

Engineering and Related Services For:

ENTITY CONTRACT FOR RIDGEWOOD/STROELITZ (AIRLINE TO LOUMOR) (CE&I) JEFFERSON PARISH

February 22, 2024

Submitted By:

ROYAL ENGINEERS AND CONSULTANTS, L.L.C.



CONTRACT NO. 4400028509

STATE PROJECT NO H.012012.6

FEDERAL AID PROJECT NO. H012012



February 22, 2024

Department of Transportation and Development Consultant Contract Services Administrator 1201 Capitol Access Road, Room 405-E
Baton Rouge, LA 70802-4438

DOTDConsultantAds80@la.gov

Contract No. 4400028509
State Project No. H.012012.6
Federal Aid Project No. H012012
Entity Contract Ridgewood/Stroelitz (Airline to Loumor) (CE&I)
Jefferson Parish



Royal is <u>100% Louisiana-owned</u> <u>& headquartered</u>

Dear Consultant Selection Committee,

Royal Engineers and Consultants, L.L.C. (Royal) respectfully requests your review and consideration of the enclosed proposal prepared in response to the Department's advertisement for Engineering and Related Services for the Entity Contract Ridgewood/Stroelitz (Airline to Loumor) (CE&I). Since 2005, Royal has delivered multi-discipline professional engineering, construction and program management, and resident inspection services for industry, government, and the private sector across the Gulf Coast and is fully licensed, bonded, and insured to do so. Additionally, Royal has provided construction engineering and inspection for complex roadway programs across Louisiana, totaling more than \$500 million.

With offices in Baton Rouge, New Orleans, and Lafayette, staffed with roadway design and construction specialists, the Royal Team is positioned to mobilize immediately and perform the requested services within the established parameters. We have strategically partnered with G.E.C., Inc., with whom we have a strong working relationship. Through our carefully selected team of professionals, we are committed to providing the Department and Jefferson Parish with the full suite of construction engineering and inspection services required, and we are confident we will surpass expectations. Our proposed team meets or exceeds the specified minimum requirements and is organized to meet the needed services described in Attachment A of the advertisement. The Royal Team's statement of qualifications is submitted in direct response to the referenced advertisement. It highlights our relevant experience and expertise and articulates our unique capabilities to perform needed services promptly and professionally within budget.

Royal has a long history of service in Jefferson Parish, including the West Metairie Avenue Bridge (H.015009.5) project and the CE&I project US 90Z Harvey Canal Tunnel Rehabilitation (H.010673), which is in partnership with G.E.C., Inc.

We appreciate the opportunity to respond and look forward to working with the DOTD and Jefferson Parish. Please direct communication to our Primary Point of Contact, Michael Pugh, by phone at (504) 283-9400 or via email at mpugh@royalengineering.net.

Sincerely,

Michael Pugh, P.E., President

Royal Engineers and Consultants, LLC

500M+

Design & Construction management projects in Louisiana since 2005





DOTD FORM: 24-102

(Revised January 1, 2023)

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	Entity Contract Ridgewood/Stroelitz (Airline to Loumor) (CE&I)
2.	Contract Number(s) as shown in the advertisement	4400028509
3.	State Project Number(s), if shown in the advertisement	H.012012.6
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	Royal Engineers and Consultants, L.L.C.
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.0003328
6.	Prime consultant mailing address	1501 Religious Street New Orleans, LA 70130
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	1501 Religious Street New Orleans, LA 70130
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Michael Pugh, P.E., President 504-283-9400 mpugh@royalengineering.net
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Michael Pugh, P.E., President 504-283-9400 mpugh@royalengineering.net



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

which firm(s) will be used to meet the DBE goal and each firm(s)' percentage.

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 Signature above shall be the same person suppliers, and has not, in the solicitation, selection, or commercial treatment of any listed in Section 9: 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 February 22, 2024 Date: 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. 11. If a Disadvantaged Business Enterprise (DBE) goal has been set for this advertisement, indicate | Firm(s): Firm(s)' %:

N/A



N/A

12. Past Performance Evaluation Discipline Table:

As indicated in the advertisement, insert the completed table here. The percentages for the prime and sub-consultants must total 100% for each past performance evaluation discipline, as well as the overall total percent of the contract.

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).

Past Performance Evaluation Discipline(s)	% of Overall Contract	Royal Engineers and Consultants, L.L.C.	G.E.C., Inc.			Each Discipline must total to 100%
CE&I/OV	100%	85%	15%			100%
Identify the percentage of work for the overall contract to be performed by the prime consultant and each sub-consultant.						
Percent of Contract	100%	85%	15%			100%

13. Firm Size:

For all firms that are part of this team, indicate the approximate number of personnel to be committed to this contract, by DOTD Job Classification and the total number of personnel within the firm that could provide support, if needed. If a specialized job classification is required and not included on the DOTD job classification list, specify "Other (please specify)" and include the classification title inside the parentheses.

The DOTD Job Classification(s) to be used can be found at the following link:

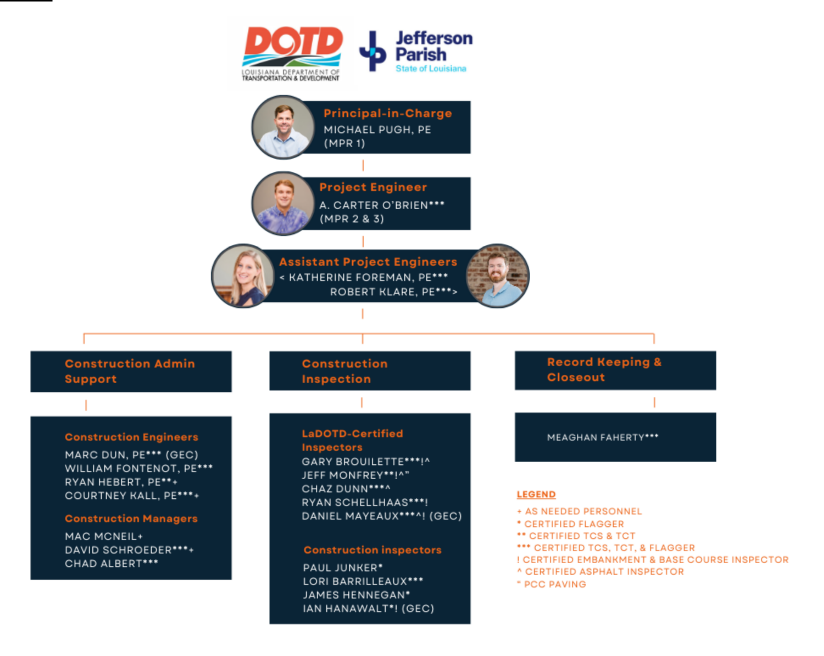
http://wwwsp.dotd.la.gov/Inside LaDOTD/Divisions/Engineering/CCS/Job Qualification/Job%20Classifications%20with%20Descriptions.pdf

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Accountant	1	0
	Administrative	1	5
	CADD Operator	1	2
	Clerical	0	3
	Engineer	5	7
Royal Engineers and Consultants, LLC	Engineer Intern	0	3
	Inspector	3	6
	Inspector - Certified	3	4
	Project Office Manager	1	10
	Principal	1	3
	Supervisor–Other	2	4
	Inspector Lead	1	8
G.E.C., Inc.	Inspector–Certified	1	5
	Engineer	1	5

(Add rows as needed)



14. Organizational Chart:





15. Minimum Personnel Requirements:

Use the table below to identify both prime consultant and sub-consultant staff designated to work on this contract meeting the Minimum Personnel Requirements (MPRs) specified in the advertisement. Ensure the résumé reflects the required experience stated in the MPR. Make sure the P.E. discipline is also listed (highlighted in table) that is meeting the MPR; e.g. professional civil engineer should show the discipline of the license as civil if meeting that MPR.

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	Michel Pugh, P.E.	Royal	Professional Engineer 30911 Discipline: Civil	LA	3-31-2026
2	Alec Carter O'Brien, P.E.	Royal	Professional Engineer 43647 Discipline: Civil	LA	3-31-2026
3	Alec Carter O'Brien, P.E.	Royal	Professional Engineer 43647 Discipline: Civil	LA	3-31-2026

(Add rows as needed)



16. Staff Experience:

Firm employed by: Royal Engineers and Consultants					
Name Micha	el Pugh, PE		Years of relevant experience with this employer	17	
Title Princip	oal-in-Charge		Years of relevant experience with other employer(s)	11	
Degree(s) / Years /	Specialization		BS / 1997 / Civil Engineering		
Active registration	number / state / expirat	tion date	30911 / LA / 3-31-2024		
Year registered	2003	Discipline	Professional Engineer, Civil		
Contract role(s) / b	rief description of respo	nsibilities	Principal, MPR 1-3		
Experience dates	Experience and qualif	ications releva	int to the proposed contract; i.e., "designed drainage	", "designed girders", "designed	
(mm/yy-mm/yy)	intersection", etc. Exp	erience dates	should cover the years of experience specified in the ap	pplicable MPR(s).	
28 years of experience	systems. He managed th management of 178 road including Louisiana.	e St. Bernard Pa dways with a co	e in the design of roadway plans and the construction manag rish Roadway Restoration Program which has included the density struction value of nearly \$60M. He is a Registered Profession	lesign, bidding, and construction and Engineer in eight states,	
06/18 - 06/19	Citywide Construction Administration and Resident Inspection Services for Sewerage and Water Board of New Orleans and City of New Orleans DPW Cooperative Agreement – New Orleans, LA Principal in Charge of the team contracted to provide construction management and inspection services for annual maintenance contractors in five (5) maintenance zones, performing repair and restoration of pavement and associated infrastructure, including utility repair and replacement (water, sewer & drainage), sidewalks, ADA-Compliant Ramps, as well as replacement and repair to associated infrastructure., with a monthly total of 30-35 sites per maintenance zone. Responsibilities included team mobilization, including serving as principal engineer.				
Principal Engineer on the Royal team conresident inspection services for the City of restoration of parish concrete and asphawater) that suffered damage during Hurr contract by DPW and overseen by Royal.		on Program CM and Inspection – New Orleans, LA ntracted by the Department of Public Works (DPW) to provide of New Orleans Roadway Restoration Program CM and Inspendit roadways and associated infrastructure (i.e., sidewalks, dricane Katrina. Construction services are being performed by Royal is providing all construction management, data management, pay applications, resident inspection, and closeout sections.	ection. This project includes riveways, drainage, sewer, and y multiple contractors under agement, reporting, platform		
02/15 - Ongoing Principal Engineer administration, re included project g		rnment Pre-Cas am contracted for inspection, tech ance, subject ma	t Con-Span Canal Crossings Engineering and CM Services — Sor civil engineering, design, surveying, geotechnical, field layounical/engineering project close-out, construction managementer expert for design input, and team mobilization for the rather existing hydraulic capacity of the canal.	St. Bernard, LA out, bidding, construction ent (CM) services. Responsibilities	



03/17 - 05/19	Lafayette Regional Airport, Taxiway F Phase III Enabling Project – Lafayette, LA Civil Engineering Subject Matter Expert on team providing construction management services for the Taxiway Foxtrot Phase III construction project located at the Lafayette Regional Airport which includes the creation of a parallel taxiway for Runway 4L-22R and a connector taxilane to extend Taxilane A to provide access to the new terminal. Responsibilities included performing a project constructability review.
09/19 - 03/20	MaxPave Roadway Program: PM/CM of Utility Rehabilitation – New Orleans, LA Principal Engineer responsible for interagency coordination, project management, contract administration, construction management, assessment, and resident inspection services for the CNO DPW and SWBNO combined utility rehabilitation initiative. The project involves 50 to 75 service cuts weekly to conduct the needed point repairs to the sewer and water infrastructure. Completed on-time and on-budget, Mr. Pugh's primary duties included client service management and civil engineering and utility impacts subject matter expertise.
12/10 - 01/17	Regional Transit Authority Streetcar Expansion Program – Construction Management Plus Principal-in-Charge for this streetcar expansion program, where Royal provided construction management and inspection services, document administration, and change order management. Services also included estimating and review of potential change orders and monitoring differing site conditions encountered during construction. The project consists of 14,400 track feet of continuously welded rail, installation of the half grand union at Canal and N. Rampart, an embedded double cross over at Frenchman & Elysian Fields, refurbishment of over 40 historic light poles to include LED bulbs, overhead catenary system installation, installation of traction powered substation, utility relocation and upgrades, and road milling and repaving. Mr. Pugh's team observed demolition, excavation, utility re- location, concrete, asphalt, earthwork, and track-work to ensure compliance with drawings and specifications.
11/10 - 08/11	Bloski Avenue Extension – Belle Chasse, LA Principal Engineer for this road construction project. Royal worked directly for the Naval Facilities Engineering Command Southeast as the prime contractor. This project consisted of the construction of a 1,300-foot asphalt roadway and included the construction of stormwater drainage, sidewalks, concrete driveways, and solar street lighting. Through value engineering efforts, Mr. Pugh reduced NAVFAC's cost by \$800K and reduced the project schedule by 50 days. Royal was also responsible for the development and maintenance of the Stormwater Pollution Prevention Plan (SWPPP), Environmental Protection Plan (EPP), Health & Safety Plan (HASP), and Accident Prevention Plan (APP).
03/07 - 10/09	Roadway Restoration Project – St. Bernard Parish, LA Lead Design Engineer and Project Principal responsible for engineering, roadway plans/design, and construction management services for the restoration of all concrete and asphalt roadways, including associated infrastructure, including sidewalks, driveways, drainage, sewer, and water systems, that suffered damage during Hurricane Katrina and the recovery process. Mr. Pugh was the engineer in responsible charge for all design and served as the primary technical resource for contractor questions and challenges encountered during construction.
01/98 - 08/00	DOTD: Off System Bridge Program – Iberia Parish, LA Mr. Pugh was responsible for maintaining and supervising all Iberia Parish's Off-System Bridge Program projects. This project included intermediate inspection of bridges, recommendations for repairs, supervised repair work, coordination with DOTD and Parish officials, and maintenance of detailed bridge files.



Firm employed by: Royal Engineers and Consultants							
Name Alec C	arter O'Brien, PE		Years of relevant experience with this employer	5			
Title Projec	t Engineer		Years of relevant experience with other employer(s)	12			
Degree(s) / Years /	Specialization		BS / 2013 / Civil Engineering				
Active registration	number/state/expiratio	n date	43647 / LA / 3-31-2024				
Year Registered	2019	Discipline	Professional Engineer, Civil				
Contract role(s) / b	rief description of respo	nsibilities	MPR2 & MPR 3 Project Engineer				
Experience dates	Experience and qualif	ications releva	nt to the proposed contract; i.e., "designed drainage	", "designed girders", "designed			
(mm/yy–mm/yy)	intersection", etc. Exp	erience dates	should cover the years of experience specified in the ap	plicable MPR(s).			
	Mr. O'Brien is an Engine	er with over 10	years of heavy civil, roadway, drainage, and bridge construct	ion experience. Mr. O'Brien has			
11 Years of	managed field operation	ıs, inspectors, pı	oject documentation, and closeout on numerous projects. H	le has completed road restoration			
Experience	and reconstruction proje	ects for DOTD, F	EMA, and other local agencies. He has extensively worked in	asphalt paving, PCCP, catch basins,			
Experience	drainage, and sidewalk p	drainage, and sidewalk projects. Mr. O'Brien has significant experience preparing plans and specifications in accordance with DOTD					
	standards. Certifications: Traffic Control Supervisor, Traffic Control Technician, Certified Flagger						
	·	•	e Parish Non-State Pvmt Markings (CE&I)				
06/23-Ongoing	Project Manager for providing construction contract administration and construction engineering inspection services for the						
31, 3 3 6 6	construction related to the nearly 14 miles of restriping of Cajundome Boulevard, East Pinhook Road/Teurilngs Avenue, Kaliste Saloom Road, Mudd Avenue, and Gendarme Road, in Lafayette Parish.						
			•				
	H.010673 US 90Z Harvey		· · · · · · · · · · · · · · · · · · ·	action services for the complete			
06/23-Ongoing	Project Manager for Royal's project as a subconsultant to provide construction engineering and inspection services for the complete rehabilitation of the Harvey Canal Tunnel and its approaches along US 90Z in Jefferson Parish. The rehabilitation includes new tile lining,						
	drainage pumps, pavement, structural, electrical and ventilation systems.						
	<u> </u>		Seventh Ward Group B Roads – New Orleans, LA				
	Project Engineer respons	sible for providir	ng construction administration, construction management, a	nd resident inspection services for			
	the City of New Orleans	Department of I	Public Works on the \$23 million infrastructure project. Mr. O	'Brien provided field management			
10/20 - Ongoing			tivities, including conducting progress meetings, dealing with				
	' ' '	•	pay estimates, field adjustments, and using knowledge and e	•			
			e. The project scope included over 27,000 SY of PCCP paving,	, 4.5 miles of waterline			
	•		ental construction items.				
	St. Gabriel Roadway Rep		t. Gabriel, LA n contracted by the City of St. Gabriel to provide Constructio	an Managament and Engineering			
		•	ways and the full reconstruction of one roadway. This project				
04/18 - 02/20			treatments, asphalt binder and wearing overlay. Mr. O'Brier				
			Construction phase, assisted in design alterations during con	•			
	drawings for post-constr	_	•				



Construction Management Services for Jourdan Rd Wharf Terminal Substructure Repairs, Port of New Orleans Project Manager responsible for providing construction management services, including constructability reviews, document control, field representation, supporting Port NOLA with project close out for the repair of the substructure of the wharf at the Jourdan Road Terminal on the Gulf Intracoastal Waterway in New Orleans. The existing wharf is more than 40 years old, measures 1,400 linear feet long by 255 feet wide consisting of pre-cast and cast in-place deck elements supported by 2,000 open-ended steel pipe plies which are 14" and 16" in diameter with a 3/8" wall thickness and contain a fibrous jacket on the top 6 to 8 feet known to contain asbestos. The delivery method for the project is Construction Management at Risk (GMAR). Construction Management and Estimating Services for Nashville Wharf A Substructure Repairs, Phase 2, Port of New Orleans Project manager responsible for providing construction management services including cost estimating, constructability reviews, document control, field representation, and supporting Port NOLA with project close of the substructure of the Nashville Wharf "A" facility located on the Mississippi River in New Orleans, LA. The existing wharf was constructed in 1960 and 1961 and is approximately 2,400 linear feet long and 214 feet wide and supported by approximately 5,371 steet piles. The steel pile type varies throughout the structure. The delivery method for the project is Construction Management at Risk (CMAR). Sales Tax Street and Road Rehabilitation Program – East Baton Rouge Parish, LA Mr. O'Brien assisted the Project Engineer for this project which began in 1990. Mr. O'Brien 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. These projects include a variety of rehabilitation plays project, 15-03 Santa		
10/22 - Current Field representation, supporting Port NOLA with project close out for the repair of the substructure of the wharf at the lourdan Road Terminal on the Gulf Intracoastal Waterway in New Orleans. The existing wharf is more than 40 years old, measures 1,400 linear feet long by 265 feet wide consisting of pre-cast and cast- in-place deck elements supported by 2,000 open-ended steel pipe piles which are 14" and 16" in diameter with a 3/8" wall thickness and contain a fibrous jacket on the top 6 to 8 feet known to contain asbestos. The delivery method for the project is Construction Management at Risk (CMAR). Construction Management and Estimating Services for Nashville Wharf A Substructure Repairs, Phase 2, Port of New Orleans Project manager responsible for providing construction management services including cost estimating, constructure of the Nashville Wharf "A" facility located on the Mississippi River in New Orleans, LA. The existing wharf was constructed in 1960 and 1961 and is approximately 2,400 linear feet long and 214 feet wide and supported by approximately 5,371 steel piles. The steel pile type varies throughout the structure. The delivery method for the project is Construction Management at Risk (CMAR). Sales Tax Street and Road Rehabilitation Program — East Baton Rouge Parish, LA Mr. O'Brien 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. These projects include a variety of rehabilitation jobs; PPC paving patching, asphalt patching, asphaltic concrete overlay, crack sealing and full reconstruction including soil cement. Mr. O'Brien 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 & Shadows of White Oak, 15-05 Brookstown, 15-10 (Pack Sealing, 15-11 PCC Partial Depth		Construction Management Services for Jourdan Rd Wharf Terminal Substructure Repairs, Port of New Orleans
10/22 – Current Terminal on the Gulf Intracoastal Waterway in New Orleans. The existing wharf is more than 40 years old, measures 1,400 linear feet long by 265 feet wide consisting of pre-cast and cast-in-place deck elements supported by 2,000 open-ended steel pipe piles which are 14" and 16" in diameter with a 3/8" wall thickness and contain a fibrous jacket on the top 6 to 8 feet known to contain asbestos. The delivery method for the project is Construction Management at Risk (CMAR). Construction Management and Estimating Services for Nashville Wharf A Substructure Repairs, Phase 2, Port of New Orleans. Project manager responsible for providing construction management services including cost estimating, constructability reviews, document control, field representation, and supporting Port NOLA with project close out for the repair of the substructure of the Nashville Wharf "A" facility located on the Missispip River in New Orleans, La. The existing wharf was constructed in 1960 and 1961 and is approximately 2,400 linear feet long and 214 feet wide and supported by approximately 5,371 steel piles. The steel pile type varies throughout the structure. The delivery method for the project is Construction Management at Risk (CMAR). Sales Tax Street and Road Rehabilitation Program – East Baton Rouge Parish, LA Mr. O'Brien assisted the Project Engineer for this project which began in 1990. Mr. O'Brien 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. These projects include a variety of rehabilitation plans, PC pawing patching, asphalt patching, asphaltic concrete overlay, crack sealing and full reconstruction including soil cement. Mr. O'Brien has served as Engineer on the following projects: 14-09 Winbourne Ave, 14-15 Crack Sealing, 15-10 Carrigiton Place, 15-02 (P. Ho.10368 Acadian Thruway Project, 15-03 Santa Maria, 15-04 Magnolia Trace & Shadows of W		Project Manager responsible for providing construction management services, including constructability reviews, document control,
long by 265 feet wide consisting of pre-cast and cast- in-place deck elements supported by 2,000 open-ended steel pipe piles which are 14" and 16" in diameter with a 3/8" wall thickness and contain a fibrous jacket on the top 6 to 8 feet known to contain asbestos. The delivery method for the project is Construction Management at Risk (CMAR). Construction Management and Estimating Services for Nashville Wharf A Substructure Repairs, Phase 2, Port of New Orleans Project manager responsible for providing construction management services including cost estimating, constructability reviews, document control, field representation, and supporting Port NOLA with project close out for the repair of the substructure of the Nashville Wharf "A" facility located on the Mississippi River in New Orleans, LA. The existing wharf was constructed in 1960 and 1961 and is approximately 2,400 linear feet long and 214 feet wide and supported by approximately 5,371 steel piles. The steel pile type varies throughout the structure. The delivery method for the project is Construction Management at Risk (CMAR). Sales Tax Street and Road Rehabilitation Program — East Baton Rouge Parish, LA Mr. O'Brien assisted the project tengineer for this project which began in 1990. Mr. O'Brien 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. These projects include a variety of rehabilitation jobs; PPC paving patching, asphaltic concrete overlay, crack sealing and full reconstruction including soil cement. Mr. O'Brien has served as Engineer on the following projects: 14-09 Winbourne Ave, 14-15 Crack Sealing, 15-01 Crack partial patching, asphaltic concrete overlay, crack sealing and full reconstruction including soil cement. Mr. O'Brien has served as Engineer on the Following projects: 14-09 Winbourne Ave, 14-15 Crack Sealing, 15-01 Crack Sealing, 15-01 Crack Sealing, 15-10 Crack Sea		field representation, supporting Port NOLA with project close out for the repair of the substructure of the wharf at the Jourdan Road
14" and 16" in diameter with a 3/8" wall thickness and contain a fibrous jacket on the top 6 to 8 feet known to contain asbestos. The delivery method for the project is Construction Management at Risk (CMAR). Construction Management and Estimating Services for Nashville Wharf A Substructure Repairs, Phase 2, Port of New Orleans Project manager responsible for providing construction management services including cost estimating, constructability reviews, document control, field representation, and supporting Port NOLA with project close out for the repair of the substructure of the Nashville Wharf "A" facility located on the Mississippi River in New Orleans, LA. The existing wharf was constructed in 1960 and 1961 and is approximately 2,400 linear feet long and 214 feet wide and supported by approximately 5,371 steel piles. The steel pile type varies throughout the structure. The delivery method for the project is Construction Management at Risk (CMAR). Sales Tax Street and Road Rehabilitation Program – East Baton Rouge Parish, LA Mr. O'Brien assisted the Project Engineer for this project which began in 1990. Mr. O'Brien 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. These projects include a variety of rehabilitation jobs; PPC paving patching, asphalt patching, asphaltic concrete overlay, crack sealing and full reconstruction including soil cement. Mr. O'Brien 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 & Shadows of White Oak, 15-05 Brookstown, 15-06 / H.010650 OLOL Project, 15-07 Old Perkins Barringer Foreman, 15-08 Woodale & Lobdell, 15-09 Pearirs Road & Comite Drive, 15-10 Crack Sealing, 15-11 PCC Partial Depth Patching, 15-12 Stumberg, 16-01 / H.011364 Goodwood Blvd, 16-02 / H.011364 Sherwoo	10/22 – Current	Terminal on the Gulf Intracoastal Waterway in New Orleans. The existing wharf is more than 40 years old, measures 1,400 linear feet
delivery method for the project is Construction Management at Risk (CMAR). Construction Management and Estimating Services for Nashville Wharf A Substructure Repairs, Phase 2, Port of New Orleans Project manager responsible for providing construction management services including cost estimating, constructability reviews, document control, field representation, and supporting Port NOLA with project close out for the repair of the substructure of the Nashville Wharf "A" facility located on the Mississippi River in New Orleans, LA. The existing wharf was constructed in 1960 and 1961 and is approximately 2,400 linear feet long and 214 feet wide and supported by approximately 5,371 steel piles. The steel pile type varies throughout the structure. The delivery method for the project is Construction Management at Risk (CMAR). Sales Tax Street and Road Rehabilitation Program – East Baton Rouge Parish, LA Mr. O'Brien assisted the Project Engineer for this project which began in 1990. Mr. O'Brien 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. These projects include a variety of rehabilitation jobs; PPC paving patching, asphalt patching, asphalt patching, asphalt patching, asphalt patching, asphalt patching, asphalt patching, asphaltic concrete overlay, crack sealing and full reconstruction including soil cement. Mr. O'Brien has served as Engineer on the following projects: 14-09 Winbourne Ave, 14-15 Crack Sealing, 15-10 Carrington Place, 15-02 / Hollo650 Noto Project, 15-03 Santa Maria, 15-04 Magnolial Trace & Shadows of White Ooks, 15-05 Brookstown, 15-06 / Hollo650 Ollo Project, 15-00 Old Parkins Barringer Foreman, 15-08 Woodale & Lobdell, 15-09 Pearirs Road & Comite Drive, 15-10 Crack Sealing, 15-11 PCC Partial Depth Patching, 15-12 Stumberg, 16-01 / Hollo1842 Chocktaw Drive Pavement Preservation. (DPW Project No. 15-CEST-0001) I-10 Widening, LA 347		long by 265 feet wide consisting of pre-cast and cast- in-place deck elements supported by 2,000 open-ended steel pipe piles which are
O1/23 – Current O1/24 – O1/24		14" and 16" in diameter with a 3/8" wall thickness and contain a fibrous jacket on the top 6 to 8 feet known to contain asbestos. The
Project manager responsible for providing construction management services including cost estimating, constructability reviews, document control, field representation, and supporting Port NOLA with project close out for the repair of the substructure of the Nashville Wharf "A" facility located on the Mississippi River in New Orleans, LA. The existing wharf was constructed in 1960 and 1961 and is approximately 2,400 linear feet long and 214 feet wide and supported by approximately 5,371 steel piles. The steel pile type varies throughout the structure. The delivery method for the project is Construction Management at Risk (CMAR). Sales Tax Street and Road Rehabilitation Program — East Baton Rouge Parish, LA Mr. O'Brien assisted the Project Engineer for this project which began in 1990. Mr. O'Brien 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. These projects include a variety of rehabilitation jobs; PPC paving patching, asphalt patching, asphaltic concrete overlay, crack sealing and full reconstruction including soil cement. Mr. O'Brien has served as Engineer on the following projects: 14-09 Winibourne Ave, 14-15 Crack Sealing, 15-01 Carrington Place, 15-02 / H.010648 Acadian Thruway Project, 15-03 Santa Maria, 15-04 Magnolia Trace & Shadows of White Oak, 15-05 Brookstown, 15-06 / H.010650 OLOL Project, 15-07 Old Perkins Barringer Foreman, 15-08 Woodale & Lobdell, 15-09 Pearirs Road & 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 Dalymple, 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) 1-10 Widening, LA 347 to Atchafalaya Floodway Bridge Route As an		delivery method for the project is Construction Management at Risk (CMAR).
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Barringer Foreman, 15-08 Woodale & Lobdell, 15-09 Pearirs Road & 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 Dalyrmple, 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) 1-10 Widening, LA 347 to Atchafalaya Floodway Bridge Route As an EIT for this 3.436-mile, \$52 million project to widen the westbound lanes of I-10, including total reconstruction of the existing lanes both east and westbound and widening of four structures in St. Martin, Parish, Mr. O'Brien was responsible for Critical Path Method (CPM) schedule review. H.003432 / US-51 Business Roundabouts – Hammond, LA Senior Field Engineer responsible for problem identification and resolution in the field. This included preparing, designing, submitting, and revising concrete and asphalt mix designs in accordance with the project plans and specifications. Mr. O'Brien updated the CPM schedule each month, prepared as-built plans during construction to reflect in-field changes, and performed traffic control design during construction. He submitted numerous traffic control plans during construction phase changes and ensured the TC plans were in accordance with the MUTCD. Various drainage structures had to be altered to accommodate in-field conflicts, for which Mr. O'Brien calculated the slope, made drainage structure drawing adjustments, and ensured all changed structures met the project specifications. In addition, he was responsible for OSHA-compliant safety measures being exercised in the field; surveying; and change order management and quality control on all project materials including asphalt density testing, base density testing, concrete cylinders, soil	06/17 - 08/20	following projects: 14-09 Winbourne Ave, 14-15 Crack Sealing, 15-01 Carrington Place, 15-02 / H.010648 Acadian Thruway Project, 15-
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Dalyrmple, 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) 1-10 Widening, LA 347 to Atchafalaya Floodway Bridge Route As an EIT for this 3.436-mile, \$52 million project to widen the westbound lanes of I-10, including total reconstruction of the existing lanes both east and westbound and widening of four structures in St. Martin, Parish, Mr. O'Brien was responsible for Critical Path Method (CPM) schedule review. H.003432 / US-51 Business Roundabouts – Hammond, LA Senior Field Engineer responsible for problem identification and resolution in the field. This included preparing, designing, submitting, and revising concrete and asphalt mix designs in accordance with the project plans and specifications. Mr. O'Brien updated the CPM schedule each month, prepared as-built plans during construction to reflect in-field changes, and performed traffic control design during construction. He submitted numerous traffic control plans during construction phase changes and ensured the TC plans were in accordance with the MUTCD. Various drainage structures had to be altered to accommodate in-field conflicts, for which Mr. O'Brien calculated the slope, made drainage structure drawing adjustments, and ensured all changed structures met the project specifications. In addition, he was responsible for OSHA-compliant safety measures being exercised in the field; surveying; and change order management and quality control on all project materials including asphalt density testing, base density testing, concrete cylinders, soil		Barringer Foreman, 15-08 Woodale & Lobdell, 15-09 Pearirs Road & Comite Drive, 15-10 Crack Sealing, 15-11 PCC Partial Depth
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I-10 Widening, LA 347 to Atchafalaya Floodway Bridge Route As an EIT for this 3.436-mile, \$52 million project to widen the westbound lanes of I-10, including total reconstruction of the existing lanes both east and westbound and widening of four structures in St. Martin, Parish, Mr. O'Brien was responsible for Critical Path Method (CPM) schedule review. H.003432 / US-51 Business Roundabouts – Hammond, LA Senior Field Engineer responsible for problem identification and resolution in the field. This included preparing, designing, submitting, and revising concrete and asphalt mix designs in accordance with the project plans and specifications. Mr. O'Brien updated the CPM schedule each month, prepared as-built plans during construction to reflect in-field changes, and performed traffic control design during construction. He submitted numerous traffic control plans during construction phase changes and ensured the TC plans were in accordance with the MUTCD. Various drainage structures had to be altered to accommodate in-field conflicts, for which Mr. O'Brien calculated the slope, made drainage structure drawing adjustments, and ensured all changed structures met the project specifications. In addition, he was responsible for OSHA-compliant safety measures being exercised in the field; surveying; and change order management and quality control on all project materials including asphalt density testing, base density testing, concrete cylinders, soil		Dalyrmple, 16-05 Bluebonnet and Nicholson, 16-06 Arbor Walk, 16-07 Choctaw, Prescott and Airway, 16-09 Goodwood and Sherwood
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management and quality control on all project materials including asphalt density testing, base density testing, concrete cylinders, soil		calculated the slope, made drainage structure drawing adjustments, and ensured all changed structures met the project specifications.
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cement densities and striping reflectivity testing.		
		cement densities and striping reflectivity testing.



Firm employed	d by: Royal Engineers and Consultants						
Name Ka	atherine Foreman, PE	Years of relevant experience with this employer 7					
Title As	ssistant Project Engineer	Years of relevant experience with other employer(s) 0					
Degree(s) / Yea	ars / Specialization	BS / 2017 / Civil Engineering					
Active registra	tion number / state / expiration date	46031 / LA / 3-31-2024					
Year registered	d 2021 Discipline	Professional Engineer, Civil					
Contract role(s	s) / brief description of responsibilities	Const./ Civil Engineer					
Experience dat	tes Experience and qualifications releva	ant to the proposed contract; i.e., "designed drainage", "designed girders", "designed					
(mm/yy–mm/y	yy) intersection", etc. Experience dates	should cover the years of experience specified in the applicable MPR(s).					
7 years of experience	drainage systems, asphalt and concrete control structures, commercial and res with DOTD design manuals and specific H and H design and analysis such as HE	e in civil engineering design and construction management on project types including storm e road design, sidewalks, potable water distribution systems, gravity sewer systems, flood sidential site design, foundation design, and retaining walls. Her expertise includes familiarity cations, ADA requirements, and AASHTO standards and the use of various software packages for EC-HMS, HEC-RAS, DOTD HYDR programs, HY8, and Autodesk Storm and Sanitary Analysis. Ms. eparing plans and specifications to in accordance with DOTD standards. or and Traffic Control Technician					
	H.015018.5 Entity Contract for Lafayet						
06/22 On sain s	-	uction contract administration and construction engineering inspection services for the					
06/23-Ongoing	construction related to the nearly 14	construction related to the nearly 14 miles of restriping of Cajundome Boulevard, East Pinhook Road/Teurlings Avenue, Kaliste					
	Saloom Road, Mudd Avenue, and Ger	ndarme Road, in Lafayette Parish.					
05/2023 - Ongoi	Project Manager for DOTD Off-System Parish. Ms. Foreman's responsibilities i accordance with the Off-System Highw for the bridge replacement in accordan Royal include topographic and boundar	Suburban Canal Off System Bridge – Jefferson Parish, LA Bridge (OSBR) replacement of an existing slab span bridge located in an urban area of Jefferson include managing all aspects of design and client relations, overseeing plan production in vay Bridge Program Guidelines, leading the hydraulic analysis and design for all viable alternatives are with the DOTD Hydraulics Manual, and coordinating survey efforts. Services provided by ry survey, preliminary plan production, right-of-way agreements and sketches, and tation of views, categorical exclusion clearance, wetland studies, and other information needed less.					
08/15 - 01/22	project involving installation of RCP dra pedestrian bridges crossing waterways interconnectivity of pedestrian travel. I	ding engineering design and engineering services during construction for the DOTD TAP- funded ainage piping within the existing roadside ditches; a 6' wide concrete sidewalk, including two on the south side of Iberia St. from School St. to Sugar Mill Pond Subdivision allowing for greater Responsibilities included design support; performing routine site visits; providing construction neering support during construction, including utility coordination and responding to requests					



12/17 - 02/22	Camellia: Settlers Trace Turn Lane – Lafayette, LA Civil/Hydraulic Engineer on team providing engineering services to the LCG for the design of a dedicated right-turn lane and second left-turn lane at the intersection of Camellia Boulevard and Settlers Trace Boulevard. Services include preparing plans and specifications for project construction, performing engineering design and analyses for the widening of the concrete roadway, evaluation of the existing drainage infrastructure, and identifying required modifications to the existing drainage system. Responsibilities included design support; performing routine site visits; providing construction management/ administration, and engineering support during construction, including utility coordination, surveyor coordination; schedule coordination with contractor; facilitation set of on-site job shack; client coordination; lab testing coordination; coordination of traffic control operations and compliance with traffic control plan, and overseeing resident inspection services throughout construction.
08/15 - 11/21	Polly Lane Extension – Lafayette, LA Civil/Hydraulic Engineer responsible for performing engineering design services and construction management for the extension and connection of both existing dead-end streets of Polly Lane, inclusive of roadway reconstruction and widening to its existing section at Verot School Road. The approximate length of the new roadway is 1,080 linear feet and the length of improvements to existing roadway is 930 linear feet. The roadway extension/connection consists of a 2-lane asphaltic concrete roadway, a 32 ft diameter reinforced Class A concrete roundabout, curb and gutter and subsurface drainage, a concrete box culvert over Issac Verot Coulee Lateral 7, sidewalks, and lighting. As Engineer Intern, Ms. Foreman was responsible for performing engineering analyses for design of the storm drainage system, preparation of and revisions to construction documents, performing routine site visits, providing construction management/administration, and engineering support during construction, and overseeing resident inspection services throughout construction. As Project Manager, Ms. Foreman was responsible for invoicing, deliverables, scheduling, resourcing, and client coordination.
06/15 - 06/17	Détente Road Rehabilitation – Youngsville, LA Engineer Intern on team providing design, bidding and construction management services for the rehabilitation of Détente Road, consisting of mill & overlay of asphaltic pavement including asphaltic pavement patching. Responsibilities included coordination of testing laboratory requirements and support with change orders and work change directives related to additional locations.
02/15 - Ongoing	Missouri Street at Corinne Canal – St. Bernard Parish, LA Civil/Hydraulic Engineer on the Royal team contracted by St. Bernard Parish Government (SBPG) to provide Engineering Services for repairs, restorations and/or replacement of Parish owned roadway and bridges to their Pre-Katrina condition while preserving the historical value and intent of each facility and Engineering Services for replacement of 6 existing culverts with precast Con-Span structures. PW 19332, Missouri @ Corrine Bridge consisted of a Hazard Mitigation project to replace the preexisting two – 60" corrugated metal pipe culverts with a 26'-0" wide 72'-0" long clear span, precast concrete structure. Ms. Foreman was responsible for hydraulic analysis, site layout and grading, foundation design, wingwall design, and coordinating development of plans. During construction, responsibilities include submittal reviews (pile loads and con-span wingwall).
08/19 - 01/20	Roadway Repairs – St. Gabriel, LA Engineer Intern on team providing engineering design and engineering services during construction to mill and overlay four roadways including associated work to drive aprons and reconstruct one roadway including pavement removal, general excavation, soil cement, class II base course, asphaltic concrete pavement and associated work to drive aprons. Responsibilities included bid tabulation and recommendation for award.



Firm employed by:	: Royal Engineers and Co	onsultants				
Name Rober	ert Klare, PE		Years of relevant experience with this employer	1	THE REAL PROPERTY OF THE PARTY	
Title Assista	istant Project Engineer		Years of relevant experience with other employer(s)	10	The second	
Degree(s) / Years /	Specialization		Bachelor of Science Engineering/Civil/2013		14 54 54	
Active registration	number / state / expirat	tion date	PE.0042991/LA/ March 31, 2025	PE.0042991/LA/ March 31, 2025		
Year registered	2018	Discipline	Civil Engineering			
Contract role(s) / b	rief description of respo	onsibilities	Construction Engineering			
Experience dates (mm/yy–mm/yy)			ant to the proposed contract; i.e., "designed drainage should cover the years of experience specified in the ap			
11 Years of Experience	Louisiana DOTD project	s. Technical ski ring from LSU ar	he design of roadways, multiuse trails, and transportation alt lls include AutoCAD, EPA SWMM,and LADOTD Hydraulic Des nd his related coursework included Intro to Surveying, Advan undations.	sign Software. He	e has a Bachelor of	
2021-2023 The \$6.5m project replaced waterlines, 0.8 mile stretch. Additionally, Mr. Klare		e design of the faced waterlines, onally, Mr. Klare	t, Jefferson Parish ull reconstruction of Lime Street in Metairie, LA, from Vetera upgraded drainage, and fully removed and replaced the 26' developed traffic control plans for work along Veterans Blvo sing significant conflicts between the larger drainage lines, e	wide concrete r d, W Esplanade A	oadway along the Ave, and Kawanee	
10/20 - Ongoing	As part of a construction Royal provided construction argest in the City. The part of the City of the	n administration ction management or oject area cover the constant of the constant of the constant of the coution of the woject manager to cettings, dealing	ration for Fairgrounds, and Seventh Ward Group B Roads — In and resident inspection contract with the City of New Orlean and resident inspection contract with the City of New Orlean and resident inspection contract with the City of New Orlean and services for the construction of \$23 million FEMA-funded are 110 city blocks and construction is estimated to include 2 the replacement of roadway pavement, water lines, sewer lines are under mobility related to the Americans with Disabilities Act astruction activities to determine and document the progress and ards and policies, and with an emphasis on site safety, the sequence in the variable of the work to the vork, and conducting proposals, the timely rejection of all non all ar portions of the work, the conformance of the work to the vork, and conducting required interviews of the Construction of provide field management of the contractor and all construction with resident complaints, review and recommending for applications and experience in civil construction to ensure the sequence of the sequence of the contractor and all constructions are sequenced in the cont	ans Department I roadway impro 29,000 square yas, and drainage. (ADA). If the project a etimely review of conforming wo e construction of Contractor. As Fuction activities, proval of monthly	of Public Works, vements, one of the ards (SY) of asphalt, The work also and compliance with of submittals, shop rk and materials, ontractor's Project Engineer, including y pay estimates,	



01/23 – Ongoing	Construction Management and Estimating Services for Nashville Wharf A Substructure Repairs, Phase 2, Port of New Orleans Assistant Project Engineer responsible for assisting the project manager with construction management services including cost estimating, constructability reviews, document control, field representation, and supporting Port NOLA with project close out for the repair of the substructure of the Nashville Wharf "A" facility located on the Mississippi River in New Orleans, LA. The existing wharf was constructed in 1960 and 1961 and is approximately 2,400 linear feet long and 214 feet wide and supported by approximately 5,371 steel piles.
2019-2021	H.013365 LA45/LA303 Rosethorne Path (Lafitte) Mr. Klare designed a 2-mile-long concrete walk along Jean Lafitte Boulevard in Lafitte. The project connected previously isolated sections of residential areas with the town's commercial and recreational assets. The design accommodated a narrow right-of-way, existing drainage inlets and other utilities, while conforming to all ADA and LADOTD requirements. Construction fininshed in 2023.
June 2022-March 2023	H.013525 St. Bernard Parish 40 Arpent Trail Mr. Klare designed an asphalt bike trail on 40 Arpent Levee in Chalmette, LA. This 7.5-mile trail expands bicycle and pedestrian access in St. Bernard Parish and includes four bridges across the 40 Arpent Canal. The project is currently under construction.
2010	St. John Eastbank Levee Trail – Multiple projects The levee trail extends from the St. John/St. Charles parish line to the St. Charles/St. James line. As a project engineer, Mr. Klare worked on approximately seven miles of this 14-mile asphalt trail. Construction was completed in phases from 2011-2020.
2016	City of Lafitte Sidewalks Mr. Klare was the project engineer for two projects adding concrete sidewalks around downtown Lafitte. This urban project increased connectivity between critical economic corridors in the Town of Lafitte, providing safe passage for pedestrians and recreational value. Construction was completed in 2017.
2013 to July 2023	Project Engineer-Meyer Engineers, Ltd. Mr. Klare worked on various public and private projects, designing roadways, sidewalks, foundations, and drainage infrastructure. He also performed site and minor structural design. His projects include the LA 59 Realignment and Tammany Trace Tunnel (LADOTD), the Northeast Louisiana Veterans Cemetery, the S Galvez Street Full Reconstruction (New Orleans) and the Port of South Louisiana Administration Building (St. John the Baptist Parish). Mr. Klare drafted plans and technical specifications, obtained regulatory permits and approval, including LADOTD, USACE, CUP, Mississippi River Levee Districts, Fire Marshal, and municipal Planning and Zoning. He also prepared cost estimates, project timelines, project scopes, and contracts.



Firm employed by:	: G.E.C., Inc.					
	Dunn, PE	Years of relevant experience with this employer 9				
Title Constr	ruction Engineer	Years of relevant experience with other employer(s) 4				
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) / b	rief description of responsibilities	Const./ Civil Engineer				
Experience dates	Experience and qualifications rel	evant to the proposed contract; i.e., "designed drainage", "designed girders", "designed				
(mm/yy-mm/yy)	intersection", etc. Experience dat	es should cover the years of experience specified in the applicable MPR(s).				
13 years of experience	Mr. Dunn is an Engineer assisting the Project Engineer in field operations and office work on numerous projects. He has experied asphalt paving, catch basins, drainage, sanitary sewer, and embankment and base course projects. He also has a vast understand Site Manager, developing LPA project plans and understanding of DOTD specifications. Mr. Dunn has experience with collection street condition data utilizing the PASER rating method and QuickCapture program. Certifications: ATSSA Flagger, ATSSA Traffic Control Supervisor					
2014-2019	Engineer - Mr. Dunn was an engineer inspectors, developed plans and qua engineer on project administration for construction inspection for all City of paving patching, asphalt patching, as served as Engineer on the following pacadian Thruway Project, 15-03 Sant Project, 15-07 Old Perkins Barringer PCC Partial Depth Patching, 15-12 Streets, 16-04 Dalyrmple, 16-05 Blue and Sherwood Forest, 16-10 H.01184	assisting the Project Engineer for this project which began in 1990. Mr. Dunn provided oversight of a stities for upcoming projects, handled partial estimates and change orders and assisted the project or the past 5 years. GEC has been the prime consulting engineer, responsible for all aspects of Baton Rouge Street Improvements. These projects include a variety of rehabilitations jobs; PPC chaltic concrete overlay, crack sealing and full reconstruction including soil cement. Mr. Dunn has rojects: 14-09 Winbourne Ave, 14-15 Crack Sealing, 15-01 Carrington Place, 15-02 H.010648 and Maria, 15-04 Magnolia Trace & Shadows of White Oak, 15-05 Brookstown, 15-06 H.010650 OLOL foreman, 15-08 Woodale & Lobdell, 15-09 Pearirs Road & Comite Drive, 15-10 Crack Sealing, 15-11 mberg, 16-01 H.011364 Goodwood Blvd., 16-02 H.011363 Sherwood Blvd., 16-03 Sherwood Forest bonnet and Nicholson, 16-06 Arbor Walk, 16-07 Choctaw, Prescott and Airway, 16-09 Goodwood 2 Chocktaw Drive Pavement Preservation. (DPW Project No. 15-CEST-0001)				
05/15-Present	H.009479 / West Larose Vertical Lift Span Bridge Rehabilitation, Larose, LA Engineer - 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.					
11/16	Parishes, LA Engineer Intern - Mr. Dunn was Engi DMS sites, ten (10) new CCTV sites,	neer Intern for Engineering and Inspection services for construction and integration of five (5) new one (1) new hub site, thirty (30) Bluetooth Vehicle Detectors (combined with new and existing optic build-out, conduit, and associated pullboxes.				



07/19-Present	H.011670 / I-10 Loyola Interchange Improvement, Design-Build Project, Jefferson Parish, LA Assistant Project Engineer - GEC, selected as the Owner Verification firm, is providing all necessary engineering & 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. 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.
10/20-02/22	St. Bernard Ave, Group A RR 165, New Orleans, LA Project Engineer – Mr. Dunn was the Project Engineer for construction of complete reconstruction of streets and drain lines throughout the St. Bernard neighborhood district in New Orleans.



Firm employed by	: Royal Engineers and Co	onsultants					
	m Fontenot, PE		Years of relevant experience with this employer	2			
Title Senior	r Engineer		Years of relevant experience with other employer(s)	8			
Degree(s) / Years /	Specialization		BS / 2012 / Civil Engineering				
Active registration	number / state / expira	tion date	41036 / LA / 3-31-2025				
Year registered	2016	Discipline	Professional Engineer, Civil	No.			
Contract role(s) / b	rief description of respo	nsibilities	Construction Administration Support				
Experience dates	Experience and qualif	ications releva	ant to the proposed contract; i.e., "designed drainag	e", "designed girders", "designed			
(mm/yy–mm/yy)	intersection", etc. Exp	erience dates	should cover the years of experience specified in the a	pplicable MPR(s).			
	Mr. Fontenot has more t	han nine years	of experience in civil and structural engineering, construction	on consulting, and structural			
10 years of		•	d on-site inspection of structural deficiencies of statewide p	•			
experience			uction problems related to various heavy construction proje	ects.			
			, Traffic Control Technician, Certified Flagger				
		ent Transport (Corridor – Hwy 15 Road Reconstruction and Canal Crossi	ings – Plaquemines and St. Bernard			
	Parishes, LA						
11/22 - Ongoing	Civil/Structural Engineer responsible for designing canal crossing structures and sheetpile bulkhead systems, overseeing structural						
11/22 - Origoning	design of box culverts and retaining walls, and performing design reviews for the design of roadway regrading and reconstruction to						
	facilitate installation of a permanent pipeline casing adjacent to the Mississippi River Levee. The permanent pipeline casing is required as part of a proposed corridor through Plaquemines and St. Bernard Parishes that would deliver dredged sediment from point bars						
	within the Mississippi River to marsh creation areas within the Breton Sound.						
	Camellia - Settlers Trace Turning Lane – Lafayette, LA						
	Civil/Structural Engineer providing engineering services during construction for Lafayette Consolidated Government. Project features						
	include a dedicated right turn lane and second left turn lane at the intersection of Camellia Boulevard and Settlers Trace Boulevard.						
10/21 - 04/22	Services consist of preparing plans and specifications for construction of the project and performing engineering design and analyses for						
	widening of the concrete roadway, evaluation of the existing drainage infrastructure, and identifying required modifications to the						
	existing drainage system. Additional project features include road striping, sidewalk relocation, and street lighting. Mr. Fontenot served						
	as structural subject matter expert, completing re-design of the catch basin to accommodate changing project needs.						
	H.002550 MacArthur Drive Interchange Completion – Jefferson Parish, LA						
	_		isted with plan and elevation revision, performed quality ch				
	_	designed curtain wall details, and designed overhead sign support addition. Tasks performed included: modification of existing					
06/12 - 07/16			ramps; detailed sections of roadway for graphical grade plar	_			
	_		final plans; detailed and designed overhead sign support ac	•			
	_		osed options for frontage road modifications and layout of ro	,			
			Design Guide, AISC Steel Construction Manual, ACI 318-11 I	Building Code Requirements for			
	Structural Concrete, LAD	ALOD Rudge Des	agn wanual.				



	In-Depth Bridge Inspection of Complex Structures – St. Landry Parish, LA As an Engineering Intern, Mr. Fontenot performed in-depth inspection of the deck, superstructure, and substructure of the approach
06/12 - 07/17	spans on the Krotz Springs Bridge over the Atchafalaya River. In this role, Mr. Fontenot also coordinated meetings between the
	inspectors; coordinated equipment rentals and staffed personnel; performed bridge inspections; and provided assessment report of
	bridges including potential repair plans. Codes used included: PONTIS Inspection Manual.
	H.003182 Inner Harbor Canal Bridge Rehabilitation – Algiers, LA
	As an Engineering Intern, Mr. Fontenot designed traffic control and signage including detour plans and assisted in quantity checks and
06/42 07/47	details for Final Plans Tasks performed included: used as-built plans and CAD software to layout and design traffic control options and
06/12 - 07/17	detour paths for temporary lane closure during construction efforts; applied LADOTD Standards for Traffic Management and Signage;
	and refined and checked rehabilitation details and plans for final submittal. Codes used included: MUTCD, LADOTD Traffic Control
	Standard Plans, AISC Steel Construction Manual, and ACI 318-11 Building Code Requirements for Structural Concrete.
	I-10 Lake Pontchartrain Bridge Deck Patching & Girder Painting – New Orleans, LA
	As an Engineering Intern, Mr. Fontenot performed field inspection of all bridges. Created Assessment Report. Designed traffic control
	and detour plans. Wrote TMP for final submittal. Prepared plans and details for repairs. Tasks performed included: planned for
06/12-07/18	inspection and quantification of bridge deficiencies by preparing traffic control plans and reviewing previous inspection reports; used
00/12 07/10	CAD software to develop detour plans and a TMP for the state's review; performed field inspection; compiled data from the field
	inspection to create an assessment report; and used as-built plans and current state standards to prepare and detail suggested repairs.
	Codes used included: MUTCD, LADOTD Traffic Control Standard Plans, AISC Steel Construction Manual, ACI 318-11 Building Code
	Requirements for Structural Concrete, AASHTO LRFD Bridge Design Specifications, and LADOTD Bridge Design Manual.
	Yscloskey Vertical Lift Bridge Painting – St. Bernard Parish, LA
	As a Licensed Engineer, Mr. Fontenot assisted with design and details for a paint containment system, survey and geometric site layout
10/16 - 08/17	of the new operator house foundation, and phasing plans for different construction activities. Tasks Performed included: Site survey and
	layout using total station and automatic level, designed and detailed support system for paint containment, and coordination of
	roadway and water-fairing traffic to optimize productivity during construction activities.
	Luling Bridge Deck Overlay and Repairs – St. Charles Parish, LA
	As an Engineer Intern, Mr. Fontenot revised original traffic control plans and diversion crossovers to expedite construction sequencing
	and feasibility. Updated drainage plan to match revised traffic control. Tasks Performed: geometric Design of Diversion Crossovers,
42/45 07/46	hydraulic analysis of watershed area for new and existing drainage design, traffic control layout and phasing plans throughout the
12/15 – 07/16	project, assisted construction efforts in the field using survey data and design plans, design of debris screen for sandblasting operations
	near adjacent traffic, quality control of final plans, quantification of cut/fill and roadway elements for cost estimates. Codes Used:
	AASHTO Roadside Design Guide, AISC Steel Construction Manual, ACI 318-11 Building Code Requirements for Structural Concrete,
	MUTCD, DOTD Traffic Control Standard Plans, AASHTO Guide Design Specifications for Bridge Temporary Works, DOTD Hydraulics
	Manual



Firm empl	oyed by:	Royal Engineers and C	onsultants						
Name		Hebert, PE		Years of relevant experience with this employer	6	EN TO DE LOCALITÀ			
Title	Profes	sional Engineer		Years of relevant experience with other employer(s)	0	and the			
Degree(s)		Specialization		BS / 2017 / Environmental Engineering	-				
Active regi	stration	number / state / expira	tion date	46577 / LA / 9/30/2024					
Year regist	Year registered 2018 Discipline			Civil Engineer					
Contract ro	ole(s) / b	rief description of respo	onsibilities	Construction Engineer					
Experience	e dates	Experience and qualif	fications releva	ant to the proposed contract; i.e., "designed drainage	", "designe	d girders", "designed			
(mm/yy-m	nm/yy)	intersection", etc. Exp	perience dates	should cover the years of experience specified in the ap	plicable MF	PR(s).			
		-	_	egreed in Environmental Engineering with experience in con	•	-			
6 years of				fic project experience includes catch basin cleaning, asphalt	•	•			
experience.				line repairs. For Royal Projects, Mr. Hebert provides inspect					
experience.	•		• • •	s includes assisting with project scheduling and coordination		trol, and ensuring			
				rtifications: Traffic Control Technician and Traffic Control Su	pervisor				
		FEMA Roadway Restor	_		r navamant i	costaration offerts			
		Assistant Project Manager responsible for construction administration and management services for pavement restoration efforts							
11/10 0000	nina	undertaken by the City of New Orleans Department of Public Works (DPW) as part of the CNO Capital Improvement Program. DPW has							
11/19-Ongo	Billig	two construction contractors (GC's) under contract to perform routine maintenance under a requirements-based contract. These							
		contractors are dispatched on a work order-based system to repair and restore pavement and associated infrastructure. These projects include pavement restoration, utility repair, and replacement (drainage only), sidewalks, ADA-Compliant Ramps, and replacement and							
		repair to associated infrastructure.							
		City-Wide Construction Administration and Resident Inspection Services: New Orleans, LA							
		Associate Inspector for the Royal team contracted by the City of New Orleans Department of Public Works to provide construction							
		management and resident inspection services for roadway restorations of water and sewer service cuts throughout the City. The							
02/18-Ongo	oing	program consisted of assessing over 30,000, cleaning over 15,000 and repairing over 3,000 catch basins. Also, under the City's							
		contract, Mr. Hebert served as associate inspector for eight full roadway rehabilitations including base excavation and installation,							
		asphaltic concrete mill and overlay, and concrete pavement installation. He regularly assists in project scheduling and coordination							
		and is responsible for maintaining quality control and completing administrative records.							
		Interim Paving Program				_			
		Assistant Project Manager and Lead Inspector for team providing part-time inspection for temporary roadway restorations of water							
10/18-11/1	9		and sewer cuts throughout the city. The program consisted of identifying over 1,000 service cuts and nearly 800 completed repairs in a						
		matter of 6 months. Mr. Hebert was the lead inspector and assistant Project Manager and was responsible for maintaining quality							
				nation captured by inspectors and oversaw work order devel	opment.				
		Pavement Restoration	<u>-</u>			and the second section of the second			
02/17 00/4	0		•	and assistant project manager of the City of New Orleans pa					
03/17-08/1	0			luding removal of asphalt surface, pavement patching, and tabilities. Act at all intersections. Mr. Hebert was responsible f					
		-		•	or quality ass	Surance and Control of			
		all information captured in the field and work order development.							



Firm emplo	oved by:	Royal Engineers and	Consultants				
Name		ney Kall, PE		Years of relevant experience with this employer	3		
Title		sional Engineer		Years of relevant experience with other employer(s)	13		
	1	Specialization		BS / 2007 / Civil Engineering			
Active registration number / state / expiration date		ation date	37306 / LA / 3-31-2025				
		Discipline	Civil Engineer				
		rief description of resp	•	Construction Engineer			
Experience				ant to the proposed contract; <i>i.e.</i> , "designed drainage	" "designed girders" "designe		
(mm/yy-m		•		should cover the years of experience specified in the ap	, , , ,		
16 Years of Experience		operations from desig problem solve as conf	n through constru licts arise, she has erving municipal	ted licensed civil engineer skilled in the execution and managuction. Using her exceptional organizational skills, strong comparts a track record of completing projects on schedule and withic clients. Certifications: Traffic Control Supervisor, Traffic Cont	nmunication skills, and ability to in budget. Ms. Kall's career has		
Ongoing	Ongoing Project Manager on the Royal team co construction. Ms. Kall oversees contraction.			stracted by the City of New Orleans to provide construction rates during construction; ensuring the project specifications attor's monthly invoices, management of QC personnel, and p	and plans are followed. She		
10/11 - 04/2	21	Hurricane Katrina Recovery Program - Infrastructure / Pavement Rehabilitation, St. Bernard Parish, LA As Project Manager, Ms. Kall's role involved managing all aspects of various projects from inception through construction and as Owner's representative. Her duties included developing project scopes via damage assessments; acquiring funding approva developing and implementing hazard mitigation proposals; facilitating proper procurement for design and construction services managing construction operations and inspection services; providing technical assistance to design teams; reviewing and analyproject costs for reasonableness and compliance with State reimbursement guidelines; and maintaining overall project schedu State work deadlines. Projects included water and wastewater treatment plants and systems; infrastructure rehabilitation propand other public works facilities totaling over \$200 million. Notable roadway projects involving rehabilitation and full-depth replacement of asphaltic concrete pavement, PCC roadway pavement, PCCP sidewalks and driveways, curb and gutter, and subsurface drainage included: SBPG RD 2010-110, construction \$12 million (12/11-04/14); SBPG RD 2012-102, construction cost \$9.6M (04/14-10/17); and SBPG RD 2012-103, construction cost					
01/08 – 10/2	11	million. (06/14-06/16). Hurricane Katrina Recovery Program: Plaquemines Parish, LA Ms. Kall served as Project Manager providing administrative and program management services for FEMA-funded projects Plaquemines Parish. Projects included the restoration and/or replacement of fire stations, public auditoriums, recreationa marinas, sewer lift stations, Parish-wide sewer lines, and water and wastewater treatment plants totaling approximately \$					
01/08 - 04/2	S = (14/7)			Project Design Team for several local projects, including the s Street enhancement program on Claiborne Avenue between			



		Royal Engineers and C	onsultants			And the Part of th			
Name		R. "Mac" McNeil		Years of relevant experience with this employer	1	490			
Title		ruction Manager		Years of relevant experience with other employer(s)	21				
Degree(s)	/ Years /	Specialization		BS / 2006 / Business Administration					
Active reg	sistration	number / state / expira	tion date	N/A					
Year regis	tered	N/A	Discipline	N/A					
Contract r	role(s) / b	rief description of respo	nsibilities	Construction management					
Experienc	e dates	Experience and qualif	ications releva	ant to the proposed contract; i.e., "designed drainage	e", "designed	girders", "designed			
(mm/yy-n	mm/yy)	intersection", etc. Exp	erience dates	should cover the years of experience specified in the ag	oplicable MPR	R(s).			
21 Years of	f	Mr. McNeil's constructi	on managemen	t experience includes disaster recovery response, construction	on estimating,	project management			
Experience	<u> </u>	and geotechnical/civil e	_		<u>G</u> .				
		ALDOT Greenbrier (CR-	115 Improveme	ents), Huntsville, Alabama					
2014		Project included a geotechnical study for the Greenbrier exchange improvements. The work included multiple soil borings for bridge							
		foundation and pavement design. Mr. McNeil served as the project manager.							
		I-65 Alabama River Brid	dge, Montgome	ry, Al					
2005			•	al drilling and testing utilizing a 40'x11' barge. Drilled and co	nstructed grou	undwater monitoring			
		wells in the Alabama River with water depths of 165 feet.							
		Naheola Bridge, Butler, Al							
2000		Served as head driller in the geotechnical drilling and testing utilizing a 40'x11' barge. Drilled and constructed groundwater monitoring							
		·		abama River with water depths of 150 feet.					
		LPV 110-111 CSX Railroad Gate, Plaquemines Parish, Louisiana							
01/2009-09	9/09	Mr. McNeil coordinated drilling operations on and around the levees in south Plaquemine Parish. The holes were continuously sampled							
,	- ,	to strict Corps of Engineer specifications. Sampling included using a New Orleans Style Fixed Piston Sampler to push 5 inch undisturbed							
		samples to depths of 150 feet. Mr. McNeil oversaw quality control in the field for Thompson Engineering and coordinated with Corps of Engineer quality control personnel.							
			•	unded Disaster Recovery, Cameron Parish, LA					
			•	the Community Development Block Grant Disaster Recovery	Project (CDRG	G-DR) in Cameron			
2023-Ongo	ning		_	· · · · · · · · · · · · · · · · · · ·	•	=			
2023-Ongoing	Parish. The project consists of over \$10 million in grant funds for both the Resilient Communities Infrastructure Program (RCI) and the								
		i Hometown Kevitalizatio	n program ihkp	Hometown Revitalization Program (HRP). Individual projects will benefit the citizens of Cameron Parish in the areas of resiliency and economic revitalization following Hurricanes Laura and Delta.					



Firm employed	by: Royal Engineers and C	onsultants				
	vid Schroeder		Years of relevant experience with this employer	12		
Title Cor	nstruction Manager		Years of relevant experience with other employer(s)	13		
Degree(s) / Year	rs / Specialization		1995 / Utility Engineering Construction Operations			
Active registrati	on number / state / expira	tion date	N/A			
Year registered	N/A	Discipline	N/A		(A)	
Contract role(s)	/ brief description of respo	nsibilities	Construction Manager			
Experience date (mm/yy–mm/yy	•		ant to the proposed contract; i.e., "designed drainage should cover the years of experience specified in the ap			
25+ Years of Experience	construction manager of provides QA/ QC leader ensures compliance with management of street	who has comple ship for Royal p th plans and spe light operations	te delivering major construction and infrastructure projects. Ited various road and bridge construction projects in Southea rojects and programs, supports project design teams with ut cifications during construction. Projects have included federal underground utility studies, and associated permitting activens: Traffic Control Supervisor, Traffic Control Technician, Ce	est Louisiana. Mr tility design and o al, state, and loc vities, including o	. Schroeder coordination, and al roadways,	
11/19-Ongoing	Construction Managem sewerage, and water reby Royal. Royal is provide	inager on the Ro ent and QC Servenairs. Construct ding all construct blications, and cl	oyal team contracted by the City of New Orleans Department vices for the FEMA related roadway program which includes tion services are being performed by multiple contractors un tion management, data management, reporting, platform do oseout services. Staff includes on-site and back-office suppo	associated subsuder contract by I eployment, quali	urface drainage, DPW and overseen ity assurance,	
03/07-10/09	Roadway Restoration Project: St. Bernard Parish, LA QA/QC Manager on team contracted by St. Bernard (SBP) to perform civil engineering, QC, inventory, and construction man services. Specifically, Royal produced comprehensive cost estimates and CPM schedules to execute its engineering design se well as construction management services for multiple construction contracts. These projects include the restoration of all cand asphalt roadways, including associated infrastructure that suffered damage in St. Bernard Parish during Hurricane Katrin recovery process. Mr. Schroeder led the team to perform an inventory of damaged roadways and associated infrastructure.					
11/11-Present	Construction Manager restorations and replace historical value/intent of Construction phase, where the construction phase is the construction phase	for the Royal tea ement of Parish of each facility. I lich consists of a	al Crossings: St. Bernard Parish, LA am contracted by St. Bernard Parish Government to provide -owned roadway and canal crossings to their Pre-Katrina con Mr. Schroeder oversees engineering and construction manag ill planning and coordination with the contractor, starting with ciated personnel, through project close-out and all construction	ndition while pre gement responsik th a Preconstruc	serving the bilities during the	



11/10-08/11	Bloski Avenue Extension: Belle Chasse, LA QA/QC Manager on team contracted by The United States Navy Naval Facilities Engineering Command Southeast (NAVFAC) to construct a new asphalt roadway to serve personnel aboard the Naval facility. Bloski Avenue Extension brings the current existing roadway 1300 feet across an area which was the former base golf course. Mr. Schroeder was responsible to provide on-site quality assurance support and inventory maintenance.
03/02-10/02	N. Causeway Boulevard Roadway Improvements: New Orleans, LA Resident Inspector for the N. Causeway Boulevard Improvements Project from Veterans Boulevard to the Toll Plaza at Lake Pontchartrain, approximately 5,676 linear feet of roadway. The project consisted of the adding of two new lanes to the existing roadway, the milling and overlay of three existing asphalt lanes plus turning lanes, and associated traffic control, street lighting, traffic signalization equipment, drainage, and site restoration. Mr. Schroeder was responsible for construction management, scheduling, and reporting.



Firm emp	oloyed by:	Royal Engineers and C	onsultants			
Name	Chad A	Albert		Years of relevant experience with this employer	2	Sep 2.5
Title	Consti	ruction Manager		Years of relevant experience with other employer(s)	15	150
Degree(s)	/ Years /	Specialization		BS / 2007 / Construction Management		
Active reg	gistration	number / state / expira	tion date	N/A		VF.S
Year regis	stered	N/A	Discipline	N/A		
Contract r	role(s) / b	rief description of response	onsibilities	Construction Management		
Experienc (mm/yy-r				ant to the proposed contract; <i>i.e.</i> , "designed drainage should cover the years of experience specified in the ap		igned
16 Years of in field and office operations for project local government agencies. He is resp			ations for projecties. He is respo	xperience in construction, operations, and project managemets across the state. Mr. Albert has completed projects for Laborations for field reports, quantities books, daily reports, quantities books, daily reports, quantities books, daily reports, quantities books, daily reports, quantities flagger	DOTD, FEMA, and various othe	
08/21-Ong	08/21-Ongoing construction. Mr. Albert is responsible			New Orleans, LA Intracted by the City of New Orleans to provide construction of for overseeing contractors during construction; ensuring the pality control on the contractor's monthly invoices, managements.	project specifications and plan	
Construction Management and Estimating Services for Nashville Wharf A Substructure Repairs, Phase 2, Port of New Construction Manager responsible for supporting construction management services including cost estimating, construction document control, field representation, and supporting Port NOLA with project close out to repair the substructure of Wharf "A" facility located on the Mississippi River in New Orleans, LA.				estimating, constructability rev		
Operations Manager for Various Projects As Operations Manager Mr. Albert's responsible business/project opportunities with own included estimating, scheduling crews DACP License for Building Construction Construction; and Residential Building			r Mr. Albert's re tunities with ov heduling crews, ng Construction dential Building	sponsibilities included overseeing and managing all aspects owner; and managing all aspects of projects from pre-constructracking budgets, communicating with GC's. Mr. Albert hold ; Heavy Construction; Highway, Street and Bridge Constructi Construction. LaDOTD Project Included: H.013211 / LA 46: LA 746 / US 90 I-10 Service Road – LA 39	tion to completion. Daily tasks s current Louisiana Licensing Bo on; Municipal and Public Work:	oard



	Project Manager and Estimator for Various Projects: Statewide
08/11-02/19	As Project Manager and Estimator, Mr. Albert's responsibilities included managing all aspects of projects from preconstruction to completion for all of NOLA Division; managing and overseeing all day-to-day operations of NOLA Division; daily tasks include estimating, scheduling crews, tracking budgets, subcontractor cost/ coordination and communicating with owners; and overseeing profit and loss for jobs and ensure projects are built on-time, according to plans/specs and within budget. LaDOTD Projects Included: H.011322 / US 61 @ 3155 M&O H.012742 / I-10 N Service Rd: Dwyer-Paris Rd; H.011622 / I-910: Ramps; H.012742 / LA 46: Orleans Parish — Paris Rd; H.013240 / LA 48: Oak Ave-Bailey St.; H.010257 / Grade Raising I-10 Ramps @ 3188; H.012379 / LA 3228; H.007546 / St. Bernard Multi-Use Path, Ph 1 & 2; H.004730 / US 61/90(Tulane): Claiborne-Carrolton; H.011516 / US 90 @ LA 182; H.011311 / US 90B: Elev WB Expy — Jung Blvd; H.009713.6 / Path to Progress Jeff Parish (Barriere); H.009718.6 / Path to Progress Orleans Parish (Boh Bros); H.007211.6 / Ames Blvd Rehab; H.003641 / I-59 Rest Area; H.000327.6 / Ormond Blvd; H.011167.6 / Howard Ave Service Rd
	Quality Control Manager / Field Engineer / Superintendent for Various Projects: Kenner, LA
	As QC Manager, Field Engineer, and Superintendent, Mr. Albert was involved in all construction phases from start to finish. Daily tasks
121/09 - 07/11	included traffic control, quality control, daily reports, quantity and budget updating, scheduling, the overall planning of subcontractor
	work, RFIs, submittals, weekly progress meetings, and cost/ budget tracking. In this role, Mr. Albert worked on numerous USACE
	projects ensuring quality control, owner communication, daily QC reports and various other USACE requirements
	Terrebonne Parish Hurricane Ida Restoration
	Responsible for overseeing Debris Removal activities for the Royal team, providing project administration, project management, and
	financial services for developing and implementing hurricane restoration projects for Terrebonne Parish Consolidated Government
	facilities damaged during Hurricane Ida. The Royal team oversees facility inspections and develops a punch list of repairs for each
01/22 - Ongoing	facility and a schedule of phases and repairs itemized by each facility or project. More than 300 parish-owned properties, including
	municipal buildings, civic centers, libraries, bridges, fire stations, ancillary structures and property, lights, fences, etc., are associated
	with parish-owned parks and recreational facilities. Royal is also responsible for preparing bid packages or proposal packages for
	selecting contractor(s) to perform the repairs, reviewing submitted bids/ proposals, awarding construction contracts as necessary, and
	compliance with federal and state procurement laws and disaster relief regulations.



Firm emplo	yed by:	Royal Engineers and	Consultants			
Name	Gary E	Brouillette		Years of relevant experience with this employer	1	A CONTRACTOR OF THE PARTY OF TH
Title	Senior	r Inspector		Years of relevant experience with other employer(s)	15	
Degree(s) /	Years /	Specialization		N/A		1361
Active regis	tration	number / state / expir	ation date	N/A		
Year registe	red	N/A	Discipline	N/A		
Contract ro	le(s) / b	rief description of resp	oonsibilities	Senior Inspector CE&I		
Experience	dates	Experience and qua	lifications releva	int to the proposed contract; i.e., "designed drainage	", "designed girders	s", "designed
(mm/yy–mr	m/yy)	intersection", etc. Ex	xperience dates	should cover the years of experience specified in the ap	plicable MPR(s).	
16 Years of Experience	the inspection of various phases of sub pavement, structural concrete, asphalt drainage and sewer structures, subsurf asphaltic concrete and PCCP roadway passive substructure and superstructure wharf concrete bridge members. His experient Inspector/Resident Inspector and holding of the LaDOTD Standard Specifications HeadLight for inspection documentation Certifications: LaDOTD Embankment and PavingInspector/Technician, LaDOTD Programment and PavingInspector/Tec			sight in the sampling/testing of project-related construction is structure and superstructure new bridge construction, embat paving, asphalt plant inspection, bridge demolition, pump stace utilities repairs and replacements, roadway restoration to atching, canal embankment restoration, slope paving, wood repairs, structural steel repairs, and replacements, and inspected also includes approximately eleven years of performing thing state and national certifications in his field. He has extens for roads and bridges. His project experience also includes usin, and he has experience in the LaDOTD "2059" project close and Base Course Inspector, LaDOTD Structural Concrete Inspector Paving Inspector, ATSSA Traffic Control Supervisor, ATSSA and Health and Safety Training Course	materials. His experient nkment/base course, lation structures, levee or include asphalt mill/en timber and concretection of pre-stressed/ne daily tasks of a Senicive and comprehensive sing LaDOTD SiteMana cout process.	nce includes PCC structures, overlays, e/steel pre-casted or e knowledge ger and
03/23-06/23		Construction Inspecto	or. Provided field o	5 – Phase II, Independence, Louisiana oversight and inspection of the construction of sidewalks, dri	veways, earthwork, dr	ainage
				ct had an estimated cost of \$700,000.		
LaDOTD: H.006499 Safe Routes to Scho Construction Inspector. Provided field or		or. Provided field o	pols (SRTS), Baton Rouge, Louisiana eversight and inspection of all construction-related items per rading, drainage, striping, handicapped ramps, and related w	•	•	



	LaDOTD: H.011670 Loyola Interchange OVS, Kenner, Louisiana
04/22-03/23	Construction Inspector. Provided Owner Verification (OV) inspection services for the construction phases for two flyover access ramps
	from I-10 to the New Orleans International Airport. Construction inspection of ground elements included concrete barrier rail footings,
	pier protection footings, barrier rail, median barrier rail, pier protection barrier rail, sign truss footings, noise barrier wall, and curb and
	gutter. Construction inspection of superstructure elements included steel tub girder spans, LU-48 concrete tub girder spans, LG-36
	concrete girder pans, slab spans, approach slabs, light pole supports, bridge barrier rail, bridge median barrier rail, finger expansion and
	strip seal joints. Inspected all phases of bridge deck construction, from the steel reinforcement installation to concrete placement. This
	project had an estimated cost of \$125 million.
	City of New Orleans DPW: RR3 – Lake Terrace & Oaks Group D No. 2017 – RR072, New Orleans, Louisiana
	Resident Inspector. Provided field oversight on installing a new sewer system, drainage system, water main replacement, manhole
03/21-04/22	rehabilitation, new manhole and catch basin structures, new PCCP roadway construction to include base and subbase materials,
	sidewalk, and driveway removal/replacement. Review contractor's quantities for monthly pay estimates. This project had an estimated
	cost of \$7 million.
	Jefferson Parish DPW: Bonnabel Canal Improvements No. 50-00121583, Metairie, Louisiana
	Resident Project Representative. Provided field oversight of all construction-related activities, including installing a 3000 linear foot
06/18-04/20	steel sheet pile wall, embankment and base course installation, slope paving, concrete curb wall, drainage pipe extensions, and 6' chain
	link fence. Reviewed monthly quantities for pay estimates with the contractor and Project Engineer. Scheduled Progress Meetings and
	field site meetings. Formulated Punchlist for Final Inspection and acceptance of the project. Estimated cost of \$4.2 million.
	LaDOTD: H.009028 Airline Park Blvd., Metairie, Louisiana
	Resident Project Representative. Provided field oversight of all construction-related items such as PCC Pavement, removal of PCC
04/17-03/18	Pavement, Class II Base Course installation, various size RCP/RCPA installation, new drainage pump station structure and generator
	pad, roadway structures to include manholes, catch basins, conflict boxes, and sewer service/water main relocations. Attended Pre-
	Construction Conference, weekly Progress Meetings, and field site meetings. This project had an estimated cost of \$6.2 million.
	LaDOTD: H.011759 P2P Gretna, Louisiana
	Senior Inspector/Lead Inspector. Provided field oversight of PCC pavement Rehabilitation, asphalt patching, cold planing, asphalt
11/15-05/16	paving, ADA handicapped ramp construction. This project required the complete restoration of Old Behrman Hwy. Coordinated phases
-,,	of construction with the contractor. Attended Pre-Construction Conference, weekly Progress Meetings, and field site meetings.
	Formulated Punchlist for Final Inspection and Acceptance of project. Assisted in "2059" project closeout. This project had an estimated
	cost of \$5.7 million.
	LaDOTD: H.011246 P2P Gretna, Louisiana:
01/15-07/15	Senior Inspector/Lead Inspector. Provided field oversight of PCC pavement rehabilitation, embankment/base course, asphalt patching,
	cold planing, asphalt paving, ADA handicapped ramp construction, curb construction, sidewalk and driveway construction, roadway
	structure adjustments, permanent striping, and other various related work. Attended Pre-Construction Conference, weekly Progress
	Meetings, and field site meetings. Formulated Punchlist for Final Inspection and Acceptance of project. Supervised and assigned work
	assignments to inspectors assigned to the project. Assisted in "2059" project closeout. This project had two roadway segments totaling
	2.7 miles and estimated to cost \$3.4 million.



Firm employed by:	: Royal Engineers and Consultant:				
	y Monfrey	Years of relevant experience with this employer 2			
	nspector	Years of relevant experience with other employer(s) 26			
Degree(s) / Years /		N/A			
	number / state / expiration date	N/A			
Year registered	N/A Disciplin	e N/A			
	rief description of responsibilities	LaDOTD Certified Inspector			
Experience dates					
(mm/yy–mm/yy)					
28 Years of	Mr. Monfrey has nearly 30 years of experience in various road and bridge construction environments. He has provided resident and construction services for roadway and structural projects.				
Experience	Certifications: LaDOTD Structural Concrete Inspector, Embankment and Base Course Inspector, PCC Paving Inspector, and Asphalt Paving, Inspector/Technician. Bridge Inspector's Training Course. ATSSA Work Zone Traffic Control Supervisor, Technician, and Flagger				
DOTD SP NO H.010673.6 US 90 Z: Harvey Canal Tunnel Rehabilitation (CE&I) Mr. Monfrey will serve as a resident inspector for this project which includes the rehabilitation of Harvey Canal Tunnel and approaches along US90Z in Jefferson Parish. Mr. Monfrey's responsibilities include daily observation of construction activit will include new tile lining, drainage pumps, pavement and ventilation system. Mr. Monfrey will prepare daily reports, insp progress of the work to ensure that the Contractor complies with the requirements of the plans and specifications, and att progress meetings.					
08/23 – Ongoing	DOTD SP NO. H.015018.6 Lafayette Parish Non-State Pvmt Markings Mr. Monfrey will serve as resident inspector for this project which will include restriping of various major roads and intersections within Lafayette Parish. As resident inspector, Mr. Monfrey's responsibilities will include daily observation, daily reporting, quantity tracking, and inspection of work progress to ensure the contractor follows the requirements of the plans and specifications.				
02/19-04/23	Jefferson Parish Public Works No. 2013-011-RB: Causeway Blvd. Overpass of Airline Dr. Mr. Monfrey served as resident inspector for this project which includes the rehabilitation of Ramps 6, 7, and overpass of Causeway Boulevard Overpass at Airline Drive. Mr. Monfrey's responsibilities included observing construction activities for structure jacking, span movement, reinforced concrete riser construction, girder strengthening, bridge deck joint sealing, epoxy-urethane overlay, and bridge drainage rehabilitation. Mr. Monfrey prepared daily reports, inspected the progress of the work to ensure that the Contractor complied with the requirements of the plans and specifications, and attended all progress meetings. He also noted the items of work performed for the day and the comparison of quantities installed with the contractor in the project diary.				
GNOEC NO. 433: Southbound Causeway Safety Rail Improvements Mr. Monfrey provided resident inspection for the improvement of the existing bridge railing system to MASH Test Level 4 damaged concrete railing, replacement of impact attenuators, relocation of signs and supports, modification of call boxes of pavement markings, and installation of access platforms. Construction Admin. included organization of progress meeting submittals (e.g., Construction Schedules, RFIs, Plan Changes, and Materials), and processing of partial pay estimates. Resign Inspection included observation of construction activities (e.g., 48 miles of bridge rail fabrication and installation, 138,000 anchor rods, and repair of damaged concrete rail), production of daily reports, review of TTC installation/removal, and sa					



	DOTD SP NO. H.011795: Westwood Drive (WB Expressway to Lapalco)
04/19 - 06/20	Mr. Monfrey provided construction inspection for the construction of 0.648 miles of roadway which includes 20,516 SY of Portland
	Cement Concrete Pavement with barrier curb, mountable curb and gutter. This project included Class II base course, drainage pipes and
	structures, sanitary sewer and related work, and tie-in to the existing Westbank Expressway on the north end and Lapalco Blvd. on the
	south end. Mr. Monfrey's responsibilities included maintaining all construction field records; making daily entries in the project diary to
	indicate the contractor's personnel and equipment being utilized on the project, the work being accepted, and the acceptability of
	traffic control; and the charging of contract time.
	DOTD SP No. H007271.6: Canal Boulevard (Allen Toussaint Boulevard– Amethyst) (CE&I)
	Mr. Monfrey provided construction inspection to reconstruct an existing four (4) lane divided boulevard. This project included grading,
	drainage structures, milling asphalt pavement, pavement patching, Class II base course, scarifying and compacting roadbed, asphalt
10/18 - 03/20	concrete pavement, Portland Cement Concrete Pavement, cofferdams, stormwater pumping station, pavement striping, sign and
10/10 - 03/20	legends and symbols. Mr. Monfrey's responsibilities on this project included responding to RFIs, performing periodic site visits,
	considering and negotiating change orders, performing substantial completion inspections, and quickly responding to limit the effect of
	often encountered unforeseen site conditions. The entire construction contract administration and construction engineering and
	inspection for this project was managed through LaDOTD Site Manager.
	Lake Pontchartrain Causeway Bascule Control System Replacement, GNOEC, St. Tammany and Jefferson Parishes, LA
01/11 - 12/15	Mr. Monfrey was the Mechanical Inspector for this project: This project consisted of designing a replacement control system to allow
01/11 - 12/15	operator control of the bascule bridge system at the North Channel of the Lake Pontchartrain Causeway. Mr. Monfrey performed an
	inspection of the control system to make sure it retained all mechanical interlocks as well as operating procedural interlocks.
	DOTD Bridge Inspections District-wide, LA
06/95 - 08/06	Mr. Monfrey was the lead inspector who supervised a team of inspectors performing the inspection of bridge substructures (piers,
00/95 - 08/00	columns, etc.), superstructure (girders, trusses, etc.) and decking (roadway surface, bridge rails, etc.) and repair and/or replace bridges
	for all fixed and moveable bridges (On & Off Systems) for the entire District 02 area in Louisiana.
10/07 - 02/13	DOTD SP NOS., 006-01-0012, 003-01-0018, 006-01-0021, 006-01-0022: Huey P. Long Bridge Widening, Jefferson Parish, LA
	Mr. Monfrey was a Senior Bridge Inspector assigned to the Huey P. Long Bridge widening projects. He supervised the inspection of
	structural steel erection and bolting, structural concrete construction, embankment and base course construction, concrete paving,
	and asphaltic concrete paving.



Firm employed by: Royal Engineers and Consultants					
Name Chaz	Dunn		Years of relevant experience with this employer	3	
Title Resid	ent Inspector		Years of relevant experience with other employer(s)	9	
Degree(s) / Years ,	[/] Specialization		B.S. / Geology / 2012		
Active registration number / state / expiration date			N/A		
Year registered N/A Discipline			N/A		
Contract role(s) / I	orief description of resp	onsibilities	LaDOTD Certified Inspector		
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).				
12 Years of	Mr. Dunn is an experienced resident inspector and documents all construction activities and material quantities in-place as well as assisting in the evaluation of payment requests.				
Experience	Certifications : OSHA 10- Hour Road Construction and Infrastructure Certified, Hazmat Certification from Troxler, Nuclear Gauge Safety Certification, Traffic Control Supervisor LA State				
09/23 – Ongoing	City/Parish EBR Project No. 20-CP-HC-0046 Jefferson Highway at Bluebonnet Boulevard Intersection, Baton Rouge, LA Resident inspector for this project which includes widening Bluebonnet Boulevard at Jefferson Highway in Baton Rouge to add an additional turning lane to both the northbound and southbound directions of Bluebonnet. The project is part of Baton Rouge's MoveBR group of projects.				
08/21 - Ongoing	FEMA Roadway Restoration Program: New Orleans, LA Inspector on the Royal team contracted by the City of New Orleans Department of Public Works (DPW) to provide Construction Management and Resident Inspection Services for the FEMA related roadway program which includes associated subsurface drainage, sewerage, and water repairs. Construction services are being performed by multiple contractors under contract by DPW and overseen by Royal. Royal is providing all construction management, data management, reporting, platform deployment, quality assurance, administration, pay applications, and closeout services. Mr. Dunn supports on-site and back-office personnel including construction managers and resident inspectors.				
10/22 – Current	Construction Management Services for Jourdan Rd Wharf Terminal Substructure Repairs, Port of New Orleans Resident Inspector responsible for supporting construction management services, including constructability reviews, document control, field representation, supporting Port NOLA with project close out for the repair of the substructure of the wharf at the Jourdan Road Terminal on the Gulf Intracoastal Waterway in New Orleans.				
01/23 – Current	Construction Management and Estimating Services for Nashville Wharf A Substructure Repairs, Phase 2, Port of New Orleans Resident Inspector responsible for supporting construction management services including cost estimating, constructability reviews, document control, field representation, and supporting Port NOLA with project close out for the repair of the substructure of the Nashville Wharf "A" facility located on the Mississippi River in New Orleans, LA.				



RR004 Bayou St. John Roadway Restoration for Fairgrounds, and Seventh Ward Group B Roads – New Orleans, LA

As part of a construction administration and resident inspection contract with the City of New Orleans Department of Public Works, Royal provided construction management services for the construction of \$23 million FEMA-funded roadway improvements, one of the largest in the City. The project area covers 110 city blocks and construction is estimated to include 29,000 square yards (SY) of asphalt, 18,000 SY of concrete. It will require the replacement of roadway pavement, water lines, sewer lines, and drainage. The work also includes modifications to improve consumer mobility related to the Americans with Disabilities Act (ADA).

10/19-Ongoing

Tasked with Construction Administration, Resident Inspection, and Overall Construction Management, Royal is providing field management of the contractor and all construction activities, including conducting progress meetings, resolving resident issues, reviewing and approval of monthly pay estimates, field adjustments and applying knowledge and experience in civil construction to ensure the project remains on schedule and budget. Responsibilities include monitoring construction activities to determine and document the progress of the project and compliance with the construction contract, the City's standards and policies, and with an emphasis on site safety, the timely review of submittals, shop drawings, samples, substitute materials, value engineering proposals, the timely rejection of all non-conforming work and materials, the application of work forces to particular portions of the work, the conformance of the work to the construction contractor's schedule, the timely execution of the work, and conducting required interviews of the Construction Contractor. As Royal's resident inspector, Mr. Dunn documents all construction activities and material quantities in-place as well as assisting in the evaluation of the construction contractor payment requests. He also monitors, tests, and maintains, records for all quality testing, submits daily inspection reports, and observes the jobsite safety program.



Firm employ	ed by: Royal Engineers and C	onsultants			
	Ryan Schellhaas		Years of relevant experience with this employer	10	
Title	Certified Inspector		Years of relevant experience with other employer(s)	0	
Degree(s) / Y	ears / Specialization		AD / Ongoing / Applied Science		
Active registration number / state / expiration date			N/A		
Year register	Year registered N/A Discipline		N/A		
Contract role	e(s) / brief description of respo	onsibilities	LaDOTD Certified Inspector		
Experience d			ant to the proposed contract; i.e., "designed drainage	e", "designed girders", "designed	
(mm/yy-mm	n/yy) intersection", etc. Exp	perience dates	should cover the years of experience specified in the ap	oplicable MPR(s).	
10 Years of Experience	contractors, government includes levee and lago cleaning, asphalt and p Certifications: Traffic C Certified USACE Constr	Mr. Schellhaas' capabilities in developing and maintaining productive relationships with clients, developers, architects, engineers, contractors, government officials, and project personnel have proven key to successful project execution. His survey experience includes levee and lagoon systems. His inspection and management experience includes construction operations of catch basin cleaning, asphalt and pavement patching, ADA compliance, street light management and water and sewer line repairs. Certifications: Traffic Control Supervisor, Traffic Control Technician, Certified Flagger, Embankment and Base Course Inspector; Certified USACE Construction Quality Management for Contractors			
10/20-Ongoin	Royal provided construction management largest in the City. The project area cover 18,000 SY of concrete. It will require the includes modifications to improve construction Administration management of the contractor and all of reviewing and approval of monthly pay ensure the project remains on schedule document the progress of the project a emphasis on site safety, the timely revietimely rejection of all non-conforming with conformance of the work to the construction Contract Orleans Department of Public Works. Hogs are accurate. He inspected and upon		and resident inspection contract with the City of New Orleant services for the construction of \$23 million FEMA-funded ers 110 city blocks and construction is estimated to include 2 to replacement of roadway pavement, water lines, sewer lines umer mobility related to the Americans with Disabilities Action, Resident Inspection, and Overall Construction Management construction activities, including conducting progress meeting estimates, field adjustments and applying knowledge and extended and budget. Responsibilities include monitoring construction and compliance with the construction contract, the City's start ew of submittals, shop drawings, samples, substitute materials work and materials, the application of work forces to particular function contractor's schedule, the timely execution of the work for. As Lead Inspector responsible for directing resident inspector. As Lead Inspector responsible for directing resident inspector. As Lead Inspector responsible for directing resident inspectors of the project and dated quantities for all approved materials used to complete which included documenting the progress of work, and ensured to the project and the progress of work, and ensured to the project and the progress of work, and ensured to the project and the progress of work, and ensured to the project and	d roadway improvements, one of the 29,000 square yards (SY) of asphalt, es, and drainage. The work also (ADA). ent, Royal is providing field ags, resolving resident issues, experience in civil construction to activities to determine and andards and policies, and with an als, value engineering proposals, the lar portions of the work, the rk, and conducting required ection services for the City of New and ensures daily work reports and econstruction. Mr. Schellhaas was	



12/19-Ongoing	FEMA Roadway Restoration Program: New Orleans, LA Project Manager on the Royal team contracted by the City of New Orleans Department of Public Works (DPW) to provide construction management and resident inspection services for the Federal Emergency Management Agency (FEMA) Roadway Restoration Program. This project includes restoration of parish concrete and asphalt roadways and associated infrastructure (i.e., sidewalks, driveways, drainage, sewer, and water) that suffered damage during Hurricane Katrina. Construction services are being performed by multiple contractors under contract by DPW and overseen by Royal. Royal is providing all construction management, data management, reporting, platform deployment, quality assurance, administration, pay applications, and closeout services. Royal is providing all construction management, data management, reporting, platform deployment, quality assurance, administration, pay applications, and closeout services. Staff includes on- site and back-office support personnel including qualified Construction Managers and Resident Inspectors. Mr. Schellhaas performs quality control on the contractor's monthly invoices, management of resident inspectors, and project funding quality control.
03/07-10/09	Roadway Restoration Project: St. Bernard Parish, LA Project Inspector on the Royal team contracted by the St. Bernard Parish Government for the Roadway Restoration Program. Royal was contracted to engineer, design, and provide construction management services for all Parish roads. This project included restoration of all concrete and asphalt roadways, including associated infrastructure (i.e., sidewalks, driveways, drainage, sewer, and water) that suffered damage in SBP during Hurricane Katrina and the recovery process. The restoration of the roadways and infrastructure was limited to Parish roadways and omitted state and federal roadways. Mr. Schellhaas was responsible for managing any additional work on the job site once the contractor had started his approved work. He inspected and updated quantities for all approved materials used to complete construction. Mr. Schellhaas was also responsible for site management, which included documenting the progress of work, and ensuring the site was barricaded and taped off properly.
09/19-03/20	MaxPave Roadway Program: New Orleans, LA Assistant Project Manager on the Royal team for the City of New Orleans Department of Public Works Max Pave Program. The objective of this project was to complete as many of these work orders as the funding allowed in a condensed 7- 7-month period. DPW hired Royal to manage the entire project from start to finish. As Assistant Project Manager, Mr. Schellhaas was responsible for scheduling field inspectors, daily oversite of the job site, quality control, reviewing, and preparing contractor invoices.
04/19-02/20	St. Gabriel Roadway Repair: St. Gabriel, LA Administrative Support on the Royal team contracted by the City of St. Gabriel to provide engineering services for the restoration of four roadways and the full reconstruction of one roadway. Royal provided construction management during the construction phase, assisted in design alterations during construction, and helped produce as-built drawings for post-construction closeout. Mr. Schellhaas prepared front-end documents for the St. Gabriel roadway repair project.



Firm empl	loved by:	G.E.C., Inc.				
Name		el Mayeux		Years of relevant experience with this employer	8	
Title		ruction Inspector		Years of relevant experience with other employer(s)	14	
Degree(s)		s / Specialization		N/A		
Active reg	istration	number / state / expira	ation date	N/A		
		Discipline	N/A			
			Certified Instructor			
		fications releva	int to the proposed contract; <i>i.e.</i> , "designed drainage	e", "designed girders", "designed		
(mm/yy–n	nm/yy)			should cover the years of experience specified in the ap		
22 Years of Experience		Mr. Mayeux worked as a Lead Inspector for the LADOTD for 14 years before joining GEC. He provided inspection of US 190 in Mandeville for Phase I and Phase II. Mr. Mayeux now serves as an Inspector for GEC projects. He is responsible for quality assurance that contractor work is completed and meets LADOTD standards and specifications. His other responsibilities include tracking quantities and contractor documentation. Mr. Mayeux has extensive knowledge of SiteManager. Certifications: ATSSA Flagger, ATSSA Traffic Control Supervisor, Asphaltic Concrete Paving, Structural Concrete				
07/17-05/18	3	East Baton Rouge City Parish Street and Road Rehabilitation Program, East Baton Rouge Parish, LA Inspector - On an as needed basis, Mr. Mayeux worked as an inspector for the EBR Street Rehabilitation Program. This inspection consists of asphalt paving, concrete patching and base course reconstruction. (DPW Project No. 15-CEST-0001)				
05/18-Prese	ent	 H.002281.6 / Big Bayou Sara Bridge: LA Lead Inspector - Mr. Mayeux is responsible for observing and documenting the removal and replacement of the existing bridge for this 7.1 mile construction project. 				
04/16-07/17	7	H.009548 / US 190, East Baton Rouge Parish Line-W JCT. LA 16: East Baton Rouge Parish, LA Lead Inspector - Mr. Mayeux was the lead inspector responsible for observing and documenting the asphalt paving and roadway striping on this project.				
05/20-Prese	ent	H.011670 / I-10/Loyola Interchange Improvements: Jefferson Parish, LA Construction Inspection - GEC, selected as the Owner Verification firm, is providing all necessary engineering & 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. Mayeux serves as an inspector on the project.				
10/15-07/16	5	H.008193.6 / LA 3002 (LA 1034 – US 190) Route LA 3002: Denham Springs, LA Lead Inspector- Mr. Mayeux was the lead inspector responsible for observing and documenting the asphalt paving, concrete panel replacement, cracking sealing and roadway striping on this project.			asphalt paving, concrete panel	
10/12-10/14	H.000498.6 / US190 through Urban of Mandeville, Phase II: St Tammany Parish, LA Lead Inspector - This project was Phase II of the previous project in the area. Due to the complex nature of a high-density urb and the high profile of the project, the inspector was tasked to complete it. This phase was also metric and included the reme existing box culvert replaced by twin bridges, full subsurface treatment, signalized intersections and multiple business drives done before joining GEC.			tric and included the removal of an		



Firm omple	wod by	Poval Engineers and Co	oncultants.						
Name	Paul J	Royal Engineers and Co	onsultants	Years of relevant experience with this employer	8				
Title	Inspec			Years of relevant experience with other employer(s)	8	200			
		Specialization		N/A					
		number / state / expirat		N/A					
Year registe			Discipline	N/A					
	· · · ·	rief description of respo		Construction Inspection	A CONTRACTOR OF THE CONTRACTOR	· ////////////////////////////////////			
Experience	dates			ant to the proposed contract; i.e., "designed drainage		rs", "designed			
(mm/yy–mr	m/yy)	•		should cover the years of experience specified in the ap	• • • • • • • • • • • • • • • • • • • •				
16 Years of				road and infrastructure construction process and works to $\boldsymbol{\varepsilon}$	ensure the work produ	uct adheres			
Experience		to project drawings and specifications, schedule compliance, and site safety rules.							
Experience		Certifications: Certified Flagger							
		Resident Inspection for City of New Orleans Roadway Construction Projects, New Orleans, LA							
		Project Inspector on the Royal team contracted by the City of New Orleans Department of Public Works (DPW) to provide construction							
		management and resident inspection services for the bond-funded Roadway Restoration Program. His responsibilities include							
		overseeing contractors in the field, inspecting work products to project drawings/ specifications, schedule compliance, and site safety.							
		Mr. Junker provided resident inspection services for more than 20 projects, including the following completed projects:							
		Tullis Drive, \$190K: drainage point repairs, water line repairs, concrete roadway restoration, ADA ramps, sidewalk repairs, catch basin							
Ongoing		repairs, Blair Street Repair, \$304K: drainage point and water line repairs, concrete roadway restoration, ADA ramps, sidewalk repairs,							
		catch basin repairs. Belleville Street Repair, \$410K: drainage point repairs, water line repairs, asphalt pavement full depth repairs, mill							
		and overlay asphalt roadway, ADA ramps, sidewalk repairs, catch basin repairs Aurora Drive Repair , \$330K: ditch shaping, drainage							
		point repairs, water line repairs, asphalt roadway restoration, mill and overlay of asphalt roadway, ADA ramps, sidewalk repairs, catch							
		basin repairs, General Meyer , \$1.2M: drainage point repairs, water line repairs, concrete roadway restoration, ADA ramps, sidewalk repairs, catch basin repairs French Quarter Municipal District , \$2M: drainage point repairs, water line repairs, concrete roadway							
		restoration, ADA ramps, sidewalk repairs, catch basin repairs, manhole repairs							
		Streetlight Managemer		·					
		Project Inspector on the Royal team for the City of New Orleans Department of Public Works (DPW) Streetlight Management Services.							
05/46 05/40		Royal is responsible for	street light ope	rations in the City of New Orleans. The project entails manag	ging a work order syst	em to track			
05/16-05/19		_		ed streetlight repair contractor. Meanwhile training new insp	· -				
				Mr. Junker performs inspections and condition assessments	of street light fixture	s and poles			
		throughout the city whi	le documenting	all findings for DPW.					



08/17-08/19	Emergency Catch Basin Cleaning and Repair, New Orleans, LA Project Inspector on the Royal team for the City of New Orleans Department of Public Works (DPW) Emergency Catch Basin Cleaning and Repair Program. Royal provided over 50 inspectors with supporting construction administration personnel to clean more than 15,000 catch basins in 120 calendar days within the City of New Orleans. Mr. Junker performed inspections and condition assessments of catch basin cleaning and repairs and completed all associated documentation of findings. Resident Inspection services included resident construction inspection and oversight. The resident inspection was required at all locations under construction and at all times the contractor was working on critical work items (i.e. pay items, inspect and appropriately track eligible work, ensure work does not adversely affect adjacent areas and/or property, etc.).
05/16-05/19	MaxPave Roadway Program, New Orleans, LA Project Inspector on the Royal team responsible for performing resident inspection services for the CNO DPW and SWBNO combined utility rehabilitation initiative, which involved 50 to 75 service cuts weekly to conduct the needed point repairs to the sewer and water infrastructure. Responsibilities included observation of all construction activities for critical work items; preparation of daily field reports; collection and organization of photographic evidence of documenting work progress; preparing detailed reports; documentation of unforeseen items encountered during construction and corresponding coordination with DPW for these items.
2/10-08/12	Roadway Restoration Program, St. Bernard Parish, LA Project Inspector, Paul Junker, was responsible for oversight of construction contractors, inspection of the construction process and finished product, comparison of the work product to project drawings and specifications, schedule compliance, and site safety. This project included restoration of parish concrete and asphalt roadways and associated infrastructure (i.e. sidewalks, driveways, drainage, sewer, and water) that suffered damage during Hurricane Katrina. Approximately 50 miles of roadway were replaced according to state and federal standards.



Firm amplayed by	: Boyal Engineers and Co	ancultanto						
	: Royal Engineers and Co arrilleaux	onsultants	Years of relevant experience with this employer	5				
	nspector		Years of relevant experience with other employer(s)	17				
	•			17				
Degree(s) / Years /	•		AD/Drafting					
	number / state / expirat		N/A					
Year registered	N/A	Discipline	N/A					
. , ,	rief description of respo		Inspector					
Experience dates	Experience and qualif	ications releva	ant to the proposed contract; <i>i.e.,</i> "designed drainage	e", "designed girders", "designed				
(mm/yy–mm/yy)	intersection", etc. Exp	erience dates	should cover the years of experience specified in the ap	pplicable MPR(s).				
22 Years of Experience	I observing construction providing on-site quality assurance preparing daily field reports inspecting work products in accordance with							
DOTD SP NO. H.015018.6 Lafayette Parish Non-State Pvmt Markings Ms. Barrilleaux serves as resident inspector for this project which includes restriping of various major roads and intersections w Lafayette Parish. As a resident inspector, Ms. Barrilleaux's responsibilities include daily observation, daily reporting, quantity trained and inspection of work progress to ensure the contractor complies with the requirements of the plans and specifications.								
11/19 - Ongoing	management and reside This project includes the	e Royal team co ent inspection s e restoration of	ntracted by the City of New Orleans Department of Public Wervices for the Federal Emergency Management Agency (FEN parish concrete and asphalt roadways and associated infrast products to project drawings/ specifications, schedule comp	AA) Roadway Restoration Program. ructure. Ms. Barrilleaux oversees				
04/18 - 02/20	St. Gabriel Roadway Repair: St. Gabriel, LA Project Inspector on the Royal team contracted by the City of St. Gabriel to provide Construction Management and Engineering Services for the restoration of four roadways and the full re-construction of one roadway. As project inspector, Ms. Barrilleaux was responsible for observing construction at all times the contractor worked on critical work items; providing on-site quality assurance; inspecting, measuring, and appropriately tracking (eligible) work completed for pay requests; ensuring work did not adversely affect utilities, adjacent areas and/or property, etc.; preparing daily field reports, and/or field books; photographing and/or documenting work progress; verifying contractor provided adequate traffic control and site safety procedures; and preparing incident reports.							
10/20 - Ongoing	management, and Resident ned daily inspections on roadway concrete pavement installation.							
10/20 - 11/20	Project Inspector on the required a cold plane (n heavy volume of truck t	e team that provinill), overlay (2" raffic, the proje	Pavement Rehabilitation: New Orleans, LA vided construction management and resident inspection for twearing and 4" binder), and restriping of the Clarence Henry ct was limited to a single weekend to complete working 24 httems, documented deficient work, and reviewed contractor in	y Truck Turnaround. Due to the ours per day. Ms. Barrilleaux				



Firm employed by:	Royal Engineers and Consultants							
Name James	Hennegan	Years of relevant experience with this employer 8						
Title Inspec	tor	Years of relevant experience with other employer(s) 8						
Degree(s) / Years /	Specialization	N/A						
Active registration	number / state / expiration date	N/A						
Year registered	N/A Discipline	N/A						
Contract role(s) / b	rief description of responsibilities	Inspector						
Experience dates	Experience and qualifications rele	vant to the proposed contract; i.e., "designed drainage", "designed girders", "designed						
(mm/yy–mm/yy)	intersection", etc. Experience dat	es should cover the years of experience specified in the applicable MPR(s).						
16 Years of	Mr. Hennegan performs inspections	and assesses construction activities, documents work progress, and provides required reporting.						
Experience	Certifications: Certified Flagger, OSH	A 10-hour Safety Course, Ethics Training - Orleans Parish Sheriff's Office						
11/19-ongoing	FEMA Roadway Restoration Program, New Orleans, LA Project Inspector on the Royal team contracted by the City of New Orleans Department of Public Works (DPW) to provide construction and resident inspection services for the Federal Emergency Management Agency (FEMA) Roadway Restoration Program This project includes the restoration of parish concrete and asphalt roadways and associated infrastructure (i.e., sidewalks, drived drainage, sewer, and water) that suffered damage during Hurricane Katrina. Royal provides all construction management, data management, reporting, platform deployment, quality assurance, administration, pay applications, and closeout services. Mr. Hennegan oversees contractors in the field, inspecting work products to project drawings/ specifications, schedule compliance, safety.							
05/16-05/22	Streetlight Management Services, New Orleans, LA Project Inspector on the Royal team for the City of New Orleans Department of Public Works (DPW) Streetlight Management Services. Royal is responsible for street light operations in the City of New Orleans. The project entails managing a work order system to track and assign all work to the city-designated streetlight repair contractor. Meanwhile, he trains new inspectors on all processes, documentation, and safety regulations. Mr. Hennegan performs inspections and condition assessments of street light fixtures and poles throughout the city while documenting all findings for DPW.							
09/19-03/20	MaxPave Roadway Program, New Orleans, LA Project Inspector on the Royal team responsible for performing resident inspection services for the CNO DPW and SWBNO combined utility rehabilitation initiative, which involved 50 to 75 service cuts weekly to conduct the needed point repairs to the sewer and water infrastructure. Responsibilities included observation of all construction activities for critical work items; preparation of daily field reports; collection and organization of photographic evidence of documenting work progress; preparing detailed reports; documentation of unforeseen items encountered during construction and corresponding coordination with DPW for these items.							
06/17-Ongoing	DPW Roadway Restoration, New Orleans, LA Project Inspector on the Royal team contracted by the City of New Orleans Department of Public Works (DPW) to provide constructio management and resident inspection services for the bond-funded Roadway Restoration Program. Responsibilities include overseeing contractors in the field, inspecting work products to project drawings/ specifications, schedule compliance, and site safety.							



Firm empl	Firm employed by: G.E.C., Inc.									
Name	lan Ha	nawalt		Years of relevant experience with this employer	<1					
Title	Constr	uction Inspector		Years of relevant experience with other employer(s) 3						
Degree(s)	/ Years /	Specialization		N/A						
Active regi	istration	number / state / expira	tion date	N/A						
Year regist	tered	N/A	Discipline	N/A						
Contract ro	ole(s)/b	rief description of respo	onsibilities	Certified Instructor						
Experience	e dates	Experience and quali	fications releva	ant to the proposed contract; i.e., "designed drainage	e", "designed g	irders", "designed				
(mm/yy-m	nm/yy)	intersection", etc. Exp	perience dates	should cover the years of experience specified in the ap	pplicable MPR(s).				
construction materials and the inspect 4 Years of structures, subsurface utilities repairs a preliminary, issued for bid, issued for construction materials and the inspect				or and has provided quality assurance oversight in the sample on of embankment/base course, PCC pavement, asphaltic paind replacements and structural concrete. Mr. Hanawalt has construction, and as-built plans. He is also experienced in deveraffic control plans, and preparation of specifications.	avement, drainag experience in the	ge and sewer e drafting of				
		Certifications: ATSSA F	lagger, ATSSA Tr	affic Control Supervisor, Asphaltic Concrete Paving, Embank	ment and Base Co	ourse				
02/23-Preser	nt	Construction Inspection Design-Build Construct	n - GEC, selected ion Support Serv	nprovements: Jefferson Parish, LA. I as the Owner Verification firm, is providing all necessary en vices for the administration of the Design-Build contract on b ct's Construction Quality Assurance Program (CQAP). Mr. Ha	ehalf of LADOTD,	, along with				
04/22-01/23	3	H.004791 / LA23 Belle Chasse Bridge and Tunnel, OVS: Belle Chasse, LA. OV Construction Inspector - Mr. Hanawalt provided Owner Verification (OV) inspection services for the phases of construction for rebridge being constructed over the Intracoastal Waterway in Belle Chasse, Louisiana. Construction inspection included concrete column footings, bent piles, risers, sheer keys, girder placement, curb and gutter, asphalt roadway, base course, non-plastic embankment traffic control and stormwater pollution prevention. This project had an estimated cost of \$175 million. Work done prior to joining								
Lake Terrace and Oaks (Group D), City of New Orleans, LA. Resident Inspector - Mr. Hanawalt inspected payable work items to ensure they aligned with quantities for pay estimates with Contractor and Project Engineer. Notified the contractor and onsite violated project specifications. Coordinated with the City of New Orleans Department of Board. Completed daily reports documenting all work completed onsite. Work done prior to j					ect Engineer whe olic Works and Sev	n work observed				
2021-2022 quantities for pay estimates with Contract onsite violated project specifications. Cool				ew Orleans ected payable work items to ensure they aligned with project actor and Project Engineer. Notified the contractor and Project Coordinated with the City of New Orleans DPW and Sewerage ts documenting all work completed onsite. Work done prior	ect Engineer whe	n work observed				



	Old Spanish Trail (Nottingham Dr. To Sherwood Dr.) City of New Orleans
	Resident Inspector - Mr. Hanawalt inspected payable work items to ensure they aligned with project specifications. He reviewed
	monthly quantities for pay estimates with the Contractor and Project Engineer. Notified the contractor and Project Engineer when
2021-2022	work observed onsite violated project specifications. Coordinated with the City of New Orleans Department of Public Works and
	Sewerage & Water Board when staff was required onsite. Completed daily reports documenting all work completed onsite. Civil
	Drafter, assisted in project design submittals by assembling construction cost estimates, project specifications, and adjusting design
	plans to incorporate client remarks. Work done prior to joining GEC.



Firm employed b	y: Royal Engineers and Consultants						
Name Mea	ghan Faherty	Years of relevant experience with this employer	6				
Title Docu	ument Control Specialist	Years of relevant experience with other employer(s)	0				
Degree(s) / Years	/ Specialization	BS 2010 Marketing (Management Minor) AD 2017 C	Const. Mgt.				
Active registratio	n number / state / expiration date	N/A					
Year registered	N/A Discipline	N/A					
Contract role(s) /	brief description of responsibilities	Document Control, Record Keeping, Closeout					
Experience dates (mm/yy–mm/yy)	intersection", etc. Experience dates	rant to the proposed contract; <i>i.e.</i> , "designed drainage should cover the years of experience specified in the ap	plicable MPR(s).				
6 Years of Experience	grams in Louisiana. She has ith reporting, document control						
06/23-Ongoing	H.015018.5 Entity Contract for Lafayer Office Manager for providing payroll a	or, Traffic Control Technician, Certified Flagger te Parish Non-State Pvmt Markings (CE&I) nd document control services for the construction related to oad/Teurilngs Avenue, Kaliste Saloom Road, Mudd Avenue, a	,				
11/19-Ongoing	FEMA Roadway Restoration Program: New Orleans, LA Inspector on the Royal team contracted by the City of New Orleans Department of Public Works (DPW) to provide Construction Management Services for the FEMA related roadway program which includes associated subsurface drainage, sewerage, and water repairs. Construction services are being performed by multiple contractors under contract by DPW and overseen by Royal. Royal is providing all construction management, data management, reporting, platform deployment, quality assurance, administration, pay applications, and closeout services.						
11/20-11/20	Clarence Henry Truckway Turnaround Pavement Rehabilitation: New Orleans, LA Quality Control for the Royal team that oversaw the Clarence Henry Truckway Turnaround Pavement Rehabilitation project. The scope of the construction was to setup a detour, cold plane (mill), overlay (2" wearing and 4" binder) and restripe the turnaround. Royal was						
	ty documented reviews, endations for acceptance.						
09/19-03/20	MaxPave Roadway Program: New Orleans, LA Inspector for the team providing part-time quality control for temporary roadway restorations of water and sewer cuts throughout to city. The program consisted of identifying over 1,000 service cuts and nearly 800 completed repairs in a matter of 6 months						



	Construction Management Services for Jourdan Rd Wharf Terminal Substructure Repairs, Port of New Orleans
	Quality Control and Document Control Specialist on the Royal Team that has been contracted to provide construction management
	services, including constructability reviews, document control, field representation, supporting Port NOLA with project close out for the
10/22-Ongoing	repair of the substructure of the wharf at the Jourdan Road Terminal on the Gulf Intracoastal Waterway in New Orleans. The existing
10/22-011801118	wharf is more than 40 years old, measures 1,400 linear feet long by 265 feet wide, consisting of pre-cast and cast-in-place deck
	elements supported by 2,000 open-ended steel pipe piles which are 14" and 16" in diameter with a 3/8" wall thickness and contain a
	fibrous jacket on the top 6 to 8 feet that is known to contain asbestos. The delivery method for the project is Construction
	Management at Risk (CMAR).



17. Firm Experience:

Firm name	Royal Engineers and Consultants, L.L.C. (Subconsultant to G.E.C., Inc.)			Past Performa	ance Evaluation Discipline(s)*	CE&I/OV	
Project name	US 90Z Harvey Canal Tunnel Rehabilitation (CE&I)	Firm responsibility (prime or sub	?) Sub	
Project number	H.010673	8	Owner's name	LADOTD			
Project location	Jefferson	Parish			Owner's Project Manager	Corbe	tt Holier, PE
Owner's address, pho	Owner's address, phone, email 1201 Capitol Access Rd, Baton F			uge, LA, 225.37	9.1185, jacob.fusilier@la.gov		
Services commenced by this firm (mm/yy) 06/23			06/23	Total consultant contract cost (\$1,000's) \$5			\$54,000
Services completed by this firm (mm/yy) Ongoing			Ongoing	Cost of consultant services provided by this firm (\$1,000's) \$775			\$775

As a subconsultant to G.E.C., Inc. Royal is providing construction engineering and inspection services for the complete rehabilitation of the Harvey Canal Tunnel and its approaches along US 90Z in Jefferson Parish. The rehabilitation includes new tile lining, drainage pumps, pavement, electrical and ventilation systems.

It was built in 1957 to go underneath the Harvey Canal on Old Business US 90. The tunnel has a length of 1,079 feet and four traffic lanes and was in critical need of rehabilitation.

Royal assists with construction field records and maintaining the project diary. Resident inspectors check the contractor's construction operations to ensure that all work is performed in accordance with the plans and specifications and using approved materials.

Royal maintains records of the construction operations, prepares monthly pay estimates, and makes monthly progress reports in conformance with DOTD requirements.

Key Personnel: Carter O'Brien, Assistant Project Engineer, Jeff Monfrey, Resident Inspector







Firm name	Royal Engineers and Cor	Past Performance Evaluation Discipline(s)* CE&I/OV					
Project name	Entity Contract for Lafay	ette Parish Non-St	ate Pvmt Mar	arkings Firm responsibility (prime or sub?) Pr			Prime
Project number	H.015018.5	LA DOTD					
Project location	Lafayette Parish			Owner's Project Manager Ryan Richard			
Owner's address, pho	ne, email 1201 Capitol A	ccess Rd, Baton Ro	ouge, LA (225	5) 379-1389. R	yan.Richard@la.	.gov ·	
Services commenced by this firm (mm/yy) 06/23 T			Total consultant contract cost (\$1,000's)			\$127.195	
Services completed by this firm (mm/yy) Ongoing			Cost of consi	ultant services	provided by thi	is firm (\$1,000's)	\$127.195

Royal is providing construction contract administration and construction engineering inspection services for the construction related to the restriping of Cajundome Boulevard, East Pinhook Road/Teurilngs Avenue, Kaliste Saloom Road, Mudd Avenue, and Gendarme Road, in Lafayette Parish.

Royal hosted the preconstruction meeting for the 13.8-mile-long project and assisted DOTD with its public notices for the start of the project. Post preconstruction meeting Royal ensured the proper material submittals were received from the contractor and reviewed promptly. During construction, Royal provides onsite full-time resident inspection, uploading reports into the department's Headlight and Site manager software. Royal manages the pay estimates, change orders, field issues, and correspondence with all project members as the project progresses.

Royal personnel ensures that work is performed according to DOTD plans and specifications and provides progress reports to the DOTD based on daily inspections. After the project, Royal will prepare the 2059 and other required turn-documents.

Key Personnel: Katie Foreman, Carter O'Brien, Lori Barrilleaux, Gary Brouillette, Jeffrey Monfrey









Firm name	Royal Engineers and Cor	nsultants, L.L.C.	Past Performance Eval	uation Discipline	(s)* CE&I/ OV	
Project name	Magnolia Converted Ped	lestrian Bridge Reha	bilitation Firm responsibility (prime or sub?)			Prime
Project number	H.009938	Owner's name	City of New Orleans Department of Public Works			
Project location	New Orleans, LA		Owner's Project Manager Josh Hartley, P.E			
Owner's address, pho	ne, email 1300 Perdido	St # 6W03, New Or	leans, LA 70112. 504.606.0	0707, jwhartley@	nola.gov	
Services commenced by this firm (mm/yy) 02/18			Total consultant contract cost (\$1,000's)		\$176	
Services completed by this firm (mm/yy) 10/18			Cost of consultant services provided by this firm (\$1,000's)			\$176

Royal provided Construction Administration and Resident Inspection Services to rehabilitate the Magnolia Bridge, which crosses Bayou St. John at Harding Drive in Orleans Parish. LaDOTD, Regional Planning Commission, and City bond funds funded the project. It consisted of grading, class II base course, asphalt removal and replacement, steel rehabilitation (cleaning & painting), sheet pile installation, bridge deck replacement, incidental concrete paving and concrete walks, concrete wall repair, and associated work to construct the project according to construction documents. Royal provided construction management (CM) and resident inspection, quality assurance, administration, review of pay applications, and closeout services. Staff included on-site and back-office support personnel, qualified Construction Managers, and Resident Inspectors.

Back office services included: general CM & administration activities, document control, facilitation of preconstruction conference, bid review/ award recommendations, work order basis, generation of details and quantities and management of work order process, review of pay applications and recommendations for payment, review proposed change orders for scope and cost reasonableness, prepare contract change orders, issue necessary interpretations and clarifications of the contract documents, evaluate and determine acceptability of substitute or "or-equal" materials and equipment, recommend substantial completion and prepare substantial completion documentation, prepare/submit record drawings, assist with claims and disputes arising from construction, obtain warranty documentations and conduct warranty period inspection, prepare and submit any required permits not the responsibility of the contractor to obtain, review contractor requests for added days and special work requests, and reviewing and tracking of material submittals.



Field services included assistance with technical issues arising during construction, assistance in coordination with utilities for relocations, facilitation of progress meetings, preparation of agendas and minutes, monitoring and tracking of construction progress, recommendations of work to be rejected while in progress if not following the contract, collection of field measurements for estimated pay item quantities, preliminary and final walk-throughs, and preparation of punch list.

Resident inspection services included: observation of construction at all times the contractor worked on critical work items; inspection, measurement and tracking of work completed for pay requests; observation of utility impacts; observation of adjacent areas and/or property impacts; preparation of daily field reports; photograph and/or documentation of work progress; coordination with A/E, DPW, and LaDOTD on unforeseen items encountered during construction; coordinate with and monitor work performed by the materials testing agency, utilities, and other on-site visitors; preparation documentation required for field changes; verification of contractor providing adequate traffic control and site safety procedures, and preparation of incident reports.

Key Personnel: Michael Pugh, David Schroeder, Ryan Schellhaas, Ryan Hebert, Carter O'Brien P.E.



Firm name	Royal Engineers and Cor	Past Perfo	Past Performance Evaluation Discipline(s)* Other (Side			Other (Sidewa	alks)	
Project name	Polly Lane Extension			Firm responsibility (prime or sub?) Prime			Prime	
Project number	N/A	Lafayette	Lafayette City-Parish Consolidated Government (LCG)					
Project location	Lafayette, LA		Owner's Project Manager Alison Lognion			n Lognion		
Owner's address, pho	ne, email 705 W Univers	ity Ave, Lafayette,	LA 70506 33	7.291.8522 <i>,</i> al	ognion@lafayett	tela.go	ΟV	
Services commenced by this firm (mm/yy) 08/15 T			Total consultant contract cost (\$1,000's)				\$351.3	
Services completed by this firm (mm/yy) 11/21 Co				ultant services	provided by this	s firm	(\$1,000's)	\$117.3

Royal provided professional engineering design services for the extension and connection of both existing dead-end streets of Polly Lane to provide connectivity for vehicular and pedestrian traffic across Issac Verot Coulee. The scope of work also included roadway reconstruction and widening of the existing roadway south of Gathright Street to its existing section at Verot School Road and installation of sidewalks on both sides of the road along the entire length of the project. The approximate length of the new roadway is 1,080 linear feet and the length of improvements to existing roadway is 930 linear feet. The roadway extension/ connection consists of a 2-lane asphaltic concrete roadway, concrete sidewalks, subsurface drainage, traffic circle, concrete box culvert in Issac Verot Coulee Lateral 7, articulating block matting for scour protection, ADA ramps, and street lighting. The project also involved installation of a new 8" water main and water and sewer service line adjustments and relocations.

Royal's design phase services included topographical and boundary surveying, all preliminary and final plans, preparation of all necessary right-of-way maps/plats and other governmental staking and inspection authorized on an as-need basis by owner, opinions of probable construction cost, design calculations, utility coordination, site condition assessment and surveying, permitting, and preparation of technical specifications and bid documents. The road was designed in accordance with LCG guidelines and other industry and state standards such as the AASHTO Greenbook and the LADOTD Road Design Manual. The sidewalks were designed in accordance with all LCG standard plans and ADA requirements, and the hydraulic design was in accordance with the 2011 LADOTD Hydraulics Manual. Following the



completion of Preliminary design plans, Royal determined the required extent of right-of-way to construct the new roadway and sidewalks and coordinated with TBS to perform a boundary survey and prepare right-of-way maps, which were provided to LCG to facilitate the acquisition of the required right-of-way. Prior to finalizing and stamping construction plans, Royal produced 95% Advanced Check Prints for review by LCG and relevant utility companies for a final, detailed review of the project.

Construction phase services included pre-construction coordination, contractor submittal review and tracking, shop drawing review and approval, RFI management, on-site progress meetings, construction monitoring, engineering during construction, preliminary and final walk-through, punch list, substantial completion coordination, completion of record drawings and contractor pay request coordination. Royal also provided resident inspection services.

Design and construction of the project were divided into several phases to expedite the construction of the road and provide access to a newly built apartment complex. Phase 1 of the project was completed in July 2019, and construction of Phase 2 was completed in November 2021.

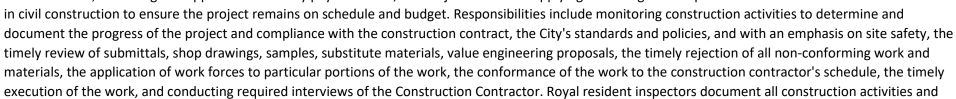
Key Personnel: Katherine Foreman



Firm name	Royal Engineers and Consultants, L.L.C.			Past	Past Performance Evaluation Discipline(s)* CE&I/OV					
Project name	Roadway Restoration for Bayou St. John, Fairgrounds, and Seventh Ward Group B Roads			Firm responsibility (prime or sub?) Prime		Prime				
Project number	N/A		Owner's name	Owner's name City of New Orleans Department of Public Works			orks			
Project location	New Orleans, LA Owner's F			Owner's Pro	ject Manager	Josh	Hartley, P.E.			
Owner's address, pho	ne, email	1300 Perdido S	St # 6W03, New O	rleans, L	A 7011	.2. 504.606.0	707, jwhartley@	nola.	gov	
Services commenced	nmenced by this firm (mm/yy) 10/19 Total consu			otal consultant contract cost (\$1,000's)			\$1,200			
			Cost of consultant services provided by this firm (\$1,000's) \$1,000			\$1,000				

As part of a construction administration and resident inspection contract with the City of New Orleans Department of Public Works, Royal provided construction management services for the construction of \$23 million in FEMA-funded roadway improvements, one of the largest in the City. The project area covers 110 city blocks, and construction is estimated to include 29,000 square yards (SY) of asphalt and 18,000 SY of concrete. It requires the replacement of roadway pavement, 4.6 miles of waterlines, sewer lines, and drainage. The work also includes modifications to improve consumer mobility related to the Americans with Disabilities Act (ADA).

Tasked with Construction Administration, Resident Inspection, and Overall Construction Management, Royal is providing field management of the contractor and all construction activities, including conducting progress meetings, resolving resident issues, reviewing and approval of monthly pay estimates, field adjustments and applying knowledge and experience



material quantities in-place and assist in evaluating the Construction Contractor payment requests. They also monitor tests and maintain records for all quality testing, submit daily inspection reports, and observe the jobsite safety program.

Deliverables include the following:

• Construction Field Records, including Daily Reports/Working Day Reports • Final Inspection Report • Monthly Pay Requests, Schedule Updates, and Weather Reports • Overrun/Underrun Statement • Plan Change Requests/Field Change Authorizations • Warranty Inspection Report • Recommendation for Approval of Testing Laboratory Pay Request • Project Schedule • Non-Conforming Materials Notifications • Final "As Built" Drawings • Monthly Progress Report and Invoice

Key Personnel: Carter O'Brien, Meaghan Faherty, David Schroeder, Ryan Schellhaas, Ryan Hebert, Michael Pugh, Courtney Kall, Chad Albert, Jeffery Monfrey, Lori Barrilleaux, Chaz Dunn





Firm name	G.E.C., Inc.			Past Performance Evaluation Discipline(s)* CE&I/OV					
Project name	Sales Tax Street and Road Rehabilitation Prog			ogram	gram Firm responsibility (prime or sub?) Prime			Prime	
Project number	DPW 08-0 15-CE-ST	CE-ST-0049, -0001	Owner's name	City-Parish of East Baton Rouge					
Project location	East Bato	n Rouge Parish,	Louisiana	Louisiana Owner's Pro			Danie	el Rosenquist	
Owner's address, pho	ne, email	1100 Laurel St	eet, Rm 135, Bator	n Rouge, LA,	(225) 389-310	6, Drosenquist@	br.go	V	
Services commenced by this firm (mm/yy) 1991 To			Total consultant contract cost (\$1,000's)				\$800 Annually		
Services completed by this firm (mm/yy) Ongoing Co			Cost of consultant services provided by this firm (\$1,000's) \$800 Annua			\$800 Annually			

The project began in 1990, and GEC has been the prime consulting engineer responsible for construction inspection for all City of Baton Rouge Street Improvements since 1991. The City passed a renewal of the Sales Tax Street and Road Rehabilitation Program, which extended the roadway improvement program for an additional five years, with GEC remaining the prime consultant providing inspection services. The contract calls for GEC to provide 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 five and six inspectors certified by LADOTD in Asphaltic Concrete Paving, Portland Cement Concrete Paving, or Embankment and Base Course construction. Some are certified in more than one category.

GEC's ability to efficiently collaborate with the City-Parish Program Manager & contractors accelerated twenty-three (23) Program projects, reducing contract time by 404 days.

Construction engineering services include:

- Conducting a pre-construction conference.
- Assist in assessment and development of annual program projects.
- Providing full time inspection by certified inspectors and weekly progress reports.
- Administration of multiple contractors.
- Review and approval of pay estimates.
- Issuing work directives.
- Daily meetings with Program Director and Field Coordinator.
- Prepare a pre-final punch list.
- Conduct final inspection and project closeout.
- Conduct one-year warranty inspection.
- Coordinate and oversee field and plant inspection services by subconsultants.



Key Personnel: Dan Mayeux, Marc Dunn



Firm name	G.E.C., Inc.	Past Performance Evaluation Discipline(s)* CE&I/OV						
Project name	St. Bernard Ave. Group A, RR165			Firm responsibility (prime or sub?) Prime			Prime	
Project number	N/A	Owner's name	City of Ne	w Orleans				
Project location	New Orleans, Louisiana			Owner's Pro	ject Manager	Moha	nad Abdelfat	tah
Owner's address, pho	ne, email 1300 Perdido S	Street, New Orlean	s, LA, 504-25	0-7608, Moha	nad.Abdelfattah	@nola	a.gov	
Services commenced by this firm (mm/yy) 10/20 T			Total consultant contract cost (\$1,000's)				\$526	
Services completed by this firm (mm/yy) 02/22			Cost of consultant services provided by this firm (\$1,000's)			\$526		

GEC was selected by the City of New Orleans to provide engineering design, construction administration, and resident inspection services for roadway enhancement and reconstruction of damaged streets for FEMA-eligible roadway repairs in the St. Bernard neighborhood district in the City of New Orleans.

GEC designed the complete street reconstruction in this neighborhood. The design required removal of existing asphalt pavement roadways and replaced with new asphalt pavement roadways including concrete base, concrete curbs, crushed stone base course, compacted granular subbase, concrete sidewalks, concrete drives, and handicap ramps.

The drainage evaluation resulted in the complete reconstruction of portions of the reinforced concrete drain lines ranging in size from 12-inch diameter to 30-inch diameter.

GEC also provided potable water systems design and modeling, and water main tie-ins. The system consisted of 8-inch and 12-inch water mains including replacement of fire hydrants, connecting numerous water valves, water meters, miscellaneous water line fittings and water connections.

All plans and specifications were submitted to and approved by the City of New Orleans, Department of Public Works, and the Sewerage and Water Board of New Orleans (S&WB). Design was also in accordance with the City of New Orleans, Department of Public Works and S&WB requirements.

Firm Members Involved: Marc Dunn, Jerome Lohmann, Alex Flores, Jeff Lund





Firm name	G.E.C., Inc.	Past Performance Evaluation Discipline(s)* CE&I/OV						
Project name	I-10 Service Road Bridge	Firm responsibility (prime or sub?) Prime			Prime			
Project number	N/A	Lafayette Consolidated Government (LCG)						
Project location	Lafayette, Louisiana		Owner's Project Manager Cory Dupuis			Dupuis		
Owner's address, pho	ne, email 1515 E. Univer	sity Ave., Lafayette	e, LA. 10502,	(337) 291-859	9, cdupuis@lafa	yettel.	.gov	
Services commenced by this firm (mm/yy) 03/20 To			Total consultant contract cost (\$1,000's)			\$273		
Services completed by this firm (mm/yy) 10/20			Cost of cons	ultant services	s provided by this	s firm	(\$1,000's)	\$273

GEC provided CE&I on this \$3.4 million entity project, which requires the construction of drainage structures, milling asphalt concrete, pavement patching, in-place cement stabilized base course, lime treatment, asphalt concrete overlay, and related work on seven various roads throughout Lafayette Parish. Our team worked with the Lafayette Consolidated Government and the District as part of the CE&I Retainer contact.

Firm Members Involved: Brian Buckel, Murphy LeDoux, Brad Dill, Virginia Mitcham







18. Approach and Methodology

<u>Project Understanding:</u> We understand that the project is in Metairie, Louisiana, on Ridgewood Drive/Stroelitz Street, with the northern boundary of Loumar Avenue and the southern boundary of Airline Highway. The approximately 0.6-mile existing roadway is PCCP with rollover curb and gutter, and curb inlet catch basins. The project limits appear primarily in a residential area with non-compliant ADA ramps. We understand that water and sewer house connections and subsurface drainage lines will be replaced in conjunction with the required road construction.

Experience and Capacity: Royal has ample experience in providing construction engineering, resident inspection services and construction contract administration in accordance with DOTD's Standards and Procedures. Our team has the understanding and field experience necessary to provide crucial input to LaDOTD regarding project PCCP, base rehab, water and sewer repairs, drainage structures, ADA requirements, and more. Royal has completed projects ranging in scope from Structural PCCP, Asphalt Mill and Overlay, underground utilities, and sidewalks to ADA-compliant ramps.

Royal has provided CE&I services on numerous similar projects in Louisiana, such as the Harvey Tunnel project, giving our team the experience to manage and inspect the project throughout all construction phases. Our team is led by Carter O'Brien, PE, who brings over 14 years of heavy civil construction management experience. Mr. O'Brien has successfully executed more than 20 projects for LaDOTD. Katherine Foreman, PE, and Robert Klare, PE, will serve as assistant Project Engineers. Our team includes GEC, with a deep resume of DOTD projects, including successful past and current partnerships with Royal.

<u>Project Phases</u>: Our resident Inspector team is certified in Base and Embankment, Asphaltic Concrete, and PCC Pavement and structural concrete. Our construction engineering and inspection team are proficient in SiteManager, Materials Manager, and Headlight and know LaDOTD procedures and processes. Based on our understanding of the project, knowledge of LaDOTD's processes and procedures, and experience completing similar pedestrian and ADA projects across the state, we will execute the project in the phases outlined in the figure below.



- Design QA/QC plan
- Attend software training
- Provide testing lab (if needed)
- Review project plans and special provisions
- Review the DOTD-provided sampling plan
- Site visit with project team to ensure critical items are reviewed

- · Host preconstruction meeting
- Agree upon and issue NTP
- Develop QA/QC plan, materials testing, & field sampling plan
- Review preconstruction submittals
- Review & respond to preconstruction RFIs
- · Coordinate with stakeholders
- Site visits will be done to assess the need for utility relocation, as coordinated with JPG

- · Client/contractor liaison
- · Daily Site inspections
- Develop detailed inspection reports
- · Conduct document sampling/testing
- Review & monitor traffic control plans
- · Review submittals
- · Ensure document control
- · Issue monthly pay estimates
- · Manage materials
- · Coordinate contractor claims
- QA/QC

- Coordinate final walkthrough
- · Develop final punch list
- Obtain final project acceptance
- Assemble required turn-in documents
- Submit closeout documents
- 2059 Submittal
- As-builds



Post Award

To hit the ground running post-award, our team will review LaDOTD's project plans and special provisions and prepare a QA/QC plan for the department to review. Should the LaDOTD laboratory be unavailable, Royal will contact an independent lab to provide materials testing services throughout the project.



Pre-Construction

We understand the importance of aligning all parties during the pre-construction phase. This phase will begin with a team kick-off meeting to discuss the project Notice to Proceed date, project goals, QA/QC plan, materials testing/field sampling plan, and pre-construction submittals. Before moving into the next phase, we will also confirm limits, coordinate with utilities, and review and respond to pre-construction RFIs.

Active Construction

During construction, our resident inspector(s) will observe the contractor's operation daily to confirm that all work is performed in accordance with the specified plans, specifications, and approved materials. We will also review the contractor's traffic control plan(s) daily to confirm it follows MUTCD guidelines and adheres to the project plans. As this project is within a residential area with high traffic, security of the site is of the utmost importance, our inspectors will perform routine inspections and ensure the contractor addresses any potential hazards open to the public.

To confirm and maintain quality on the project, we will follow the project sampling plan provided during preconstruction. Our resident inspector(s) will confirm that PCCP lots and Class 2 Base course are sampled and tested according to LaDOTD's specifications. Using SiteManager/Headlight, our team will

include detailed documentation and photography of all testing, and will obtain and record all certificates of release, material certificates, CD's, and necessary field paperwork throughout the project.

Royal's Resident Inspectors and Engineers are thoroughly familiar with PCCP pavement and preemptively identifying failed pavement sections to ensure the project has a long lifespan. Royal will inspect the contractors' grades during layout and before paving to help mitigate any issues before the contractor has paved. Our team has also managed many underground utility projects (water, sewer, and drainage) and are fully equipped to ensure this portion of scope is installed per the plans and specifications.

Providing timely responses to the contractor and managing document control is critical to maintaining the project schedule. Royal will manage all project correspondence during active construction, including RFIs, change orders, submittals, change orders, monthly pay estimates, and other project documents. Our team intends to answer all RFIs within two business days. We will document all pertinent information and include all RFIs with the final project documents. Similarly, we will review all change orders per LaDOTD's specifications and, once recommended for approval, will send for electronic signatures via SiteManager.

Should there be a claim or dispute, our team will provide detailed records and track time and material information to thoroughly process on behalf of LaDOTD. The Royal team is also experienced in providing recommendations regarding constructability issues or scheduling disputes and stand ready to support LaDOTD if required.



Substantial Completion

Once the project reaches substantial completion, our team will conduct a final walkthrough with all stakeholders and develop a final punch list items for the contractor to address. Once addressed, we will coordinate and obtain final project acceptance from all project stakeholders.

Closeout

After the project is complete, our team will assemble and submit all required closeout documents in accordance with LaDOTD standards, including the following:

- Final estimate (zero sum)
- Change orders with required signatures
- Certificates of release
- Correspondence
- RFIs
- Dispute resolution

- Weather and working day report(s)
- Construction layout book
- As-built plans submitted with final estimate reflecting all changes made from original plans
- Form 2059

<u>Project Schedule:</u> Royal's team includes experienced critical path schedule reviewers who bring first-hand construction field insight to accurately review contractor schedules for compliance and confirm that time requests are justified.

Typical Schedule: Ridgewood/Stroelitz (Airline to Loumor) (CE&I)





Royal is familiar with area conditions and our Resident Inspectors and Engineers are thoroughly familiar with PCCP pavement and preemptively identifying failed pavement sections to ensure the project has a long lifespan.





Project Location: LaDOTD Contract No. 4400028509, State Project No. H.012012.6—Jefferson Parish





19. Workload:

For all contracts where a firm on the team is a prime consultant or sub-consultant and where **a)** the consultant selection was made by DOTD, and **b)** a contract was executed by the consultant and the contracting entity by the date the advertisement for this proposal was posted, list all work meeting the following criteria:

- 1) one of the team's firms is responsible for the performance of the work;
- 2) authorization to perform the work has been provided, as provided in the contract between the consultant and the contracting entity;
- 3) the work has not yet been performed and invoiced; and
- 4) the work is not currently suspended for an indefinite period of time.

For indefinite delivery/indefinite quantity (IDIQ) contracts, list open Task Orders individually.

List only the portion of the fees attributable to firms on the team.

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**
Royal Engineers and Consultants, L.L.C.	Road, Bridge	4400024593/ H.015009.5	DOTD OSBR West Metairie Ave Bridge	\$10,238
Royal Engineers and Consultants, L.L.C.	CE&I/OV	4400024438/ H.010673	Harvey Tunnel Rehabilitation	\$597,800
Royal Engineers and Consultants, L.L.C.	CE&I/OV	4400027010/ H.015018.5	Entity Contract for Lafayette Parish Non-State PVMT Markings	\$76,493
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	IIJA, Off-System Bridge Program, District 61 Less EBR, S.A.#1 (Note: Work will be performed over 4 years)	249,445
		H.013897	I-10 & I-12 College Drive Flyover Ramp Design-Build Project (Sub to Boh Bros.)	47,860
		44-04128, H.004273.5	I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) (Sub to Stantec)	78,938
G.E.C., Inc.	Bridge	44-18646, H.004100	I-10 Baton Rouge Widening CMAR Segment 1 (Bridge & Sound Walls) (Sub to Huval)	166,443
		S.P. # H.013897	I-10 & I-12 College Drive Flyover Ramp Design-Build Project (Sub to Boh Bros.)	74,800
		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	IIJA, Off-System Bridge Program, District 61 Less EBR, S.A.#1 (Note: Work will be performed over 4 years)	1,023,614
		44-05267, H.003074.5	Williams Blvd – Veterans Blvd., Route I-10, Jefferson Parish, LA	148,795
G.E.C., Inc. Environ	Environmental	44-04128, H.004273.5	I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) (Sub to Stantec)	23,716
		44-25040, H.015342	IIJA, Off-System Bridge Program, District 61 Less EBR, S.A.#1 (Note: Work will be performed over 4 years)	63,181
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)	100,000
		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	225,372
		44-23074, H.010960.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - LA 30 Roundabouts at Tanger Mall and I-10	642,284
G.E.C., Inc.	CE&I/OV	44-23074, H.015022.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - LA 976: LA 81 - US 190	0
		44-23074, H.014694.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - LA 426: LA 73 - Sherwood Forest	150,825
		44-23074, H.014930.6	IDIQ for CE&I Services and Staff Augmentation, District 61 - Rumble Strips: District 61 - Area C	81,693
		44-19950, H.002735.6	IDIQ for CE&I, Statewide, with Majority of Work in District 03 - Bayou Vermillion Bridge	0
		44-19950, H.003003.6	IDIQ for CE&I, Statewide, with Majority of Work in District 03 - I-10: I-49 - LA 328	0
		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	303,724
		44-19950, H.013265.6	IDIQ for CE&I, Statewide, with Majority of Work in District 03 - US 90: LA 14 to LA 83	404,175
		44-19950, H.013265.6	IDIQ for CE&I, Statewide, with Majority of Work in District 03 – Van Buren Street Over Corp. Canal	197,567
		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	37,447
		44-17006, H.011670.6	I-10/Loyola Interchange Improvements, Jefferson Parish	443,491
		44-23897, H.011965.6	LA 47: IWGO Bridge Rehabilitation (HBI) (CE&I) (sub to GPI)	1,521,746
		44,24438, H.010673.6	US 90: Harvey Canal Tunnel Rehab (CE&I), Jefferson Parish	1,602,169



		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)	100,000
		H.013897	I-10 & I-12 College Drive Flyover Ramp Design-Build Project (Sub to Boh Bros.)	45,000
G.E.C., Inc.	Other (Electrical)	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)	43,000
		44-11354, H.013617.6	IDIQ Contract for Electrical Statewide-I-10: I-610E Interchange Lighting, T.O. #1 (Expires 7/3/24)	115,977
		44-11354, H.014552.5	IDIQ Contract for Electrical Statewide-I-49: LA 31 Interchange Lighting (Opelousas), T.O. #2 (Expires 7/3/24)	107,424
		44-11354, H.014556.5	IDIQ Contract for Electrical Statewide-I-49: US 190 Interchange Lighting (Opelousas), T.O. #3 (Expires 7/3/24)	105,438
		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)	135,364
		44-11354, H.014553.5	IDIQ Contract for Electrical Statewide-I-49: LA 3233 Interchange Lighting (Opelousas), T.O. #5 (Expires 7/3/24)	255,809
		44-11354, H.015598.5	IDIQ Contract for Electrical Statewide-I-210: Hurricane Laura Lighting Repairs, T.O. #6 (Expires 7/3/24)	14,965
		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 4 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).	1,261,007
		44-25040, H.015342	IIJA, Off-System Bridge Program, District 61 Less EBR, S.A. #1 (Note: Work will be performed over 4 years)	174,600
		44-04128, H.004273.5	I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) (Sub to Stantec)	110,159
		44-18646, H.004100	I-10 Baton Rouge Widening CMAR Segment 1 (Sub to Huval)	100,000



(Add rows as needed)

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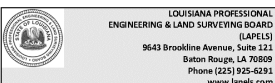
^{*} The **only** past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify). If a firm has more than one past performance evaluation discipline for any single project, the firm can use multiple rows to express the remaining unpaid balance per evaluation discipline.

^{**} Round to the nearest dollar. **Do not** round to the nearest thousands. If there are no active contracts with a remaining unpaid balance, place N/A in the Remaining Unpaid Balance column. NOTE: ALL FIRMS MUST BE REPRESENTED IN THIS TABLE. LEAVING THE "REMAINING UNPAID BALANCE" COLUMN BLANK IS NOT ACCEPTABLE.

Certifications/Licenses: 20.

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

Michael Pugh, PE



Mr. Michael Leon Pugh Jr.

License/Certificate Type - Number PE.0030911

Expiration Date 03/31/2026

(LAPELS)

www.lapels.com

Status: Active

Alec Carter O'Brien, PE

LOUISIANA PROFESSIONAL **ENGINEERING & LAND SURVEYING BOARD**

> 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

> > **Expiration Date**

Mr. Alec Carter O'Brien

License/Certificate Type - Number PE.0043647

03/31/2026

Status: Active



Thomas L. Ervin Traffic Doc, LLC

269 Evangeline Drive Mandeville, LA 70471-1894 Phone 985-373-0534

Dec. 3, 2021

To Whom It May Concern,

This is to verify that the below listed employees Royal Engineers & Consultants have successfully completed ATSSA traffic control training courses in New Orleans, LA as described below

LA Specific Traffic Control Technician (TCT) 11-30-21 - Meaghan Faherty, Ryan Schellhaas, & David Schroeder

LA Specific Traffic Control Supervisor (TCS) - 12-2-21- Meaghan Faherty, Ryan Schellhaas & David Schroeder

LA Specific Traffic Control Supervisor Refresher (TCS Refresher) 12-3-21-Christopher Barrilleaux & Alec O'Brien

This letter will serve as temporary proof of successful course completion until the above listed employees receive their official certificates from the American Traffic Safety Services Association (ATSSA).

Should there be any questions regarding the above, please contact the undersigned at the above captioned address.

Best Regards,

Thomas L. "Tom" Ervin - ATSSA Master Instructor

Katherine Foreman, PE



LOUISIANA PROFESSIONAL

ENGINEERING & LAND SURVEYING BOARD

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809

Phone (225) 925-6291

www.lapels.com

Ms. Katherine Ann Foreman

License/Certificate Type - Number

Expiration Date

PE.0046031

03/31/2024

Status: Active



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Katherine Foreman

has attended

Traffic Control Technician-LA State Specific

Training Course

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

Baton Rouge, LA Location

Ranga Sill Director of Training

Alaen Tetakur President, CEO





PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Katherine Foreman

has attended

Traffic Control Supervisor-LA State Specific

Training Course

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

Baton Rouge, LA Location

Ramga 8nlh Director of Training Alaes Tetachur

President, CEO

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





William Fontenot, Jr., PE



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS)

> 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. William Dean Fontenot Jr.

License/Certificate Type - Number

Expiration Date 03/31/2025

PE.0041036
Status: Active



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

William Fontenot Jr.

has attended

Traffic Control Technician-LA State Specific

Training Course

12/14/2021 to 12/14/2025 Training Valid Through

Baton Rouge, LA Location Lamgr8rith Director of Training Alace Texasher

President, CEO

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





PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

William Fontenot Jr.

has attended

Traffic Control Supervisor-LA State Specific

Training Course

 $\frac{12/15/2021}{\text{Training Valid }} \frac{12/16/2025}{\text{Through}}$

Baton Rouge, LA Location Director of Training
Alass Tetachur

President, CEO

TSSA provides training and certification but neither constitutes employment by ATSSA





Mrs. Courtney Williams Kall, PE



LOUISIANA PROFESSIONAL **ENGINEERING & LAND SURVEYING BOARD** (LAPELS)

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mrs. Courtney Williams Kall

License/Certificate Type - Number

Expiration Date 03/31/2025 PE.0037306

Status: Active





PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Courtney Kall has attended

Traffic Control Supervisor-LA State Specific

Training Course

5/27/2020 to 5/28/2020

Baton Rouge, LA Location

Donn M. Clark

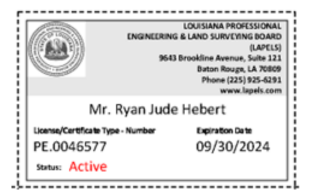
Vice President of Member Services Alaca Texachuar

President, CEO





Ryan Jude Hebert, PE





PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Ryan Hebert has attended

Traffic Control Supervisor-LA State Specific

Training Course

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

Baton Rouge, LA Location Langa Sill-Director of Training Alace Tetachur

President, CEO

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





THIS CERTIFICATE HEREBY RECOGNIZES THAT

Ryan Hebert

has attended
Traffic Control Technician-LA State Specific

Training Course

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

Baton Rouge, LA Location Langa 8nlh Director of Training Alace, Texachus

President, CEO

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





David Schroeder

Certificate of Training

this certifies that

David Schroeder

has successfully completed the training program requirements for

ATSSA Online Flagger Certification Training Course



Awarded on this

10th

day of February 2021

Thomas L. Ervin Traffic Doc, LLC

269 Evangeline Drive Mandeville, LA 70471-1894 Phone 985-373-0534

Dec. 3, 2021

To Whom It May Concern,

This is to verify that the below listed employees Royal Engineers & Consultants have successfully completed ATSSA traffic control training courses in New Orleans, LA as described below:

LA Specific Traffic Control Technician (TCT) 11-30-21 – Meaghan Faherty, Ryan Schellhaas, & David Schroeder

LA Specific Traffic Control Supervisor (TCS) – 12-2-21– Meaghan Faherty, Ryan Schellhaas & David Schroeder

LA Specific Traffic Control Supervisor Refresher (TCS Refresher) 12-3-21-Christopher Barrilleaux & Alec O'Brien

This letter will serve as temporary proof of successful course completion until the above listed employees receive their official certificates from the American Traffic Safety Services Association (ATSSA).

Should there be any questions regarding the above, please contact the undersigned at the above captioned address.

Best Regards,

Thomas L. "Tom" Ervin - ATSSA Master Instructor

Ryan Schellhaas

Certificate of Training

this certifies that

Ryan Schellhaas

has successfully completed the training program requirements for

ATSSA Online Flagger Certification Training Course



<u>anderne generalense kanerakane kanerakana</u>

Awarded on this

29th

day of January 2021

Thomas L. Ervin Traffic Doc, LLC

269 Evangeline Drive Mandeville, LA 70471-1894 Phone 985-373-0534

Dec. 3, 2021

To Whom It May Concern,

This is to verify that the below listed employees Royal Engineers & Consultants have successfully completed ATSSA traffic control training courses in New Orleans, LA as described below:

LA Specific Traffic Control Technician (TCT) 11-30-21 – Meaghan Faherty, Ryan Schellhaas, & David Schroeder

LA Specific Traffic Control Supervisor (TCS) – 12-2-21– Meaghan Faherty, Ryan Schellhaas & David Schroeder

LA Specific Traffic Control Supervisor Refresher (TCS Refresher) 12-3-21-Christopher Barrilleaux & Alec O'Brien

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Should there be any questions regarding the above, please contact the undersigned at the above captioned address.

Best Regards

Thomas L. "Tom" Ervin - ATSSA Master Instructor

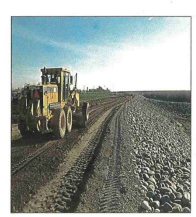
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Ryan Schellhaas (Continued)



State of Louisiana Department of Transportation and Development



Awards this certificate to

Ryan Schellhaas

tor

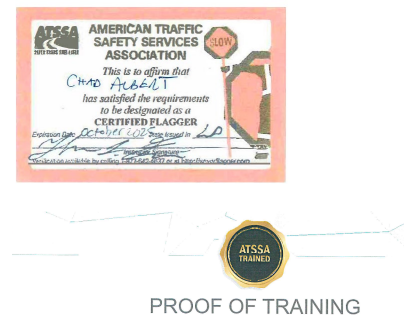
Successful Completion of the Requirements for Certification in

Embankment and Base Course

Department Certifying Authority



Chad Albert



Chad Albert has attended Louisiana Traffic Control Supervisor Refresher

Training Course

THIS CERTIFICATE HEREBY RECOGNIZES THAT

11/10/2023 to 11/10/2027 Training Valid Through

Wom H. Clark Vice President of Education and Technical Services

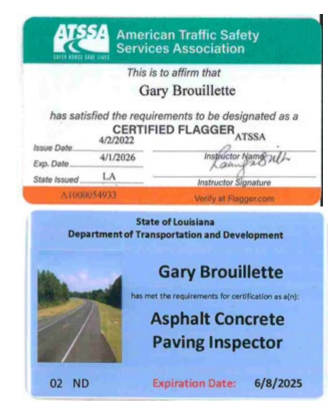
Baton Rouge, LA Location

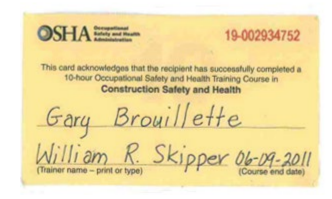
Alace, Tetachur President, CEO

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



Gary Bouillette





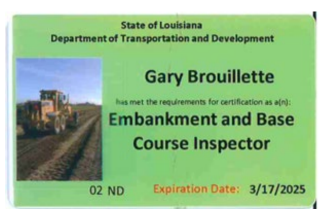
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Gary Brouillette (Continued)







Lori Barrilleaux



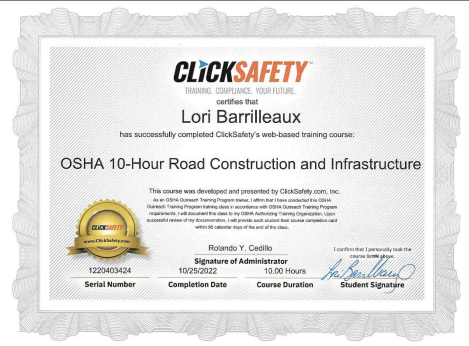
Lori Barrilleaux continued on next page

President, CEO



Lori Barrilleaux (Continued)

Chaz Dunn









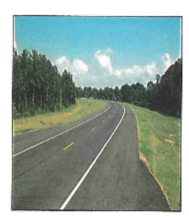
Chaz Dunn continued on next page



Chaz Dunn (Continued)



State of Louisiana Department of Transportation and Development



Awards this certificate to

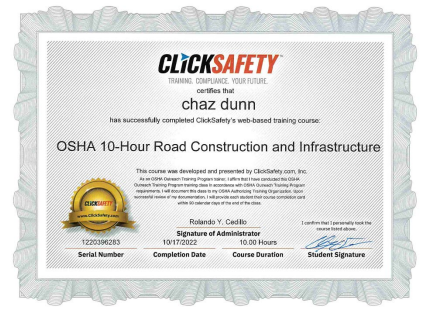
Chaz Dunn

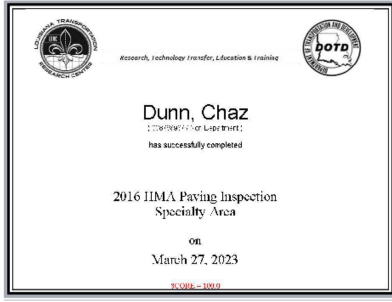
for

Successful Completion of the Requirements for Certification in

Asphalt Concrete Paving Inspection

Department Certifying Authority





Chaz Dunn continued on next page



Chazz Dunn (Continued)





Jeffery Monfrey







Jeffery Monfrey continued on next page



Jeffery Monfrey (Continued)



Robert Klare, PE



Paul Junker



James Hennegan





Meaghan Faherty

Thomas L. Ervin Traffic Doc, LLC 269 Evangeline Drive Mandeville, LA 70471-1894 Phone 985-373-0534

Dec. 3, 2021

To Whom It May Concern,

This is to verify that the below listed employees Royal Engineers & Consultants have successfully completed ATSSA traffic control training courses in New Orleans, LA as described below:

LA Specific Traffic Control Technician (TCT) 11-30-21 – Meaghan Faherty, Ryan Schellhaas, & David Schroeder

LA Specific Traffic Control Supervisor (TCS) – 12-2-21– Meaghan Faherty, Ryan Schellhaas & David Schroeder

LA Specific Traffic Control Supervisor Refresher (TCS Refresher) 12-3-21-Christopher Barrilleaux & Alec O'Brien

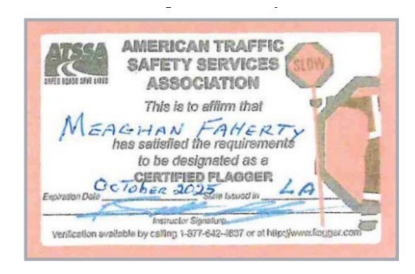
This letter will serve as temporary proof of successful course completion until the above listed employees receive their official certificates from the American Traffic Safety Services Association (ATSSA).

Should there be any questions regarding the above, please contact the undersigned at the above captioned address.

Best Regards.

Thomas L. "Tom" Ervin - ATSSA Master Instructor









G. E.C., **Inc.**

Dan Mayeux



State of Louisiana **Department of Transportation and Development**



Daniel Mayeux

has met the requirements for certification as a(n):

Asphalt Concrete Paving Inspector

02 ND

Expiration Date: 2/14/2026

State of Louisiana **Department of Transportation and Development Daniel Mayeux** has met the requirements for certification as a(n): **Structural Concrete** Inspector 02 ND Expiration Date: 11/11/2025





Marc T. Dunn, PE



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

> (LAPELS) 9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. Marc Timothy Dunn Jr.

License/Certificate Type - Number

Expiration Date

PE.0043705 03/31/2024

Status: Active



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LOUISIANA ASSOCIATED GENERAL CONTRACTORS, INC.

666 North Street – Baton Rouge, LA 70802 Phone: 225/344-0432 * Fax: 225/344-0458 www.lagc.org

March 11, 2024

To Whom It May Concern,

This is to verify that the below listed employees of G. E. C. have successfully completed LADOTD required ATSSA Traffic Control Training.

ATSSA Traffic Control **Technician and Supervisor Training** – Feb. 20-22, 2024

Ian Hanawalt

ATSSA Traffic Control **Supervisor Refresher Training** – Feb.23, 2024- Nathan Brown Zachary Boylan & Marc Dunn

This letter will serve as temporary proof of training until above listed employees receive their official certificates from American Traffic Safety Services Association (ATSSA).

If there are any questions regarding this issue, please contact Mr. Brett Morgan of LADOTD at Headquarters in Baton Rouge, LA (225-379-1584) or Judy Brousseau at the above captioned address.

Best Regards,

Ken Naquin - LAGC Chief Executive Officer

Kun Elyn



Ian Hanawalt





LOUISIANA ASSOCIATED GENERAL CONTRACTORS, INC.

666 North Street – Baton Rouge, LA 70802 Phone: 225/344-0432 * Fax: 225/344-0458 www.lagc.org

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Best Regards,

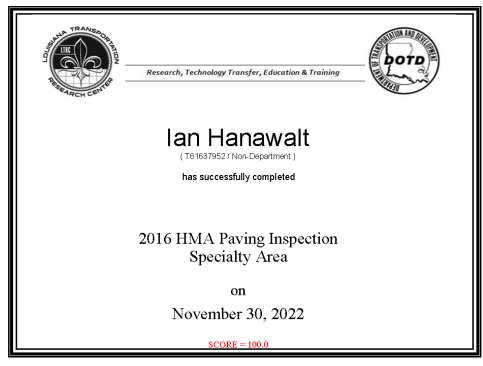
Ken Naquin - LAGC Chief Executive Officer

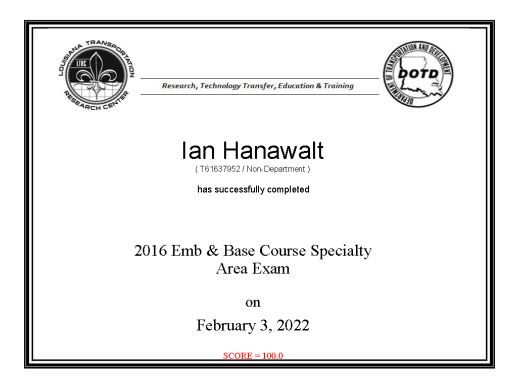
Kenney Elyna

Ian Hanawalt continued on next page



Ian Hanawalt (Continued)











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.



22. <u>Sub-consultant information:</u>

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
G.E.C., Inc.	8282 Goodwood Blvd. Baton Rouge, LA 70806	Brian Buckel, PE bbuckel@gecinc.com	(225) 612-4260

(Add rows as needed)



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.

