1 (HBI) (CE&I) Route LA 1 (West Baton Rouge Parish)	\$265,755
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400023074; TO: H.012465	IDIQ Contract for Construction, Engineering & Inspection & Staff Augmentation - Pecan Island Rd District 61(Hammond)	\$54,591
	CE&I/OV	4400023074; TO: H.014694.6	LA 426:LA 73 Sherwood Forest District 61(Hammond)	\$40,520
	CE&I/OV	4400023074; TO: H.014930	Rumble Strips - District 61(Hammond)	\$21,449
GOTECH, Inc. (Subconsultant to Volkert)	CE&I/OV	4400021740; SPN: H.004100.6	I-10: LA 415 to Essen Ln on I-10 & I-12 (West & East Baton Rouge Parish)	\$1,354,573
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; SPN: H.015530	Infrastructure Investment Off-System Bridge Program – Devall Rd over Drainage Ditch District 61 (Ascension Parish)	\$3,150
	Survey	4400025040; H.015531	Rue De Kajun over Bayou Pierre Part (Ascension Parish)	\$3,150
	Survey	4400025040; H.015532	Beco Rd over Duckroos Bayou (Ascension Parish)	\$3,150
	Survey	4400025040; H.015540	Section Rd over Poydras (Point Coupee & WBRP)	\$3,150
	Survey	4400025040; H.015534	Line Rd over Black Creek (E Feliciana Parish)	\$4,500
	Survey	4400025040; H.015535	Billy Goat Rd over Palmers Ranch (E Feliciana Parish)	\$4,500
	Survey	4400025040; H.015533	Midway Rd over Black Creek (E Feliciana Parish)	\$4,500
	Survey	4400025040; H.015536	Thompson Creek Rd over Shady Grv Bayou (Iberville Parish)	\$4,500
	Survey	4400025040; H.015538	Callegan Rd over Drainage Bayou (Iberville Parish)	\$4,500
	Survey	4400025040; H.015542	Highland Rd over Madden Creek (W Feliciana Parish)	\$4,500
	Survey	4400025040; H.015542	Greenwood Rd over Old Creek (W Feliciana Parish)	\$4,500
	Survey	4400025040; H.015541	Canfield Rd over West Fork Bayou (W Feliciana Parish)	\$4,500
	Survey	4400025040; H.015539	Lorio Dairy Rd over Bayou Sere (Point Coupee Parish)	\$4,500

Prime consultant name: Infrastructure Consulting & Engineering, LLC

GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400024438; SPN: H.010673 Control Section No. 283-09	US90Z: Harvey Canal Tunnel Rehab Route US 90-Z Federal Aid Project (Jefferson Parish)	\$190,550
GOTECH, Inc. (Subconsultant to ECM)	CE&I/OV; Survey	4400021680; SPN: H.008145.6	LA 1: Leeville to Golden Meadow (Lafourche Parish)	\$718,942
GOTECH, Inc. (Subconsultant to Michael Baker)	CE&I/OV	4400025536; SPN: H.013956.6	IDIQ CE&I District 61 – Beamon Rd Bridge (Pointe Coupee Parish)	\$39,703
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400028884; SPN: H.003931.5	Calcasieu River Bridge (Calcasieu Parish)	\$89,115
GOTECH, Inc. (Subconsultant to HNTB)	Survey	4400023512; TO: 1	IDIQ Bridge Inspection – John James Audubon Bridge Monitor (Statewide)	\$6,146
GOTECH, Inc. (Subconsultant to Digital Engineering & Imaging, Inc.)	Survey	4400026910 & 4400026911; SPN: H.015210.5	IDIQ Design of Safety Proj–Judge Tanner Blvd Sidewalk (St. Tammany Parish)	\$33,444

19. WORKLOAD (CONT.) – RCL

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400019550 State Project. No. H.001234	PORT ALLEN CANAL BRIDGE REPLACEMENT PHASE 1 HBI CE&I	\$2,207,367
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400019680 State Project. No. H.013897	COLLEGE DRIVE FLYOVER RAMP I-10/I-12 WEST	\$380,792
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400016942 State Project No. H.004791	LA23: BELLE CHASSE BRIDGE & TUNNEL (HBI)	\$65,965
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400020018 State Project. No. H.007160.6	ENTITY CONTRACT EBR COMPUTERIZED TRAFFIC SIGNAL, PH VB (CE&I)	\$103,510
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400017088 State Project. No. H.007811, H.000710, H.002273, H.001352	COMITE DIVERSION CANAL CE&I AND UTILITY RELOCATION	\$315,888
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400022231 State Project. No. H.012834	JOLIET TRAIL (BRUSLEY) (CE&I)	N/A
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400024113 State Project. No. H.003047	PECUE LANE / I-10 INTERCHANGE (CE&I)	\$1,364,225
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400021740 State Project. No. H.004100	I-10: LA 415 TO ESSEN LANE ON 1-10 AND 1-12, PHASE I: W. OF WASHINGTON ST. TO ESSEN LANE (CE&L)	\$247,335
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400025536 State Project. No. H.016026.6	DISTRICT 61 IDIQ TO GROSSE TETE BRIDGE REPAIRS	\$29,157
Richard C. Lambert Consultants, LLC	CE&I/OV	Contract No. 4400025760 State Project. No. H.011137.6	I-12 LA 1077 TO LA 21	\$197,498

19. WORKLOAD (CONT.) MBI

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
	Road Bridge	Contract No. 4400021519 S.P. No. H.012030.5 F.A.P. No. H012030	US 371: KCS RR Overpasses HBI	\$100,000 (Rd) \$115,372 (B)
	Road	Contract No. 4400025026 S.P. No. H.015338	Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program – District 07, Supplemental Agreement No. 1	\$244,556 (Rd)
	Bridge	F.A.P. No. H015338	Trogram Bistrict 67, Supplementar/Agreement No. 1	\$244,000 (B)
	Road	Contract No. 4400019379		\$84,000 (Rd)
	Bridge	S.P. No. H.013797	LA 30: EBR PL-I-10	\$75,000 (B) \$150,475 (E)
Michael Baker	Environmental	F.A.P. No. H013797		ψ130, 4 73 (L)
International, INC.	Environmental	Contract No. 4400005484 S.P. No. H.005168 F.A.P. No. DE-9208 (500)	NORG EIS, New Orleans, Louisiana	\$349,225
	Environmental	Contract No. 4400005484 S.P. No. H.005168	NORG – Avondale PEL Study, New Orleans, Louisiana Supplemental Agreement	\$339,573
	Other (Water Resource)	Contract No. 4400017092 Task Order No. 4	Collection of Existing Watershed Datasets, Models, and Studies; and Proposition of Modeling Design Approach, Schedule and Costs, Region 6	\$1,000,000
	Other (Aviation)	Contract No. 4400019130 Task Order No. 1	IDIQ Contract for Statewide Aviation Program Update – Phase II Statewide	N/A

Prime consultant name: Infrastructure Consulting & Engineering, LLC

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
	CE&I/OV	Contract No. 4400025536 Task Order No. 1 S.P. No. H.013997 F.A.P. No. H013997	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Loc Rd. over Borrow Pit (Blind RV BT LNCH), St. James Parish	\$98,868
	CE&I/OV CE&I/O		IDIQ Contract for Construction Engineering and Inspection Services in District 61, LA 78: US 190- LA 1	
	CE&I/OV	Contract No. 4400025536 Task Order No. 3 S.P. No. H.013458 F.A.P. No. H013458	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Manchac Acres & HH Wilson Rd Bridges	\$9,911
Michael Baker	CE&I/OV	Contract No. 4400025536 Task Order No. 4 S.P. No. H.015604 F.A.P. No. H015604	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Pear St. at LA 1: Drainage	\$162,004
International, INC.	CE&I/OV	Contract No. 4400025536 Task Order No. 5 S.P. No. H.012057 F.A.P. No. H012057	IDIQ Contract for Construction Engineering and Inspection Services in District 61, LA 431: Villar Canal and Drainage Bridges	\$734,079

CE&I/OV	Contract No. 4400025536 Task Order No. 6 S.P. No. H.013956 F.A.P. No. H013956	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Beamon Rd over Bayou Maringouin	\$20,821
CE&I/OV	Contract No. 4400025536 Task Order No. 7 S.P. No. H.014319 F.A.P. No. H014319	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Ceadercrest Avenue over Wiener Creek	\$141,738
CE&I/OV	Contract No. 4400025536 Task Order No. 8 S.P. No. H.015944 F.A.P. No. H015944	IDIQ Contract for Construction Engineering and Inspection Services in District 61, LA 70 – LA 3213	\$534,837
CE&I/OV	Contract No. 4400025536 Task Order No. 9 S.P. No. H.016026 F.A.P. No. H.016026	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Grosse Tete Emergency Project	\$380,720
CE&I/OV	Contract No. 4400025536 Task Order No. 10 S.P. No. H.014088.6 F.A.P. No. H.014088	IDIQ Contract for Construction Engineering and Inspection Services in District 61, US 61: INT. Improvements at LA 427	\$336,795
CE&I/OV	Contract No. 4400025536 Task Order No. 11 S.P. No. H.015440.9 F.A.P. No. H015440	IDIQ Contract for Construction Engineering and Inspection Services in District 61, LA 69: 0.5 Mi N of LA 404-LA 1	\$285,706

	CE&I/OV	Contract No. 4400025536 Task Order No. 12 S.P. No. H.014993.6 F.A.P. No. H014993	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Lemon Rd over Drainage Bayou	\$166,062
	CE&I/OV	Contract No. 4400024660 Task Order No. 1 H.013958.6 S.P. No. H.013958.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 Carpenter Bridge Rd over Whisky Chitto Creek	\$244,374
	CE&I/OV	Contract No. 4400024660 Task Order No. 2 H.014415.6 S.P. No. H.014415.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 LA 352 Drainage Improvement	\$189,157
	CE&I/OV	Contract No. 4400024660 Task Order No. 3 H.009629.6 S.P. No. H.009629.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 US 90 RR-Pinhook_ LA 92-LA 88	\$462,165
Michael Baker International, INC.	CE&I/OV	Contract No. 4400024660 Task Order No. 4 S.P. No. H.005967.6 F.A.P. H.005967	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 Nelson Rd Ext & Bridge	\$523,709
	CE&I/OV	Contract No. 4400024660 Task Order No. 5 S.P. No. H.005967.6 F.A.P. H.005967	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 I-10: JEFF DAV PL-I-49(OGFC/SLAB REPAIR)	\$492,896

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
		S.P. No. H.005967.6 F.A.P. H.005967	I-10: JEFF DAV PL-I-49(OGFC/SLAB REPAIR)	

19. WORKLOAD (CONT.) – GPI

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Disciplines(s) *	Contract Number and State project number	Project name	Remaining unpaid balance**
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-27615; SPN H.015409.6	I-10 MRB over LA 1 & M.P. Railroad Repair Phase I	\$115,087
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-18899; SPN H.004791	LA23: Belle Chasse Bridge and Tunnel (HBI) (sub to Volkert)	\$56,238
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-5410; SPN H.012343.6	LA 70 Mississippi River Bridge Phase III	N/A
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-23897; SPN H.011965.6	LA 47: IWGO Bridge Rehabilitation (HBI) (CE&I)	\$1,959,222
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-5410; SPN H.009479.6	W. Larose Vertical Lift Bridge Rehab., Route LA 1	\$103,757
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-6762; SPN H.012739.6	I-20 Mississippi River Bridge at Vicksburg	\$71,809
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-6762; SPN H.002281.6	Big Bayou Sara Bridge Rehabilitation Route LA 66, West Feliciana Parish	\$12,606
Greenman- Pedersen, Inc.	CE&I/OV	44-17006; SPN H.011670.6	I-10 Loyola Interchange Improvements (sub to G.E.C)	N/A
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-23074; SPN H.010724	Pecan Island Bridge (sub to G.E.C.)	\$56,840
Greenman- Pedersen, Inc.	CE&I/OV	44-19550; SPN H.001234.6	LA 1: Port Allen Canal Bridge Replacement (Phase 1) (HBI) (CE&I) (sub to RCL)	N/A
Greenman- Pedersen, Inc.	CE&I/OV	44-28884; SPN H.003931	Calcasieu River Bridge (HBI) (sub to G.E.C.)	\$1,772,219
Greenman- Pedersen, Inc.	CE&I/OV	44-23074; SPN H.010960	LA 30 Roundabout (sub to G.E.C.)	\$517,166
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-19680; SPN H.013897.6	O/V for College Dr. Flyover Ramp I-10/I-12 West (sub to Volkert)	\$72,947.40
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-24113; SPN H.003047.6	Pecue Lane/I-10 Interchange (sub to RCL)	\$521,764
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-27615; SPN H.014588.6	I-20: Orange St Overpass Repair	\$64,410

Prime consultant name: Infrastructure Consulting & Engineering, LLC

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Disciplines(s) *	Contract Number and State project number	Project name	Remaining unpaid balance**
Greenman- Pedersen, Inc.	CE&I/OV	Contract 44-26587; SPN H.001779.6	Jimmie Davis Bridge (LA 511) (HBI) (sub to Volkert)	\$2,424,700

20. CERTIFICATIONS – ICE

Firm: INFRASTRUCTURE CONSULTING & ENGINEERING, LLC

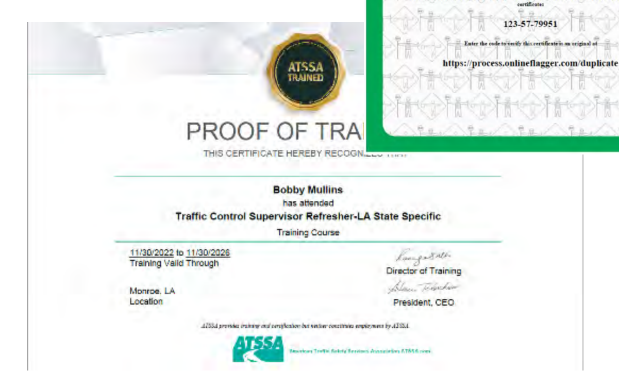
Personnel: BOBBY MULLINS











BOBBY MULLINS

Has successfully completed a flagger training course meeting the

requirement of the

LOUISIANA DEPARTMENT OF TRANSPORTATION

& DEVELOPMENT

on the following date

AUG 04, 2022

Valid for 4 years from completion dat

Expires AUG 04, 2026





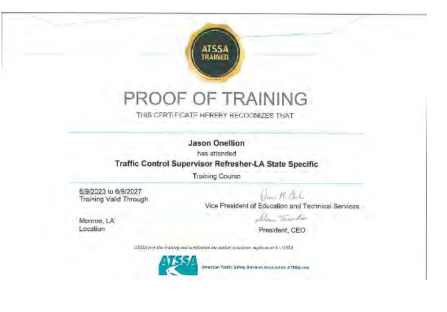




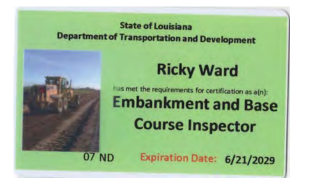


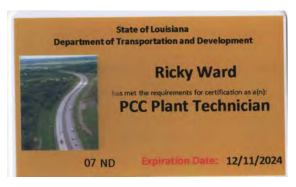






Personnel: RICKY WARD

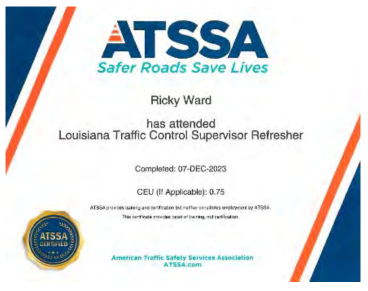












Personnel: WILL HARWELL











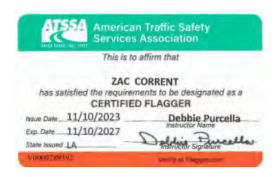


Personnel: ZAC CORRENT

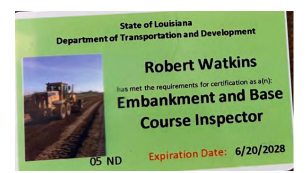




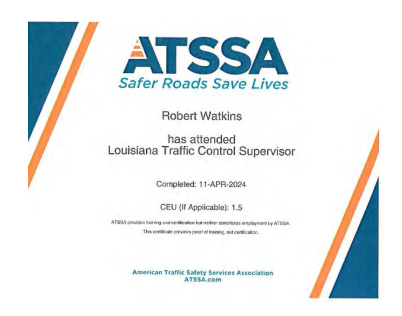


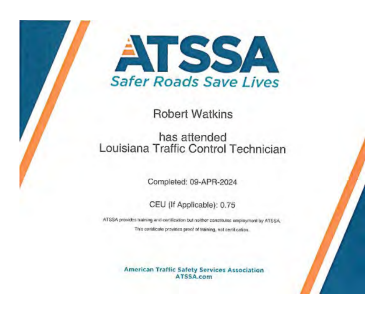


Personnel: ROBBIE WATKINS









Personnel: CARL HARWELL













Firm: INFRASTRUCTURE CONSULTING & ENGINEERING, LLC

Personnel: DANNY CORRENT









20. CERTIFICATIONS (CONT.) - GOTECH

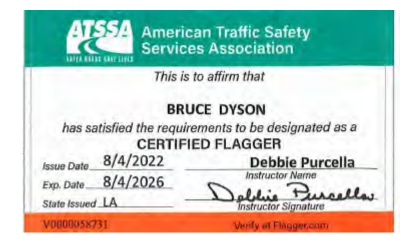
GOTECH, Inc. Certifications







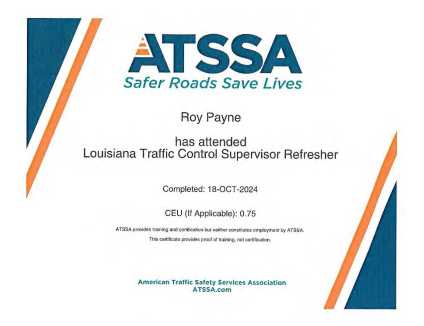


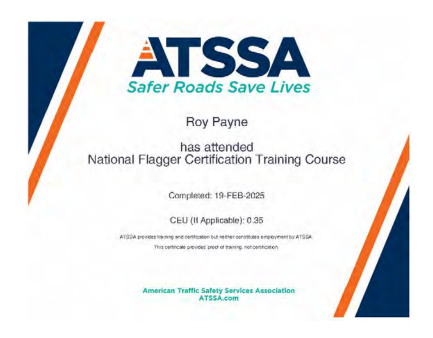


20. CERTIFICATIONS (CONT.)- RCL

RCL Consultants, LLC. Certifications -

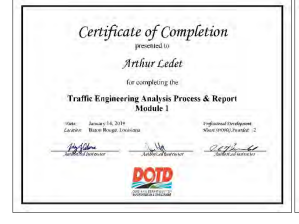
ROY PAYNE, PE

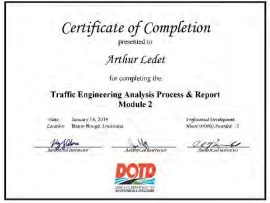




ARTHUR LEDET, PE

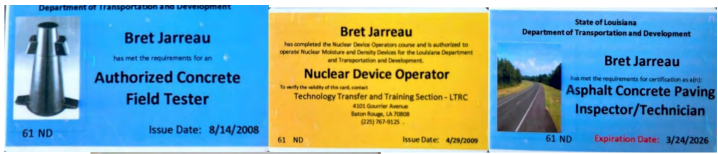








BRET JARREAU

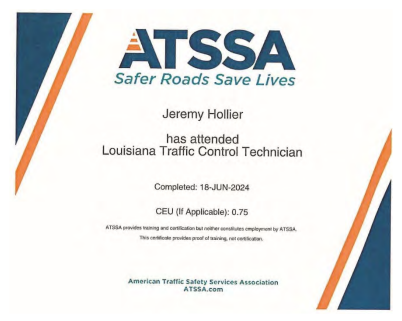


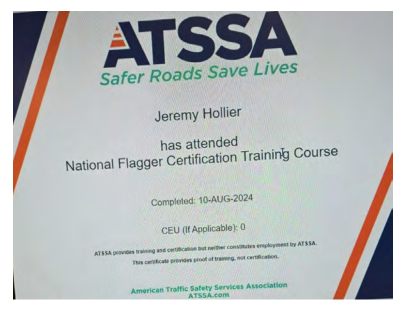






JEREMY HOLLIER







RHETT MIRE









LEON LOVETT













BLAISE LEJEUNE







GAGE BROWNING





CHARLES STALL





20. CERTIFICATIONS (CONT.) - GPI

Greenman-Pedersen, Inc. Certifications



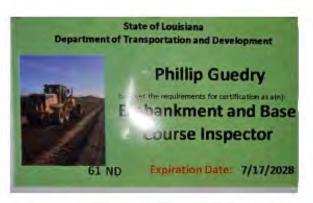
































Baton Rouge, LA Location

Alaen Tetachur

President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.



American Traffic Safety Services Association ATSSA.com



Mary Flynn

has attended National Flagger Certification Training Course

Completed: 24-MAY-2024

CEU (If Applicable): 0

ATSSA provides training and certification but neither constitutes employment by ATS This certificate provides proof of training, not certification.

American Traffic Safety Services Association ATSSA.com



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Mary E Flynn

has attended

Louisiana Traffic Control Supervisor Refresher

Training Course

11/10/2023 to 11/10/2027

Training Valid Through

Baton Rouge, LA Location

Done H. Clark

Vice President of Education and Technical Services

Alace Texachum President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.



American Traffic Safety Services Association ATSSA.com

















20. CERTIFICATIONS (CONT.) – SOS SCREENSHOTS



Buy Certificates and Certified Copies	Subscribe to Electronic Notification	Print Detailed Record			
Name		Туре		City	Status
GREENMAN-PEDERSEN, INC.		Business	Corporation (Non-Louisiana)	BABYLON	Active

Previous Names

Business: GREENMAN-PEDERSEN, INC.

Charter Number: 34516637F Registration Date: 1/23/1996

Name	Туре	City	Status
GOTECH, INC.	Business Corporation	BATON ROUGE	Active
Previous Names			

Business: GOTECH, INC.
Charter Number: 33323660D
Registration Date: 2/11/1981

Domicile Address

RICHARD C. LAMBERT CONSULTANTS, A PROFESSIONAL LIMITED LIABILITY COMPANY

Limited Liability Company

MANDEVILLE

Active

Previous Names

Business: RICHARD C. LAMBERT CONSULTANTS, A PROFESSIONAL LIMITED LIABILITY COMPANY

Charter Number: 34873437K Registration Date: 12/30/1999

Buy Certificates and Certified Copies | Subscribe to Electronic Notification | Print Detailed Record

Name
Type
City Status
INFRASTRUCTURE CONSULTING & ENGINEERING, LLC
Limited Liability Company (Non-Louisiana)
WEST Active

Previous Names

INFRASTRUCTURE CONSULTING & ENGINEERING , PLLC (Changed: 10/3/2024)

Business: INFRASTRUCTURE CONSULTING & ENGINEERING, LLC

Charter Number: 43020576Q Registration Date: 4/11/2018

Domicile Address

110 MIDLANDS COURT

WEST, SC 29169

22. SUB-CONSULTANT INFORMATION

Firm Name (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Richard C. Lambert Consultants, A Professional Limited Liability Company	900 W Causeway Approach Mandeville, LA 70471	Richard C. Lambert, PE rclambert@rclconsultants.com	(985) 727-4440
GOTECH, Inc.	8383 Bluebonnet Boulevard Baton Rouge, LA 70810	Rhaoul A. Guillaume, Sr., PE, FASCE rhaoul@gotech-inc.com	(225) 766-5358
Greenman-Pedersen, Inc.	8550 United Plaza Blvd. Suite 702 Baton Rouge, LA 70809	Timothy Thomas, PE tthomas@gpi.net	(225) 328-1516
Michael Baker International, Inc.	2600 Citiplace Drive Suite 450 Baton Rouge, LA 70808	Daniel Thornhill, PE daniel.thornhill@mbakerintl.com	(225) 218-2846

23. LOCATION

If location is an evaluation criterion for this advertisement and the prime consultant intends to establish a local presence, describe the plan for doing so. Otherwise, leave this section blank.