



Statement of Qualifications

**IDIQ CONTRACTS FOR THE DESIGN OF SAFETY PROJECTS  
STATEWIDE WITH MAJORITY OF WORK IN DISTRICTS 04, 05, AND 58  
CONTRACT NO. 4400026913**



US 11 AT SCHNEIDER CANAL, SLIDELL, LA

(Revised January 1, 2023)

# DOTD FORM: 24-102

## PROPOSAL TO PROVIDE CONSULTANT SERVICES

Prime consultant shall complete the DOTD Form 24-102 without altering the Form's text; however, the instruction and/or guidance for Sections 12 through 23 can be removed but do not remove Section title and number.

ANY CONSULTANT FAILING TO SUBMIT ANY OF THE INFORMATION REQUIRED ON THE DOTD FORM 24-102, OR PROVIDING INACCURATE INFORMATION ON THE DOTD FORM 24-102, MAY BE CONSIDERED NON-RESPONSIVE.

1. Contract Name as shown in the advertisement	<b>IDIQ CONTRACTS FOR THE DESIGN OF SAFETY PROJECTS STATEWIDE WITH MAJORITY OF WORK IN DISTRICTS 04, 05, AND 58</b>
2. Contract Number(s) as shown in the advertisement	4400026913
3. State Project Number(s), if shown in the advertisement	N/A
4. Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	<b>G.E.C., Inc.</b>
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.0001917
6. Prime consultant mailing address	8282 Goodwood Blvd., Baton Rouge, LA 70806
7. Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	8282 Goodwood Blvd., Baton Rouge, LA 70806
8. Name, title, phone number, and email address of prime consultant's contract point of contact	Cary Bourgeois, PE, Senior Vice President, (225) 612-4121, cbourgeois@gecinc.com
9. Name, title, phone number, and email address of the official with signing authority for this proposal	Cary Bourgeois, PE, Senior Vice President, (225) 612-4121, cbourgeois@gecinc.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.	 <hr/> Signature above shall be the same person listed in Section 9:  <hr/> May 30, 2023 <hr/> Date:

Prime consultant should enter the firm name in the footer at the bottom of this page. (It will carry over to subsequent pages.)

**G.E.C., INC.**

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)' %

**10%**

# Sections 12-13

US 11 AT SCHNEIDER CANAL, SLIDELL, LA

GEC has experience designing roadway improvement projects for LADOTD and local entities which incorporate innovative solutions and safety measures in accordance with the standards and specifications of the Department.

**This includes the US 11 at Schneider Canal project, constructed in 2018, which incorporates accessibility and a dedicated area for pedestrians and bicyclists along with drainage improvements to reduce the risk of road flooding and water hazards for motorists.**



## 12. Past Performance Evaluation Discipline Table

Past Performance Evaluation Discipline	% of Overall Contract	G.E.C., Inc. (GEC) (Prime)	Alliance Transportation Group, LLC	DBE FIRM	Each Discipline must total to 100%
				GOTECH, Inc.	
Road	65.00%	90.00%	10.00%	-	100%
Survey	10.00%	-	-	100.00%	100%
Environmental	8.00%	100.00%	-	-	100%
Traffic	15.00%	10.00%	90.00%	-	100%
CE&I / OV	2.00%	100.00%	-	-	100%
Identify the percentage of work for the <b>overall contract</b> to be performed by the prime consultant and each sub-consultant.					
Percent of Contract	100.00%	70.000%	20.000%	10.000%	100%

## 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)
 <b>G.E.C., Inc.</b>	Principal	3	3
	Engineer	5	7
	Supervisor-Engineer	5	8
	Engineer Intern	2	3
	Technician	1	1
	Inspector - Lead	3	8
	Inspector - Certified	3	5
	CADD-Operator	2	4
	CADD-Technician	1	2
 <b>GOTECH, Inc.</b>	Principal	1	1
	Engineer	2	6
	Engineer Intern	1	1
	Surveyor	1	2
	Party Chief	2	3
 <b>Alliance Transportation Group, LLC</b>	Engineer	1	5

# Sections 14-17

The GEC Team, with subs ATG and GOTECH, includes licensed surveyors, engineers, and professionals experienced with completing preliminary and final plans for LADOTD road design projects.

**Current GEC staff designed a retrofit of the Airline and Main St. corridor in LaPlace into a safer, more walkable, livable space while remaining consistent with LADOTD project guidelines.**

**For this project that is currently under construction, GEC completed final engineering plans and specifications in accordance with the LADOTD Roadway Design Procedures and Details Manual.**



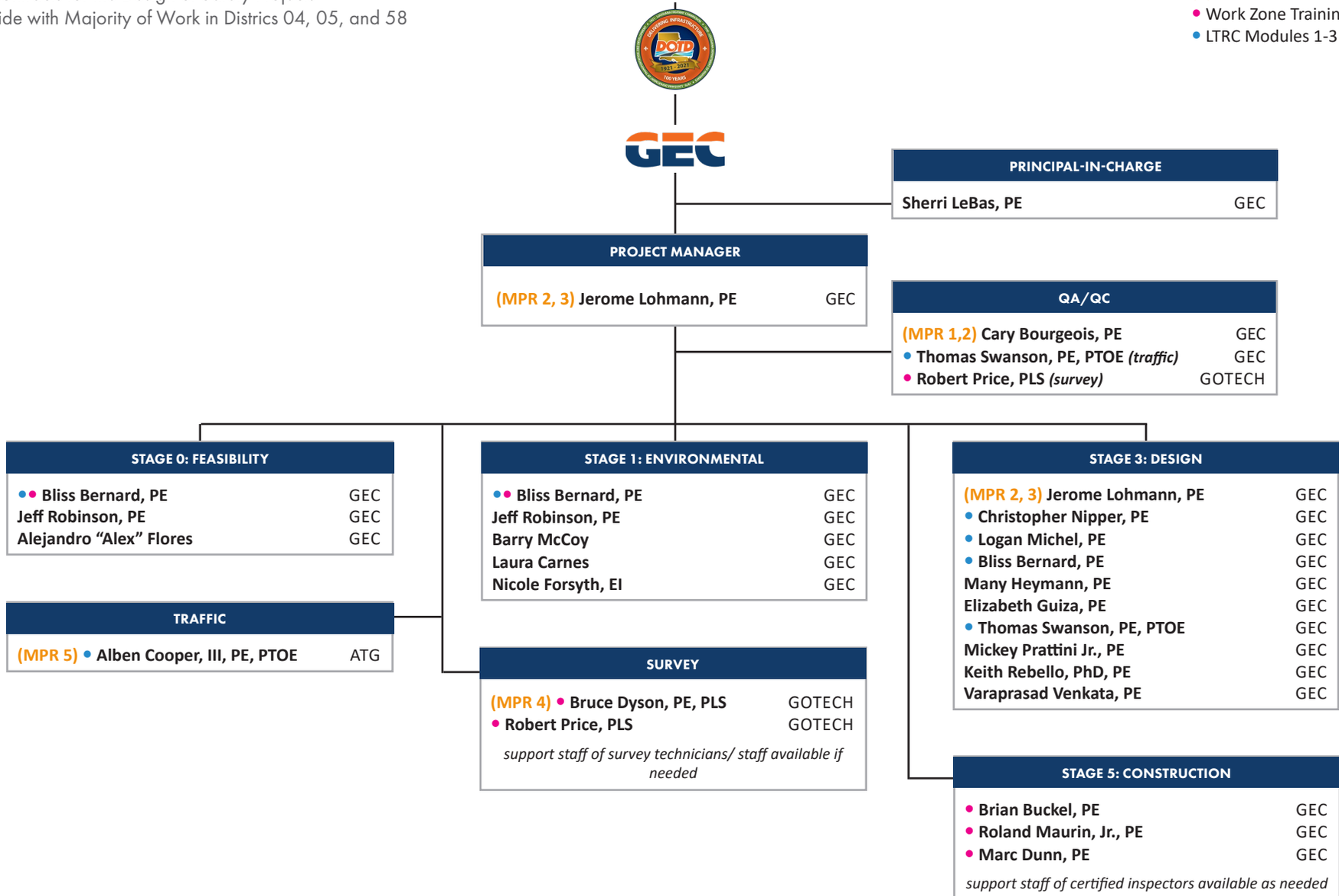
LASAFE AIRLINE AND MAIN COMPLETE STREETS,  
LAPLACE, LOUISIANA

# 14. Organizational Chart

CONTRACT NOS. 44-26913  
 IDIQ Contracts for the Design of Safety Projects  
 Statewide with Majority of Work in Districts 04, 05, and 58

### LEGEND

- (#) Fulfills MPR
- Work Zone Training
- LTRC Modules 1-3 Training



## 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	Cary Bourgeois, PE		PE No. 23414 (Civil)	Louisiana	09/30/2023
2	Cary Bourgeois, PE		PE No. 23414 (Civil)	Louisiana	09/30/2023
2	Jerome Lohmann, PE		PE No. 24673 (Civil)	Louisiana	09/30/2024
3	Jerome Lohmann, PE		PE No. 24673 (Civil)	Louisiana	09/30/2024
4	Bruce Dyson, PE, PLS		PLS No. 4670	Louisiana	03/31/2024
5	Alben P. Cooper, III, PE, PTOE	 Alliance Transportation Group, LLC	PE No. 36291 (Civil) PTOE No. 326	Louisiana USA	09/30/2023 05/02/2024

## 16. Staff Experience

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Sherri LeBas, PE</b>
Title	<b>Senior Vice President</b>
Degree(s) / Years / Specialization	B.S. / 1985 / Civil Engineering
Active registration number / state / expiration date	23844 / Louisiana / 03-31-2025
Year registered	1990
Discipline	Professional Engineer, Civil & Environmental
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Principal-in-Charge</b>
Experience dates (mm/yy–mm/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).
	<i>Ms. LeBas is a Senior Vice President of GEC. She is a professional civil engineer with 38 years of experience in designing and managing numerous projects and programs during her career in Louisiana state government and private industry. During her 24.5 years at the Louisiana Department of Transportation and Development (LADOTD), Ms. LeBas designed and managed projects for a combined 14 years in the Road Design Section which led to serving as a facilitator for the Change Management Program, Assistant to the Secretary for Policy, Deputy Secretary and then Secretary for 6 years from 2010 to 2016. From 1998 to 2003, Ms. LeBas managed projects funded through Capital Outlay at the Louisiana State Division of Administration, Facility Planning and Control. In May of 2016, Ms. LeBas brought her skills and experience to GEC providing services for LADOTD, City of Kenner, City of New Orleans, East Baton Rouge Parish and St. Tammany Parish. Ms. LeBas also meets with elected officials and other stakeholders discussing policy and resources required for infrastructure. Additionally, Ms. LeBas discusses opportunities for teaming with other consulting firms in order to present and provide a client with the best team possible to provide outstanding services and deliverables.</i>
<b>As a former LADOTD Secretary, Sherri provides guidance for all of GEC’s LADOTD design projects.</b>	
09/20-Present	<b>H.004100 / I-10, LA 415 TO ESSEN LANE ON I-10 AND I-12: Baton Rouge, Louisiana. Assistant Project Manager</b> - Ms. LeBas serves as Assistant Project Manager for this CMAR project, leading the development and annual updates of the Design Quality Manual, Project Management Plan, Initial Financial Plan, Project Implementation Plan and document control. Ms. LeBas is managing the Community Connections/ Context Sensitive Solutions process which includes meetings with stakeholders and public outreach. In addition, Ms. LeBas provides management oversight of the design elements being designed by GEC engineers which include lighting (roadway and enhancement), retaining wall, bridge, and noisewalls and <b>coordination with roadway and overall design elements.</b>
08/20-Present	<b>H.013897 / I-10 &amp; I-12 COLLEGE DRIVE FLYOVER RAMP DESIGN-BUILD: Baton Rouge, Louisiana. Quality Design Manager</b> - Ms. LeBas is providing management of the quality design reviews for the GEC/Boh Bros. team. GEC is responsible for engineering design and <b>quality reviews for roadway, drainage, bridge, noise walls, traffic management plans, intelligent transportation systems, and lighting.</b>
2016-Present	<b>ROAD TRANSFER PROGRAM MANAGEMENT: Statewide, LA. Principal-in-Charge</b> - Ms. LeBas serves as a resource to GEC’s Program Manager of the LADOTD Road Transfer Program. Ms. LeBas provides feedback, is the direct link for communication and service between GEC’s Project Manager who is stationed at LADOTD Headquarters and GEC’s staff, and attends bi-monthly status meetings with the LADOTD Road Transfer Team.
03/10 – 01/16	<b>LADOTD: Baton Rouge, LA. Secretary</b> - Ms. LeBas set the vision & led LADOTD in the delivery of the \$1.8 B annual transportation infrastructure capital & operating program. She developed & discussed transportation policy, issues, feedback, future planning with stakeholders, media, citizens & local, state & national public & elected officials. She pursued & obtained funding working with state & federal officials. She has the skills and credentials to <b>provide design guidance</b> , work with staff to develop solutions to some of the most complicated design policy issues. Some notable projects that required Ms. LeBas’s leadership included the funding, design and construction of I-49 from I-220 to the Arkansas State line which included the 2019 ACEC Award Winning I-220/I-49 Interchange which included aesthetic features such as the locally designed column motifs and decorative lighting; LA 1 from Leesville to Fourchon TIFIA refinancing; D-B projects on I-12 in Livingston Parish; & two D-B Interchange projects on US 90 (Future I-49).

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Sherri LeBas, PE</b> <span style="float: right;"><i>Continued Resume</i></span>
05/05 – 03/10	<b>LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT (LADOTD): Baton Rouge, LA.</b> <i>Change Management Facilitator (1 year); Assistant to the Secretary of Policy (2 years); Deputy Secretary (2 years)</i> - Ms. LeBas was a facilitator on the Change Management Team which today is referred to as Quality Continuous Improvement (QCIP). She facilitated teams consisting of LADOTD staff, consultants and other stakeholders for utility relocations, project Management and consultant services. As Assistant Secretary for Policy, Ms. LeBas worked with staff and the Secretary to <b>develop the \$1.2 Billion list of roadway projects that were funded</b> with State surplus dollars in 2007, 2008 and 2009. She served as the program manager for this \$1.2 Billion surplus program, scheduling projects, managing the budget and working through issues in order to get the program delivered on time and within budget. As Deputy Secretary, Ms. LeBas served as the program manager for the \$430 million American Recovery and Reinvestment Act (ARRA) working with LADOTD staff to deliver the projects within the federally set deadlines of 50% of the funding obligated within 6 months and the remainder within a year.
09/03 – 05/05	<b>THE TRANSPORTATION MODEL FOR ECONOMIC DEVELOPMENT (TIMED) PROGRAM: Statewide, LA.</b> <i>Assistant to the TIMED Program Manager, LADOTD Road Design Section</i> - Ms. LeBas served as the Assistant TIMED Program Manager for the \$5.2 Billion Program. She was responsible for the financials working with LADOTD administration, LADOTD staff and consultant. This included reviewing the program changes, change orders, and total program costs from design through construction. She assisted in the coordination and management of the consultant's plan delivery and construction schedule.
01/98 – 09/03	<b>STATE OF LOUISIANA NON-STATE ENTITY CAPITAL OUTLAY PROGRAM: Statewide, LA.</b> <i>Program Manager</i> - Ms. LeBas served as Program Manager at the Division of Administration (DOA)/Facility Planning & Control (FP&C) for the non-state projects that receive funding through the State of Louisiana. She was responsible for the development of the Cooperative Endeavor Agreement between the State and the local entity, working with local entities in the delivery of projects in accordance with State guidelines, cash flow from inception through construction. At any one time 75 to 100 active projects were in production including but not limited to waterlines, sewer lines, pump stations, roadways, livestock arenas, renovation of theaters, park roadways and amenities and port facilities.
09/95 – 05/97	<b>ESTHERWOOD CANAL BRIDGE, LA 1124 (STATE PROJECT NUMBER 801-22-0007): Acadia Parish, LA.</b> <i>Project Design Supervisor LADOTD Road Design Section</i> - Ms. LeBas served as the <b>road design engineer supervisor</b> for the in-house design of the project. The design included all design aspects of a bridge replacement project including drainage, typical sections, horizontal and vertical alignment, cross sections, quantity calculations, summary of estimated quantities in accordance with LADOTD standard specifications.
04/95 – 01/98	<b>US 165 (I-10 TO WOODWORTH)(STATE PROJECT NUMBER 014-02: 0020-0023 014-03: 0022, 0023, 0027, 0028 014-04: 0028, 0029, 0032 014-05: 0017, 0018, 0020, 0021, 0031): Jefferson Davis, Allen, and Rapides Parish, LA.</b> <i>Project Manager LADOTD Road Design Section</i> - Ms. LeBas served as the project manager for the consultant designed expanded line and grade plans for the addition of two lanes to the existing roadway which encompassed 16 roadway segments. She negotiated contracts, developed the plan development schedule, reviewed the plan in hand design plans and coordinated review comments with other LADOTD sections. She attended all of the plan in hand field visits for each segment, coordinating and addressing all comments for incorporation into the plans.
07/88 – 08/97	<b>I-49 SHREVEPORT URBAN INTERSTATE (INNER LOOP EXPRESSWAY (LA 3132) TO THE I-49/I-20 INTERCHANGE) (STATE PROJECT NUMBERS 455-08: 0013, 0015, 0016, 0017, 0018, 0019, 0020, 0021, 0022, 0023, 0024, 0025, 0028, 0030, 0033, 0034, &amp; 0037): Caddo Parish, LA.</b> <i>Project Manager LADOTD Road Design</i> - Ms. LeBas served as Project Manager responsible for scope, schedule & budget, design plans, specifications, & estimate (PS&E) of new interstate (I-49) through Shreveport Urban area which at this time was the largest roadway program at LADOTD. During construction, Ms. LeBas worked closely with District Construction Engineers to resolve issues. She was responsible for checking roadway design plans & coordinating plan reviews with other LADOTD sections. Ms. LeBas prepared the summary of estimated quantities and assisted in the development of special specifications required. She designed & developed the sequence of construction for the I-49/I-20 interchange which included new concept to LA to use concrete barriers to separate lanes of interstate traffic during construction. She also met with property owners within the corridor to discuss driveway access, modifications, and concerns.

Firm employed by <b>G.E.C., Inc.</b>			
Name	<b>Cary Bourgeois, PE</b>	Years of relevant experience with this employer	38
Title	<b>Senior Vice President</b>	Years of relevant experience with other employer(s)	0
Degree(s) / Years / Specialization	B.S. / 1983 / Civil Engineering		
Active registration number / state / expiration date	23414 / Louisiana / 09-30-2023		
Year registered	1989	Discipline	Professional Engineer, Civil
Contract role(s) / brief description of responsibilities	Role on this Project: <b>QA/QC</b>		
Experience dates (mm/yy–mm/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).		
 <p><b>As Senior VP of Engineering, Cary provides design guidance on all engineering projects.</b></p>	<p><i>Mr. Bourgeois is GEC’s Senior Vice President involved in supervising activities and performing design services on several large-scale projects. Mr. Bourgeois has more than 36 years of experience in the areas of Roadway, Bridge, Toll Collection Systems, and Intelligent Transportation Systems (ITS) design along with extensive experience in safety inspection of bridges. He has valuable experience in the design and geometry associated with roadways and bridge structures. He is thoroughly familiar with AASHTO Policy on Geometric Design of Highways and Streets, AASHTO Standard Specifications for Highway Bridges, Manual on Uniform Traffic Control Devices, the Highway Capacity Manual and the Standard Specifications for Structural Support for Highway Signs, Luminaries and Traffic Signals. He has provided ITS deployment and implementation planning, field device optimum positioning and placement, civil/structural engineering, and plan and specification development. As Principal-in-Charge, he has managed design and development, and supervision of plans and specifications, as well as general construction engineering and inspection.</i></p>		
06/17-12/21	<p><b>H.003074, I-10 WIDENING, WILLIAMS TO VETERANS: Jefferson Parish, LA. Principal-in-Charge/QA/QC</b> - Mr. Bourgeois oversaw road design in accordance with <b>LADOTD’s Roadway Design Procedures and Details Manual</b>, along with the superstructure and substructure load rating for existing bridges and ramps for this highly congested 2.28 mile urban interstate. The extensive load rating and documentation, allowed LADOTD to make an informed decision on widen or replace the existing bridges. The data supported the replacement of the bridges. GEC designed concrete slab spans, pre-stressed concrete girder spans and steel girder spans. All pre-stressed girders were Louisiana (LG) girders designed in accordance with AASHTO LRFD bridge specs.</p>		
2019-Present <b>SECTION 17 PROJECT</b>	<p><b>LASAFE AIRLINE AND MAIN COMPLETE STREETS: Laplace, LA. Principal-in-Charge/QA/QC</b> - Mr. Bourgeois oversaw the project desugbed in accordance with <b>LADOTD’s Roadway Design Procedures and Details Manual</b>. Design consists of a 10’ and 5’ sidewalk along the north side of US 61 <b>for improved accessibility and mobility and curb bump outs to reduce the crosswalk distances and eliminate parking within the vicinity of the crosswalks to improve sight distance of pedestrians at the crossings</b>. Existing ditches will have pipes added and be reshaped to provide detention ponds to reduce time of concentration. Along Main St., the design will provide parallel parking utilizing decorative brick and permeable base to reduce time of concentration. GEC also provided design and illumination of the shared use path along LA 44 that connects to Main St. (LA 44). This includes <b>additional illumination design for improved safety and visibility for visitors of the neighboring park</b>.</p>		
09/20-Present <b>SECTION 17 PROJECT</b>	<p><b>BLUEBONNET BLVD. (PERKINS TO PICARDY): Baton Rouge, LA. Principal-in-Charge</b> - Mr. Bourgeois is overseeing design of a six-lane, curb and gutter roadway with subsurface drainage, bridge replacement, green infrastructure, <b>extended turn lanes, upgraded signage, signal improvements, highly visible lane markings, protected merge and turn lanes, rumble strips, and pedestrian facilities</b>. GEC’s design is in accordance with MOVEBR Design Guidelines and Consultant Services Manual. Mr. Bourgeois supervised a study of the existing bridge over Dawson Creek. Based on the load rating, GEC recommended that the existing bridge be replaced and feature he pedestrian facilities with <b>barriers to separate pedestrians/ bicyclists from vehicular traffic</b>. This project included a level 2 TMP.</p>		
10/19-11/20	<p><b>I-10 SERVICE ROAD BRIDGE REPLACEMENTS: Slidell, LA. Principal-in-Charge</b> - The project included the replacement of two slab span bridges, approach roadways, mill and overlay, and drainage. Mr. Bourgeois was Principal-in-Charge and oversaw the design phase of the project.</p>		

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Cary Bourgeois, PE</b> <span style="float: right;"><i>Continued Resume</i></span>
04/19-12/21	<b>H.013542 / CHEVELLE AND SARASOTA DRIVE BRIDGE REPLACEMENTS: Baton Rouge, LA.</b> <i>Principal-in-Charge</i> - GEC performed a Design Study, including hydraulics, environmental, and geotechnical considerations, overseeing topographic survey and Right-of-Way (ROW) Mapping as required; developing preliminary and final construction plans and cost estimates. GEC will oversee construction phase services and preparation of an as-designed load rating for the bridge according to LADOTD criteria. The project includes the replacement of the existing Chevelle Drive Bridge over the West Fork of the North Branch of Ward Creek and the existing Sarasota Drive Bridge over Engineers Depot Canal, both located in Baton Rouge, LA.
03/95-06/10	<b>450-15-0089 / ROUTE I-10, CAUSEWAY BLVD TO 17TH STREET CANAL: Metairie, LA.</b> <i>Project Manager/Engineer-of-Record/Structural Engineer</i> - Mr. Bourgeois performed Quality Assurance and project management on this project. He specifically acted as QA for all disciplines involved including surveying, structures/bridge design, electrical & controls design and civil engineering design. Project consisted of widening while under traffic of 1.64 miles of urban interstate highway from six to 10 lanes with roadway and bridges. He performed PPC girder layout and design and performed the design check of a two-span (425' total length) continuous steel girder with integral steel intermediate bent.
02/19-Present	<b>MID-CITY RR126 GROUP C, RR127 GROUP D, AND RR128 GROUP E: New Orleans, LA.</b> <i>Principal in Charge</i> - GEC is preparing plans, specifications, and estimates for the removal and replacement of an existing asphalt and concrete pavement and drainage structures, as well as replacement of waterline and sewer main. Tasks include horizontal and vertical geometry, subsurface drainage design, and cross section development. Mr. Bourgeois oversees GEC's design services as principal in charge.
1991-1997	<b>ROUTE I-12, I-10 FROM ACADIAN THRUWAY TO U.S. 61 (S.P. NO. 700-28-0004): Baton Rouge, LA.</b> <i>Project Manager</i> - This project consisted of the rebuilding and widening while under traffic of 2.2 miles of urban interstate highway with roadway and bridges. The bridges consist of AASHTO prestressed concrete girders (50' to 90' spans) and steel plate girders (135' to 180' spans). The project also required bridge feasibility and drainage studies.
03/91-Present	<b>GNOEC LAKE PONTCHARTRAIN CAUSEWAY, CONSULTING ENGINEER: St Tammany and Jefferson Parishes, LA.</b> <i>Principal-in-Charge</i> - GEC has served as Consulting Engineer for GNOEC since 1991 performing Trust Indenture Services in accordance with the GNOEC General Bond Resolution. Mr. Bourgeois has been associated with the project since the selection of GEC as Consulting Engineer and has served as Project Manager for over 10 years. In this time GEC has designed and implemented over \$200,000,000 in improvements to the GNOEC system. Our responsibilities have included: recommendations for operations and maintenance of Lake Pontchartrain Causeway, review of the operating budget, emergency response, inspection and reporting, annual physical condition inspection in accordance with National Bridge Inspection Standards, planning and scheduling of future GNOEC repair and improvement projects, review of Toll Plaza configurations and toll system operation, preparation of construction contract plans, specifications and estimates for various repair and improvement projects, and construction inspection and shop drawing review. The Legacy Toll Collection System was installed in 1994 under GNOEC Project I & IIC – North Shore Toll Plaza Improvements. The 1994 Legacy Toll Collection System expanded the North Toll Plaza from 3 lanes to 4 lanes and replaced all Automatic Vehicle Classification (AVC) & Automatic Vehicle Identification (AVI) equipment, installed a new toll booth in lane 4, retrofitted the original toll booths in lanes 1-3 and installed Weigh-In-Motion in lanes 1 & 2. In addition to the original design and installation GEC and Mr. Bourgeois has been involved in the operations and maintenance of the Legacy Toll Collection System and planning for its soon to be completed replacement.
07/09-06/12	<b>U.S. ARMY CORPS OF ENGINEERS, LAKE PONTCHARTRAIN, LOUISIANA AND VICINITY, HURRICANE PROTECTION PROJECT LPV 17.2, BRIDGE ABUTMENT AND FLOODWALL TIE-INS AT CAUSEWAY BRIDGE: Metairie, LA.</b> <i>Overall Project Manager</i> - This project was located in Jefferson Parish, Louisiana and was part of the Lake Pontchartrain and Vicinity, New Orleans, Louisiana, Hurricane Protection Project. This reach consisted of levees, floodwalls, crib walls, Causeway Boulevard and other miscellaneous access points. The designs were intended to bring the hurricane protection to the Phase II 100-year level. The professional services required of GEC included detailed engineering and design (E&D), preparation of a Design Report (DR), preparation of plans and specifications (P&S), and E&D support during advertisement.
1997-2012	<b>ROUTE I-12, ESSEN LANE INTERCHANGE (S.P. NO. 454-01-0051 AND 258-32-0016): Baton Rouge, LA.</b> <i>Project Manager</i> - This project consists of the installation of on and off ramps to complete the I 12/Essen Lane Interchange. The off ramp consists of a 1,200' long eight-span bridge with continuous curved steel girder units. The project would also involve the construction of sound barriers.

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Jerome Lohmann, PE</b> Years of relevant experience with this employer <b>7</b>
Title	<b>Senior Project Manager</b> Years of relevant experience with other employer(s) <b>32</b>
Degree(s) / Years / Specialization	<b>B.S. / 1984 / Civil Engineering; A.A.S / 1977 / Surveying</b>
Active registration number / state / expiration date	<b>24673 / Louisiana / 09-30-2024</b>
Year registered	<b>1992</b> Discipline <b>Professional Engineer, Civil</b>
Contract role(s) / brief description of responsibilities	<b>Role on this Project: Project Manager, Road Design</b>
Experience dates (mm/yy–mm/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).
 <p><b>Jerome has dedicated his 38 year career to the preparation, development, and management of LADOTD and municipal roadway projects throughout Louisiana</b></p>	<p><i>Mr. Lohmann has served as Project Manager/Design Engineer responsible for the design and management of projects ranging from off-system bridge replacements or entity overlays to interstate widening and major interchanges. Mr. Lohmann has completed and/or managed preliminary plans and cost estimates for the design and development of construction plans for roadway improvement projects, including providing hydraulic analysis and design of drainage features on roadway construction projects in accordance with the current edition of DOTD’s Hydraulics Manual. He has experience with reviewing existing data, as-built plans, improvement studies, boring information, traffic data, and field reconnaissance. He has experience designing plans in accordance with the latest Louisiana Standard Specifications for Highways and Bridges and in the current editions of DOTD’s Roadway Design Procedures and Details Manual, Bridge Design Manual, Hydraulics Manual, EDSM I.1.1.11, Guidance for PRR Projects, 3R Minimum Design Guidelines and DOTD Pavement PRR Minimum Design Guidelines, and DOTD Minimum Design Guidelines. This includes the LASAFE Airline and Main Street project, currently under construction, which utilized the LADOTD Roadway Design Procedures and Details Manual. In addition, he is currently managing 90% final design plans for the I-10 Williams to Veterans project utilizing LADOTD Design Procedures and Details. Mr. Lohmann reviews Design Reports, Design Exceptions, and Design Waivers as needed for road design projects. He has also developed Level 2 Transportation Management Plans for roadway construction projects after a stage 0 has been completed. He will apply this vast knowledge to the management of task orders as needed on this IDIQ contract as Project Manager/Design Engineer, supported by a team of engineers, engineer interns, CADD technicians, and administrative staff. <b>Mr. Lohmann served as Project Manager or Design Engineer on all five GEC projects included in Section 17 of this response.</b></i></p>
<p>09/20-Present</p> <p><b>SECTION 17 PROJECT</b></p>	<p><b>BLUEBONNET BLVD. (PERKINS TO PICARDY): Baton Rouge, LA. Project Manager</b> - Mr. Lohmann is Project Manager, overseeing design of a six-lane, curb and gutter roadway with subsurface drainage, bridge replacement, green infrastructure, <b>extended turn lanes, upgraded signage, signal improvements, highly visible lane markings, protected merge and turn lanes, rumble strips, and pedestrian facilities.</b> GEC’s design is in accordance with MOVEBR Design Guidelines and Consultant Services Manual. Mr. Lohmann supervised a study of the existing bridge over Dawson Creek . Based on the load rating, GEC recommended that the existing bridge be replaced and feature he pedestrian facilities with <b>barriers to separate pedestrians/bicyclists from vehicular traffic.</b> This project included a level 2 TMP.</p>
<p>11/15-Present</p>	<p><b>H.003074 / I-10 WIDENING, WILLIAMS BLVD. TO VETERANS BLVD.: Jefferson Parish, LA. Project Manager</b> - GEC is currently designing the widening of I-10 between Williams Boulevard and Veterans Boulevard interchanges in Jefferson Parish. Mr. Lohmann is currently managing <b>final design plans which are over 90% complete in accordance with DOTD’s Roadway Design Procedures and Details Manual.</b> The total project length is 2.58 miles and consists of the construction of one 12’ additional lane with a 10’ shoulder inside along the I-10 eastbound and westbound roadways. Included in the project is the replacement and widening of the bridges over Canal No. 3 and Veterans Blvd. Sound Barriers, both ground-mounted and structure-mounted on the north side of I-10, form part of this project. Design has also been performed on the replacement of portions of the concrete lining of Canal No. 3 that will be impacted by the new bridge design. Mr. Lohmann provided design in the preliminary plans phase and design review of the roadway during the final plans phase. This project included a level 2 Transportation Management Plan (TMP).</p>
<p>12/21-Present</p> <p><b>SECTION 17 PROJECT</b></p>	<p><b>SHARP ROAD: Mandeville, LA. Project Manager</b> - Mr. Lohmann is managing the preparation of preliminary and final construction plans for roadway improvements, subsurface drainage installation, and sidewalk construction. Design increases safety for this heavily trafficked roadway by <b>improving pavement conditions and drainage, along with providing a safe place for pedestrians and bicyclists.</b></p>

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Jerome Lohmann, PE</b> <span style="float: right;"><i>Continued Resume</i></span>
09/19-present <b>SECTION 17 PROJECT</b>	<b>LASAFE-AIRLINE AND MAIN COMPLETE STREETS: LaPlace, LA.</b> <i>Project Manager</i> - Mr. Lohmann managed the development of typical sections and preliminary layout for the project in accordance with <b>LADOTD's Roadway Design Procedures and Details Manual</b> , which consists of a 10' and 5' sidewalk along the north side of US 61 <b>for improved accessibility and mobility and curb bump outs to reduce the crosswalk distances and eliminate parking within the vicinity of the crosswalks to improve sight distance of pedestrians at the crossings.</b> Existing ditches will have pipes added and be reshaped to provide detention ponds to reduce time of concentration. Along Main St., the design will provide parallel parking utilizing decorative brick and permeable base to reduce time of concentration. Mr. Lohmann oversaw the calculation of preliminary quantities and development of a preliminary estimated construction cost. He proposed the conceptual design to the Parish and received approval. He also oversaw development of the fee for all costs. The project is currently under construction.
11/15-08/16 <b>SECTION 17 PROJECT</b>	<b>H.011435 / US 11 IMPROVEMENTS AT SCHNEIDER CANAL: Slidell, LA.</b> <i>Project Manager</i> - The project elevated US 11 at the levee so that ongoing construction of the levee (in separate projects by the Parish) could continue beyond this point without a break in flood protection at the highway. The road section is a divided two-lane raised median with full-width shoulders and curb & gutter drainage to <b>reduce the risk of road flooding and water hazards for motorists. Safety modifications include signage and striping improvements and intersection safety modifications.</b> The highway remained on-grade on embankment and was raised approximately 10 feet at the levee. Approximately 2,300 feet of the highway was affected. GEC accomplished all aspects of design with its own in-house personnel, excluding geotechnical services. GEC completed the construction plans for this project in the summer of 2016. It incorporates an improved curbed road section including a raised median and a bike path. This project was the first project ever designed with LADOTD specifications that included a levee. Mr. Lohmann designed approximately 2,700' of divided two lane and multi-lane roadway to raise the roadway over the levee on Schneider Canal. This project included a level 2 Transportation Management Plan (TMP).
02/19-Present	<b>MID-CITY RR126 GROUP C, RR127 GROUP D, AND RR128 GROUP E: New Orleans, LA.</b> <i>Project Manager</i> - GEC is preparing plans, specifications, and estimates for the <b>removal and replacement of an existing asphalt and concrete pavement</b> and drainage structures, as well as replacement of waterline and sewer main. Tasks include horizontal and vertical geometry, subsurface drainage design, and cross section development. As PM, Mr. Lohmann has provided contract management, assists with design reviews, and performed fee negotiation.
02/17-10/17 <b>SECTION 17 PROJECT</b>	<b>H.008046 LA 3152: CLEARVIEW OPERATIONAL IMPROVEMENTS: Jefferson Parish, LA.</b> <i>Project Manager</i> - This project involved the milling and overlaying of LA 3152 and <b>new pavement marking and signage.</b> Along with the milling and overlaying, turns lanes were being added, extended, etc., so new pavement sections were designed. Responsibilities included Scope, Fee project management and QA/QC associated with this project.
08/02-12/15	<b>H.002301 / NORTH SHERWOOD FOREST DRIVE IMPROVEMENTS: East Baton Rouge Parish, LA.</b> <i>Project Manager/Lead Road Design Engineer</i> - This project replaced 1.8 miles of rural two-lane roadway with a five-lane urban roadway with subsurface drainage, including the design of 6' sidewalks on both sides of the roadway. Mr. Lohmann <b>managed the project from the EA through final plans.</b> On the preliminary and final plan phases, he served as the lead road design engineer and was responsible for complete development of the roadway plans, including the topographic survey, horizontal and vertical geometry, existing and design drainage maps, right-of-way maps, sub-surface drainage design, cross drain design, erosion control, striping and construction phasing. He personally designed the geometric alignments, turning lanes, numerous connections to and a re-alignment of existing roads with extensive earthwork requirements. This project included a level 2 TMP.
2002-2013	<b>700-99-0266 / TIMED PROGRAM PROJECT MANAGEMENT: Statewide, LA.</b> <i>Design Segment Manager</i> - Mr. Lohmann was responsible for <b>taking over 8 LADOTD TIMED projects at different stages of completion and coordinated all preconstruction activities through letting.</b> His duties included overseeing the Contract Design Consultant (CDC), justifying contract changes, <b>design review</b> , managing plan in hand inspections, <b>ensuring that the CDC used current DOTD Standards and Standard Plans and pay items</b> and resolving day to day problems, along with budgeting.
08/01-05/02	<b>258-33-0001 / BLUEBONNET BOULEVARD EXTENSION (NICHOLSON DR. TO BURBANK DR.): Baton Rouge, LA.</b> <i>Project Manager</i> - Mr. Lohmann completed preliminary plans for the <b>widening of Bluebonnet Blvd.</b> to a 4- and 5-lane urban section for approximately 2.5 miles. He was responsible for project administration and management, coordination of subconsultants, and Quality Control design. This project included a <b>level 2 TMP.</b>

Firm employed by <b>G.E.C., Inc.</b>			
Name	<b>Bliss Bernard, PE</b>	Years of relevant experience with this employer	<1
Title	<b>Vice President Environmental / Business Development</b>	Years of relevant experience with other employer(s)	8
Degree(s) / Years / Specialization	B.S. / 2014 / Civil Engineering		
Active registration number / state / expiration date	42709 / Louisiana / 03-31-2025		
Year registered	2018	Discipline	Professional Engineer, Civil
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Road Design, Drainge, Environmental Coordination</b>		
Experience dates (mm/yy–mm/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).		
	<i>Mrs. Bernard is a licensed Professional Engineer, experienced with a range of engineering projects including roadway design, environmental planning, water resources coastal/habitat restoration, and traffic and safety engineering. She has extensive knowledge of NEPA regulations and has served as the Project Manager on several Environmental Assessments and Environmental Impact Statements and has assisted in processing numerous environmental permits and documents for local, state, and federal agencies. Mrs. Bernard served as the Project Manager for the Louisiana Strategic Highway Safety Plan and was actively involved in statewide, regional, and local coalitions in establishing plans to improve safety to ultimately reach Destination Zero Deaths. Mrs. Bernard is proficient in ArcGIS, Microstation, HEC-RAS, HEC-HMS, LADOTD’s HYDRWIN, and has completed the ATSSA TCT, TCS, and Certified Flagger training courses, NHI Course NEPA &amp; the Transportation Decision-Making Process, the LADOTD Highway Safety Manual Course, and the LADOTD Traffic Engineering Process and Report Training Modules 1, 2, and 3.</i>		
<b>Bliss served as the PM for the Louisiana SHSP</b>			
06/14-05/20	<b>H.972169.1 (4400005388) AND 4400002481. LOUISIANA DOTD SHSP IMPLEMENTATION: Statewide.</b> <i>Project Manager-</i> The SHSP is data driven and includes proven strategies for reducing traffic fatalities and injuries on Louisiana roadways. Ms. Bernard served as the Project Manager and provided technical assistance to the SHSP, facilitated breakout sessions, and prepared meeting documents at regional coalition meetings, statewide emphasis area team meetings, and implementation team meetings. She assisted LADOTD in providing onsite and remote technical assistance for other road user programs/projects, including bicyclist, pedestrians, transit, drivers, and other users and programs. Ms. Bernard assisted with developing detailed action plans for each emphasis area in the SHSP, assisting emphasis area teams and regional safety coalitions in developing new strategies, coordinating the statewide action plans with the regional safety coalition action plans, providing emphasis area team and regional safety coalitions with support as needed, maintaining the overall SHSP public and partner involvement process, refining the SHSP project selection process, and various other tasks in establishing an SHSP for the State of Louisiana.		
02/18-12/21	<b>H.006459 / RODDY /CHURCHPOINT RD ROUNDABOUT: Ascension Parish, LA.</b> <i>Project Manager -</i> Mrs. Bernard was Project Manager on this project re-design. Due to funding restrictions, the project was not constructed in a timely manner, and the Parish issued the prime consultant with the project in 2018 to update the original submittals in accordance with updated LADOTD standards. The project was needed to improve safety at the intersection of Roddy Road/Churchpoint Road in Ascension Parish. She directed survey crews and traffic data collection crews in updating existing topographic survey and traffic data to update outdated information. Using this information, she developed an <b>updated intersection study report and environmental categorical exclusion report</b> . She assisted in updating all other prior plan documents in accordance with new LADOTD standards including geotechnical and pavement design, engineering plans, drainage plans, right-of-way maps, and all other bid and construction documents.		
01/16-04/17	<b>H.011014 / LA 3002: U-TURN: Denham Springs, LA.</b> <i>Project Manager-</i> Mrs. Bernard served as the Project Manager and assisted with the preliminary and final plans for the proposed LA 3002 U-Turn in Denham Springs, Louisiana. This project provides for the construction of a U-Turn between North Range Road and South Range Road (LA 3002), subsurface drainage, and roadway striping modifications. She developed the environmental categorical exclusion, preliminary and final design plans, which included the design of a new roadway, widening existing roadways, intersection improvements, signage and striping, and subsurface drainage. She developed final plan documents, which included title sheet, typical sections, plan and profile sheets, drainage plan and profile sheets, quantities, geometric layout, detail sheets, cross sections, and completed a subsurface drainage analysis using LADOTD’s HYDRWIN program.		

Firm employed by **G.E.C., Inc.**

Name	Bliss Bernard, PE <span style="float: right;">Continued Resume</span>
01/20-12/21	<p><b>H.002297 LA 37 (SULLIVAN ROAD TO LIBERTY ROAD): East Baton Rouge Parish, LA. Project Manager</b> - Mrs. Bernard served as the Project Manager and was the engineer-of-record responsible for managing and providing all <b>engineering, environmental, and planning services required to determine necessary improvements along the corridor</b>. The purpose of the project was to improve operations and safety along LA 37. Safety improvements were intended to reduce both the number and severity of crashes, and operational improvements included alternatives to increase capacity, reduce traffic delays, and improve the overall level of service in an effort to move people and goods more efficiently. The most common and severe overrepresented crash types was non-collision roadway departures and lack of paved shoulders, substandard roadside ditch slopes, objects within the clear zone, poor lighting, and insufficient pedestrian facilities all contributed to the number and severity of crashes. Mrs. Bernard managed the overall project and was responsible for establishing design criteria in accordance with LADOTD and overseeing concept development and evaluation for roadway alternatives to improve both safety and operations. She served as the engineer-of-record, preparing the Stage 0 Feasibility Study &amp; Environmental Inventory to examine feasibility of improving mobility and operations. She evaluated alternatives and presented findings to LADOTD to select 3 preferred alternatives for 3 segments along LA 37. Upon completion of alternatives traffic study, she was responsible for environmental documentation and developed final signed and sealed Stage 0 Feasibility Report including Stage 0 Checklist, Environmental Checklist, roadway engineering plans, and opinion of probable cost.</p>
05/17-05/20	<p><b>H.001271 / CANE RIVER BRIDGE CHURCH STREET ENVIRONMENTAL ASSESSMENT: Natchitoches Parish, LA. Project Manager</b> - Mrs. Bernard served as the project manager and she provided planning, public outreach, &amp; engineering &amp; environmental services necessary to gauge public support &amp; document information necessary for LADOTD and FHWA to reach an environmental decision as required by NEPA. <b>The purpose of the project was to address structural and functional deficiencies and improve safety along the Cane River Bridge and adjacent intersections. She developed concepts to improve safety including addressing the non-standard intersection configuration, reduced queuing, dedicated pedestrian facilities, improved signage and striping, and turn-lanes.</b> She analyzed project impacts by coordinating and assisting in developing various technical studies, including traffic and safety studies, line &amp; grade study, GIS mapping, wetland delineation &amp; threatened and endangered species study, phase 1 EA, air &amp; noise impact studies, and cultural resources surveys. She directed all activities for numerous stakeholder meetings, public meetings, and public hearings. Through the compilation of all studies required by NEPA and public/agency involvement, she developed the Final EA and FONSI, which were approved by FHWA and LADOTD. She developed and received approval on the first known LADOTD and FHWA “net benefit determination” for Section 4(f) properties in the State of Louisiana.</p>
06/19-09/20	<p><b>STAGE 0 FEASIBILITY STUDY OF MODERN ROUNDABOUTS: Lafayette Parish, LA. Engineer</b>- The project entailed developing Stage 0 Feasibility Studies for 30 conceptual roundabout locations throughout Lafayette Parish for the Acadiana Metropolitan Planning Organization. Mrs. Bernard served as an engineer, and was responsible for data collection, feasibility studies, <b>environmental inventory, and conceptual design of numerous roundabouts in accordance with LADOTD standards, to improve safety at intersections.</b> She also managed the traffic sub-consultant, ensuring quality control of all submittals.</p>
02/15-01/19	<p><b>H.010723 NORTH BOULEVARD PROMENADE &amp; H.009783 BATON ROUGE GREENWAY: East Baton Rouge, LA. Project Manager</b>- The BR Greenway is a part of an interconnected network of bike/pedestrian pathways that links inner city neighborhoods and expands to downtown parks, businesses, &amp; cultural attractions, utilizing the existing BREC parks, interstate infrastructure, &amp; public rights-of-way. Mrs. Bernard served as the Project Manager and lead engineer to construct a multi-use path, bike lanes, intersection improvements, sidewalks, and median design along the median of North Boulevard from 5th Street to East Boulevard and along East Boulevard to the intersection with the I-10/I-110 interchange. Mrs. Bernard made initial site visits and coordinated with the survey team to assess existing conditions, pathway dimensions, and utility layout. She assisted with the design of the North Boulevard Promenade and the Baton Rouge Greenway in Downtown Baton Rouge, which established a multi-use path within the existing boulevard, created a secondary path as a different way to experience the trees and gardens, and provided safe crossings for bicycle and pedestrian traffic. The design of the multi-use path required Mrs. Bernard to develop typical sections, grading plans, signage and striping layout, geometric layout, demolition layout, and other engineering plans and specifications. Mrs. Bernard was also tasked with developing preliminary and final cost estimates, construction documents, coordination with sub-consultants, and packaging for submittal to LADOTD. <b>Mrs. Bernard was responsible for the engineer’s opinion of probable cost, which was highly accurate as the construction bid came in at 1.9% below the engineer’s estimate.</b></p>

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Jeff Robinson, PE</b> Years of relevant experience with this employer <b>27</b>
Title	<b>Senior Environmental Engineer</b> Years of relevant experience with other employer(s) <b>11</b>
Degree(s) / Years / Specialization	<b>B.S. / 1995 / Civil Engineering</b>
Active registration number / state / expiration date	<b>29322 / Louisiana / 03-31-2025</b>
Year registered	<b>2001</b> Discipline <b>Professional Engineer, Civil</b>
Contract role(s) / brief description of responsibilities	<b>Role on this Project: Environmental Coordination</b>
Experience dates (mm/yy–mm/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).
 <b>Jeff has prepared SWPPP in accordance with LADOTD standards</b>	<i>Mr. Robinson has more than 25 years of civil/environmental engineering project management experience and provides planning, coordination and consulting services for federal and state regulatory compliance issues for numerous governmental and private sector clients. Mr. Robinson is widely respected for his thorough and highly objective approach to environmental, hydrologic, transportation and geotechnical issues as they relate to permitting, design, federal and state compliance, wetlands, hazardous materials, and other critical issues surrounding major infrastructure projects. Few engineers can match the breadth and depth of his experience. He is well-versed in NEPA documentation, HTRW investigations, environmental baseline studies, wetland mitigation bank planning and permitting, ASTM E 1527 Phase I ESA, storm water planning/design, noise analyses, and asbestos inspections. Mr. Robinson successfully completed the NHI Course No. 142005, “National Environmental Policy Act (NEPA) and Transportation Decision Making”.</i>
02/20-Present	<b>H.013897 / I-10 &amp; I-12 COLLEGE DR. FLYOVER RAMP DESIGN-BUILD PROJECT: East Baton Rouge Parish, LA. Environmental Lead</b> - Mr. Robinson is Environmental Lead for the GEC/Boh Bros. team. GEC is responsible for engineering and design quality control services as necessary to complete the design and construction for the Project, including preparation of the project’s <b>Storm Water Pollution Prevention Plan (SWPPP)</b> . Mr. Robinson prepared the SWPPP in accordance with <i>General Permit for Storm Water Discharges Related to the Louisiana Department of Transportation and Development’s Statewide Construction and Maintenance Activities Resulting in Land Disturbance</i> (Permit LAR600000).
08/19-Present	<b>H.011670.6 / I-10/LOYOLA INTERCHANGE IMPROVEMENTS: Jefferson Parish Louisiana, LA. Environmental Lead</b> - Mr. Robinson is Environmental Lead for GEC’s Owner Verification Services (OV) team. His responsibilities included quality assurance reviews and acceptance of the project’s <b>Storm Water Pollution Prevention Plan (SWPPP)</b> , and he verified compliance of the DB Contractor’s SWPPP in accordance with <i>General Permit for Storm Water Discharges Related to the Louisiana Department of Transportation and Development’s Statewide Construction and Maintenance Activities Resulting in Land Disturbance</i> (Permit LAR600000).
2002-2009	<b>700-99-0266 / LOUISIANA TIMED MANAGERS (LTM): Statewide, LA. Environmental Program Manager</b> - Mr. Robinson was responsible for all environmental planning, permitting and design pursuant to the construction of 35 project segments comprising more than 260 miles of new highway construction addressed in DOTD’s Transportation Infrastructure Model for Economic Development (TIMED) Program. The program required National Environmental Policy Act (NEPA) evaluations and processing necessary to procure federal and other environmental permits required for construction and included the preparation of <b>Storm Water Pollution Prevention Plans (SWPPP)</b> and permitting for all highway construction segments in accordance with <i>General Permit for Discharges of Storm Water From Construction Activities – Five Acres or More</i> (LAR100000).
01/14-05/17	<b>H.004987 / U.S. HWY. 190 / COLLINS BOULEVARD WIDENING (US-190B – LA 25): Covington, LA. Environmental Project Manager</b> - Mr. Robinson’s responsibilities included project management for the preparation of an <b>Environmental Assessment (EA) with Finding of No Significant Impact (FONSI)</b> for the widening of approximately three miles of U.S. Hwy 190 in Covington in accordance with DOTD, FWHA, and NEPA requirements, a project which will include the construction of new bridges across the Bogue Falaya River. GEC’s services included the development of a Purpose and Need statement, agency coordination / Solicitation of Views, and the preparation of environmental documentation. Among other items, the EA addressed wetlands mitigation and permitting, Sections 4(f) and 6(f) consultations, floodplains, and threatened and endangered species consultations. Mr. Robinson was responsible for this NORPC-led effort to improve traffic flow efficiency through the primary north-south roadway corridor.

Firm employed by		G.E.C., Inc.	
Name	<b>Alejandro "Alex" Flores</b>	Years of relevant experience with this employer	30
Title	Senior Planner	Years of relevant experience with other employer(s)	13
Degree(s) / Years / Specialization		M.S. / 2020 / Transportation, B.S. / 2006 / Urban & Regional Planning, A.S. / 1991 / Architectural Engineering, A.S. / 1991 / Civil Engineering	
Active registration number / state / expiration date		N/A	
Year registered	N/A	Discipline	N/A
Contract role(s) / brief description of responsibilities		Role on this Project: <b>Road Design</b>	
Experience dates (mm/yy–mm/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).		
	<i>Mr. Flores has over 30 years of experience promoting a vision of sustainable urban and regional development and its implementation in community and regional planning projects. He has extensive experience in project design which incorporates safety and connectivity for pedestrians, bicyclists, transit users, and motorists in planned corridors. His experience includes a broad field of practice ranging from large scale master-planned residential projects, mixed-use communities planning and design, to small scale residential developments, incorporating short and long range transportation master planning strategies. His approach to community design and transportation planning is based on the principles of smart growth development to serve the economy, the community and the environment. Mr. Flores has participated in the preparation of Stage 0 Feasibility Studies, and in the design of numerous mixed-use projects in the New Orleans Metropolitan area. The studies and projects addressed the safety improvements and connectivity for people walking, bicycling, and driving and the design of community elements such as streets, drainage sewer and water systems. He has ample experience in detailed site design and industrial master planning, complex urban planning, park creation/restoration, and planning and design of public spaces. He has participated in the implementation of complete streets policy in community development projects, streetscape, roadway maintenance, preservation, and modernization projects.</i>		
10/19-Present	<b>MID CITY GROUP C, D, &amp; E, FEMA RECOVERY ROADS PROGRAM: New Orleans, LA.</b> <i>Project Engineer</i> - GEC is preparing plans, specifications, and estimates for the <b>removal and replacement of an existing asphalt and concrete pavement</b> and drainage structures, as well as replacement of waterline and sewer main. Tasks include horizontal and vertical geometry, subsurface drainage design, and cross section development. Mr. Flores performed project scoping and cost estimate.		
05/17-Present	<b>ST. BERNARD GROUP A, RR165 FEMA CAPITAL IMPROVEMENT PROGRAM: New Orleans, LA.</b> <i>Project Manager</i> - In addition to Project Management, Mr. Flores participated in the design of street <b>reconstruction, drainage point repairs</b> and waterline improvements. The tasks performed included preliminary design, final design, bid and award, <b>construction administration, resident inspection and record drawings</b> . Presently, the project is in the construction close-out phase. The project consists of 36 blocks. GEC's design was performed in accordance with the General Specifications for Street Paving of City of New Orleans, DPW, and with the New Orleans Sewerage and Water Board specifications. Project ID: RR165 Street Improvements, DPW PW 21032 and Water Replacement Program, SWB PW 21031.		
10/24-05/15	<b>CLEARVIEW PARKWAY TURN LANE IMPROVEMENTS AT MOUNES: Jefferson Parish, LA.</b> <i>Project Manager/Designer</i> - Mr. Flores participated in the <b>design of roadway widening and left turn lane</b> to serve southbound traffic on Clearview Parkway at Mounes Street. The tasks performed by Mr. Flores included geometric layout, topographic information coordination, horizontal alignment, utility coordination-relocation, grading plan, storm water pollution prevention plan, plan and profile sheets, joint layout, pavement markings layout, summary sheets, typical sections, notes, special details, Jefferson Parish and LADOTD approvals, suggested sequence of construction and construction administration. The design included modifications to the existing traffic signal and new pavement markings for Clearview Parkway. All design was in accordance with DOTD and AASHTO requirements. The design was reviewed and approved by DOTD. Construction was inspected by and accepted by DOTD.		

Firm employed by <b>Alliance Transportation Group, LLC</b>			
Name	<b>Alben P. Cooper, III, PE, PTOE</b>	Years of relevant experience with this employer	<b>1</b>
Title	<b>Transportation Engineer</b>	Years of relevant experience with other employer(s)	<b>14.5</b>
Degree(s) / Years / Specialization	<b>B.S. / 2006 / Civil Engineering</b>		
Active registration number / state / expiration date	<b>PE.0036291 / LA / 09-30-2023; PTOE #326 / USA / 05-02-2024</b>		
Year registered	<b>2011; 2012</b>	Discipline	<b>Professional Engineer, Civil; Professional Transportation Operations Engineer</b>
Contract role(s) / brief description of responsibilities	<b>Role on this Project: Traffic</b>		
Experience dates (mm/yy–mm/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).		
08/22 - Ongoing	<b>CALCASIEU PARISH TRAFFIC INITIATIVE TRAFFIC IMPACT ANALYSIS:</b> Calcasieu Parish, LA – Traffic Engineer responsible for overseeing the development of a traffic study to analyze potential improvements to LA 27 between LA 378 and High Hope St in Calcasieu Parish, LA. The study is being performed per LADOTD Traffic Engineering Process and Report (TEPR) guidelines. Potential improvements include, but are not limited to, widening the roadway and installing a raised median. Potential improvements at LA 378 and High Hope St are also being considered to reduce congestion and improve safety.		
07/22 – 03/23	<b>WILCO TRAFFIC WA3 – HSIP:</b> Williamson County, TX - Mr. Cooper is a project engineer for this low-cost safety improvements project in Williamson County, TX, as part of an on-call traffic engineering services contract with the county. He is responsible for the preparation of PS&E for the installation of profile edgeline and centerline pavement markings on approximately 8.4 miles of Chandler Road between SH 103 and Old CR 366. Mr. Cooper will also prepare PS&E for the installation of flashing beacon warning assemblies at the intersection of Ronald Reagan Blvd and CR 234. The PS&E for this project will be developed in accordance with TxDOT standards.		
10/11 – 06/22	<b>PECUE LANE / I-10 INTERCHANGE ENVIRONMENTAL ASSESSMENT:</b> LA, SP 700-17-0221* - Alben was the lead engineer as a subconsultant for the Pecue Lane / I-10 Interchange project. Alben was responsible for each phase of the project including a traffic study for the Stage 1 Environmental Assessment, an Interchange Justification Report update, a Transportation management plan, and traffic signal design. The preferred alternative for the interchange was determined to be a Diverging Diamond Interchange (DDI). Once constructed, this interchange will be the second DDI in Louisiana.		
08/21 – 06/22	<b>MOVEBR SIGNALS – PHASE 2:</b> East Baton Rouge Parish, LA* – Mr. Cooper was responsible for overseeing the traffic studies and signal design for five intersections in East Baton Rouge, LA. The traffic studies were performed to determine recommended signal phasing, timing and coordination parameters. The signal design included the upgrade of each signal to meet current standards and including pedestrian accommodations.		
10/19 – 03/21	<b>DISTRICTWIDE INTERSECTION IMPROVEMENT PROJECT (DISTRICT 6):</b> District 6, MS* - Mr. Cooper was the lead designer for a project to develop low-cost safety improvements at 167 intersections throughout District 6 in Mississippi including striping and signage. Tasks included performing field visits at each intersection to confirm existing conditions, and developing a plan targeted at improving safety based on the type of intersection and the level of severity previously determined by MDOT. Each intersection was evaluated to identify potential underlying safety issues such as, but not limited to, inadequate sight distance and pavement conditions. A full set of construction plans and a cost estimate were developed using MDOT templates and standards. Mr. Cooper collaborated with MDOT personnel throughout the project to ensure the correct processes and procedures were being followed. Mr. Cooper performed QA/QC on the final plans.		
10/15 – 03/20	<b>EBR SIGNAL UPGRADES – PHASE 5B:</b> East Baton Rouge, LA* - Mr. Cooper was the lead design engineer for a project that included design of full upgrades to 24 traffic signals along Choctaw Dr, S. Choctaw Dr and S. Foster Ave in Baton Rouge, LA. Mr. Cooper conducted multiple field visits with the prime consultant, DOTD and Baton Rouge City-Parish to verify existing conditions and identify/confirm locations for new equipment within the existing right-of-way, where possible. The design included ADA ramps, fiber interconnect, railroad preemption and intersection striping. Quantities and a construction cost estimate were prepared based on the DOTD 2016 Spec Items.		

Firm employed by <b>Alliance Transportation Group, LLC</b>	
Name	<b>Alben P. Cooper, III, PE, PTOE</b> <span style="float: right;"><i>Continued Resume</i></span>
12/16 – 09/17	<b>US 190 SUPERSTREET:</b> St. Tammany Parish, LA / H.005733.5 * – Traffic Engineer responsible for the design of 15 permanent traffic signals along the US 190 corridor from I-12 to Sunshine Avenue in St. Tammany Parish, LA. The project involved converting the existing corridor to a “superstreet” corridor. This included modifying the existing signalized intersections to restrict lefts or throughs from the side streets onto US 190 and providing U-turns on either side of the main intersections. Due to the heavy traffic volumes along the corridor, the U-turns were also signalized. Worked closely with LADOTD to determine the traffic signal operation and locations for signal equipment that would not interfere with construction. Designed fiber interconnect plans to connect each of the signals into a coordinated system. A construction cost estimate was prepared utilizing the latest LADOTD items.
11/14 – 08/16	<b>SP H. 009332.1 - LA 73 CORRIDOR STUDY:</b> East Baton Rouge, LA* – The traffic study analyzed the feasibility of corridor improvements on LA 73 in East Baton Rouge Parish, LA. Mr. Cooper’s tasks included data collection, Synchro capacity analysis, safety analysis and alternative development. Alternative development included potential roadway modifications including widening and/or installation of a raise median, and intersection improvements including additional turn lanes, movement restrictions, signal timing and/or conversion to different control types. Three alternatives were developed and analyzed for feasibility. A cost estimate was prepared for each alternative as part of the alternative comparison.
08/12 – 02/13	<b>TRAFFIC SIGNAL OPERATIONS IMPROVEMENTS:</b> Kenner, LA* - Mr. Cooper was the project manager for a traffic study to evaluate the existing traffic signal operations for the intersections of Loyola Drive at 30th and at 31st/Clemson Drive and to develop potential modifications to reduce congestion on Loyola Drive in Kenner, LA. Synchro and SimTraffic Software was used to evaluate existing signal operation and proposed modifications. Mr. Cooper coordinated with Jefferson Parish Traffic Engineering Department and City of Kenner Technicians to implement signal operation timing modifications and observe field conditions to verify operations.
06/10 – 06/11	<b>RPC TRAFFIC SIGNAL TIMING AND COORDINATION STUDY:</b> St. Bernard Parish, LA* – The RPC initiated this study to fine-tune the coordinated timing plans based on post-Katrina traffic volumes at the signalized intersections along LA 39 (Judge Perez Dr), LA 46 (St Bernard Hwy) and LA 47 (Paris Rd) in St. Bernard Parish, LA. Mr. Cooper oversaw the collection of traffic count data and the inventory of existing roadway geometry and signal equipment. Tasks also included determining the proposed coordinated signal systems, performing capacity analysis for each intersection, determining proposed improvements and optimizing phasing orders and intersection offsets. TEAPAC software was used for capacity analysis. TS-PP Draft (Tru-traffic) software was used for optimization of signal phases and intersection offsets.

\* Performed prior to joining Alliance Transportation Group

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Barry McCoy</b> Years of relevant experience with this employer <b>31</b>
Title	<b>Biologist</b> Years of relevant experience with other employer(s) <b>1</b>
Degree(s) / Years / Specialization	B.S. / 1989 / Wildlife Conservation
Active registration number / state / expiration date	N/A
Year registered	N/A Discipline N/A
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Wetlands / Biological Resources</b>
Experience dates (mm/yy–mm/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).
	<i>Mr. McCoy has experience within the environmental resources field including wildlife hazard assessments, wetland delineations, threatened and endangered species surveys, Habitat Evaluation Procedures (HEP), preparation of numerous NEPA documents, environmental phase I site assessments (Phase I ESAs), and hazardous, toxic, and radioactive waste investigations. He has participated in a Basic Wetland Delineation class conducted by the Wetland Training Institute and a Wetland Plant Identification Workshop conducted by the Wetland Biogeochemistry Institute of Louisiana State University. He has also attended the Wetland Delineation Preparatory course for the Wetland Delineator Certification Program provided through the Wetland Training Institute. Other classes include a Habitat Evaluation Procedures Course, and a 40-Hour Waste Site Operations Course along with annual refresher courses.</i>
<b>Barry has more than 30 years of experience with wetlands delineations</b>	
09/19-Present <b>SECTION 17 PROJECT</b>	<b>LA SAFE-AIRLINE AND MAIN COMPLETE STREETS: LaPlace, LA. Wetland Scientist</b> - The project involved the design of a shared use path along Airline Highway that would connect to Main St. This path will accommodate pedestrians and bicyclists to <b>improve accessibility and mobility</b> . Mr. McCoy conducted the field surveys for a wetland delineation within the project footprint, prepared a wetland delineation report that was submitted to the New Orleans Corps of Engineers to request a Preliminary JD. Mr. McCoy also prepared and submitted a Section 404 Wetland permit application, the Louisiana DNR Coastal Use permit application, and requested a Letter of No Objection from the Pontchartrain Levee Board for activities proposed within 1500-ft. of the Mississippi River Main Line Levee. He coordinated with all agencies through the completion of each permit.
01/14-05/17	<b>H.004987 US 190/COLLINS BOULEVARD WIDENING (LA 25 TO US 190B) ENVIRONMENTAL ASSESSMENT: Covington, LA. Wetland Scientist</b> - Mr. McCoy was responsible for conducting a wetland delineation, preparing a wetland report, and performing T&E species analysis for this FHWA LADOTD Environmental Assessment Project.
01/14-05/16	<b>H.004983 U.S. HWY. 11 WIDENING (LAKE PONTCHARTRAIN TO SPARTAN DRIVE) ENVIRONMENTAL ASSESSMENT: Slidell, LA. Wetland Specialist</b> - Mr. McCoy served as a wetland specialist for this EA for the New Orleans Regional Planning Commission (NORPC) in compliance with FHWA LADOTD NEPA requirements for the widening of US Highway 11 in Slidell, LA. He analyzed impacts to wetlands, threatened and endangered species, floodplains, and performed a Phase I ESA. He presented his findings in technical reports to supplement the final Environmental Assessment.
09/95-06/13	<b>US 71/165 FORT BUHLOW BRIDGE AND APPROACHES: Alexandria, LA. Wetland Specialist</b> - Mr. McCoy conducted wetlands delineation, produced a wetlands findings report, developed mitigation measures, & prepared all permit drawings and applications including for USACE, Red River Waterway Commission, USCG, and railroads. He also assisted with the scenic rivers class B application, floral and faunal communities, threatened and endangered species surveys, Phase 1 ESA and coordination, archaeological and historical resources including 4(f) properties, and all other environmental resources.
11/21-Present <b>SECTION 17 PROJECT</b>	<b>SHARP ROAD: Mandeville, LA. Lead Field Wetland Scientist</b> - GEC provided design services for the road improvements as well as provide the necessary environmental permitting, for this project that is currently under construction. Mr. McCoy was the Senior Wetland Scientist responsible for conducting the wetland delineation within the project area. During field surveys of the project area, Mr. McCoy collected the necessary data to identify and map the wetland habitats that occur within the project area. He utilized the field data to prepare the wetland delineation report that was submitted to the New Orleans District Corps of Engineers for review and verification. He was also responsible for preparing the necessary wetland permit applications.

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Laura Carnes</b> Years of relevant experience with this employer <b>13</b>
Title	<b>Senior Vice President, Coastal, Environmental &amp; Water Resources</b> Years of relevant experience with other employer(s) <b>3</b>
Degree(s) / Years / Specialization	B.S. / 1993 / Psychology; M.S. / 2002 / Geography
Active registration number / state / expiration date	N/A
Year registered	N/A Discipline N/A
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Environmental</b>
Experience dates (mm/yy–mm/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).
	<i>Ms. Carnes is an Environmental Professional with more than 16 years of experience preparing Phase I Environmental Site Assessments (ESAs), Environmental Impact Statements (EISs), and Environmental Assessments (EAs) for private and governmental clients including the Baton Rouge Area Chamber of Commerce (BRAC), Baton Rouge Parks and Recreation (BREC), CPRA, HUD, USACE, FERC, FEMA, US Forest Service, and FHWA-DOTD. Ms. Carnes’ has completed the training course “ASTM International Environmental Site Assessments for Commercial Real Estate” and is also trained in HAZWOPER in accordance with 29 CFR 1910.120. She has performed numerous assessments to evaluate the presence of hazardous substances and petroleum products in accordance with ASTM Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. Her experience also includes preparing EAs and EISs in compliance with the National Environmental Policy Act (NEPA). Through the NEPA process, she has ensured project compliance with applicable laws, regulations, and executive orders for more than 30 projects, particularly as related to ESA, E.O. 12898, Section 106 of the NHPA, E.O. 11990, and USACE Section 10/404/and 408 permitting. <b>She has completed the NHI Course NEPA &amp; the Transportation Decision-Making Process.</b> Ms. Carnes also completed the Section 106 Course and Proactical Conflict Management in Environmental Issues (NHI Course #142060)</i>
<b>Laura has more than 16 years of experience and has completed NHI Course 142060</b>	
01/14-05/17	<b>H.004987 U.S. HIGHWAY 190/COLLINS BOULEVARD WIDENING (US-190B – LA 25) ENVIRONMENTAL ASSESSMENT: Covington, LA.</b> <i>Environmental Scientist</i> - Ms. Carnes prepared the Environmental Assessment (with FONSI) and Line, and Grade Study to widen approximately 3 miles of U.S. 190 in Covington, a project that included the construction of new bridges across the Bogue Falaya River. Notably, the project proposed the elimination of all signalized intersections within the project corridor and replacement with roundabouts. Ms. Carnes led the development of the EA, technical reports, and Solicitation of Views coordination with resource agencies to assess project impacts on wetlands, socioeconomics, navigation, floodplains, and other aspects of the environment.
01/14-05/16	<b>H.004983 U.S. HWY. 11 WIDENING (LAKE PONTCHARTRAIN TO SPARTAN DRIVE) ENVIRONMENTAL ASSESSMENT: Slidell, LA.</b> <i>Environmental Scientist</i> - Ms. Carnes prepared the Environmental Assessment (with FONSI) and Line and Grade Study for this highway-widening project. She played a lead role in conducting regulatory Solicitations of Views and preparing the EA and supporting reports.
01/11-06/14	<b>US 190 COLLINS BLVD. RIGHT TURN LANE AT LEE ROAD: Covington, LA.</b> <i>Environmental Scientist</i> - GEC designed the extension of the existing U.S. Hwy. 190 (Collins Blvd.) northbound right turn lane to the LA Hwy. 437 (Lee Road) intersection, from 200-ft. to approximately 2,300-ft. Ms. Carnes played a lead role in achieving NEPA compliance for the project in accordance with CEQ, FHWA, and LADOTD regulations. Ms. Carnes implemented Solicitation of Views coordination with agencies, assessed environmental and socioeconomic impacts for the EA, developed the report, facilitated public meetings, and responded to public comments.
01/17-Present	<b>GNOEC, LAKE PONTCHARTRAIN CAUSEWAY: St Tammany and Jefferson Parishes, LA.</b> <i>NEPA Specialist</i> - Ms. Carnes serves as NEPA Specialist for improvements to the Causeway. She provides regulatory stakeholder solicitation, environmental field investigations and assessments, and NEPA documentation. Several projects have been documented as Categorical Exclusions (CE) since 2011. GEC documented these CE projects in accordance with the DOTD’s Environmental of Standard Practice guidance regarding Stage 0 – Feasibility and Stage 1 – Planning/Environmental processes. GEC prepared preliminary Purpose and Need Statements, assessed alternatives, and identified potential environmental constraints using DOTD’s Environmental Determination Checklist. GEC prepared and conducted regulatory Solicitations of Views, prepared responses to regulatory comments/guidance, prepared wetland/water body survey reports and prepared Coastal Use Permit applications.

Firm employed by		G.E.C., Inc.	
Name	Nicole Forsyth, EI	Years of relevant experience with this employer	6
Title	Environmental Engineer	Years of relevant experience with other employer(s)	14
Degree(s) / Years / Specialization	B.S. / 2001 / Civil Engineering		
Active registration number / state / expiration date	19841 / Louisiana / 09-30-2023		
Year registered	2001	Discipline	Engineer Intern
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Environmental</b>		
Experience dates (mm/yy–mm/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).		
	<i>Ms. Forsyth has over 20 years of experience in managing NEPA projects for various types of projects including transportation, DOD facilities, civil works, levees and dams, and regulatory projects. Her expertise is in the overall project management, and preparation and review of NEPA documents (EISs, EAs, CEs). Her expertise also lies in multi-agency permitting, noise/air studies, and Section 10/404/408 compliance. She served as an EI in LADOTD’s Environmental Section for approximately 6 years, where she managed the environmental phase of numerous transportation projects. She has completed the NHI Course NEPA &amp; the Transportation Decision-Making Process.</i>		
Nicole has 20 years of experience			
10/15-05/17	<b>H.004987 / US 190/COLLINS BOULEVARD WIDENING (LA 25-US 190B) ENVIRONMENTAL ASSESSMENT: Covington, LA.</b> <i>NEPA Specialist - Ms. Forsyth participated in the preparation of an Environmental Assessment (with Finding of No Significant Impact) and Line and Grade Study to widen approximately three miles of U.S. 190 in Covington. She assisted with the overall development of the EA report, technical reports, FONSI, and interagency coordination and analyses of project impacts on wetlands, land use and community character, economic activities, cultural and recreational resources, Sections 4(f) and 6(f), noise and air impacts, floodplains, demographics and environmental justice, relocations of homes and businesses, and T&amp;E species and their habitat.</i>		
10/15-05/16	<b>H.004983 / US HWY. 11 WIDENING (LAKE PONTCHARTRAIN TO SPARTAN DRIVE) ENVIRONMENTAL ASSESSMENT: Slidell, LA.</b> <i>NEPA Specialist- Ms. Forsyth prepared an EA for the New Orleans Regional Planning Commission (NORPC) in compliance with FHWA NEPA requirements for the widening of US Highway 11 in Slidell, LA. Her tasks included interagency coordination and analyses of project impacts on wetlands, land use and community character, economic activities, cultural and recreational resources, Sections 4(f) and 6(f), noise and air impacts, floodplains, demographics and environmental justice, relocations of homes and businesses, and endangered or threatened species and their habitat. Required environmental studies included, among other tasks, wetlands, threatened and endangered species, floodplains, and a Phase I ESA.</i>		
01/17-Present	<b>GNOEC, LAKE PONTCHARTRAIN CAUSEWAY: St Tammany and Jefferson Parishes, LA.</b> <i>NEPA Specialist - Ms. Forsyth serves as NEPA Specialist for improvements to the Causeway. She provides regulatory stakeholder solicitation, environmental field investigations and assessments, and NEPA documentation. Several projects have been documented as Categorical Exclusions (CE) since 2011. GEC documented these CE projects in accordance with the DOTD’s Environmental of Standard Practice guidance regarding Stage 0 – Feasibility and Stage 1 – Planning/Environmental processes. GEC prepared preliminary Purpose and Need Statements, assessed alternatives, and identified potential environmental constraints using DOTD’s Environmental Determination Checklist. GEC prepared and conducted regulatory Solicitations of Views, prepared responses to regulatory comments/guidance, prepared wetland/water body survey reports and prepared Coastal Use Permit applications.</i>		
08/06-03/07	<b>LA 1/I-10 CONNECTOR ENVIRONMENTAL ASSESSMENT (FEDERAL HIGHWAY ADMINISTRATION/LOUISIANA DEPARTMENT OF TRANSPORTATION): West Baton Rouge Parish, LA.</b> <i>Project Manager - The LADOTD and FHWA proposed to develop a connector route between LA 1 and I-10 west of the Mississippi River in West Baton Rouge Parish. The connector would also include an additional crossing over the Intracoastal Waterway (ICWW). The EA analyzed the potential environmental impacts due to the proposed project. Ms. Forsyth managed day-to-day operations for this EA for the LADOTD and FHWA. She supervised contracted employees and reviewed all NEPA documents prepared by the contractors, co-hosted a public scoping meeting and hearing for the project, and ensured that the project was kept on time and within budget.</i>		

Firm employed by <b>G.E.C., Inc.</b>			
Name	<b>Christopher Nipper, PE</b>	Years of relevant experience with this employer	6
Title	Road Design	Years of relevant experience with other employer(s)	2
Degree(s) / Years / Specialization	B.S. / 2014 / Civil Engineering		
Active registration number / state / expiration date	43281 / Louisiana / 09-31-2023		
Year registered	2019	Discipline	Professional Engineer, Civil
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Road Design, Drainage</b>		
Experience dates (mm/yy–mm/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).		
	<i>Mr. Nipper has 7 years of experience providing preliminary plans and cost estimates for the design and development of construction plans for roadway improvement projects. The first two years of his career were spent as a Road Design Engineer for LADOTD, affording him knowledge of LADOTD standards and guidelines required for roadway projects. He has experience with preliminary plans for roadway projects in accordance with Louisiana Standard Specifications for Highways and Bridges and DOTD’s Roadway Design Procedures and Details Manual. This includes current experience with the I-10 Williams to Veterans project which is in the 90% final plans stage and the St. John the Baptist LASAFE Airline and Main Complete Streets project which utilized the LADOTD Roadway Design Procedures and Details Manual and is currently under construction. He has designed projects requiring milling and overlay in accordance with 23 CFR 625, Design Standards for Highways and the current DOTD Design Guidelines for Preservation Projects, EDMS I.1.1.11, Guidance for PRR Projects, and DOTD Pavement PRR Minimum Design Guidelines. Mr. Nipper provides hydraulic analysis and design of drainage features for roadway construction projects in accordance with the current edition of DOTD’s Hydraulics Manual. He is also very familiar with AASHTO standards and guidelines and has developed Level 2 Transportation Management Plans for roadway construction projects. Mr. Nipper has completed the following training: FHWA-NHI-380096 Modern Roundabouts: Intersections Designed for Safety hosted by LADOTD/LTRC and Modules 1-3 of the Traffic Engineering Process and Report Course offered by LTRC.</i>		
09/20-Present <b>SECTION 17 PROJECT</b>	<b>BLUEBONNET BLVD. (PERKINS TO PICARDY): Baton Rouge, LA.</b> Road Design Engineer - GEC is designing the widening of Bluebonnet Blvd. to include an additional lane in each direction, a 10-ft. wide shared use path on the west side, a 5-ft. wide sidewalk on the east side, <b>painted bike lanes, roadway markings, flashing beacons, bus stops, refuge islands, roadway warning lights, high visibility crosswalks, and planting buffers for improved pedestrian safety, accessibility, and mobility to area facilities.</b> The project includes replacement of existing bridges at Dawson Creek. Mr. Nipper assisted in preparing the <b>drainage map</b> depicting existing conditions for the 9,730-acre drainage area. Mr. Nipper also developed the soil map for the drainage area and computed the curve number and associated flow through Dawson Creek.		
09/19-Present <b>SECTION 17 PROJECT</b>	<b>LASAFE AIRLINE AND MAIN COMPLETE STREETS: LaPlace, LA.</b> Road Design Engineer - The project involved the design of a shared use path along Airline Highway that would connect to Main St. This path will accommodate pedestrians and bicyclists to <b>improve accessibility and mobility, along with curb bump outs to reduce the crosswalk distances and eliminate parking within the vicinity of the crosswalks to improve sight distance of pedestrians at the crossings.</b> The corridor utilizes landscaped bioswales to capture and slow runoff while simultaneously providing beautification of the area. Main St. was redesigned to accommodate on street parking, sidewalks were added down the entire project corridor on both sides, and bicycle lanes were added as well. Mr. Nipper provided the vertical and horizontal alignments for the project, as well as the design for Main St. The <b>reduced travel lane widths</b> , replacing the shoulder with a bike lane, and constructing parallel parking, curbing, sidewalks, and landscaping helped to <b>provide a traffic calming effect to keep vehicle speeds lower.</b> He provided the hydraulic analysis needed to convert existing open ditches along the project into subsurface drainage systems to capture and slow runoff. Mr. Nipper also provided the estimated quantities and cost estimate. The project, currently under construction, <b>utilized the LADOTD Roadway Design Procedures and Details Manual.</b>		
06/17-Present	<b>H.003074, I-10 WIDENING, WILLIAMS TO VETERANS: Jefferson Parish, LA.</b> Road Design - Project included the design of the addition of a lane to the existing interstate and the widening/replacement of bridges to accommodate the additional lane. Mr. Nipper was responsible for the hydraulic design of the proposed bridge decks, the westbound proposed bridge vertical curve, and for calculating elevations along bridge bents and girders. He is assisting with <b>final plans in accordance with LADOTD’s Roadway Design Procedures and Details Manual</b> which are more than 90% complete.		

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Christopher Nipper, PE</b> <span style="float: right;"><i>Continued Resume</i></span>
02/20-Present	<b>H.013897, I-10 &amp; I-12 COLLEGE DR FLYOVER RAMP DESIGN-BUILD PROJECT: East Baton Rouge Parish, LA. Roadway Design</b> - Mr. Nipper is Roadway Designer for the GEC/Boh Bros. team. GEC is responsible for engineering and design quality control services as necessary to complete the design and construction for the I-10 & I-12 College Dr Flyover Ramp Design-Build Project. <b>Design is in accordance with Louisiana Standard Specifications for Highways and Bridges and LADOTD's Roadway Design Procedures and Details Manual.</b>
02/19-07/20	<b>ST. TAMMANY PARISH GOVERNMENT, I-10 SERVICE ROAD BRIDGE REPLACEMENTS: St Tammany Parish, LA. Road Design Engineer</b> - The project included the replacement of two slab span bridges, Mr. Nipper was responsible for the vertical alignment, proposed length of the bridges, placement of the new bridges, and guardrail design. Mr. Nipper <b>designed the new roadway approaches</b> to the new bridge and calculated all of the quantities and estimated the construction cost for the project.
2017 <b>SECTION 17 PROJECT</b>	<b>LA 3152, CLEARVIEW OPERATIONAL IMPROVEMENTS: Jefferson Parish, LA. Designer</b> - This project involved the milling and overlaying of LA 3152 and <b>new pavement marking and signage</b> . Along with the milling and overlaying, turn lanes were being added, extended, etc., so new pavement sections were designed. Mr. Nipper was involved in checking and correcting the plans. He checked and calculated quantities and the estimated costs associated with this project.
06/22-Present <b>SECTION 17 PROJECT</b>	<b>SHARP RD.: Mandeville, LA. Road Design Engineer</b> - This project involved the design of subsurface drainage systems, and the replacement of existing cross drains to <b>increase safety for this heavily trafficked roadway by improving pavement conditions and drainage, along with providing a safe place for pedestrians and bicyclists</b> . The existing cross drains were analyzed and upgraded accordingly to handle the 50-year design storm in that region. The project also involved the reconstruction of the roadway and roadside ditches, while staying within the existing right-of-way, and the construction of a pedestrian walkway. Mr. Nipper was responsible for the entire design for the project, including <b>standard safety features, including rumble strips, visible lane markings, shoulder wedge, guardrails, and safety end treatments</b> , along with delineating drainage areas for multiple cross drains, and many subsurface systems, and determining the sizes and placement for these new drainage structures. Mr. Nipper <b>developed the construction plans</b> for the project, and also calculated the quantities required for construction.
04/19-05/20	<b>H.013542 / CHEVELLE DRIVE AND SARASOTA DRIVE BRIDGE REPLACEMENTS: East Baton Rouge Parish, LA. Design Engineer</b> - Mr. Nipper provided all investigations, preliminary plans, and preparation of final construction contract plans for the replacement of the Chevelle Drive and Sarasota Drive Bridges in East Baton Rouge Parish. Mr. Nipper provided the horizontal and vertical alignments, calculated the quantities, and prepared the cost estimate for both bridge sites. He also performed a <b>hydraulic analysis and prepared a hydraulics report</b> for each bridge.
09/19-Present	<b>WEST TAMMANY HILLS DRAINAGE: Covington, LA. Project Engineer</b> - Mr. Nipper has assisted in the delineation of <b>drainage maps and hydraulic calculations</b> . He was involved in the design of the subsurface drainage systems and the roadway rehabilitation design. He also assisted in the development of the construction plans and associated quantities.
06/20-10/20	<b>US HWY 190 DRAINAGE CROSSING: Livingston Parish, LA. Road Design Engineer</b> - This project involved the design of a concrete box culvert cross drain. This cross drain was being added alongside an existing box culvert in order to assist with drainage to alleviate backwater flooding. Mr. Nipper calculated the quantities and developed the construction plan documents. Mr. Nipper also assisted in the <b>drainage analysis</b> and design of the concrete box culvert.
2018	<b>GREENWOOD MULTI-USE TRAIL: East Baton Rouge Parish, LA. QA/QC</b> - This project involved the design of a <b>multi-use path</b> in a BREC park. Mr. Nipper was involved in the QA/QC of this project and reviewed plans and quantities.
09/17-12/18	<b>CAMP COUSHATTA ROAD IMPROVEMENTS: Allen Parish, LA. Designer</b> - This project involved the <b>design of a new road</b> for the Coshatta Tribe of Louisiana. Mr. Nipper was the designer of the road, drainage structures/systems, and all associated quantities, and the creator of the construction plan set. The road consisted of two 11' lanes, with 3 foot outside aggregate shoulders, and ditches on both sides. A subsurface drainage system was designed that tied into an existing subsurface system. Two reinforced concrete box culverts were designed to facilitate the flow of local canals through the new roadway, and one of the canals was realigned. He calculated the quantities & estimated costs associated with the road & drainage systems.

Firm employed by <b>G.E.C., Inc.</b>			
Name	<b>Logan Michel, PE</b>	Years of relevant experience with this employer	<1
Title	<b>Civil Engineer</b>	Years of relevant experience with other employer(s)	7
Degree(s) / Years / Specialization		B.S. / 2015 / Civil Engineering	
Active registration number / state / expiration date		43970 / Louisiana / 03-31-2024	
Year registered	2019	Discipline	Professional Engineer, Civil
Contract role(s) / brief description of responsibilities		Role on this Project: <b>Road Design</b>	
Experience dates (mm/yy-mm/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).		
	<p><i>Logan Michel, PE has joined GEC's Engineering group with 7 years of experience focused on road design. He was involved in developing all aspects of roadway planning for LADOTD state projects, including bridge spot replacement, roundabouts, overlay projects, and new roadway development. His expertise includes planning and design, project and construction management, and preparation and review of construction data and reports, including cost estimates, specifications, test results and schedules. He provided oversight for major projects and conducted project meetings on design modifications, work progress and safety measures. Mr. Michel has completed the Traffic Engineering Analysis Process and Report Modules 1-3 training. He has experience developing Level 1 &amp; 2 Transportation Management Plans for roadway construction projects and is familiar with the current editions of LADOTD's Louisiana Standard Specifications for Roads and Bridges, DOTD's Roadway Design Procedures and Details Manual, DOTD's Minimum Design Guidelines, Roadside Design Guide, and Hydraulics Manual.</i></p>		
08/22-Present	<p><b>MID-CITY RR126 GROUP C, RR127 GROUP D, AND RR128 GROUP E: New Orleans, LA. Project Engineer</b> - GEC is preparing plans, specifications, and estimates for the <b>removal and replacement of an existing asphalt and concrete pavement</b> and drainage structures, as well as replacement of waterline and sewer main. Tasks include horizontal and vertical geometry, subsurface drainage design, and cross section development. Mr. Michel is providing project design services.</p>		
08/22-Present	<p><b>H.003074, I-10 WIDENING, WILLIAMS TO VETERANS: Jefferson Parish, LA. Road Design</b> - Project included the design of the addition of a lane to the existing interstate and the widening/replacement of bridges to accommodate the additional lane. Mr. Michel is reviewing GEC's <b>final plans</b> which are more than 90% complete in <b>accordance with LADOTD's Roadway Design Procedures and Details Manual</b>.</p>		
10/18-10/21	<p><b>H.010815.6 / LA 124 EXTENSION (SEGMENT 1): Catahoula Parish, LA. Project Engineer</b> - This project consisted of constructing a private drive into a new state road (LA 124). Mr. Michel's responsibilities included <b>plan production, designing new vertical and horizontal alignments based on LADOTD's Minimum Design Guidelines and Roadside Design Guide</b>, hydraulic analysis, geometric design, drainage design for multiple culvert locations (RCB culverts &amp; cross drains), cost analysis and estimation.</p>		
03/16-08/19	<p><b>H.001679.6 / LA 146 BRIDGES NEAR VIENNA: Lincoln Parish, LA. Project Engineer</b> - This multiple site project included replacing three deficient bridges on LA 146 on the existing horizontal alignment with 4-8'X8' reinforced box culverts, 4-7'X6' reinforced box culverts, and a new slab span bridge. Mr. Michel's responsibilities included all engineering design for civil roadway aspects including plan preparation and production; design of vertical alignment and superelevation based on <b>LADOTD's Minimum Design Guidelines and Roadside Design Guide</b>, drainage and guardrail design; design of an overlay section; signage and detour layout; crash data study; cost analysis and estimation.</p>		
07/17-11/19	<p><b>LA 532 OVER I-20 BRIDGE REPLACEMENT: Webster Parish, LA. Project Engineer</b> - This project consisted of replacing a deficient bridge on LA 532 over Interstate 20 onto a new horizontal alignment using phase construction so traffic flow can be maintained throughout the project including all necessary widening and interchange modifications. Portions of the side roads and the ramps connecting LA 532 to I-20 had to be re-designed because LA 532's geometrics changed. Mr. Michel's responsibilities included plan production; the design of vertical and horizontal geometry based on <b>LADOTD's Minimum Design Guidelines and Roadside Design Guide</b>; ramp and overlay design; superelevation design; urban drainage design; signage and detour layout; and cost estimation.</p>		

Firm employed by <b>G.E.C., Inc.</b>			
Name	<b>Many Heymann, PE</b>	Years of relevant experience with this employer	<1
Title	<b>Vice President of Operations</b>	Years of relevant experience with other employer(s)	20
Degree(s) / Years / Specialization	B.S. / 2002 / Chemical Engineering		
Active registration number / state / expiration date	35554 / Louisiana / 09-30-2024		
Year registered	2010	Discipline	Professional Engineer, Civil
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Road Design</b>		
Experience dates (mm/yy–mm/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).		
	<i>Mr. Heymann has been a Civil Engineer for over 20 years and is responsible for the design and oversight of roadway projects, drainage projects, water distribution projects, sewer system projects, and construction projects. His experience includes the development of cost estimates, quantity calculations, drainage design, geometric design, erosion control, maintenance-of-traffic, grading plans, preparation of construction documents, and construction management. He has also provided repair/rehabilitation plan preparation for the Houma, Harvey, and Belle Chasse Tunnels, along with design and surveying services for FEMA-eligible street repairs. In addition, Mr. Heymann has experience providing oversight and assisting in plan review for contractors and utility companies as part of Owner Verification projects. His sewer/water experience includes evaluating and determining problem areas within water systems and design of partial sewer force main replacement.</i>		
<b>Many has 20 years of experience</b>			
2017-2021	<b>BOURBON STREET REHABILITATION (PHASES 1 AND 2), CITY OF NEW ORLEANS: New Orleans, LA.</b> <i>Project Director</i> - Mr. Heymann provided <b>design services</b> and oversight for the repair and rehabilitation of eight (8) blocks of Bourbon Street including underground infrastructure from Canal Street to Dumaine St. Scope of work included coordinating and sequencing construction after engaging the City of New Orleans, Department of Public Works, Sewerage and Water Board of New Orleans, Entergy, AT&T and Cox. Because many of the existing utilities are well over 100 years old, the work for this project included upsizing the existing storm water collection system, replacing the existing water lines, repairing the existing sewer lines, replacing, and improving the existing low-pressure gas lines, replacing the existing underground electrical conduits, and replacing the existing roadway pavement, brick sidewalks and granite curbs.		
2016	<b>EMERGENCY REPAIRS TO THE RIVERFRONT EXPRESSWAY TUNNEL AND CANAL ST., CITY OF NEW ORLEANS: New Orleans, LA.</b> <i>Project Manager and lead Civil Engineer</i> - Responsible for the project. The City of New Orleans called requested assistance with the emergency assessment of a water leak and assessment of a tunnel located in downtown New Orleans. In April 2016, a portion of Canal Street collapsed into a void that had developed behind the failed end wall of the old Riverfront Expressway Tunnel underneath the roadway. Services performed included emergency design, engineering, and construction management, construction administration and resident inspection.		
2019-2021	<b>ST. ANN STREET REHABILITATION (BOURBON STREET TO DAUPHINE STREET), CITY OF NEW ORLEANS: New Orleans, LA.</b> <i>Project Director and Responsible Charge Engineer</i> - Mr. Heymann provided project management and plan development services for the full reconstruction of St. Ann Street <b>surface and subsurface infrastructure</b> from Bourbon Street to Dauphine Street. The project required close coordination for an accelerated design as a result of the existing sewer system being in poor condition causing large subsurface voids beneath the existing roadway. The sequence of construction was also developed while engaging the City of New Orleans, Department of Public Works, the Sewerage and Water Board of New Orleans, AT&T, Entergy Gas and Electric, residents, business owners, utilities, and contractors.		
2019-2023	<b>CONTI STREET REHABILITATION (BOURBON STREET TO CHARTRES STREET), CITY OF NEW ORLEANS: New Orleans, LA.</b> <i>Project Director and Responsible Charge Engineer</i> - Mr. Heymann provided plan development services for the full reconstruction of Conti Street surface and subsurface infrastructure from Bourbon Street to Chartres Street. Services included engineering design, and construction administration. The project required the coordinating of the design and sequenced construction after engaging the City of New Orleans, Department of Public Works, the Sewerage and Water Board of New Orleans, AT&T, Entergy Gas and Electric, residents, business owners, utilities, and contractors.		

Firm employed by		G.E.C., Inc.	
Name	Elizabeth Guiza, PE	Years of relevant experience with this employer	<1
Title	Senior Manager of Engineering - Metairie Division	Years of relevant experience with other employer(s)	12
Degree(s) / Years / Specialization	B.S. / 2010 / Civil Engineering		
Active registration number / state / expiration date	39531 / Louisiana / 09-30-2023		
Year registered	2015	Discipline	Professional Engineer, Civil
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Road Design</b>		
Experience dates (mm/yy-mm/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).		
	<p>Elizabeth B. Guiza, PE is a licensed Professional Civil Engineer in the State of Louisiana, with 13 years of experience in the Greater New Orleans area. Mrs. Guiza has a wide range of experience, including civil/site developments, gravity stormwater systems, water systems, sewer systems, construction management, project management and vehicular tunnel inspection and rehabilitation. She has career long involvement in JIRR projects and extensive knowledge in rehabilitation and replacement of aging municipal infrastructure. Mrs. Guiza has served as the project manager for the state-wide tunnel inspections, two tunnel rehabilitation projects and is a Nationally Certified Tunnel Inspector. Mrs. Guiza is a licensed Professional Civil Engineer in the State of Louisiana and a Nationally Certified Tunnel Inspector. She earned her degree in Civil Engineering from The University of Mississippi in 2010.</p>		
<b>Liz has over 13 years of experience</b>			
2010-2011	<p><b>NEW ORLEANS AVIATION BOARD - RUNWAY 6/24 CONVERSION, LOUIS ARMSTRONG INTERNATIONAL AIRPORT: Kenner, LA.</b> <i>Engineering Intern</i> - for pavement assessments and geotechnical reviews for the conversion of Runway 6/24 to Taxiway Delta. The scope of work included reviewing existing pavement conditions and geotechnical documentation to make <b>design recommendations</b> and provide an opinion of probable cost. Additional responsibilities include studying FAA Advisory Circulars and coordinating with manufactures to design taxiway pavement markings, lighting system and reassign airfield directional signs for use in the conversion of the runway.</p>		
2017-2023	<p><b>FEMA STREET REPAIRS AT MILNEBURG, CITY OF NEW ORLEANS: New Orleans, LA.</b> <i>Project Engineer</i> - Included professional engineering design and surveying services for FEMA-eligible street repairs. The project scopes of work include conducting topographic and boundary surveys, developing <b>preliminary design plans</b>, final plans and specifications, and bid documents for use in the reconstruction of damaged roadways, curbs, drainage, utilities, and driveways for approximately 18 linear miles of roadways. Ms. Guiza conducted detailed field assessments to identify locations and extents of damage that has occurred as a result of Hurricane Katrina. Ms. Guiza was responsible for compiling and organizing the data to present to our client along with recommendations for repair and reconstruction in order to obtain FEMA funds. Additional responsibilities include engineering design for all civil aspects including pavement design, coordination with utility owners, opinion of probable cost and providing construction administration services.</p>		
2017-2019	<p><b>CITY OF NEW ORLEANS - FEMA STREET REPAIRS AT LAKE TERRACE AND LAKE OAKS NEIGHBORHOODS: New Orleans, LA.</b> <i>Engineering Intern</i>- Included professional engineering design and surveying services for FEMA-eligible street repairs. The project scopes of work include conducting topographic and boundary surveys, developing <b>preliminary design plans, final plans</b> and specifications, and bid documents for use in the <b>reconstruction of damaged roadways</b>, curbs, drainage, utilities, and driveways for approximately 8 linear miles of roadways. Ms. Guiza conducted detailed field assessments to identify locations and extents of damage that has occurred as a result of Hurricane Katrina. Ms. Guiza was responsible for compiling and organizing the data to present to our client along with recommendations for repair and reconstruction in order to obtain FEMA funds. Additional responsibilities include engineering design for all civil aspects including pavement design, coordination with utility owners, opinion of probable cost and providing construction administration services.</p>		

Firm employed by <b>G.E.C., Inc.</b>			
Name	<b>Thomas Swanson, PE, PTOE</b>		Years of relevant experience with this employer
Title	ITS Section Manager		Years of relevant experience with other employer(s)
Degree(s) / Years / Specialization		B.S. / 1992 / Civil Engineering	
Active registration number / state / expiration date		30139 / Louisiana / 09-30-2024 1016 / US / 04-10-2024	
Year registered	2002 2006	Discipline	Professional Engineer, Civil Professional Traffic Operations Engineer (PTOE)
Contract role(s) / brief description of responsibilities		Role on this Project: <b>Traffic Coordination &amp; QA/QC</b>	
Experience dates (mm/yy–mm/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).		
	<i>Mr. Swanson’s career began over 40 years ago when he worked as an electrician for the U.S. Navy. He later graduated in Civil Engineering and has focused much of his career on traffic, ITS, &amp; electrical engineering projects since 1992. While in GEC’s Electrical Department, Mr. Swanson has provided professional engineering services associated with Stage 0 Feasibility Studies, Stage 1 Environmental Assessments, traffic studies &amp; traffic signal design, traffic data collection &amp; analysis, traffic signal warrant analysis, traffic signal timing &amp; optimization, design of isolated traffic signal intersections, development of traffic control devices plans and computerized signal system design and engineering projects. Mr. Swanson has working knowledge of LADOTD’s Sign Manual, Pavement Marking Manual, Traffic Signal Manual, Traffic Engineering Process and Report, and Traffic Engineering Manual. He has completed Modules 1-3 of the Traffic Engineering Process and Report Course offered by LTRC. Mr. Swanson has completed a number of Level 1-4 Transportation Management Plans (TMP), both for ITS and lighting projects. He supports GEC’s engineering group by providing traffic engineering analysis and design in support of the production of preliminary plans for the design and development of construction plans for roadway improvement projects.</i>		
<b>Tom has over 30 years of experience with transportation planning and traffic engineering</b>			
2011-2015	<b>LA 3152: CLEARVIEW PARKWAY CAPACITY IMPROVEMENTS: Jefferson Parish, LA. Traffic Engineer</b> - Mr. Swanson provided a study of existing alignment and recommended geometric improvements, specifically improvement of the Clearview/Airline Highway and Clearview/Mounes Ave. Intersections. Mr. Swanson performed the Stage 0 and was involved in the <b>Transportation Management Plan</b> .		
05/14-12/15	<b>GNOEC, COLD MILL AND OVERLAY THE EAST AND WEST CAUSEWAY BLVD APPROACHES: Mandeville, LA. Traffic Engineer</b> - Mr. Swanson provided <b>traffic engineering services</b> for numerous extended-term data collection of 24-hour counts to mill and overlay the Causeway Blvd. approaches in conjunction with GEC’s ongoing contract.		
09/19-Present	<b>LASAFE AIRLINE AND MAIN COMPLETE STREETS: LaPlace, LA. Traffic Engineer</b> - Mr. Swanson performed design of ADA-compliant pedestrian crossings at Airline Highway (US 61) and Main St (LA 44) for this ongoing project. He also completed a <b>pedestrian/traffic study</b> for the Main Street (LA 44) corridor analyzing and observing vehicular and pedestrian traffic, to assess the need to add crosswalks.		
<b>SECTION 17 PROJECT</b>			
2017	<b>PALMISANO BLVD. IMPROVEMENTS: Chalmette, LA. Traffic Engineer</b> - Mr. Swanson completed <b>striping and signing</b> for a bike path.		
2018	<b>FLEUR DE LIS BLVD IMPROVEMENTS: New Orleans, LA. Traffic Engineer</b> - Mr. Swanson performed a <b>Highway Safety Analysis</b> and designed the striping and signage for the roadway, which included crosswalks and roadside parking.		
2013	<b>ESSEN LANE WIDENING, DISTRICT 61: Baton Rouge, LA. Traffic Engineer</b> - Project included widening and improvements of Essen Lane in Baton Rouge between Jefferson Highway and I-10, by adding additional lane in the southbound direction. Mr. Swanson designed modifications and enhancement of existing signals, and the development of a Transportation Management Plan.		
04/16-10/16	<b>H.010843/ORMOND BLVD. REHAB: St. Charles Parish, LA. Traffic Engineer</b> - Mr. Swanson performed traffic counts a new roadway striping plan.		
2012	<b>H.008046 / LA 3152 CLEARVIEW OPERATIONAL IMPROVEMENTS: Jefferson Parish, LA. Traffic Engineer</b> - Mr. Swanson performed a study of the existing alignment and recommended geometric improvements, specifically improvement of the Clearview/Airline Highway and Clearview/Mounes Ave. Intersections. Performed the Stage 0 for the project, and involved in the <b>Transportation Management Plan</b> for the construction project.		
<b>SECTION 17 PROJECT</b>			

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Mickey Prattini Jr., PE</b> Years of relevant experience with this employer <b>7</b>
Title	<b>Electrical Section Manager</b> Years of relevant experience with other employer(s) <b>11</b>
Degree(s) / Years / Specialization	B.S. / 2004 / Electrical Engineering
Active registration number / state / expiration date	35993 / Louisiana / 03-31-2025
Year registered	2011 Discipline Professional Engineer, Electrical
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Electrical/Lighting Coordination</b>
Experience dates (mm/yy–mm/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).
	<i>Mr. Prattini's more than 18 years of electrical design experience includes lighting design and quality control, wastewater treatment facilities and lift stations, multiple pump motor installations in hazardous (classified) locations, generator installation projects, and multiple government (municipal and transportation) projects. Mr. Prattini is experienced with NFPA standards required by electrical projects and is capable of completing the design and project management related tasks required for this project. He has consistently managed client and stakeholder relations along with design challenges to produce quality deliverables in line with the project's delivery schedule.</i>
<b>Mickey has 18 years of experience</b>	
09/19-Present <b>SECTION 17 PROJECT</b>	<b>LASAFE AIRLINE AND MAIN STREET COMPLETE STREETS: St. John the Baptist Parish, LA.</b> <i>Electrical Engineer of Record</i> - Mr. Prattini designed and supervised the <b>electrical design of the roadway lighting system</b> . This project involved the design and illumination of a shared use path along Airline Highway that will connect to Main Street <b>for improved safety and visibility for visitors of the neighboring park</b> . This shared use path will accommodate pedestrians and bicyclists. Additional illumination is provided for the parking area of St. John Parish Utilities building, located at the intersection of Main Street and Airline Highway.
06/15-Present	<b>RETAINER NO. 44-2746, T.O. H.010916 / PRIEN LAKE MAIN SPAN RE-DECK: Lake Charles, LA.</b> <i>Quality Control / Electrical Engineer of Record</i> - Mr. Prattini performed <b>Quality Control</b> for this project for one task order, and is the <b>Electrical Engineer of Record</b> for a separate task order. Project makeup consists of the following types of roadway lighting standards: 12 ground-mount low mast and 50 barrier-mount low mast. GEC provided design services under two Task Orders and will provide CE&I under a third.
02/16-05/18	<b>RETAINER NO. 44-2746, T.O. H.003462 / I-12 AT NORTSHORE BOULEVARD INTERCHANGE LIGHTING: Slidell, LA.</b> <i>Quality Control</i> - Mr. Prattini performed <b>Quality Control</b> for this project. Services included design, development of plans and specifications, and CE&I as required.
11/16-02/17	<b>RETAINER NO. 44-2746, T.O. H.010440 / I-210 OVER CALCASIEU RIVER WEST OF I-10 INTERSTATE LIGHTING: Lake Charles, LA.</b> <i>Quality Control</i> - Mr. Prattini performed <b>Quality Control</b> . Services include feasibility study, design, development of plans and specifications, and CE&I as required.
01/17-06/18	<b>RETAINER NO. 44-2746, T.O. H.012602 / MORRISON ROAD INTERSTATE LIGHTING: New Orleans, LA.</b> <i>Quality Control</i> - Mr. Prattini performed <b>Quality Control</b> for this project. Project limits included the I-10 / Morrison Road Interchange. GEC provided design and construction services under two separate Task Orders.
02/17 – Present	<b>RETAINER NO. 44-2746 &amp; RETAINER NO. 44-11354 T.O. H.012469, US 190: MISSISSIPPI RIVER BRIDGE – NAVIGATION LIGHT REPLACEMENT: Baton Rouge, LA.</b> <i>Quality Control / Electrical Engineer of Record</i> - Mr. Prattini performed <b>Quality Control</b> under retainer 44-2746 and <b>Engineer of Record</b> under retainer 44-11354. Project makeup consists of installing a new generator, navigation lighting, and aviation lighting. GEC provided design services only under this contract.
6/20-Present	<b>H.007300 / LADOTD, KANSAS LN. – GARRETT RD. CONNECTOR: Monroe, LA.</b> <i>Electrical Engineer of Record</i> - Mr Prattini is <b>overseeing the electrical design</b> of the project. Design task included construction plan set development, photometric calculations, voltage drop and conduit fill calculations, conductor sizing, equipment specifications, arc flash hazard analysis, and protective device sizing.

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Keith Rebello, PhD, PE</b>
Title	<b>Structural Engineer</b>
Degree(s) / Years / Specialization	BS / 1983 / Civil Engineering; MS / 1986 / Civil Engineering; PhD / 1990 / Civil Engineering
Active registration number / state / expiration date	24937 / Louisiana / 03-31-2025
Year registered	1992
Discipline	Professional Engineer, Civil
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Structural Design</b>
Experience dates (mm/yy-mm/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).
	<i>Dr. Rebello has 30 years of structural engineering experience following his research work on non-linear deformation behavior of pre-stressed concrete bridges. He has designed and managed a variety of structural projects involving complex interstate and highway bridges (new, replacement, rehabilitation and widening), retaining walls, noise walls, buildings, water and wastewater treatment facilities, hurricane protection systems &amp; hydraulic structures. He has experience in rating of bridges in accordance with LADOTD and AASHTO MBE requirements and performed ratings using AASHTOWare Bridge Rating (Virtis) software and finite element analysis where required.</i>
<b>Keith has 30 years of experience with bridge design services</b>	
09/20-Present <b>SECTION 17 PROJECT</b>	<b>BLUEBONNET BLVD. (PERKINS TO PICARDY): Baton Rouge, LA.</b> <i>Bridge Design</i> - GEC is designing the widening of Bluebonnet Blvd. to include an additional lane in each direction. Dr. Rebello performed an investigation of the existing bridge over Dawson Creek to determine whether the bridge should be widened or replaced in accordance with Part 1, Chapter 6 of the LADOTD BDEM. This investigation will start with an in-depth investigation of the bridge superstructure and substructure. The inspection report will provide Condition Ratings for the superstructure, substructure, and piles. The Condition Ratings will be used in the performance of a bridge load rating based on the AASHTO Manual of Bridge Evaluation and the LADOTD BDEM. Dr. Rebello's design of the new bridges will provide five lanes of traffic (three through and two turn lanes) in the southbound direction and three lanes of through traffic in the northbound direction. Pedestrian facilities will continue across the bridges and will <b>feature barriers to separate pedestrians/bicyclists from vehicular traffic.</b> (City-Parish Project No. 19-CP-HC-0034)
07/12-Present	<b>H.003074 / I-10 WIDENING, WILLIAMS TO VETERANS: Jefferson Parish, LA.</b> <i>Structural Engineer</i> - This project includes the replacement of a 5-span 100 feet long <b>concrete slab span bridge</b> over Reine Canal and 5 span 100 feet long slab span bridge with 30-degree skew over French Branch Canal. Dr. Rebello is the Project Manager for this project and oversaw the structural design, plan preparation and Q.C.
04/13-Present	<b>LA 1 BRIDGE, LEEVILLE TO GOLDEN MEADOW: Lafourche Parish, LA.</b> <i>Structural Engineer</i> - Dr. Rebello serves as a Structural Engineer as part of a team involved in the design of the widening of an <b>existing bridge and the construction of a new bridge</b> totaling 6,500 feet in length. The variably widened portion of the bridge consists of prestressed concrete Type III girder spans. The new bridge portions will be supported on special new
08/91-12/92	<b>S.P. 455-08-0097 / I-49/I-20 INTERCHANGE: Shreveport, LA.</b> <i>Project Engineer</i> - Dr. Rebello was responsible for the design of abutments, bridge bents and the realignment of retaining walls for two intersecting 2-span continuous composite plate girder bridges.
04/19-12/21	<b>H.013542 / CHEVELLE AND SARASOTA DRIVE BRIDGE REPLACEMENTS: Baton Rouge, LA.</b> <i>Structural Project Manager</i> - This project includes the replacement of the existing Chevelle Drive Bridge over the West Fork of the North Branch of Ward Creek with a 4-span 80-foot long <b>slab span bridge</b> and the existing Sarasota Drive bridge over Engineers Depot Canal with a 5-span 105-foot long slab span bridge. Both bridges will have pedestrian walks and are located in Baton Rouge, Louisiana. Dr. Rebello is the Project Manager for this project and is overseeing the structural design, plan preparation, quantity estimates, as-designed rating, and quality control.

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Varaprasad Venkata, PE</b> Years of relevant experience with this employer <b>16</b>
Title	<b>Senior Civil / Structural Engineer</b> Years of relevant experience with other employer(s) <b>10</b>
Degree(s) / Years / Specialization	<b>B.S. / 1992 / Civil Engineering; M.S. / 1995 / Structural Engineering</b>
Active registration number / state / expiration date	<b>40594 / Louisiana / 09-30-2024</b>
Year registered	<b>2016</b> Discipline <b>Professional Engineer, Structural</b>
Contract role(s) / brief description of responsibilities	<b>Role on this Project: Structural Engineer</b>
Experience dates (mm/yy–mm/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).
	<i>Mr. Venkata has 22 years of structural engineering experience involving highway bridges, low &amp; high mast light pole supports, highway sign supports, hurricane protection systems, water treatment and distribution facilities, and industrial structures. He has provided design services for state agencies inclusive of FHWA funding, tolling commissions, as well as non-state entities and private industry. His design experience includes AASHTO structural sign supports for highway signs, traffic signal supports, camera pole platforms and supports, DMS sign supports and main platforms, and low and high mast light pole attachments and foundations. His bridge design experience includes the widening of existing structures and new structures for highly congested interstates and major highways, which includes, but not limited to, the design of pile bents, column bents, PSC girders, concrete deck, pre-stressed Type III girder spans, and steel girders.</i>
<b>Varaprasad has 26 years of experience with bridge design</b>	
09/20-Present <b>SECTION 17 PROJECT</b>	<b>BLUEBONNET BLVD. (PERKINS TO PICARDY): Baton Rouge, LA. Bridge Design</b> - GEC is designing the widening of Bluebonnet Blvd. to include an additional lane in each direction. Mr. Venkata performed QC checks on bridge rating calculations to determine whether the bridge should be widened or replaced in accordance with Part 1, Chapter 6 of the LADOTD BDEM and AASHTO Manual of Bridge Evaluation. Based on the load rating, it was recommended that the existing bridge be replaced. Mr. Venkata performed the feasibility review of phased construction of the new replacement bridge, maintaining two lanes of traffic in each direction during all phases of construction. He developed a new widened bridge layout plan with 3-phases of construction. Pedestrian facilities will continue across the bridges and will <b>feature barriers to separate pedestrians/bicyclists from vehicular traffic.</b> (City-Parish Project No. 19-CP-HC-0034)
02/20-Present	<b>H.013897 / I-10 &amp; I-12 COLLEGE DR. FLYOVER RAMP DESIGN-BUILD PROJECT: East Baton Rouge Parish, LA. Primary Bridge Engineer</b> - Mr. Venkata is the Primary Bridge Engineer for the I-10 & I-12 College Dr. Flyover Design-Build Project. He designed and supervised the design of concrete girder spans for the Flyover and concrete decks for both the Flyover and Ward Creek Bridge. Additionally, Mr. Venkata designed and supervised plan development for all Substructures, Median Barriers, and Moment Slabs on the project. Currently, he is working on developing plans for the phased replacement of deck joints on the Ward Creek Bridge, to ensure maintenance of 5 lanes of traffic on I-10 westbound. Mr. Venkata also analyzed and designed the median barriers to support structure mount low mast poles. He designed foundations for ground mount high and low mast pole support foundations and reviewed shop drawings and pole design calculations submittals.
4/19-12/21	<b>CHEVELLE DRIVE AND SARASOTA DRIVE BRIDGE REPLACEMENTS: East Baton Rouge Parish, LA. Structural Engineer</b> - This project includes the replacement of the existing Chevelle Drive Bridge over the West Fork of the North Branch of Ward Creek with a 4-span 80-foot long slab span bridge and the existing Sarasota Drive bridge over Engineers Depot Canal with a 5-span 105-foot long (20', 20', 25', 20', 20') slab span bridge. Both bridges will have pedestrian walks and are located in Baton Rouge, Louisiana. Mr. Venkata is performing the final design calculations, plan preparation and as-designed rating for both bridges in accordance with AASHTO LRFD Bridge Design Specifications, the AASHTO Manual for Bridge Evaluation, and the LADOTD Bridge Design Manual. (Bridge Recall No(s). 800541 and 800561; City Parish Project No. 18-BRUS-0016)
11/18-07/20	<b>I-10 SERVICE ROAD BRIDGE REPLACEMENTS: Slidell, LA. Structural Engineer</b> - This project included the replacement of a 5 span 100 feet long concrete slab span bridge over Reine Canal & 5 span 100 feet long slab span bridge with 30-degree skew over French Branch Canal. Mr. Venkata worked on design and as designed rating for both bridges in accordance with AASHTO LRFD Bridge Design Specifications & LADOTD Bridge design standards.

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Brian Buckel, PE</b>
Title	<b>Senior Vice President</b>
Degree(s) / Years / Specialization	B.S. / 1981 / Civil Engineering
Active registration number / state / expiration date	21816 / Louisiana / 09-30-2023
Year registered	1985
Discipline	Professional Engineer, Civil
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Construction Coordination</b>
Experience dates (mm/yy–mm/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).
	<p><i>Mr. Buckel joined GEC as Senior Vice President of Construction after 31 years of service with LADOTD, where he served as Chief Construction Engineer from 2006 to 2012, managing the Construction Section as well as policy setting of construction projects including implementation for several Alternative Delivery projects. He served as Area Engineer throughout the State of Louisiana for seven years and as District Construction Engineer for seven years, managing the seven parishes under District 02 where he led the state into Superpave, warm mix, and other significant asphalt pavement innovations. Mr. Buckel's portfolio of projects at LADOTD include the most complex construction projects in Louisiana with much of his work being performed in the high density populated and traveled Greater New Orleans area. He leads GEC's Construction Division through the most complicated projects in Louisiana, managing OV for LADOTD DB projects and CEI on DBB projects for major highway and interstate projects, urban and rural, with complex sequence of construction and constructability. He has the following certifications: ATSSA TCT/TCS, ATSSA Flagger</i></p>
<p><b>Brian has 40 years of experience with construction support for LADOTD projects</b></p>	
09/19-Present <b>SECTION 17 PROJECT</b>	<p><b>LASAFE AIRLINE AND MAIN COMPLETE STREETS: LaPlace, LA.</b> <i>Construction Inspection</i> - GEC designed roadway improvements and a shared use path along Airline Highway that would connect to Main St. <b>in accordance with the LADOTD Roadway Design Procedures and Details Manual.</b> GEC's design <b>improves accessibility and mobility and provides curb bump outs to reduce the crosswalk distances.</b> Existing ditches will have pipes added and be reshaped to provide detention ponds to reduce time of concentration. Mr. Buckel oversees the inspection staff for the project which is currently under construction.</p>
09/12-Present	<p><b>EAST BATON ROUGE CITY PARISH STREET AND ROAD REHABILITATION PROGRAM (DPW PROJECT NO. 15-CEST-0001): East Baton Rouge Parish, LA.</b> <i>Principal-in-Charge</i> - This project began in 1990 and GEC has been the prime consulting engineer, responsible for <b>construction inspection for all City of Baton Rouge Street Improvements</b> since 1991. In this role, GEC provides one project engineer, one senior chief inspector, and two chief inspectors. These inspectors must be certified by LADOTD in both asphalt and concrete construction. In addition, GEC provides between 5 and 6 inspectors certified by LADOTD in Asphaltic Concrete Paving, Portland Cement Concrete Paving or Embankment and Base Course construction.</p>
03/17-present	<p><b>H.003003 / I-10, LA 328 TO I-49 JCT.: Lafayette and St. Martin Parishes, LA.</b> <i>Project Engineer/Principal-in-Charge</i> - Mr. Buckel served as Project Engineer until October 2018 and is currently Principal-in-Charge of this project that includes <b>full-depth replacement of the pavement</b> within the existing lanes, widening the westbound and eastbound pavement surface, and installing concrete median protection. The project replaces the LA 328 overpass and widens the overpasses and structures on Bayou Teche, Vermillion River, Louisiana Ave, Francis Coulee, and LA 176 (Moss St). Pavement striping, raised markers, and rumble strips would also be installed.</p>
07/19-Present	<p><b>H.011670 / I-10/LOYOLA INTERCHANGE IMPROVEMENTS: Jefferson Parish, Louisiana.</b> <i>Principal-in-Charge</i> - GEC, selected as the Owner Verification firm, is providing all necessary engineering &amp; related services for Design-Build Construction Support Services for the administration of the Design-Build contract on behalf of LADOTD, along with managing the implementation of the Project's Construction Quality Assurance Program (CQAP). Mr. Buckel is providing assistance, support, and constructability review to the LADOTD Project Manager to verify requirements of the contract documents are met.</p>

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Roland Maurin Jr., PE</b>
Years of relevant experience with this employer	8
Title	<b>Construction Engineer</b>
Years of relevant experience with other employer(s)	39
Degree(s) / Years / Specialization	B.S. / 1977 / Civil Engineering
Active registration number / state / expiration date	20553 / Louisiana / 09-30-2024
Year registered	1983
Discipline	Professional Engineer, Civil
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Construction Engineer</b>
Experience dates (mm/yy–mm/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).
 <p><b>Roland has 46 years of experience with construction support for LADOTD projects</b></p>	<p>Prior to joining GEC in 2014, Mr. Maurin was Assistant District Administrator LADOTD Operations, managing District 62 district-wide operations which included roadway, bridge, and facility maintenance, movable bridge operations, ferry landings, rest area operations, roadside development, and fleet management. He served as manager of traffic engineering, traffic operations, and bridge inspection and painting of state (on system) and local (off system) bridges. He was also district incident commander for all road/weather events, preparations, coordination with authorities, and after event activities. In addition, he served as District Maintenance Engineer LADOTD for seven years, overseeing all LADOTD maintenance activities in District 62 in Hammond, Terrebonne Parish, and Lafourche Parish. For 13 years, he served as Resident Construction Engineer, performing contract administration over all construction projects in St. John, St. Helena, and northern Tangipahoa parishes. He has the following certifications: ATSSA TCT/TCS, ATSSA Flagger</p>
01/15-Present	<p><b>SALES TAX STREET AND ROAD REHABILITATION PROGRAM (DPW PROJECT NO. 15-CEST-0001): East Baton Rouge Parish, LA. Project Engineer</b> - This project began in 1990 and GEC has been the <b>prime consulting engineer, responsible for construction inspection for all City of Baton Rouge Street Improvements</b> since 1991. In this role, GEC provides one project engineer, one senior chief inspector, and two chief inspectors. These inspectors must be certified by LADOTD in both asphalt and concrete construction. In addition, GEC provides between 5 and 6 inspectors certified by LADOTD in Asphaltic Concrete Paving, Portland Cement Concrete Paving or Embankment and Base Course construction.</p>
05/15-09/21	<p><b>H.009479 / WEST LAROSE VERTICAL LIFT SPAN BRIDGE REHABILITATION: Larose, LA. Project Engineer</b> - Mr. Maurin was the Project Engineer representing the LADOTD on the rehabilitation of the West Larose Bridge. The \$26M project included a new fender system construction, removal of the existing paint system and repainting, structural repairs and bolt replacement, and rehabilitation of the electrical and mechanical systems.</p>
11/14-03/18	<p><b>H.005972 / GNOEC, 9-MILE TURNAROUND SPANS, CROSSOVER #5 WIDENING: St. Tammany and Jefferson Parishes, LA. Project Oversight</b> - This project is the most recent to expand the Lake Pontchartrain Causeway. Mr. Maurin had project oversight of this project. Hurricane Katrina severely damaged the access ramps on the 9-Mile Turnaround. An economic study was performed and it was determined that the most prudent course of action was to widen Crossover 5 instead of rebuilding the ramps to the turnaround. This \$8.3M project constructed a platform between the Northbound and Southbound bridges that is approximately 120'x80'. The platform, constructed of AASHTO Type IV PPC Girders, was designed for full vehicle loading and the placement of a communications tower. All GNOEC and Cell Phone equipment located at the turnaround was moved to the platform.</p>
06/16-04/18	<p><b>H.011217 / GNOEC – DEMOLITION OF THE 9 MILE: St. Tammany and Jefferson Parishes, LA. Construction Engineer</b> - Mr. Maurin had project oversight and supervision over AASHTO SiteManager Approval of DWRs and final change orders, as well as compiling the final punch list for acceptance.</p>
09/06-06/13	<p><b>ASSISTANT DISTRICT ADMINISTRATOR LADOTD OPERATIONS:</b> Mr. Maurin was the manager of District 62 district-wide operations to include <b>roadway, bridge and facility maintenance</b>, movable bridge operations, ferry landings, rest area operations, roadside development and fleet management. Manager of traffic engineering, traffic operations and bridge inspection and painting of state (on system) and local (off system) bridges. District incident commander for all road/weather events, preparations, coordination with authorities and after events.</p>

Firm employed by <b>G.E.C., Inc.</b>	
Name	<b>Marc Dunn, PE</b> Years of relevant experience with this employer <b>8</b>
Title	<b>Construction Engineer</b> Years of relevant experience with other employer(s) <b>4</b>
Degree(s) / Years / Specialization	BS / 2015 / Civil Engineering
Active registration number / state / expiration date	43705 / Louisiana / 03-31-2024
Year registered	2019 Discipline Professional Engineer, Civil
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Construction Engineer</b>
Experience dates (mm/yy–mm/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).
	<p><i>Marc Dunn is an Engineer assisting the Project Engineer in field operations and office work on numerous projects. He has experience on asphalt paving, catch basins, drainage, sanitary sewer, and embankment and base course projects. He also has a vast understanding of Site Manager, developing LPA project plans and understanding of LADOTD specifications. Mr. Dunn has experience with collection of street condition data utilizing the PASER rating method and QuickCapture program. Certifications: ATSSA TCS, ATSSA Flagger</i></p>
<b>Marc has 12 years of experience</b>	
2014-2019	<p><b>SALES TAX STREET AND ROAD REHABILITATION PROGRAM: East Baton Rouge Parish, LA. Engineer</b> - Mr. Dunn was an engineer assisting the Project Engineer for this project which began in 1990. Mr. Dunn provided oversight of inspectors, developed plans and quantities for upcoming projects, handled partial estimates and change orders and assisted the project engineer on project administration for the past 5 years. GEC has been the <b>prime consulting engineer, responsible for all aspects of construction inspection for all City of Baton Rouge Street Improvements</b>. These projects include a variety of rehabilitations jobs; PPC paving patching, asphalt patching, asphaltic concrete overlay, crack sealing and full reconstruction including soil cement. Mr. Dunn has served as Engineer on the following projects: 14-09 Winbourne Ave, 14-15 Crack Sealing, 15-01 Carrington Place, 15-02 H.010648 Acadian Thruway Project, 15-03 Santa Maria, 15-04 Magnolia Trace &amp; Shadows of White Oak, 15-05 Brookstown, 15-06 H.010650 OLOL Project, 15-07 Old Perkins Barringer Foreman, 15-08 Woodale &amp; Lobdell, 15-09 Pearirs Road &amp; Comite Drive, 15-10 Crack Sealing, 15-11 PCC Partial Depth Patching, 15-12 Stumberg, 16-01 H.011364 Goodwood Blvd., 16-02 H.011363 Sherwood Blvd., 16-03 Sherwood Forest Streets, 16-04 Dalrymple, 16-05 Bluebonnet and Nicholson, 16-06 Arbor Walk, 16-07 Choctaw, Prescott and Airway, 16-09 Goodwood and Sherwood Forest, 16-10 H.011842 Chocktaw Drive Pavement Preservation. (DPW Project No. 15-CEST-0001)</p>
05/15-Present	<p><b>H.009479 / WEST LAROSE VERTICAL LIFT SPAN BRIDGE REHABILITATION: Larose, LA. Engineer</b> - Mr. Dunn is an engineer assisting the Project Engineer with the rehabilitations of the West Larose Bridge. The project includes a new fender system construction, removal of the existing paint system and repainting, structural repairs and bolt replacement, and rehabilitation of the electrical and mechanical systems.</p>
11/16	<p><b>BATON ROUGE ITS DEPLOYMENT (PHASE 3): Ascension, East Baton Rouge, Iberville, Livingston, Pointe Coupee, and West Baton Rouge Parishes, LA. Engineer Intern</b> - Mr. Dunn was the Engineer Intern assisting the Project Engineer with the <b>Engineering and Inspection services</b> for the Baton Rouge ITS Deployment Phase 3 Project. The project consisted of construction and integration of five (5) new DMS sites, ten (10) new CCTV sites, one (1) new hub site, thirty (30) Bluetooth Vehicle Detectors (combined with new and existing sites), and five (5) miles of new fiber optic build-out, conduit, and associated pullboxes.</p>
07/19-Present	<p><b>H.011670 / I-10 LOYOLA INTERCHANGE IMPROVEMENT, DESIGN-BUILD PROJECT: Jefferson Parish, LA. Assistant Project Engineer</b> - GEC, selected as the Owner Verification firm, is providing all necessary engineering &amp; related services for Design-Build <b>Construction Support Services</b> for the administration of the Design-Build contract on behalf of LADOTD, along with managing the implementation of the Project’s Construction Quality Assurance Program (CQAP). Mr. Dunn is overseeing the inspectors performing owner verification and the QC firm on the daily field operations. He assists the Project Engineer on design review meetings and field operations.</p>

Firm employed by <b>GOTECH, Inc.</b>				
Name	<b>Bruce Dyson, PE, PLS</b>		Years of relevant experience with this employer	29
Title	<b>General Manager</b>		Years of relevant experience with other employer(s)	17
Degree(s) / Years / Specialization		B.S. / 1978 / Civil Engineering		
Active registration number / state / expiration date		20162 / Louisiana / 03-31-2024 4670 / Louisiana / 03-31-2024		
Year registered	1982 1992	Discipline	Professional Engineer, Civil Professional Land Surveyor	
Contract role(s) / brief description of responsibilities		Role on this Project: <b>Professional Land Surveyor</b>		
Experience dates (mm/yy–mm/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).			
46 years of experience	<p><i>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 &amp; 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</i></p>			
04/15 - Present	<p><b>LADOTD CONTRACT NO. 4400004485; STATE PROJECT NO. H.009320:</b> Acadian Rd Roundabout, Route LA 20 (Canal Blvd) &amp; 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 Thibodaux, 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.</p>			
10/17 - 03/18	<p><b>LADOTD CONTRACT NO. 4400002746; STATE PROJECT NO. H. 012602.5:</b> 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.</p>			
02/14 - 11/16	<p><b>LADOTD PROJECT NO. H.007855:</b> 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 to 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.</p>			
10/12 - 12/14	<p><b>LADOTD PROJECT NO. H.009276:</b> 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.</p>			

Firm employed by **GOTECH, Inc.**

Name	Bruce Dyson, PE, PLS <span style="float: right;"><i>Continued Resume</i></span>
09/07 - 09/13	<b>LADOTD PROJECT NO. 704-92-0036 &amp; 704-92-0037:</b> 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	<b>LADOTD PROJECT NO. 052-02-0024:</b> 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.

Firm employed by <b>GOTECH, Inc.</b>	
Name	<b>Robert Price, PLS</b> Years of relevant experience with this employer 5
Title	<b>Director of Operations</b> Years of relevant experience with other employer(s) 20
Degree(s) / Years / Specialization	M.S. / 2009 / Engineering & Technology Management; B.S. / 1997 / Survey & Mapping; B.S. / 1993 / Industrial Technology & Building Construction
Active registration number / state / expiration date	4889 / Louisiana / 03-31-2024
Year registered	1992 Discipline Professional Land Surveyor
Contract role(s) / brief description of responsibilities	Role on this Project: <b>Professional Land Surveyor</b>
Experience dates (mm/yy–mm/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).
25 years of experience	<i>Mr. Robert Price is a Licensed Professional Land Surveyor with more than 20 years of experience in land surveying and mapping; project management; and personnel management. He has provided surveying and utility location designation support for pipeline, road improvement, LNG facilities, oil and gas well locations, and private development projects. • Traffic Control Technician – ATSSA Expires 06/21/2026 • Traffic Control Supervisor – ATSSA Expires 06/22/2026 • Registered Flagger – ATSSA Expires 08/12/2026</i>
04/15 - Present	<b>LADOTD CONTRACT NO. 4400004485; STATE PROJECT NO. H.009320:</b> Acadian Rd Roundabout, Route LA 20 (Canal Blvd) & Local Routes (Back Street, Jackson Street, Thompson Place), Thibodaux, LA Mr. Price is the Professional Land Surveyor 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 Thibodaux, 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 - Present	<b>MOVE ASCENSION HENRY ROAD SAFETY WIDENING (LA 73 TILLOTSON ROAD/AKINS ROAD):</b> Ascension Parish, LA. Mr. Price is the project manager providing the topographic surveying and mapping services to support the design and right-of-way acquisition for the Move Ascension - Henry Road widening project. Project surveys were in support of new design to widen approximately 8-miles of roadway in Ascension Parish. Sub to GSA, Inc.
04/18 - 06/18	<b>LADOTD CONTRACT NO. 4400005891; STATE PROJECT NO. H.012479:</b> Local Road Safety Program / Safe Routes to School Peltier Park Sidewalks Mr. Price was the Survey Project Manager managing the topographic survey to support design for various sidewalk, driveway and handicapped curbed ramp improvements along the perimeter of Peltier Park in Thibodaux, Louisiana. Project field activities included a 2,400-linear foot existing conditions and utility survey utilizing Louisiana DOTD electronic data collection standards. The final deliverables for the project consisted of detailed plan/profile sheets drawn for the project alignment.
05/17 - 07/17	<b>LADOTD CONTRACT NO. 4400005660; STATE PROJECT NO. H.012874.5:</b> I-55 at Hwy 22 Interchange Lighting, Tangipahoa Parish, LA As Survey Project Manager, Mr. Price professionally managed the topographic and utility location survey services in support of design plans and specifications for the I-55 at LA Hwy 22 Interchange Lighting in Tangipahoa Parish. Survey crews conducted a complete topographic, elevation and utility survey within the entire limits of the I-55 Interchange with LA Highway 22. The topographic survey included data collected on the highway crossing exit/entrance ramps and elevated overpasses in addition to the location of both above ground and subsurface utilities required to facilitate design of lighting structures. All final deliverables were certified and submitted in strict accordance with DOTD Location and Survey standards.
10/17 - 03/18	<b>LADOTD CONTRACT NO. 4400002746; STATE PROJECT NO. H.012602.5:</b> I-10 at Morrison Rd Interstate Lighting, Orleans Parish, LA Mr. Price provided project oversight as a Professional Land Surveyor 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.

## 17. Firm Experience

Firm Name		<b>G.E.C., Inc.</b>		Past Performance Evaluation Discipline(s)*	<b>Road, Environmental, CEI/OV</b>	**
Project Name	<b>Sharp Rd.</b>			Firm responsibility (prime or sub?)	Prime	
Project Number	N/A	Owner's Name	St. Tammany Parish Government			
Project Location	Mandeville, Louisiana	Owner's Project Manager	Christopher Coervers			
Owner's address, phone, email	21454 Koop Dr., Mandeville LA, 70471, (985) 898-2552, cjcoervers@stpgov.org					
Services commenced by this firm (mm/yy)	11/21	Total consultant contract cost (\$1,000's)			\$ 568	
Services completed by this firm (mm/yy)	Ongoing	Cost of consultant services provided by this firm (\$1,000's)			\$ 385	

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

GEC is providing preliminary and final construction plans in accordance with AASHTO Standards and the LADOTD Road Design Manual for improvements to Sharp Road in Mandeville, LA. Sharp Road is currently a narrow two-lane roadway with steep open ditches and no shoulders or pedestrian facilities. The purpose of the project is to **increase safety for this heavily trafficked roadway by improving pavement conditions and drainage, along with providing a safe place for pedestrians and bicyclists.**

GEC's scope includes developing preliminary and final plans to produce bid documents and construction engineering and inspection services for roadway improvements, subsurface drainage installation, sidewalk construction, and adhering to the requirements of the LADOTD Transportation Alternatives Program (TAP) grant funding. The improved design along the approximate 2.5-mile road section includes the addition of sidewalks and subsurface drainage along the north side of the roadway for safer pedestrian access and improved ditches on the south side of the roadway (widening and safer side slopes) for **reduced ponding along the roadway and safety.** Studies show that flattening side slope of ditches and installing subsurface drainage reduces both the number and severity of collisions when compared to sections with steeper side slopes and no subsurface drainage (FHWA Roadside Improvements, 2017). The sidewalks are being funded under the TAP program, which is a federally funded program with a goal of building a more balanced transportation system that includes pedestrians and bicyclists as well as the motoring public. The pedestrian features include the addition of a 5-to-7-ft. sidewalk along the north side of the roadway with associated subsurface drainage, pedestrian crossings, ADA-accessible ramps, signage, striping, and rumble strips. This will provide a safe route for pedestrians and bicyclists to access neighborhoods and surrounding key destinations. **GEC's design also includes standard safety features, including rumble strips, visible lane markings, shoulder wedge, guardrails, and safety end treatments.**

**GEC completed preliminary and final plans in less than 3 months for this project to widen a narrow rural roadway in Mandeville to help reduce the number of roadway departure crashes.**



GEC is also providing the hydraulic design in accordance with the current edition of the LADOTD Hydraulics Manual. GEC Environmental staff performed an analysis on potential environmental constraints to identify any major community issues impacted by the project during construction and operational phases of the project. GEC is providing all permitting services, including Wetland permits (404 and Nationwide) and Section 10 permits from USACE and Scenic Rivers permit (as applicable). Other GEC services include project status reports, pre-bid and preconstruction meetings, and submission of design schedule. GEC is overseeing geotechnical investigations, analysis, and design, along with surveying and title work services to perform topographic and boundary surveying. Upon completion of design, GEC will provide construction engineering inspection services.

**FIRM MEMBERS INVOLVED:** Cary Bourgeois, PE, Jerome Lohmann, PE, Christopher Nipper, PE, Jonathan Puls, PE, Jeff Robinson, PE, Barry McCoy

Firm Name		<b>G.E.C., Inc.</b>		Past Performance Evaluation Discipline(s) *	<b>Road</b>	**
Project Name	<b>US 11 Improvements at Schneider Canal</b>			Firm responsibility (prime or sub?)	Prime	
Project Number	H.011435	Owner's Name	St. Tammany Parish Government, LADOTD			
Project Location	Slidell, Louisiana	Owner's Project Manager	Donna O'Dell			
Owner's address, phone, email	21490 Koop Drive, Mandeville, LA 70471, (985) 898-2522, dsodell@stpgov.org					
Services commenced by this firm (mm/yy)	03/15	Total consultant contract cost (\$1,000's)	\$ 4,900			
Services completed by this firm (mm/yy)	08/16	Cost of consultant services provided by this firm (\$1,000's)	\$ 442			

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

GEC designed improvements to US Hwy 11 at its intersection with the St. Tammany Parish flood protection levee near Lake Pontchartrain. The Parish funded design of the project and LADOTD funded construction. GEC accomplished all aspects of design with its own in-house personnel, excluding geotechnical services. GEC produced all plans and specifications for the improvements to this state route in accordance with LADOTD standards. GEC understood the importance of this project to St. Tammany Parish and, to ensure that the Parish did not lose Federal funding, GEC submitted final stamped plans to LADOTD for advertisement with the Parish's approval before receiving a signed contract from the Parish. This project was also the first project ever designed with LADOTD specifications that included a levee. Construction of the project was completed in 2018.

Originally a two-lane rural roadway with open ditches, GEC redesigned the state route as a divided four-lane road section with 10-ft. shoulders and raised median, incorporating full-width shoulders and curb and gutter drainage. The project also elevated US 11 approximately 10-ft. at the levee so that ongoing construction of the levee (in separate projects by the Parish) could continue without a break in flood protection at the highway. Approximately 2,300-ft. of the highway remained on-grade on embankment. The project was further complicated by the presence of Schneider Canal (approximately 90-100-ft. wide) which was directly adjacent and parallel to the levee. GEC redesigned the large triple-barrel box culvert cross drain under US 11 for Schneider Canal from its original 70-ft. length to 200-ft.

The addition of the 10-ft. shoulders provides **accessibility and a dedicated area for pedestrians and bicyclists while the drainage improvements reduce the risk of road flooding and water hazards for motorists.** GEC's design also incorporated protected turn and merge lanes along this non-signalized section, providing improved safety for motorists. Due to the absence of traffic signals, GEC engineers were required to perform extensive calculations to ensure optimal and safe function of traffic along the roadway. **Other safety modifications of the project included signage and striping improvements and intersection safety modifications.** A well-planned 3-phase sequencing plan enabled maintenance of traffic throughout construction. GEC staff also performed a level 2 Transportation Management Plan (TMP).



**The addition of a bike path provides accessibility and safety for pedestrians while the drainage improvements reduce the risk of road flooding and water hazards for motorists.**

**FIRM MEMBERS INVOLVED:** Jerome Lohmann, PE

Firm Name	<b>G.E.C., Inc.</b>		Past Performance Evaluation Discipline(s)*	<b>Road, Traffic, Bridge</b>	<b>**</b>
Project Name	<b>Bluebonnet Blvd. (Perkins Road to Picardy Avenue)</b>			Firm responsibility (prime or sub?)	Prime
Project Number	City-Parish Project No. 19-CP-HC-0034	Owner's Name	City-Parish of East Baton Rouge		
Project Location	Baton Rouge, Louisiana	Owner's Project Manager	Tom Stephens, PE		
Owner's address, phone, email	PO Box 1471, Baton Rouge, LA 70821, (225) 389-3186, tstephens@brla.gov				
Services commenced by this firm (mm/yy)	09/20	Total consultant contract cost (\$1,000's)	\$ 1,885		
Services completed by this firm (mm/yy)	Ongoing	Cost of consultant services provided by this firm (\$1,000's)	\$ 995		

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

GEC completed a design study, preliminary plans, and is currently 95% complete with the final design for the widening of Bluebonnet Blvd. from Perkins Road to Picardy Avenue and replacement of the existing bridges over Dawson Creek in accordance with MOVEBR Design Guidelines and the LADOTD Road Design Manual.

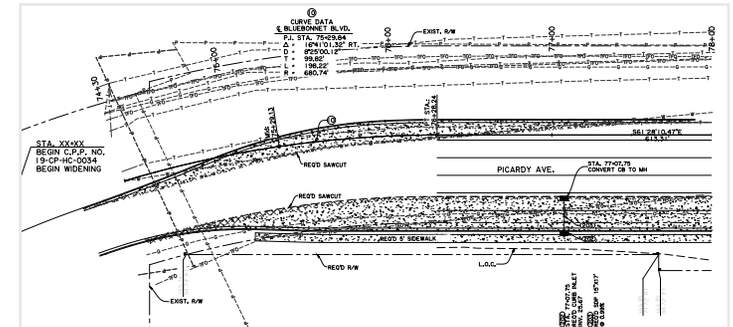
The traffic study identified two intersection locations along the corridor that had crash rates greater than twice the statewide average, one intersection that was on LADOTD's high PSI list, and a segment that is on LADOTD's high PSI segment and overrepresented crashes for rear-end and side-swipe crashes. Three pedestrian crashes occurred during the 3-year analysis period, all at the same intersection, and the Bicycle Planning Tool showed the entire corridor having a poor bicycle LOS.

GEC's design includes widening from four-lanes to a six-lane, curb and gutter boulevard with protected turn lanes, subsurface drainage, green infrastructure, and pedestrian facilities. To improve safety for both vehicular and pedestrian traffic, GEC consolidated and removed driveways and altered parking encroachments along the corridor for improved access management principles. GEC's design includes a 10-ft. wide shared use path on the west side, a 5-ft. wide sidewalk on the east side, **painted bike lanes, roadway markings, flashing beacons, bus stops, refuge islands, roadway warning lights, high visibility crosswalks, and planting buffers for improved pedestrian safety, accessibility, and mobility to area facilities.** Other safety features implemented in GEC's design includes **extended turn lanes, upgraded signage, signal improvements, highly visible lane markings, protected merge and turn lanes, and rumble strips.** GEC staff performed a level 2 Transportation Management Plan (TMP).

GEC also provided a hydraulic analysis for the Dawson Creek Bridge replacement and a study of the existing bridge over Dawson Creek to determine whether the bridge should be widened or replaced in accordance with Part 1, Chapter 6 of the LADOTD BDEM. GEC recommended that the existing bridge be replaced. The new bridges will provide five lanes of traffic (three through and two turn lanes) in the southbound direction and three lanes of through traffic in the northbound direction. **The pedestrian facilities will continue across the bridges and will feature barriers to separate pedestrians/bicyclists from vehicular traffic.**

GEC is also participating in public and other agency meetings.

**FIRM MEMBERS INVOLVED:** Cary Bourgeois, PE, Keith Rebello, PhD, PE, Varaprasad Venkata, PE, Jerome Lohmann, PE, Chris Nipper, PE



**To improve safety for both vehicular and pedestrian traffic, GEC consolidated and removed driveways and altered parking encroachments along the corridor for improved access management principles.**

Firm Name	<b>G.E.C., Inc.</b>		Past Performance Evaluation Discipline(s)*	<b>Road, Traffic, Environmental, CE&amp;I/OV, Survey, Geotechnical</b>	<b>**</b>
Project Name	<b>LASAFE Airline and Main Complete Streets</b>			Firm responsibility (prime or sub?)	Prime
Project Number	N/A	Owner's Name	St. John the Baptist Parish		
Project Location	Laplace, Louisiana	Owner's Project Manager	Rene Pastorek		
Owner's address, phone, email	1811 W. Airline Hwy., LaPlace, Louisiana 70068, (985) 651-5565 ext. 1154, r.pastorek@stjohn-la.gov				
Services commenced by this firm (mm/yy)	09/19	Total consultant contract cost (\$1,000's)	\$ 1,160		
Services completed by this firm (mm/yy)	Ongoing	Cost of consultant services provided by this firm (\$1,000's)	\$ 1,160		

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

GEC provided all necessary engineering design in accordance with LADOTD standards for the Airline and Main Complete Streets project, a resilient infrastructure and community nonstructural mitigation/flood risk reduction project now under construction in LaPlace, LA. The vision for this project is to demonstrate how to plan for a future of heightened flood risk in a low-risk area by incorporating storm water management strategies into public infrastructure projects while providing residents with enhanced and safer active transportation options. This presented an opportunity to retrofit the corridor into a safer, more walkable, livable space while remaining consistent with LADOTD project guidelines.

GEC's scope of services ranged from engineering design, environmental permitting, traffic engineering, topographic survey, SUE, geotechnical investigation, water and sanitary sewer relocation, hydrologic and hydraulic analysis, landscaping services (green infrastructure), and construction management and inspection services. GEC staff also completed a Level 2 Transportation Management Plan (TMP) for the project. The traffic study, completed by GEC, identified locations of high potential for safety improvements based upon crash data; these areas include the segment of LA 44 and five intersections. The corridor also had an abundance of driveways open for the entire frontage of the properties. There was a lack of continuous sidewalks with ADA compliance and the overall pedestrian environment was not conducive to the safe passage of bicycles and pedestrians. GEC's design included a curb and gutter corridor with 10-ft. lanes, 7.5-ft. parallel parking areas, bike lanes, multi-use paths, sidewalks and striped crosswalks. This design included 5-ft. sidewalks along both sides of LA 44 for **improved accessibility and mobility and curb bump outs to reduce the crosswalk distances and eliminate parking within the vicinity of the crosswalks to improve sight distance of pedestrians at the crossings. The reduced travel lane widths, replacing the shoulder with a bike lane, and constructing parallel parking, curbing, sidewalks, and landscaping helped to provide a traffic calming effect to keep vehicle speeds lower.** Other safety improvements included eliminating pull-in parking, high-visibility crosswalks, pedestrian warning signs, and upgraded signage and striping. Existing ditches were reshaped to add subsurface drainage and bioswale type enhancements to reduce runoff erosion and provide a level of storm water filtration. GEC also provided design and illumination of the shared use path along LA 44 that connects to Main St. (LA 44). This includes **additional illumination design for improved safety and visibility for visitors of the neighboring park,** which contains educational components related to LASAFE strategies that have been incorporated into the design. Along Main St., which has been rehabbed with a mill and overlay, GEC incorporated green infrastructure solutions, including providing parallel parking utilizing decorative brick and permeable base to reduce time of concentration.



**GEC designed a retrofit of the corridor into a safer, more walkable, livable space while remaining consistent with LADOTD project guidelines.**

GEC conducted field surveys for a wetland delineation within the project footprint and prepared a wetland delineation report that was submitted to the New Orleans Corps of Engineers to request a Preliminary Jurisdictional Determination (JD). GEC also prepared and submitted Corps of Engineers Section 404 Wetland permit application, Louisiana Department of Natural Resources Coastal Use permit application, and requested a Letter of No Objection from the Pontchartrain Levee Board for activities proposed within 1,500 feet of the Mississippi River Main Line Levee. GEC coordinated with all three agencies through the completion of each permit or request.

GEC engineers calculated preliminary and final quantities and developed the final estimated construction cost. The final engineering plans and specifications have been completed in accordance with the LADOTD Roadway Design Procedures and Details Manual. Additionally, staff developed fees for all costs from surveying to construction. The project is currently under construction with an estimated completion of June 2023.

**FIRM MEMBERS INVOLVED:** Cary Bourgeois, PE, Jerome Lohmann, PE, Christopher Nipper, PE, Mickey Prattini Jr., PE, Jeff Robinson, PE, Tom Swanson, PE, PTOE, Brian Buckel, PE, Barry McCoy

Firm Name	<b>G.E.C., Inc.</b>		Past Performance Evaluation Discipline(s) *	<b>Road, Traffic, Survey</b>	**
Project Name	<b>LA 3152: Clearview Operational Improvements</b>			Firm responsibility (prime or sub?)	Prime
Project Number	H.008046	Owner's Name	Jefferson Parish Government		
Project Location	Jefferson Parish, Louisiana		Owner's Project Manager	Mark Drewes, PE	
Owner's address, phone, email	1221 Elmwood Park Blvd., New Orleans, LA 70123, (504) 736-6783, JPPW@jeffparish.net				
Services commenced by this firm (mm/yy)	08/14	Total consultant contract cost (\$1,000's)	\$ 120		
Services completed by this firm (mm/yy)	08/17	Cost of consultant services provided by this firm (\$1,000's)	\$ 120		

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

GEC provided engineering design services for the implementation of a Regional Planning Commission study of the Clearview Parkway corridor which is part of the LA Hwy 3152 Route in Jefferson Parish. GEC's scope included **improvements to the traffic flow and safety** for approximately 3,000 linear feet of the corridor, from Airline Drive (US Hwy 61) to West Metairie Avenue. The emphasis of this project was on short-term **Transportation System Management (TSM)** capacity and operational measures to facilitate increased traffic flow resulting from the recent Huey P. Long Bridge widening.

GEC's scope also included modifications to the median to provide left turn lanes, modifications to the intersections to provide right turn lanes, construction of new sidewalks and handicap ramps at all intersections to implement the Complete Streets concept, **a complete cold mill and overlay of the corridor, and new pavement marking and signage**. An additional turn lane was provided at Airline Drive. Waterlines with fire hydrants which were located in the median had to be relocated to accommodate the changes.

GEC provided the following services:

- field reconnaissance
- intersection safety, operational, and accessibility analysis
- traffic signal review for improved turning movements and queuing at intersections
- managed the topographic survey
- opinions of probable construction cost
- preparation of construction plans for bidding by LADOTD
- preparation of special technical specifications for bidding

**GEC provided the complete design of the corridor, along with intersection safety, operational, and accessibility analysis.**



**FIRM MEMBERS INVOLVED:** Jerome Lohmann, PE, Christopher Nipper, PE, Alejandro Flores, Thomas Swanson, PE, PTOE

Firm Name	<b>GOTECH, Inc.</b>		Past Performance Evaluation Discipline(s) *	<b>Survey</b>	<b>**</b>
Project Name	<b>IDIQ Contract for Design of Safety Projects Statewide with Majority of Work in District 02, 61 &amp; 62</b>		Firm responsibility (prime or sub?)	Sub	
Project Number	4400015484	Owner's Name	LADOTD		
Project Location	Statewide	Owner's Project Manager	Mark Chenevert		
Owner's address, phone, email	1201 Capitol Access Road, Room 405-E, Baton Rouge, LA 70802-4438, 225-379-1591, mark.chenevert@la.gov				
Services commenced by this firm (mm/yy)	01/20	Total consultant contract cost (\$1,000's)	\$N/A		
Services completed by this firm (mm/yy)	05/20	Cost of consultant services provided by this firm (\$1,000's)	\$84		

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

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.

*Firm Members Involved: Robert Price, PLS*

Firm Name	<b>GOTECH, Inc.</b>		Past Performance Evaluation Discipline(s)*	<b>Survey</b>	<b>**</b>
Project Name	<b>Acadian Rd Roundabout, Route LA 20 (Canal Blvd) &amp; Local Routes (Back Street, Jackson Street, Thompson Place)</b>			Firm responsibility (prime or sub?)	Sub
Project Number	4400004485; H.009320	Owner's Name	LADOTD		
Project Location	Thibodaux, LA	Owner's Project Manager	Mark Chenevert		
Owner's address, phone, email	1201 Capitol Access Road, Room 405-E, Baton Rouge, LA 70802-4438, 225-379-1591, mark.chenevert@la.gov				
Services commenced by this firm (mm/yy)	04/15	Total consultant contract cost (\$1,000's)	\$204		
Services completed by this firm (mm/yy)	09/19	Cost of consultant services provided by this firm (\$1,000's)	\$195		

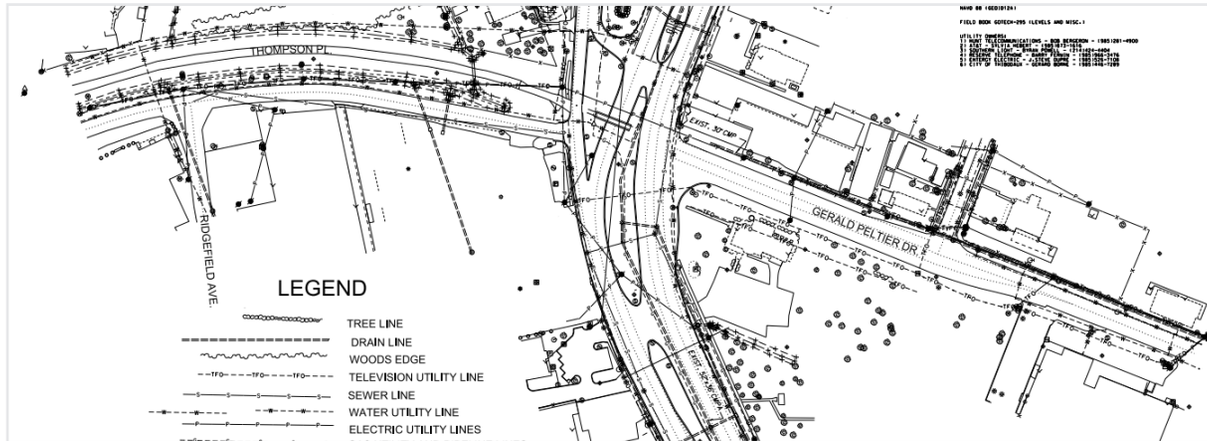
Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\* This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

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.

Firm Members Involved: Robert Price, PLS



Firm Name	<b>GOTECH, Inc.</b>		Past Performance Evaluation Discipline(s)*	<b>Survey</b>	<b>**</b>
Project Name	<b>New Orleans Street Rehab (Central City Group A)</b>			Firm responsibility (prime or sub?)	Sub
Project Number	PW#7124804	Owner's Name	City of New Orleans		
Project Location	Orleans Parish, LA	Owner's Project Manager	Francis Berger, P.E.		
Owner's address, phone, email	1300 Perdido Street, Suite 6W03, New Orleans, LA 70112, 225-303-7632, francisb@flymsy.com				
Services commenced by this firm (mm/yy)	01/18	Total consultant contract cost (\$1,000's)	\$298		
Services completed by this firm (mm/yy)	07/22	Cost of consultant services provided by this firm (\$1,000's)	\$298		

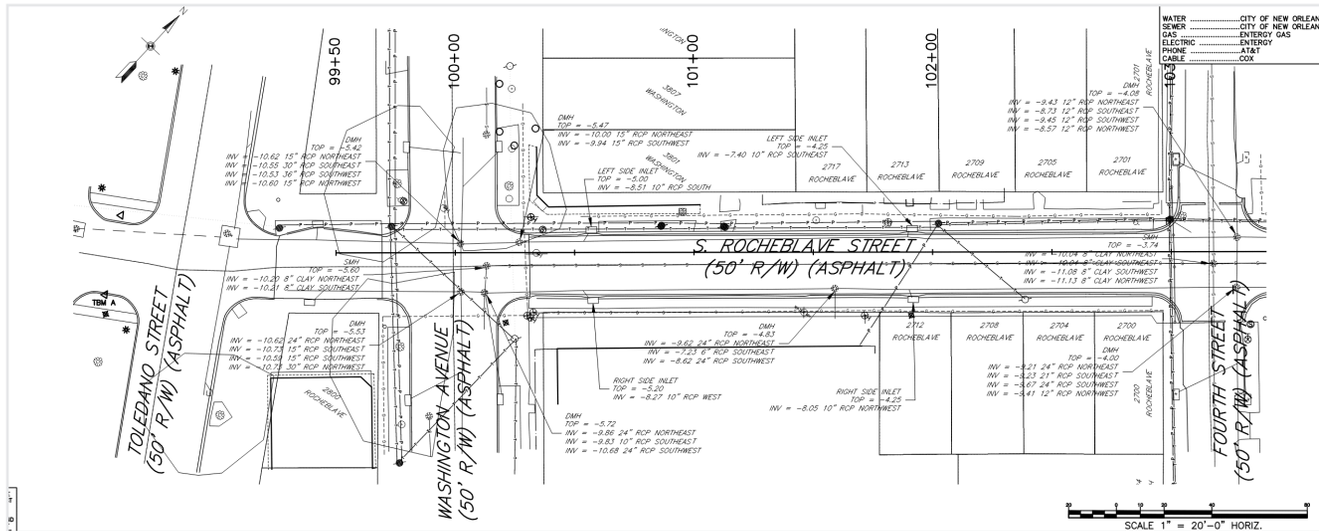
Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

As part of the Capital Improvements Program to restore damaged infrastructure in New Orleans, GOTECH is assisting Fenstermaker in providing topographic surveying, preliminary and final design for streets identified as Central City Group A. Topographic surveys were completed for 2nd Street and South Rocheblave Street. Design services include preliminary and final plans for full roadway reconstruction including new storm drainage, sewer and water line replacements. Final design will include final construction plans, specifications and cost estimates for a complete bid package.

Firm Members Involved: Robert Price, PLS, Bruce Dyson, PLS



Firm Name	<b>Alliance Transportation Group, LLC</b>		Past Performance Evaluation Discipline(s) *	<b>Traffic</b>	<b>**</b>
Project Name	<b>Transportation Initiative WA#1 - LA Highway 27 Corridor Study</b>			Firm responsibility (prime or sub?)	Prime
Project Number	N/A	Owner's Name	Calcasieu Parish Police Jury		
Project Location	Lake Charles, LA	Owner's Project Manager	Tim Conner		
Owner's address, phone, email	1201 Capital Access Rd., Baton Rouge, LA70802/225-379-1232/Stanley.ard@la.gov				
Services commenced by this firm (mm/yy)	10/15	Total consultant contract cost (\$1,000's)	N/A		
Services completed by this firm (mm/yy)	12/18	Cost of consultant services provided by this firm (\$1,000's)	\$443		

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

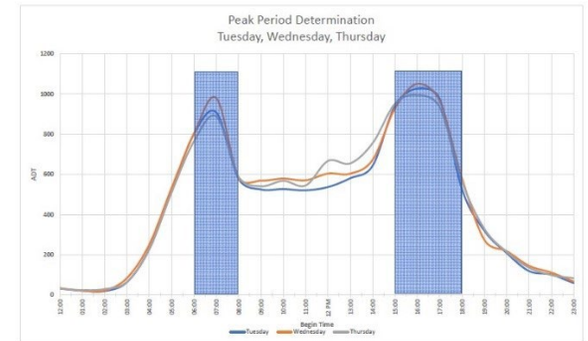
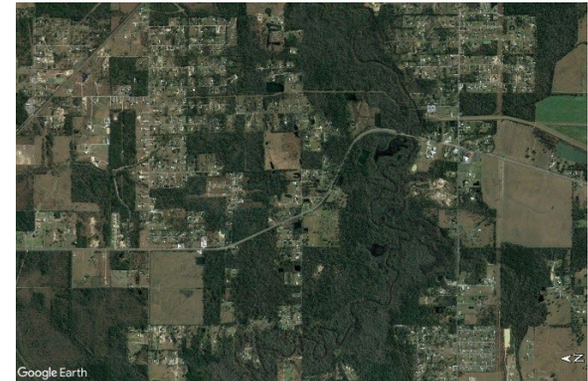
\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

ATG performed a corridor study for the LA Highway 27 Corridor in Calcasieu Parish. The corridor study was based on standard industry practice following procedures recommended by ITE and requirements of the LADOTD. The study included traffic volume development, traffic analyses, traffic design reporting, conceptual intersection layout development for two intersections with three alternatives each, traffic signal designs at two intersections, and meetings as required with the client and stakeholders.

After the traffic study was completed, ATG was asked to provide additional traffic analysis to comply with the LADOTD Traffic Engineering Process and Report (TEPR) requirements. Safety analysis included the documentation of all crash history within the project limits for the past three years using DOTD's CAT Scan, showing crash rates per intersection. Additional duties included developing collision diagrams, the TEPR existing safety analysis checklist, existing and No Build traffic analysis, Tier 1 and 2 analyses, and a final alternatives analysis. Additional alternatives were developed and screened.

**FIRM MEMBERS INVOLVED:** *Alben P. Cooper, III, PE, PTOE*



Firm Name		<b>Alliance Transportation Group, LLC</b>		Past Performance Evaluation Discipline(s)*		<b>Traffic</b>		<b>**</b>	
Project Name		<b>College Drive OVS</b>				Firm responsibility (prime or sub?)		Sub	
Project Number		H.013897		Owner's Name		LADOTD			
Project Location		Baton Rouge, LA		Owner's Project Manager		Ryan Hoyt, P.E.			
Owner's address, phone, email		1201 Capitol Access Rd, Baton Rouge, LA 70802   225.379.1232   ryan.hoyt@la.gov							
Services commenced by this firm (mm/yy)		09/20		Total consultant contract cost (\$1,000's)				\$500	
Services completed by this firm (mm/yy)		Ongoing		Cost of consultant services provided by this firm (\$1,000's)				\$171	

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

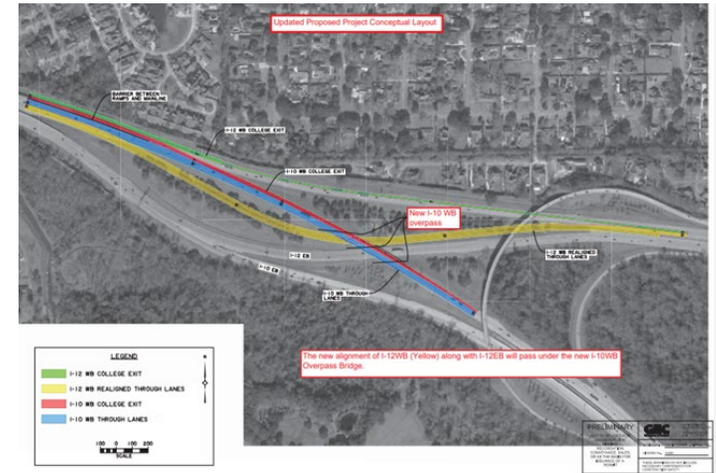
\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

The College Drive project is being performed as a design-build by Boh Bros Construction Co. for the I-10 and I-12 interchange and College Drive corridor in Baton Rouge, LA. The project includes ramp reconfiguration and corridor-level improvements to improve safety and levels of congestion in the project area. ATG is tasked with reviewing project deliverables and providing analysis comments in coordination with LADOTD and FHWA.

Reviews are to be in compliance with the LADOTD Traffic Engineering process and Report Guidelines, Complete Streets Policy, Engineering Directives and Standards Manual (EDSM), Highway Safety Manual (HSM), and LADOTD Design Guidelines. ATG has reviewed the IAJR submitted to the state as well as the TMP, MOT and TCP for the project. ATG has ensured that the design-builder follows the processes as established by the EDSM VI.1.1.8 TMP which includes a TMP checklist that must be developed by the design-builder. ATG made recommendations on the construction phasing in order to ensure work zone safety while still maintaining mobility. In addition, safety and microsimulation analysis (Vissim models) were reviewed to ensure they met the goals of LADOTD.

**FIRM MEMBERS INVOLVED:** *None listed*



Firm Name		<b>Alliance Transportation Group, LLC</b>		Past Performance Evaluation Discipline(s)*	Traffic	**
Project Name	<b>FM 60 University Feasibility Study</b>			Firm responsibility (prime or sub?)	Sub	
Project Number	N/A	Owner's Name	TxDot Bryan District			
Project Location	College Station, TX	Owner's Project Manager	Maurice Manness			
Owner's address, phone, email	2591 N. Earl Rudder Fwy, Bryan, TX 77803   979.778.1895   Maurice.manness@txdot.gov					
Services commenced by this firm (mm/yy)	07/19	Total consultant contract cost (\$1,000's)	Unknown			
Services completed by this firm (mm/yy)	Ongoing	Cost of consultant services provided by this firm (\$1,000's)	\$737			

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)

\* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

\*\*This field cannot be left blank and N/A is not acceptable. The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

The FM 60 corridor in the City of College Station, is the backbone of the transportation system for Texas A&M University. The corridor included the following roadways:

- University Drive (main corridor)
- Wellborn Avenue
- George Bush Drive
- Texas Avenue

Working closely together, ATG's Engineering and Planning teams looked holistically at the corridor to examine how the system was functioning for all modes. During a site visit, ATG Planning team used the ESRI tool Survey123 to record a qualitative review of the on-street environment from the perspective of those who walk, bike, and roll.

ATG recorded attributes included pedestrian crossing signal length, sidewalk width, pedestrian leading intervals, crosswalk width and condition, ADA compliance, and right turn movement at intersections. In addition to the on-site analysis, a bicycle level of stress analysis was conducted within ¼ mile of the corridor to better understand how people using bicycles would feel along each segment of the network. In doing so, ATG blended on-site qualitative measures with quantitative analysis to ensure the most accurate depiction of current conditions and network deficiencies were depicted for the corridor.

The feasibility study included traffic projections, traffic operational analysis along University Avenue, a three-year crash analysis, 3D traffic simulation, and roadway level of stress assessment. Daily traffic projections were developed for all four corridors for both typical daily and game-day traffic. Traffic volumes were developed for the University Drive corridor for existing, opening year, design year, and design year +10 years. Operational analysis was completed in Synchro and VISSIM for 25 intersections along University Drive. This analysis was used to assist in the development of alternatives for the corridor. Alternatives include a depressed "express" set of lanes with a four-lane cross-section, as well as access above for cross streets on a two-lane cross section with a pedestrian mall.

**FIRM MEMBERS INVOLVED:** *Alben P. Cooper, III, PE, PTOE*

# Section 18

This graphic outlines some example project types and scope elements that may be issued as a part of this contract, considerations to approach, similar projects, and past performance narratives.

The GEC Team is equipped with lessons learned and the knowledge of how to proactively approach these various types of projects to provide successful and timely deliverables.



## LOW COST SAFETY IMPROVEMENTS FOR PRR PROJECTS

**APPROACH:** Assess existing conditions and crash reports, complete the Safety Assessment Process Checklist, follow Guidance for PRR Projects, 3R Minimum Design Guidelines, and LADOTD Road Design Manual to implement low cost safety improvements commonly used in PRR projects.

## STANDARD ROADWAY SECTION WITH ABNORMAL CRASHES

**APPROACH:** Consider countermeasures such as flattening foreslopes, using shoulder wedge, evaluating signage and striping, widening, providing shoulders, flatten ditches, rumble strips, turn lanes, realign curves, and other countermeasures.

## HORIZONTAL/VERTICAL CURVES

**APPROACH:** Remove obstacles or delineate areas with advance signing, utilize raised reflective pavement markers, and use shoulder wedge where possible. Consider widening lanes and/or paving shoulders.

## SIGNALIZED INTERSECTIONS

**APPROACH:** Consider advanced warning signs or overhead or ground mounted lane use signing, supplemental signal heads, advanced detection control systems, pedestrian signals, higher visibility crosswalks, flashing yellow turn signals, re-examine warrants and sight distance, or re-analyzing traffic counts and overall signal timings.

## STOP CONTROLLED INTERSECTIONS

**APPROACH:** Consider countermeasures such as transverse rumble strips, flashing beacons, advanced warning signs, adjusting signs, or doubling up signs.

## DOTD PAST PERFORMANCE NARRATIVES

"The consultant demonstrated an effective knowledge of DOTD's policies and procedures and was responsive to modifications to those procedures at the request of DOTD. The submitted plans were of very high quality and were very comprehensive for preliminary plans."

"It was apparent throughout the plan development and submittal process that the consultant has very good understanding of the structural design of a very complex structure. The deliverables were thorough and of good quality."

"The consultant submitted a very good set of final plans. The consultant addressed the final plan comments quickly and correctly."

"GEC has exceptional knowledge of procedures for field surveys and needs little to no guidance from DOTD. Submittals required no major edits prior to submittal to regulatory agencies."

"GEC staff was very diligent with analyzing the contractor's CPM schedule. They assisted the Department with analysis of contractor claims for time due to utility delays etc. Were always very responsive to any questions or concerns that the Department had."

## 18. Approach and Methodology

# IDIQ Contract for the Design of Safety Projects

### Summary of Experience

G.E.C., Inc. (GEC) is pleased to offer LADOTD a team of recognized experts in each of the elements of work required to complete projects that aim to improve safety across the state. This strategically selected team will offer LADOTD a full-service suite of professionals to perform the anticipated typical services required as a part of this contract including: feasibility studies, surveying (topographic, property, R/W maps, title take offs), traffic studies, traffic control design, traffic signal analysis and design, TMPs, preliminary and final roadway plans, cost estimates, hydraulic analysis and design, planning/environmental, permitting, development of special provisions, design exceptions and waivers, quality plan reviews, construction support, and more to provide the highest quality and success for projects to advance to construction.

GEC, along with team members GOTECH, Inc., and Alliance Transportation Group, LLC (ATG), two DBE firms, provides all required services to meet the needs of this IDIQ.

### Scope Understanding

The GEC Team understands the importance of the State having an IDIQ as a valuable tool to assist in delivering safety improvement projects. The safety section at LADOTD is recognized for their continual improvement of safety for all users of Louisiana's highway system through the implementation of the highway safety program, with a goal of Destination Zero Deaths. The Strategic Highway Safety Plan (SHSP) outlines various ways to improve safety throughout the state. One of the emphasis areas in this plan is "infrastructure and operations" in which 87% of fatalities and 80% of serious injuries between 2016-2020 in Louisiana involved infrastructure or operations. An abundance of data has been collected as a part of the SHSP, which has culminated in the development of dashboards, hot spots, toolboxes, & trend data that help to identify locations that need safety improvements. Some strategies identified for this emphasis area that may be addressed in IDIQ projects include: (1) reducing non-motorized user fatalities and serious injuries, (2) reducing crashes at intersections for all users, & (3) reducing the number of fatalities and serious injuries related to roadway departure.

GEC understands the systemic approach to safety projects and that safety is the highest priority of the LADOTD. In 2021, an average of three people were killed and five people were seriously injured every day in Louisiana. Projects under this Safety IDIQ will aid in reducing the tragic human and economic toll of fatal and serious injury crashes in Louisiana.

### Approach

The GEC Team implements protocols to ensure effective task order management, not only as it relates to this project, but all projects GEC is contracted to complete. Jerome Lohmann has a proven past history of being a proactive project manager through his industry expertise, effective communication skills, and leadership qualities. He will first work to gain a clear understanding of LADOTD's needs and goals through effective



GEC's Project Manager, Jerome Lohmann, PE, will serve as primary contact and will submit deliverables in adherence to the approved schedule. **For over 39 years, he has managed and designed numerous road projects to LADOTD standards.** This includes the LASAFE Airline & Main St. (LA 44) project, (pictured above), which is currently under construction. This project utilized the LADOTD Roadway Design Procedures & Details Manual and implemented numerous safety improvements to provide residents with enhanced and safer active transportation options.

communication and will maintain this communication throughout the project, execute task orders in a timely manner, identify stakeholders (permitting agencies, landowners, utilities, railroads, & others as appropriate) and provide contract management that includes delivery on schedule, maintaining the budget, and management of design staff as they design one or multiple projects in a given time.

GEC's 36+ year portfolio of road and bridge projects is diverse, ranging from low-cost safety improvements such as pavement markings, signage, and surface treatments, to pedestrian facilities, intersection improvements, and even multi-lane urban roadways and interstate widening. Our team of professional engineers and support staff have significant experience in the design of all major AASHTO highway classifications. GEC has maintained a core team of engineers that specialize in transportation and safety projects in our Baton Rouge Headquarters and Metairie offices supported by technical staff.

GEC's LA 3152: Clearview Operational Improvements project emphasized safety improvement and traffic management. GEC provided engineering services, including a Level 2 TMP, emphasizing Transportation Systems Management capacity & operational measures to facilitate increased traffic flow resulting from the recent Huey P. Long Bridge widening. GEC's scope included median and intersection modifications, turn-lanes, relocation of fixed objects to outside of the clear zone, new pavement markings and signage, and the construction of new sidewalks and handicap ramps at all intersections.

The GEC Team understands the types of projects that may be issued as a part of this contract and is well versed in LADOTD's typical sequence of project development. For this IDIQ, the approach will vary depending on the scope/previous studies/work that may have already been performed. The GEC Team stands ready to serve as an extension of LADOTD staff to provide effective design solutions to address safety, while implementing cost-saving methods while being responsive and attentive throughout the project.

**The following outlines example scope elements or task orders that may be issued as a part of this IDIQ contract and our potential solutions for each item:**

## 18. Approach and Methodology

### SAFETY IMPROVEMENTS TO A ROADWAY WITH HIGH ROADWAY DEPARTURE CRASHES

► **POTENTIAL SOLUTION** GEC could implement countermeasures into the design of the facility including widened and/or paved shoulders to provide drivers with a larger recovery area, removing fixed objects outside of the travel lanes, ditch slope modifications, friction surface treatments, enhanced pavement markings, increasing horizontal curve radii, installing median barriers, rumble strips, and implementing ITS technologies. *The GEC Team has prepared numerous traffic studies, engineering plans, surveys, and performed CE&I for similar types of projects.*

### SAFETY IMPROVEMENTS DUE TO POOR ACCESS MANAGEMENT

► **POTENTIAL SOLUTION** GEC could implement design features to reduce the number of conflict points, including consolidating existing driveways, requiring right-in/right-out access, implementing road diets, installing pedestrian refuge & curb extensions, and installing medians. *According to FHWA, driveway consolidation can result in a decrease in crashes of up to 31% and, similarly, median installations of up to 40%. A critical component of evaluating access management implementation, especially the installation of medians that will restrict turns near intersections, provides drivers with an alternative for access to any properties within the turn-restricted area.*

### SAFETY IMPROVEMENTS TO REDUCE CRASHES AT INTERSECTIONS

► **POTENTIAL SOLUTION** GEC could implement countermeasures, including verifying sight triangles, eliminating obstructions, systemically improving intersection signals, signing, marking, and lighting, analyzing traffic control devices including signal timings, flashing yellow arrows, and designing for appropriate road capacity to reduce crosswalk length and conflicts.

### SAFETY IMPROVEMENTS TO REDUCE CRASHES WITH PEDESTRIANS OR BICYCLISTS

► **POTENTIAL SOLUTION** GEC could implement design features to improve safety for pedestrians and cyclists include providing a safe, ADA-compliant, dedicated facility to accompany these users, upgrading and/or implementing pedestrian actuation with push-buttons, installing crosswalks and ADA ramps, implementing complete streets features, pedestrian refuges, and analyzing proven speed countermeasures, all while ensuring context sensitive design within the local communities.

## Methodology

The GEC Team will follow the standard guidance outlined in the LADOTD Road Design Manual and relevant guidelines as applicable to the issued TO. The following methodology and sample project schedule (Figure 1) is an overview of the project development process GEC will follow for a standard project that may be issued as a part of this IDIQ; however, it will be altered appropriately for each TO scope.

The complexity of each individual task is dependent on the intricacy of the project and will vary depending on the level of effort for each TO issued; GEC is equipped with the expertise to complete these projects no matter the complexity and understands the general process for a project that would be issued as a part of this IDIQ contract.

FIGURE 1. SAMPLE PROJECT SCHEDULE

This schedule represents the order of tasks anticipated for a typical design task order issued by this IDIQ

#### STAGE 0 FEASIBILITY

Kick-off meeting  
Update Traffic Study  
Project Feasibility Report

#### STAGE 1 PLANNING/ENV

Environmental Permitting

#### PRELIMINARY DESIGN

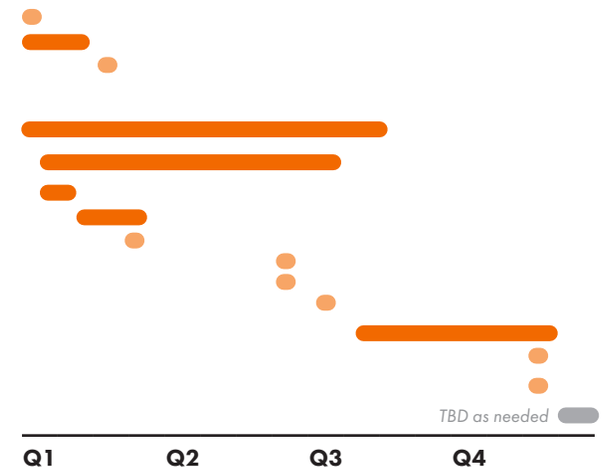
Roadway Surface Scan  
Topographic Survey  
Design Report  
Opinion of Probable Cost  
Preliminary QC Checklist  
QA/QC

#### FINAL PLANS

Opinion of Probable Cost  
Constructability Review/QC

#### STAGE 5 CONSTRUCTION

● milestone



### Stage 0 Feasibility Studies

Once a project is assigned by Task Order, and a Notice to Proceed (NTP) is issued, GEC will hold a kickoff meeting with LADOTD staff to determine the status and scope of the project considering LADOTD's safety data outcomes and goals and objectives. GEC will perform a field review to determine any constraints and analyze the identified safety issues. GEC will establish the pre-design criteria, schedule, and known safety issues and will review at the meeting. Safety, traffic, geotechnical, pavement design, as-built plans, and other relevant data will be requested and reviewed at this meeting. Project points of contact, schedule, budget, invoicing procedures, & other project management tasks will be discussed and established. Minutes from this meeting will be prepared and distributed to all attendees and will become a part of the official project record.

GEC has a proven history of effectively managing numerous Stage 0 Feasibility Studies and Stage 1 Environmental Documentation for LADOTD and local entities. The Stage 0 Feasibility Study is an important step in this process, as it conducts a feasibility analysis to determine if the project shall move forward. GEC will analyze the engineering, environmental, and financial aspects of the project.

**PROJECT KICKOFF & FIELD VISIT:** Once a project is assigned by T.O., and NTP is issued, GEC will hold a kickoff meeting with LADOTD & LPA staff to determine the status and scope of the project considering LADOTD's safety data outcomes and goals & objectives. GEC will prepare all materials for this meeting beforehand, including the agenda, project work plan, schedule, pre-design criteria, & LRSP & SRTPPP Minimum Requirements. GEC will perform a field review beforehand to determine any constraints & analyze the identified safety issues. Project management agenda items will include tasks such as points of contact, budget, invoicing procedures, communication protocol, & QA/QC procedures. Safety, traffic, geotechnical, pavement design, as-built plans, & other relevant data will be requested & reviewed at this meeting. Minutes from this meeting will be prepared, distributed to attendees, & will become a part of the official project record.

## 18. Approach and Methodology

**PROJECT FEASIBILITY REPORTS:** GEC will prepare the project feasibility report in accordance with LRSP and SRTPPP Minimum Requirements. This will include a detailed scope and description, layout maps, cost estimate, anticipated plan sheets, and a schedule. If this phase requires a detailed feasibility study, GEC will perform this task in accordance with LADOTD’s Stage 0 Manual. GEC will review safety and traffic data, establish the purpose and need, determine project alternatives, prepare conceptual exhibits, determine preliminary ROW requirements, prepare the Stage 0 Preliminary Scope and Budget Checklist, determine environmental impacts, perform stakeholder outreach, and develop cost estimates. GEC will compile this information and submit the Stage 0 feasibility report, Stage 0 checklist, and environmental checklist.

**TRAFFIC STUDIES:** ATG will provide all engineering services necessary for the design and analysis of traffic control features on safety projects in accordance with LADOTD’s Sign Manual, Pavement Marking Manual, Traffic Signal Manual, TEPR, the Traffic Engineering Manual, and relevant EDSMs. ATG is fully equipped with the necessary resources and personnel to successfully carry out all required traffic services that may be issued as a part of this IDIQ, such as those listed below:

- ATG will coordinate with LADOTD to obtain existing traffic volume, safety data and prior studies, to develop traffic control design plans, alternative route design, traffic signal design, and any other traffic engineering scope requirements.
- If historical data is not available, ATG will follow the Traffic Study Scope of Services as outlined on the LADOTD Traffic Engineering website. Staff from ATG have worked closely with the staff of LADOTD through the development & implementation of the TEPR process. This team will utilize this experience to navigate the TEPR process to produce the required deliverables. ATG will ensure adherence to the TEPR process for the following: initial & final data collection, safety analysis, existing/no-build analysis, & alternatives analysis.
- If necessary, the traffic study results will lead to the identification and evaluation of reasonable alternatives. ATG will perform Tier 1 and/or Tier 2 analyses, as required, to evaluate a range of alternatives aimed at addressing identified safety needs. Countermeasures will be developed to address the identified safety issues. The alternatives will be analyzed and compared

based on factors which could include safety benefits, traffic operations benefits, geometrics, environmental, ROW, and utility impacts, and construction cost.

- Along with specifying correct TTC Details, ATG will coordinate with road designers on a Work Zone Impact Management Strategy document to minimize risk/delays to the travelling public. If required/dependent on the TMP level, ATG may provide TTC Details & Plan, Mitigation, Evacuation Strategies, Detour Analysis, Queue Analysis, Work Restrictions, Safety Analysis, & Stakeholder/Public Involvement.

### Stage 1 Planning/Environmental

GEC will develop engineering drawings and details, which illustrate proposed work with the purpose of obtaining any required permit(s). The GEC Team of environmental scientists, GIS Analysts, and engineers possess extensive experience and are certified to perform wetland surveys and permitting, Phase I ESA’s, inspections, Section 401/402/404 permit applications, T&E surveys, GIS mapping, LDEQ permitting, and USCG Permitting. The GEC Team has prepared hundreds of Corps of Engineer Permits, Coastal Use Permits, railroad permits, and Storm Water Pollution Prevention Plans (SWPPP) in accordance with General Permit for Storm Water Discharges Related to the LADOTD Statewide Construction and Maintenance Activities Resulting in Land Disturbance. The environmental staff on the GEC Team have completed the NHI Course NEPA and the Transportation Decision-making Process and have served as the Project Manager on and authored numerous LADOTD NEPA documents including: EAs, EISs, categorical exclusions, FONSI, and Section 4f Net Benefit Statements.

### Stage 3 Design

GEC is very familiar with LADOTD and national and local standards and practices. Due to our diverse portfolio of roadway design and management services for both LADOTD

#### FIGURE 2 30% PRELIMINARY PLANS

- a. Field reviews, develop pre-design criteria and minimum design guidelines
- b. Topographic survey, including apparent right-of-way and traffic data
- c. Plan Sheets to include: plan and profile sheets with existing topo, establishing horizontal and vertical alignment, typical sections, title sheet

#### 60% PRELIMINARY PLANS

- a. Revise based upon comments received in 30% Preliminary Plan review
- b. Existing and proposed hydraulics calculations and map
- c. Plan Sheets to include: plan and profile sheets including revised horizontal and vertical alignments, geometric details, cross sections, typical sections, existing and proposed drainage, utility and railroad recommendations, earthwork

computations, preliminary right-of-way taking, and sequence of construction and signing

#### 95% PRELIMINARY PLANS (PLAN-IN-HAND)

- a. Revise based upon comments received in 60% Preliminary Plan Review
- b. A preliminary QA/QC will be performed and then a pre-plan-in-hand review will take place before the plan-in-hand is distributed
- c. Plan sheets to include: title sheet, typical sections, plan and profile, including right-of-way taking lines, existing and proposed drainage, geometric details, sequence of construction, construction signing, summary of estimated quantities, and cross sections
- d. Once the plans are distributed, a plan-in-hand meeting will be scheduled. Attendees typically include LADOTD, municipal/parish representatives, LADOTD district personnel,

and members of the design team. The GEC Team will assist in scheduling and conducting the meeting and documenting comments received.

#### 100% PRELIMINARY PLANS

- a. Revise based upon comments received in 95% Plan-In-Hand Review
- b. Final right-of-way taking lines transmitted to location and survey
- c. Permit sketches, if needed; at this time environmental clearance may be necessary. The GEC Team has staff to provide for any required environmental tasks.
- d. Preliminary cost estimate

#### 60% FINAL PLANS

- a. Revise based upon comments received in 100% Preliminary Plan Review
- b. Final typical sections and hydraulic design
- c. Plan sheets to include: summary sheets and tables, join layouts, graphical grades, right-of-way maps, horizontal and

vertical geometry, traffic signal design, construction notes

#### 95% FINAL PLANS (ADVANCE CHECK PRINTS)

- a. Revise based upon comments received in 60% Final Plan Review
- b. Revise preliminary cost estimates and summary tables
- c. Final QA/QC Check, Constructability review form, Special Provisions
- d. Assemble Plans and perform pre-advance check prints review (90% Final)

#### 98% FINAL/100% FINAL PLANS

- a. Advance check print comments addressed, revise plans and cost estimates as necessary
- b. Develop final cost estimate, specifications, and any necessary special provisions
- c. Other items may include SWPPP, final design report, etc.
- d. Signed and sealed plans, specifications, and general files are transmitted

## 18. Approach and Methodology

and municipalities, GEC is poised to provide LADOTD with robust experiences that will allow the GEC team to provide innovative solutions to the toughest roadway design challenges. The GEC Team will prepare all plans in accordance with the most current LADOTD standards and relevant supplemental guidance as needed, depending on the scope of work. Some of these projects may not consist of major roadway construction; thus, Stage 3 submittals can be accelerated and can follow a condensed version of the standard submittals, ultimately expediting the schedule.

For the LASAFE Airline and Main Complete Streets project, completed in accordance with LADOTD Roadway Design Procedures and Details Manual, GEC's design reduced travel lane widths, replacing the shoulder with a bike lane, & constructing parallel parking, curbing, sidewalks, & landscaping helped to provide a traffic calming effect to keep vehicle speeds lower.

**TOPOGRAPHIC SURVEYS:** GOTECH will perform survey services to provide topographic, ROW, property surveys, title take-offs, & other field information necessary for design & development of plans. GOTECH will ensure that topographic survey adheres to all modern survey theory, practice, and procedures and will follow the latest version of the LADOTD Location Survey Manual and Procedures, EDMS I.1.1.11, and checklists. This includes all accepted horizontal and vertical control standards as stated in the manual. The LADOTD feature table code list and symbols will be utilized and met with those included in the latest edition of the survey feature code guidebook produced by the LADOTD Location and Survey Section and Automation. 3D Terrestrial Scanning may be utilized in conjunction with traditional means and methods to capture topography as applicable for each site and will adhere to all LADOTD Standards as related to Terrestrial and Mobile Scanning. GOTECH will perform research and obtain data such as plats, maps, title take-offs, and reports and perform field surveys to develop the Base R/W Map using the same control from the topographic survey. The Final R/W Map will include the adopted project centerline, existing R/W, limits of construction, topography, parcel line locations and ownership, required taking lines, parcel metes and bounds, parcel acquisition blocks, parcel areas, remaining areas, coordinates, and COGO. Following the final QC, the survey files and letter of certification will be developed. All deliverables will adhere to LADOTD electronic standards & be submitted to LADOTD.

**PRELIMINARY / FINAL ROADWAY DESIGN:** The GEC Team will provide designs that address existing safety issues for all users and varying scenarios. The GEC Team has performed similar services, addressing safety across all users—motorists, vehicles, pedestrians, bicyclists, and transit at intersections, multi-use paths, sidewalks, along a corridor, at medians, and other various locations. GEC will review traffic/safety studies, Stage 0 studies, Road Safety Assessment (RSA) reports, crash reports, predictive method spreadsheets, and other safety-related data to ensure appropriate design. The GEC Team will follow the LADOTD Roadway Design Procedures and Details Manual, AASHTO LRFD Bridge Design Specifications, LADOTD Bridge Design Manual, and Hydraulics Manual in developing preliminary and final roadway plans and cost estimates. The team will then also use the corresponding section to document decisions and any possible Design Waivers or Design Exceptions. Some of these projects may require letter sized plans, for example, low-cost safety improvement projects. GEC has prepared letter size plans for other projects, and is familiar with those requirements, if such conditions are required.

GEC is prepared to provide knowledgeable and experienced staff to deliver a set of plans according to LADOTD Road Design requirements as detailed below. We will work with LADOTD to adapt the delivery process to the design of the project elements needed or required for the scope of the project for efficient delivery with quality.

In addition to the resumes included in Section 16, GEC support staff includes a depth of highly knowledgeable and skilled CAD personnel, experienced in utilizing Bentley's Microstation, InRoads, and CADConform programs. The GEC Team is aware of the LADOTD transition to OpenRoads and if such transition shall occur during this IDIQ, The GEC Team is prepared to transition appropriately. The GEC Team will upload e-deliverables into the LADOTD ProjectWise repository at any necessary milestone as required by the Task Order. Moreover, GEC also offers electrical and ITS engineering services; these in-house personnel have significant experience in designing electrical/ITS improvements to enhance roadway safety.

**BRIDGE DESIGN:** If bridge design is required, GEC will perform all necessary tasks required as a part of the LADOTD process. Plans will adhere to the AASHTO LRFD Bridge Design Specifications & the LADOTD Roadway Plan Preparation Manual, Bridge Design Manual, General Guide for Bridge Plan Preparation, and the Hydraulics Manual. The GEC Team will prepare a preliminary report including the cost analysis and synopsis. Bridge scour calculations will be performed in accordance with the FHWA Evaluating Scour at Bridges Manual. The GEC Team will provide a complete "as designed" structural analysis of the load carrying capacity of all superstructure and structural components except cast in place and pre-cast slab spans and will be included in the rating report.

**HYDRAULIC ANALYSIS & DESIGN:** GEC will provide all hydraulic analysis and design of drainage features. LADOTD's requirements, which shall govern hydraulic analysis & design, are specified in the current edition of LADOTD's Hydraulics Manual. GEC will perform any necessary hydraulic analyses to provide adequate design drainage to ensure that stormwater is effectively managed.

### Quality Plan Reviews

For each required LADOTD submittal, as summarized in Fig. 2, the GEC Team will perform stringent quality reviews to ensure all required items are submitted and that they are accurate and meet our quality acceptance criteria. GEC's written Quality and Assurance procedures meet LADOTD's requirements and serve as the basis for our work on all contracts, requiring that each member of the team follows the procedures so that work is performed correctly and delivered on time and within budget. An independent professional will check the deliverables and the originator will correct any errors. The lead roadway Quality Control reviewer, Cary Bourgeois, PE has 36 years of supervising and performing design services on a variety of roadway and bridge projects.

GEC has in-depth experience in developing Special Provisions, which will be contained in the project's contract documents and describe any required work that amends the LADOTD Standard Specifications and Supplemental. GEC will author and provide these documents, if necessary, for any task order issued.

### Stage 5 Construction

GEC provides construction support/construction related engineering for projects we have designed. GEC stands ready to provide shop drawing reviews, signal acceptance testing, & plan revisions to adjust for unforeseen conditions. Construction Support shall consist of all services required to review & address RFIs from LADOTD's Construction Contractor within 48 hours. Cost recovery for all RFIs due to plan/specification clarity or plan/specification error will be as noted in the Errors & Omissions clause as established in the Original Contract. GEC can assist LADOTD & provide construction on-call support, assist with meetings within a 24-hour notice, deliver requested design, plan, or specification changes, perform shop drawing reviews, & perform inspections or review, if needed.

# Sections 19-23

OC HALEY STREETScape, NEW ORLEANS

GEC staff have experience implementing safety improvements for road projects.

**For the OC Haley Blvd. Streetscape in New Orleans, GEC's design included installing new ADA-compliant curb ramps and high-visibility striping for crosswalks and bike lanes for improved safety.**

## 19. Workload

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 **
G.E.C., Inc.	Road	44-04128, H.004273.5	I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) (Sub to Stantec)	70,810
		44-25040, H.015342	I/IJA, Off-System Bridge Program, District 61 Less EBR, S.A.#1 (Note: Work will be performed over 4 years)	800,000
		H.013897	I-10 & I-12 College Drive Flyover Ramp Design-Build Project (Sub to Boh Bros.)	89,160
G.E.C., Inc.	Bridge	44-04128, H.004273.5	I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) (Sub to Stantec)	15,272
		44-18646, H.004100	I-10 Baton Rouge Widening CMAR Segment 1 (Bridge & Sound Walls) (Sub to Huval)	83,600
		S.P. # H.013897	I-10 & I-12 College Drive Flyover Ramp Design-Build Project (Sub to Boh Bros.)	174,800
		44-04900, H.004540.5	Leeville to Golden Meadow, Route LA 1 Relocated, Const. Engineering Services (Sub to HNTB)	219,878
		44-25040, H.015342	I/IJA, Off-System Bridge Program, District 61 Less EBR	3,639
		44-25040, H.015342	I/IJA, Off-System Bridge Program, District 61 Less EBR, S.A.#1 (Note: Work will be performed over 4 years)	802,000
		44-05267, H.003074.5	Williams Blvd – Veterans Blvd., Route I-10, Jefferson Parish, LA	148,795
G.E.C., Inc.	Environmental	44-04128, H.004273.5	I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) (Sub to Stantec)	67,131
		44-25040, H.015342	I/IJA, Off-System Bridge Program, District 61 Less EBR, S.A.#1	200,000
G.E.C., Inc.	ITS	44-04128, H.004273.5	I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) (Sub to Stantec)	19,447
		44-18646, H.004100	I-10 Baton Rouge Widening CMAR Segment 1 (Sub to Huval)	79,000
G.E.C., Inc.	CE&I/OV	44-23074, H.010724.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - Pecan Island Road Over the Chenal	0
		44-23074, H.012465.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - Flashing Yellow Arrow Part 3	415,594
		44-23074, H.010960.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - LA 30 Roundabouts at Tanger Mall and I-10	675,069
		44-23074, H.015022.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - LA 976: LA 81 - US 190	36,053
		44-23074, H.014694.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - LA 426: LA 73 - Sherwood Forest	175,686
		44-23074, H.014930.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - Rumble Strips: District 61 - Area C	63,701
		44-19950, H.002735.6	IDIQ for CE&I, Statewide, with Majority of Work in District 03 - Bayou Vermillion Bridge	31,498
		44-19950, H.003003.6	IDIQ for CE&I, Statewide, with Majority of Work in District 03 - I-10: I-49 - LA 328	19,147
		44-19950, H.002868.6	IDIQ for CE&I, Statewide, with Majority of Work in District 03 - I-49 S: Amb Caffery / US 90 Interchange	788,725
		44-19950, H.013265.6	IDIQ for CE&I, Statewide, with Majority of Work in District 03 - US 90: LA 14 to LA 83	541,875
		44-14315, H.003370.6	IDIQ for Painting Inspection & Environ. Monitoring with CE&I, Statewide - I-220/I-20 Interchange IMP & BAFB Access	0
		44-14315, H.010000.6	IDIQ for Painting Inspection & Environ. Monitoring with CE&I, Statewide - US 171: Calcasieu River Bridge Repairs	61,754
		44-17006, H.011670.6	I-10/Loyola Interchange Improvements, Jefferson Parish	764,721
		44-23897, H.011965.6	LA 47: IWGO Bridge Rehabilitation (HBI) (CE&I) (sub to GPI)	1,817,361

G.E.C., Inc.	Other (Electrical)	44-04128, H.004273.5	I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) (Sub to Stantec)	301,419
		44-18646, H.004100	I-10 Baton Rouge Widening CMAR Segment 1 (Sub to Huval)	242,045
		H.013897	I-10 & I-12 College Drive Flyover Ramp Design-Build Project (Sub to Boh Bros.)	45,000
		44-05267, H.003074.5	Williams Blvd – Veterans Blvd., Route I-10, Jefferson Parish, LA	54,012
		44-11354, H.013442.6	IDIQ Contract for Electrical Statewide-I-10: Crowder Boulevard Interstate Lighting (Expires 7/3/24)	43,208
		44-11354, H.013617.6	IDIQ Contract for Electrical Statewide-I-10: I-610E Interchange Lighting, T.O. #1 (Expires 7/3/24)	152,006
		44-11354, H.014552.5	IDIQ Contract for Electrical Statewide-I-49: LA 31 Interchange Lighting (Opelousas), T.O. #2 (Expires 7/3/24)	236,672
		44-11354, H.014556.5	IDIQ Contract for Electrical Statewide-I-49: US 190 Interchange Lighting (Opelousas), T.O. #3 (Expires 7/3/24)	273,125
		44-11354, H.014557.5	IDIQ Contract for Electrical Statewide-I-49: Judson Walsh Drive Interchange Lighting (Opelousas), T.O. #4 (Expires 7/3/24)	282,786
		44-11354, H.014553.5	IDIQ Contract for Electrical Statewide-I-49: LA 3233 Interchange Lighting (Opelousas), T.O. #5 (Expires 7/3/24)	376,863
		44-05660, H.012874.6	Retainer Contract for Electrical Services - I-55: LA 22 Interstate Lighting (Sub to Buchart-Horn)	20,153
G.E.C., Inc.	Other (DOTD Support Services)	44-17329	Retainer Contracts for Innovative Procurement and Alternative Delivery Support Services (Sub to HNTB Corporation) (No Task Orders Issued) (NOTE: No work expected for GEC under this Contract.)	0
G.E.C., Inc.	Other (Program Management)	44-16958	Road Transfer Program Management, Statewide (NOTE: The Average Annual billing is approx. \$290,000/year. We are in year 3 of 6. This billing represents 1 person stationed at DOTD. Thus, unlikely to bill this entire remaining balance. (Program Management ONLY – NO Planning, Road or Bridge Design work).	1,456,292
		44-25040, H.015342	IJA, Off-System Bridge Program, District 61 Less EBR, S.A. #1	200,000
		44-04128, H.004273.5	I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) (Sub to Stantec)	164,029
		44-18646, H.004100	I-10 Baton Rouge Widening CMAR Segment 1 (Sub to Huval)	16,263
GOTECH, Inc.	CE&I/OV	44-04631; H.003107.6 *Task Order No. 1 *Task Order No. 2	Retainer Contract for Construction Engineering Management and Staff Augmentation Services for District 62 (St. Helena, Livingston, St. John, Tangipahoa, Washington & St. Tammany Parishes) (Sub to Volkert, Inc.)	\$0 \$171,520
GOTECH, Inc.	CE&I/OV	44-17006; H.011670	I-10 / Loyola Interchange Improvements (Jefferson Parish) (Sub to G.E.C., Inc.)	\$308,488
GOTECH, Inc.	CE&I/OV	44-17430; H.001498.6	LA 24 & 316: Company Canal Bridge CE&I (Terrebonne Parish) (Sub to Hardesty & Hanover, LLC)	\$304,467
GOTECH, Inc.	Planning	44-17327	IDIQ Innovative Procurement & Alternative Delivery Support Services, Statewide (Sub to WSP)	\$74,052
GOTECH, Inc.	CE&I/OV	44-19950, H.003003 H.002151	IDIQ Contracts for Construction Engineering & Inspection Services, Statewide w/Majority of Work in District 03 (Acadia, Lafayette, Evangeline, Iberia, St. Landry, St. Martin, St. Mary & Vermilion Parishes) (Sub to G.E.C., Inc.)	\$0 \$68,000
GOTECH, Inc.	CE&I/OV	44-19550; H.001234	LA 1: Port Allen Canal Bridge Replacement Phase 1 (HBI) (CE&I) Route LA 1 (West Baton Rouge Parish) (Sub to R.C. Lambert Consultants, LLC)	\$508,783
GOTECH, Inc.	CE&I/OV	44-23074, H.010725 H.012465 H.014694.6	IDIQ Contract for Construction, Engineering & Inspection & Staff Augmentation - Pecan Island Rd - District 61 (Hammond) (Sub to G.E.C., Inc.)	\$0 \$66,105 \$45,933
GOTECH, Inc.	Survey	44-17068	Louisiana Watershed Initiative (LWI) Modeling Contract, Region No. 2 (Sub to Fresse & Nichols, Inc.)	\$169,755
GOTECH, Inc.	Survey	44-17069	Louisiana Watershed Initiative (LWI) Modeling Contract, Region No. 3 (Subconsultant to WSP USA, Inc.)	\$49,668

ATG	Road	H.013897	LADOTD College Drive OVS	\$79,776
ATG	Planning	DOA P.O. No. 2000603721	LADOTD TASSO 2022-2025	\$549,504
ATG	Planning	3669249	STAT2022	\$370,478
ATG	Bridge	H.003932	LADOTD I10 CR Bridge Design RFP	\$2,613

ATG = Alliance Transportation Group, LLC

## 20. Certifications/Licenses

If the advertisement requires submission of licenses and/or certificates, include them here. Otherwise, leave this section blank.

### Bliss Bernard

*Certificate of Completion*  
presented to  
*Bliss Bernard*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 1**

Date: January 29, 2020      Professional Development  
Location: Baton Rouge, Louisiana      Hours (PDHs) Awarded: 2.5

 Authorized Instructor     
  Authorized Instructor     
  Authorized instructor



*Certificate of Completion*  
presented to  
*Bliss Bernard*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 2**

Date: January 29, 2020      Professional Development  
Location: Baton Rouge, Louisiana      Hours (PDHs) Awarded: 3.5

 Authorized Instructor     
  Authorized Instructor     
  Authorized instructor



*Certificate of Completion*  
presented to  
*Bliss Bernard*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 3**

Date: January 30, 2020      Professional Development  
Location: Baton Rouge, Louisiana      Hours (PDHs) Awarded: 3.5

 Authorized Instructor     
  Authorized Instructor     
  Authorized instructor

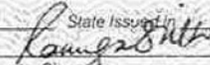


**ATSSA**  
AMERICAN TRAFFIC  
SAFETY SERVICES  
ASSOCIATION

This is to affirm that  
**Bliss Bernard**

has satisfied the requirements to be designated as a  
**CERTIFIED FLAGGER**

Expiration Date 2/17/2025      State Issued In LA

  
Instructor Signature

Verification available by calling 1-877-642-4637 or at <http://www.flagger.com>



**PROOF OF TRAINING**  
THIS CERTIFICATE HEREBY RECOGNIZES THAT

---

**Bliss K Bernard**  
has attended  
**Traffic Control Supervisor Refresher-LA State Specific**  
Training Course

---

3/12/2021 to 3/12/2021  
Date

Baton Rouge, LA  
Location

*Ranger Smith*  
Director of Training

*Alan Tetzlauer*  
President, CEO

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



American Traffic Safety Services Association [ATSSA.com](http://ATSSA.com)

**Brian Buckel**



**Brian Buckel**



## PROOF OF CERTIFICATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

***Brian D Buckel***

has demonstrated a thorough knowledge of the standards, guidelines and practices control in highway construction and maintenance work areas; has completed all the requirements of the American Traffic Safety Services Association Certification Program; and is hereby awarded the designation of:

**Certified Flagger Instructor**

This certified Individual is fully entitled to all the rights and privileges associated with designation. This certificate will remain in effect until the expiration date noted herein otherwise revoked by action of the Certification Board.

Issue Date: 2/11/2021

Expiration Date: 2/10/2025

Certification #: 94961

A handwritten signature in black ink, appearing to read "Lange Smith".

Training Director



American Traffic Safety Services Association  
ATSSA.com

Marc Dunn



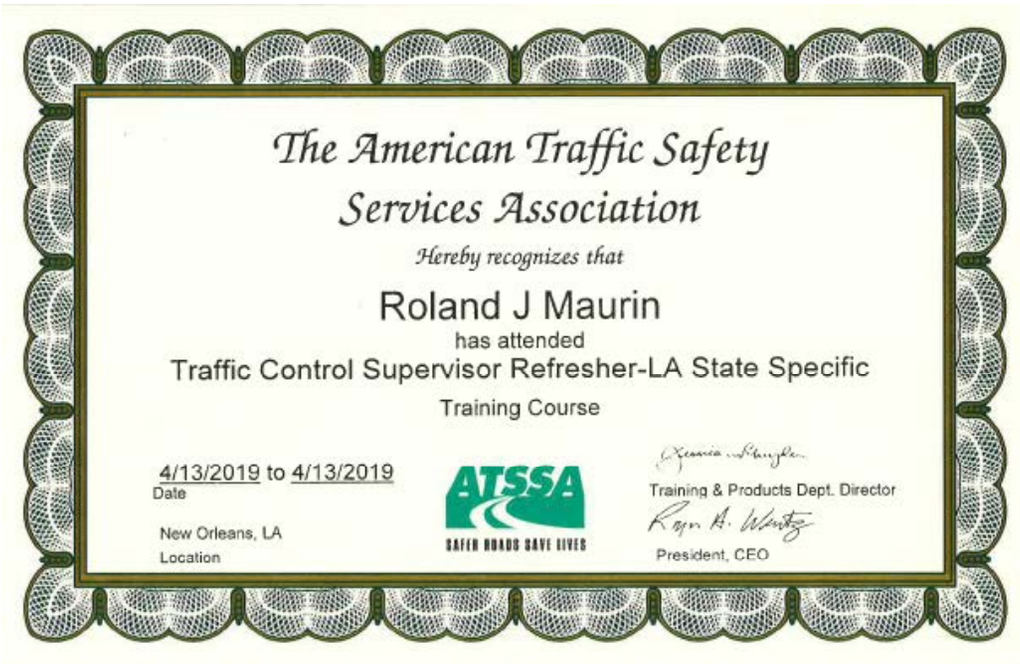
**Jerome Lohmann**



20. Certifications/Licenses

**Roland Maurin**

**Roland is enrolled in the July 12, 2023 refresher course**



**Logan Michel**

*Certificate of Completion*  
presented to  
*Logan Michel*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 1**

*Date:* March 29, 2022      *Professional Development*  
*Location:* Baton Rouge, Louisiana      *Hours (PDHs) Awarded:* 3

  
\_\_\_\_\_  
*Authorized Instructor*

  
\_\_\_\_\_  
*Authorized Instructor*

  
\_\_\_\_\_  
*Authorized instructor*

*Certificate of Completion*  
presented to  
*Logan Michel*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 2**

*Date:* March 29, 2022      *Professional Development*  
*Location:* Baton Rouge, Louisiana      *Hours (PDHs) Awarded:* 3

  
\_\_\_\_\_  
*Authorized Instructor*

  
\_\_\_\_\_  
*Authorized Instructor*

  
\_\_\_\_\_  
*Authorized instructor*

*Certificate of Completion*  
presented to  
*Logan Michel*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 3**

*Date:* March 30, 2022      *Professional Development*  
*Location:* Baton Rouge, Louisiana      *Hours (PDHs) Awarded:* 3

  
\_\_\_\_\_  
*Authorized Instructor*

  
\_\_\_\_\_  
*Authorized Instructor*

  
\_\_\_\_\_  
*Authorized instructor*

**Christopher Nipper**

*Certificate of Completion*  
presented to  
*Christopher Nipper*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 1**

Date: October 1, 2018  
Location: Baton Rouge, Louisiana

Professional Development  
Hours (PDHs) Awarded: 2.5

*[Signature]*  
Authorized Instructor

*[Signature]*  
Authorized Instructor

*[Signature]*  
Authorized instructor



**DOTD**  
LOUISIANA DEPARTMENT OF  
TRANSPORTATION & DEVELOPMENT

*Certificate of Completion*  
presented to  
*Christopher Nipper*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 2**

Date: November 26, 2018  
Location: Baton Rouge, Louisiana

Professional Development  
Hours (PDHs) Awarded: 3.5

*[Signature]*  
Authorized Instructor

*[Signature]*  
Authorized Instructor

*[Signature]*  
Authorized instructor



**DOTD**  
LOUISIANA DEPARTMENT OF  
TRANSPORTATION & DEVELOPMENT

*Certificate of Completion*  
presented to  
*Christopher Nipper*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 3**

Date: December 3, 2018  
Location: Baton Rouge, Louisiana

Professional Development  
Hours (PDHs) Awarded: 3

*[Signature]*  
Authorized Instructor

*[Signature]*  
Authorized Instructor

*[Signature]*  
Authorized instructor



**DOTD**  
LOUISIANA DEPARTMENT OF  
TRANSPORTATION & DEVELOPMENT

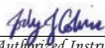
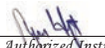
**Thomas Swanson**



**Thomas Swanson**

*Certificate of Completion*  
presented to  
*Thomas Swanson*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 1**

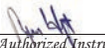
Date: January 17, 2019      Professional Development  
Location: Baton Rouge, Louisiana      Hours (PDHs) Awarded: 2

  
 Authorized Instructor
     
   
 Authorized Instructor
     
   
 Authorized instructor

  
LOUISIANA DEPARTMENT OF  
TRANSPORTATION & DEVELOPMENT

*Certificate of Completion*  
presented to  
*Thomas Swanson*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 2**

Date: January 22, 2019      Professional Development  
Location: Baton Rouge, Louisiana      Hours (PDHs) Awarded: 3

  
 Authorized Instructor
     
   
 Authorized Instructor
     
   
 Authorized instructor

  
LOUISIANA DEPARTMENT OF  
TRANSPORTATION & DEVELOPMENT

*Certificate of Completion*  
presented to  
*Thomas Swanson*  
for completing the  
**Traffic Engineering Analysis Process & Report  
Module 3**

Date: February 28, 2019      Professional Development  
Location: Baton Rouge, Louisiana      Hours (PDHs) Awarded: 3

  
 Authorized Instructor
     
   
 Authorized Instructor
     
   
 Authorized instructor

  
LOUISIANA DEPARTMENT OF  
TRANSPORTATION & DEVELOPMENT

**Bruce Dyson**

**ATSSA** American Traffic Safety Services Association  
SAFER. ROADS. SAVE LIVES.

*This is to affirm that*

**BRUCE DYSON**  
has satisfied the requirements to be designated as a  
**CERTIFIED FLAGGER**

Issue Date 8/4/2022 Instructor Name Debbie Purcella  
Exp. Date 8/4/2026  
State Issued LA *Debbie Purcella*  
Instructor Signature

V0000058731 Verify at [Flagger.com](http://Flagger.com)



## PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

---

**Bruce K Dyson**  
has attended  
**Traffic Control Technician-LA State Specific**  
Training Course

---

6/21/2022 to 6/21/2026  
Training Valid Through

Baton Rouge, LA  
Location

*Ronja Smith*  
Director of Training  
*Alison Tebbs*  
President, CEO

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

 American Traffic Safety Services Association [ATSSA.com](http://ATSSA.com)



# PROOF OF TRAINING.

THIS CERTIFICATE HEREBY RECOGNIZES THAT

**Bruce K Dyson**

has attended

**Traffic Control Supervisor-LA State Specific**

Training Course

6/22/2022 to 6/22/2026  
Training Valid Through

Baton Rouge, LA  
Location

*Langston*  
Director of Training

*Alison Tebatur*  
President, CEO

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



American Traffic Safety Services Association ATSSA.com

**Robert Price**



**PROOF OF TRAINING**  
THIS CERTIFICATE HEREBY RECOGNIZES THAT

---

**Robert Price**  
has attended  
**Traffic Control Supervisor-LA State Specific**  
Training Course

---

6/22/2022 to 6/22/2026  
Training Valid Through

Baton Rouge, LA  
Location

*Long Smith*  
Director of Training

*Alan Teichner*  
President, CEO

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




**American Traffic Safety Services Association**

*This is to affirm that*

**ROBERT PRICE**  
*has satisfied the requirements to be designated as a*  
**CERTIFIED FLAGGER**

Issue Date 8/12/2022 Instructor Name Debbie Purcella

Exp. Date 8/12/2026 Instructor Signature *Debbie Purcella*

State Issued LA

V0000058875 Verify at [Flagger.com](http://Flagger.com)



# PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

**Robert Price**

has attended

**Traffic Control Technician-LA State Specific**

Training Course

6/21/2022 to 6/21/2026  
Training Valid Through

Baton Rouge, LA  
Location

*Ramona Smith*  
Director of Training

*Alan Tezak*  
President, CEO

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



American Traffic Safety Services Association ATSSA.com

**Alben Cooper**

**PTOE #3206**

About

Communication Opt Out

Personal Information

**Mr. Alben P. Cooper, III, P.E., PTOE**

Transportation Engineer

Urban Systems, Inc.

[RenewButton](#)

There are no records.

TPCIB Certification Details

<a href="#">Certification</a> ▲ Type	<a href="#">TPCIB</a> <a href="#">Status</a>	<a href="#">Application</a> <a href="#">Date</a> <a href="#">Received</a>	<a href="#">Audit</a>	<a href="#">Certification</a> <a href="#">Date</a>	<a href="#">Expiration</a> <a href="#">Date</a>	<a href="#">Reasonable</a> <a href="#">Testing</a> <a href="#">Accommodati</a>	<a href="#">PE</a> <a href="#">Licens</a> <a href="#">Issuin</a> <a href="#">State</a>
Professional Traffic Operations Engineer®	Active		No	5/2/2012	5/2/2024		

# Certificate of Completion

presented to

*Alben Cooper*

for completing the

## Traffic Engineering Analysis Process & Report Module 1

Date: February 25, 2019  
Location: Bridge City, Louisiana

Professional Development  
Hours (PDHs) Awarded: 2

*Felix J. Colvina*  
Authorized Instructor

*Alben Cooper*  
Authorized Instructor

*Robert J. Brunel*  
Authorized instructor



# Certificate of Completion

presented to

*Alben Cooper*

for completing the

## Traffic Engineering Analysis Process & Report Module 2

Date: February 25, 2019  
Location: Bridge City, Louisiana

Professional Development  
Hours (PDHs) Awarded: 3

*Felix J. Colvina*  
Authorized Instructor

*Alben Cooper*  
Authorized Instructor

*Robert J. Brunel*  
Authorized instructor



# Certificate of Completion

presented to

*Alben Cooper*

for completing the

## Traffic Engineering Analysis Process & Report Module 3

Date: February 26, 2019  
Location: Bridge City, Louisiana

Professional Development  
Hours (PDHs) Awarded: 3

*Felix J. Colvina*  
Authorized Instructor

*Alben Cooper*  
Authorized Instructor

*Robert J. Brunel*  
Authorized instructor



## 21. QA/QC Plan

If the advertisement requires submission of a QA/QC plan, include it here. **Otherwise, leave this section blank. If a QA/QC plan is included in this section and was not required by the advertisement, it will be redacted.**

Per advertisement instructions, GEC will submit our QA/QC plan to the DOTD PM within 10 business days of the award notification.

## 22. Sub-consultant Information

If one or more sub-consultants will be used, provide the name, address, point of contact and phone number for each. Otherwise, leave this section blank.

Firm Name (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
<b>GOTECH, Inc.</b> 	8383 Bluebonnet Boulevard Baton Rouge, LA 70810	Rhaoul A. Guillaume, Sr., P.E., F.ASCE rhaoul@gotech-inc.com	225-766-5358
<b>Alliance Transportation Group, LLC</b> 	3421 N. Causeway Blvd. Suite 500 Metairie, LA 70001	JD Allen, AICP, WSO-CSSD, PTSCTP, TSSP- RAIL/BUS jdallen@emailatg.com	337-802-6655

## 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. Any information included in this section will be redacted if not required by the advertisement.**

**Cary Bourgeois, PE**  
cbourgeois@gecinc.com  
(225) 612-4121

8282 Goodwood Blvd.  
Baton Rouge, Louisiana

[WWW.GECINC.COM](http://WWW.GECINC.COM)

