

DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

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	IDIQ Contracts for the Design of Safety Projects
•	Contract Paine as shown in the advertisement	Statewide with Majority of Work in District 03, 07, and 08
2.	Contract number(s) as shown in the advertisement	4400026912
3.	State Project Number(s), if shown in the advertisement	N/A
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	BUCHART-HORN, INC. BUCHART HORN ENGINEERS * ARCHITECTS * PLANNERS
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.0000123
6.	Prime consultant mailing address	18163 East Petroleum Drive, Suite A Baton Rouge, LA 70809
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	18163 East Petroleum Drive, Suite A Baton Rouge, LA 70809
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	James Q. Dickerson, III, PE, PS (662) 267-5038 JDickerson@bucharthorn.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	James Q. Dickerson, III, PE, PS (662) 267-5038 JDickerson@bucharthorn.com



10. This is to certify that all information contained herein is accurate and true, and that the team presently has sufficient staff to perform these services within the designated time frame. By submitting this proposal, proposer certifies that it is not engaged in a boycott of Israel and it will, for the duration of its contract obligations, refrain from a boycott of Israel. Proposer also certifies and agrees that the following information is correct: In preparing its response, the proposer has considered all proposals submitted from qualified, potential subcontractors and suppliers, and has not, in the solicitation, selection, or commercial treatment of any subcontractor or supplier, refused to transact or terminated business activities, or taken other actions intended to limit commercial relations, with a person or entity that is engaging in commercial transactions in Israel or Israelicontrolled territories, with the specific intent to accomplish a boycott or divestment of Israel. The proposer also has Signature (shall be the same person as #9): 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. Date: May 30, 2023 11. If a Disadvantaged Business Enterprise (DBE) goal has Firm(s): Firm(s)' %: been set for this advertisement, indicate which firm(s) will Vectura Consulting Services, LLC 11.5%



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

12. Past Performance Evaluation Discipline Table:

Past Performance Evaluation Discipline(s)	% of Overall Contract	Prime	Firm A	Firm B T. BAKER SMITH A CENTURY OF SOLUTIONS	Firm C VECTURA CONSULTING SERVICES, LLC	Each Discipline must total to 100%
Road	<u>65%</u>	<u>80%</u>	<u>20%</u>			100%
Planning/Environmental	<u>10%</u>	<u>50%</u>	<u>25%</u>		<u>25%</u>	<u>100%</u>
Survey/ROW/SUE	<u>15%</u>			<u>100%</u>		<u>100%</u>
Traffic	<u>10%</u>	<u>5%</u>	<u>5%</u>		90%	<u>100%</u>
Identify the per	centage of w	ork for the <u>c</u>	overall contract to be perf	ormed by the prime consul	tant and each sub-consulta	ant.
Percent of Contract	<u>100%</u>	<u>57.5%</u>	<u>16%</u>	<u>15%</u>	<u>11.5%</u>	<u>100%</u>



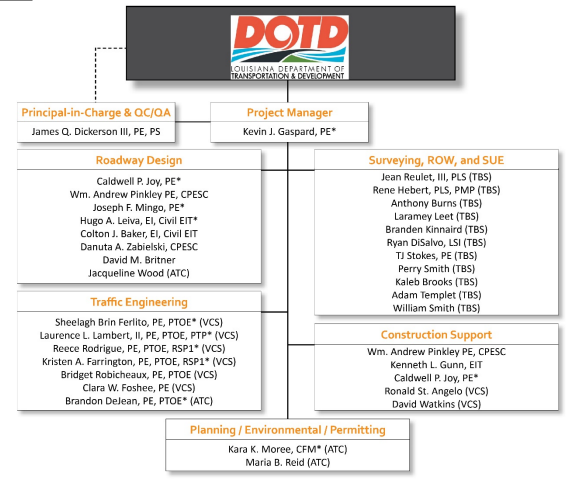
13. Firm Size:

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
Buchart Horn, Inc.	Principal	1	2
Buchart Horn, Inc.	Supervisor Engineer	2	3
Buchart Horn, Inc.	Engineer	2	3
Buchart Horn, Inc.	Engineer Intern	2	3
Buchart Horn, Inc.	Designer	2	3
Buchart Horn, Inc.	Inspector	1	3
Atlas Technical Consultants, LLC	Environmental Manager	1	100
Atlas Technical Consultants, LLC	Environmental Professional	1	500
Atlas Technical Consultants, LLC	Engineer	1	9
Atlas Technical Consultants, LLC	Designer	1	27
T. Baker Smith, LLC	Supervisor Engineer	1	4
T. Baker Smith, LLC	Supervisor-Other	4	30
T. Baker Smith, LLC	Surveyor	1	6
T. Baker Smith, LLC	Technician	3	46
T. Baker Smith, LLC	Party Chief	2	25
Vectura Consulting Services, LLC	Supervisor	2	2
Vectura Consulting Services, LLC	Engineer	4	4
Vectura Consulting Services, LLC	Engineer Intern	1	1
Vectura Consulting Services, LLC	Inspectors	2	2

(Add rows as needed)



14. Organizational Chart:



Subconsultants

(ATC) Atlas Technical Consultants, LLC | (TBS) T. Baker Smith, LLC | (VCS) Vectura Consulting Services, LLC







^{*} Traffic Engineering Analysis and/or QC of Traffic Engineering Analysis



15. Minimum Personnel Requirements:

15. Minimun	1 Personnel Requirements:				
MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR / certification & number	State of license	License / certification expiration date
1, 2, 3	James Q. Dickerson, III, PE, PS	BH	Professional Engineer Civil PE.0038922	LA	9/30/2024
2, 3	Kevin J. Gaspard, PE	BH	Professional Engineer Civil PE.0023835	LA	3/31/2025
2, 3	Caldwell P. Joy, PE	BH	Professional Engineer Civil PE.0043830	LA	3/31/2024
2, 3	Wm. Andrew Pinkley, PE, CPESC	BH	Professional Engineer Civil PE.0040713	LA	9/30/2024
2, 3	Joseph F. Mingo, PE	BH	Professional Engineer Civil PE.0043700	LA	3/31/2024
5	Brandon DeJean, PE, PTOE	ATLAS	Professional Engineer Civil PE.0037234	LA	9/30/2024
			PTOE #4721	National	12/9/2025
4	Jean Reulet, III, PLS	T. BAKER SMITH A CENTURY OF SOLUTIONS	PLS # 5145	LA	3/31/2024
4	Rene Hebert, PLS, PMP	T. BAKER SMITH A CENTURY OF SOLUTIONS	PLS # 5070	LA	3/31/2024



5	Sheelagh Brin Ferlito, PE, PTOE	VECTURA CONSULTING SERVICES, LLC	Professional Engineer Civil PE.0025383	LA	9/30/2023
			PTOE #932	National	9/09/2024
5	Laurence Lambert, PE, PTOE, PTP	VECTURA CONSULTING SERVICES, LLC	Professional Engineer Civil PE.0029901	LA	3/31/2024
			PTOE #1303	National	2/3/2025
5	Reece Rodrigue, PE, PTOE, RSP1	VECTURA CONSULTING SERVICES, LLC	Professional Engineer Civil PE.0042074	LA	3/31/2024
			PTOE #4508	National	7/17/2025
5	Kristen Farrington, PE, PTOE, RSP1	VECTURA CONSULTING SERVICES, LLC	Professional Engineer Civil PE.0042785	LA	3/31/2025
			PTOE #4863	National	3/26/2026
5	Bridget S. Robicheaux, PE, PTOE	VECTURA CONSULTING SERVICES, LLC	Professional Engineer Civil PE.0041272	LA	3/31/2025
			PTOE #4824	National	3/26/2026



16. Staff Experience:

6. Staff Experience:							
Firm employed b							
Name James Q	. Dickerson, III, PE, P	PS	Years of relevant experience with this employer	15			
	sident –Southern Tra	ansportation	Years of relevant experience with other employer(s)	33			
Operation							
Degree(s) / Years	<u> </u>		Bachelor of Science / 1974 / Civil Engineering				
Active registratio	n number / state / ex	xpiration date	07586 / MS / Exp. 12/2023; PE.0038922 / LA / Exp. 0	9/2024			
			PLS-02132 / MS / Exp. 12/2023				
Year registered	1979	Discipline	Civil Engineering				
. , .	· · · · · · · · · · · · · · · · · · ·		BH Principal-in-Charge and QC/QA				
Experience dates	•		vant to the proposed contract; i.e., "designed drainage				
(mm/yy-mm/yy)			es should cover the years of experience specified in th				
			ears of professional transportation engineering experi				
			Transportation's District Two, where he was responsible				
	designing, construction, and maintenance of the intermodal transportation network in the 17 counties of northwest						
	Mississippi. Mr. Dickerson's areas of expertise include project management, quality assurance, constructability review, and						
	<u> </u>		ection. Mr. Dickerson meets MPR Nos. 1, 2, & 3.				
04/14 – 09/17	LA 19 Widening (LA 64 to Sunset Boulevard), Feasibility and Planning Study, LADOTD, Baton Rouge, LA. BH prepared a Feasibility and Planning Study and Environmental Inventory according to the LADOTD Manual of Standard Practice to						
	•	• ,	,				
		evaluate the feasibility of widening 1.4 miles of LA 19 from LA 64 to Sunset Boulevard per the Cooperative Endeavor Agreement (CEA) between LADOTD and the City of Zachary. An additional cost estimate was developed at the request of					
			9 from LA 64 to Montegudo Boulevard. Principal-in-Ch				
12/15 – 01/21				. ,			
12/13 01/21	US 167 Feasibility and Planning Study, Elsie Street to Gilbert Drive, LADOTD, Ville Platte, LA. BH is preparing a feasibility and planning study to evaluate the addition of a third lane to US 167 from Elsie Street south to a point past Gilbert Drive.						
		•	stimates will be prepared. Principal-in-Charge with qua				
07/17 - 08/18	New Roundabout,	Parish Road 92	9 at Parker Road, Ascension Parish, Prairieville, LA. D	esign of a single-lane asphalt			
01, 21			Parish Road 929 and Parker Road to replace the existing				
			ey, preliminary and final roundabout plans and specific				
	construction engin	eering and insp	ection. Principal-in-Charge with quality control oversig	ght.			
07/17 – 07/20			Roddy Road, Ascension Parish, Gonzales, LA . BH is pro				
		single-lane asphalt roundabout at the intersection of LA 931 and Roddy Road in Gonzales, LA. Services include preparing a					
			, cost-benefit analysis, traffic analysis, speed study, sai				
	•	• • •	iit application, preliminary and final design plans, spec eering calculations. Principal-in-Charge with quality co	• •			
	construction estim	acco, and engin	eering carearations. Trincipal in charge with quality co	The or oversight.			



04/19 - 08/19	Citrus Boulevard Improvements Traffic Engineering, Jefferson Parish, LA. BH provided traffic engineering and related services for upgrades of two intersections along Citrus Boulevard, in conjunction with roadway improvements, to accommodate the installation of a left turn lane, as well as removal and replacement of detection loops. The project included minor improvements at two intersections: Modification of a traffic signal due to the addition of left turn movement at Edwards Avenue and Citrus Boulevard and removal and replacement of loops at Dickory Avenue and Citrus Boulevard intersection. Principal-in-Charge with quality control oversight.
12/15 – 12/20	Retainer Contract for Feasibility and Planning Studies, LADOTD, Statewide, LA. Five-year retainer contract to perform feasibility and planning studies for various transportation projects throughout Louisiana. BH has previously been awarded several similar contracts. Work will be assigned by task order over the life of the contract. Principal-in-Charge with quality control oversight.
05/21 – Ongoing	Safety Studies for US 61 from Cardinal Drive to Bert Street, LADOTD, LaPlace, LA. BH performed a study to identify safety issues along approximately three miles of Airline Highway (US 61) in Laplace, LA and evaluate reasonable alternatives to address the issue(s). The approximate intersection termini are Bert Street and Cardinal Drive. Principal-in-Charge with quality control oversight.
04/13 – Ongoing	US 84 Improvements, LADOTD, Winnfield, LA. Performed environmental assessments on the west and east side of Winnfield, including line and grade studies for several alternatives, environmental impacts, and traffic and bridge studies. Principal-in-Charge with quality control oversight.
03/19 – Ongoing	LA 117 from LA 8 to LA 118 Feasibility and Planning Study and Environmental Inventory, LADOTD, Leesville, LA. BH performed a Feasibility and Planning Study (referred to by the LADOTD as a "Stage 0" study) for 18 miles of two-lane LA 117 from LA 8 to LA 118. The study compared correcting vertical and horizontal geometry along with adding shoulders to adding passing lanes and turn lanes at strategic locations. Environmental impacts and cost estimates were prepared. Principal-in-Charge with quality control oversight.
03/19 – 02/20	LA 429 Connector Feasibility and Planning Study, LADOTD, Ascension Parish, LA. BH prepared a Feasibility and Planning Study to evaluate alignments for a limited-access corridor (LA 429) in the vicinity of I-10, between LA 30, LA 73, and US 61 in Ascension Parish, LA. The purpose of the new LA 429 connector road is to create another route for motorists to travel from LA 30 to US 61, decreasing travel time along existing corridors. Two alternatives for the widening and reconstruction of LA 429 will be evaluated. The scope consists of stakeholder and public meetings, site visits and data collection, phasing of alternative development for the corridor, scope and budget checklists, and an opinion of probable cost to prepare the Stage 0 Report. Principal-in-Charge with quality control oversight.



Firm employed by	Firm employed by BUCHART HORN				
Name Kevin J.	Gaspard, PE		Years of relevant experience with this employer	3	
Title Senior C	ivil Engineer		Years of relevant experience with other employer(s)	36	
Degree(s) / Years	/ Specialization		Bachelor of Science / 1984 / Civil Engineering		
Active registratio	n number / state / ex	piration date	PE.0023835 / LA / Exp. 03/2025		
Year registered	1990	Discipline	Civil Engineering		
Contract role(s) /	· · · · · · · · · · · · · · · · · · ·		BH Project Manager		
Experience dates	Experience and qua	alifications relev	ant to the proposed contract; i.e., "designed drainage	", "designed girders", "designed	
(mm/yy-mm/yy)	intersection", etc.	Experience date	es should cover the years of experience specified in th	e applicable MPR(s).	
	While at LADOTD, I Pavement and Geo International Journ has managed nume	ne worked in th technical mana als. Mr. Gaspar erous Interstate	etion Engineer who joined BH's Baton Rouge team in 2 to Road Design section for nine years as a design team ger at the Louisiana Transportation Research Center. If the downward years of engineering experience and is a sand Roundabout Lighting Design Projects as well as projects. Mr. Gaspard meets MPR Nos. 2 & 3.	leader and 24 years as the He has over 60 publications in highly skilled Project Manager. He	
01/21 – Ongoing	New Roundabout, Parish Road 929 at Parker Road, Ascension Parish, Prairieville, LA. Design of a single-lane asphalt roundabout at the intersection of Parish Road 929 and Parker Road to replace the existing stop-controlled intersection. Services include topographic survey, preliminary and final roundabout plans and specifications, right of way maps, subsurface utility engineering (SUE), and construction engineering and inspection.				
04/21 – Ongoing	New Roundabout at LA 931 and Roddy Road, Ascension Parish, Gonzales, LA. This intersection historically involved high frequency and high severity crashes. This project is funded through the MoveAscension Initiative and addresses traffic mobility and safety issues. BH is providing design services for a new single-lane asphalt roundabout at the intersection of LA 931 and Roddy Road in Gonzales, LA. Services include preparing a roundabout report (crash analysis, cost-benefit analysis, traffic analysis, speed study, safety analysis), electrical lighting design, subsurface drainage, permit application, preliminary and final design plans, specifications, special provisions, construction estimates, and engineering calculations. This local roadway intersects a state route, resulting in LADOTD project permit requirements. The design will comply with state and federal guidelines and receive LADOTD review and approval.				
06/20 – Ongoing	Harrison Avenue Improvements Design, Phase I, St. Tammany Parish, Covington, LA. Conducted a feasibility study and subsequent design and construction management of recommended improvements. Our staff evaluated two proposed alternates for the reconstruction of Harrison Avenue and is now providing design services for the selected concept – a two-lane roadway with raised median, sidewalks, and subsurface drainage.				
06/20 – Ongoing	<u> </u>			ea of New Orleans. The primary	



	certain sections of the project area. Following design, construction administration and resident inspection services will be provided during construction of the project.
08/20 - 08/21	West Metairie Avenue Restoration, Infinity Engineering Consultants, Jefferson Parish, LA. Provided condition assessment, design, and construction documentation for the replacement of failed concrete panels, drainage structure repairs, and canal banks slope stabilization.
03/20 – Ongoing	Citrus Boulevard Improvements Traffic Engineering, Jefferson Parish, LA. BH provided traffic engineering and related services for upgrades of two intersections along Citrus Boulevard, in conjunction with roadway improvements, to accommodate the installation of a left turn lane, as well as removal and replacement of detection loops. The project included minor improvements at two intersections: Modification of a traffic signal due to the addition of left turn movement at Edwards Avenue and Citrus Boulevard and removal and replacement of loops at Dickory Avenue and Citrus Boulevard intersection. Plans provided to Jefferson Parish consisted of a traffic signal layout, including a phasing, signal wiring, an electrical schedule, signal head types, and sign layouts. Existing signal equipment in the field was inventoried and coordinated with the parish to determine best means of utilizing existing equipment.
03/20 – Ongoing	I-110 at Terrace Avenue Ramp Modification Construction Services, LADOTD, Baton Rouge, LA. BH designed street lighting associated with the construction of a new off-ramp from I-110 in Baton Rouge and is now providing construction administration services for the portion of the project designed by us. Services to be performed by BH include review contractor electrical submittals, attending periodic meetings, providing electrical as built plans and O&M manual, and providing an Arc-flash report. DOTD will provide inspection services for the ramp reconstruction and improvements.
01/21 – Ongoing	I-110 Lighting Design from North Street to Plank Road, LADOTD, Baton Rouge, LA. BH is providing surveying, roadway illumination analysis and report, electrical engineering design, design plan preparation, calculations, construction cost estimates, specifications and special provisions for a complete lighting system along I-110 from North Street to Plank Road. The proposed lighting design and analysis includes all interchanges and interface with remaining existing lighting beyond the north and south ends of the project.
10/20 – Ongoing	On-Call Contract for Electrical Services, LADOTD, Statewide, LA. Five-year contract providing as-needed electrical engineering services. Services may include but are not limited to highway lighting, navigational lighting, mechanical/electrical design and other related electrical work.
10/20 – Ongoing	US 165 Roadway Lighting, LADOTD, Monroe, LA. BH is providing surveying, Subsurface Utility Engineering (SUE) services, preparing design plans, specifications, illumination analysis, engineering calculations, transportation management plans (TMP), and construction cost estimates for the development of a complete lighting system for approximately four miles along US 165 in Ouachita Parish. All engineering services provided as part of this project are being conducted and completed based on LADOTD standards and guidelines.
06/20 – Ongoing	New Lighting Construction Services, I-55 at LA 22 Interchange, LADOTD, Ponchatoula, LA. BH is providing construction management services for installation of new highway lighting at the I-55 and LA 22 Interchange. Lighting includes highmast and pole-mounted lights. Lighting is LED and will have smart intelligence to monitor lights. Construction inspection services will be performed by a subconsultant.



Firm employed by	BUCHART HORN		_			
Name Wm. And	rew Pinkley, PE, CP	ESC	Years of relevant experience with this employer	20		
Title Senior Ci	vil Engineer		Years of relevant experience with other employer(s)	18		
Degree(s) / Years	/ Specialization		Master of Science / 1992 / Civil Engineering			
			Bachelor of Science / 1984 / Civil Engineering			
Active registration	n number / state / ex	piration date	PE.0040713 / LA / Exp. 09/2024; 20453 / TN / Exp. 01/63244 / FL / Exp. 02/2025; 14929 / AR / Exp. 12/2023;			
Year registered	2016 (LA)	Discipline	Civil Engineering			
Contract role(s) /	brief description of r	responsibilities.	Roadway Design, Construction Support			
Experience dates	Experience and qua	alifications relev	ant to the proposed contract; i.e., "designed drainage"	, "designed girders", "designed		
(mm/yy-mm/yy)			es should cover the years of experience specified in the			
	•		s of experience in the management and design of civil e			
		experience with governmental work has involved the planning, design, and construction of major transportation-related				
	projects, including airports, highways, and rail and port facilities in Tennessee, Louisiana, Mississippi, Arkansas, and Florida.					
	His experience in the development and construction of private facilities has led to an understanding of the relationships					
	among the different design disciplines required in such projects. Recently, he has been managing several Roadway Safety					
			e. Mr. Pinkley meets MPR Nos. 2 & 3.			
06/20 – Ongoing	US 190 Roadway and Bridge Improvements, LA 437 to Business US 190, LADOTD, St. Tammany Parish, LA. Stage 3 design for preliminary and final plans for road and bridge improvements. Geotechnical engineering and a traffic management plan will be included via supplemental agreement. BH is responsible for design development in preliminary and final design plan stages. Services are being provided in support of prime consultant T. Baker Smith.					
03/07 – 01/10	Government Street and South Foster Drive Intersection Improvements, City of Baton Rouge and Parish of East Baton Rouge, LA. BH was tasked with the design and widening of the intersection of Government Street and Foster Drive, consisting of undivided four-lane two-way arterials and one of the busiest areas of the City, as one of the Green Light Program projects. The design would maintain two through-lanes at each approach, along with additional designated turn lanes. Additional turn lanes included a dedicated left turn at both approaches of Government Street and both approaches of Foster Drive. These improvements created safer and more efficient traffic flow. Complete streets elements such as pedestrian paths, ADA compliance and decorative lighting were added to the intersections. Curb and gutter, subsurface drainage and raised medians were also implemented. Due to the dense commercial land use of the area, streamlining utility relocations and right-of-way acquisition proved to be the critical path to a successful project. Our staff performed the ROW survey and taking maps used in negotiations for right-of-way acquisitions. Senior Staff Engineer					
08/21 – Ongoing	 Ongoing Shelby Drive Widening from Paul Lowry Road to Weaver Road, City of Memphis, TN. BH was selected as part of a teat provide various engineering services to the City of Memphis, TN, related to the design and preparation of final construption plans for the Shelby Drive – Paul Lowery to Weaver Road Project. The project includes: widening and extension of Paul Lowery Road, widening of Shelby Drive, access management, enhancements to pedestrian infrastructure and crossing 			d preparation of final construction dening and extension of Paul R.		



	replacement of existing and installation of new traffic signals, improvements to transit access and facilities, planting of appropriate street trees and landscaping, relocation and enhancement of public utilities, roadway lighting, and two grade separated rail crossings (approximately 2.5 miles). Project Manager
04/07 – 10/09	LA 59/I-12 Interchange Improvements, St. Tammany Parish, Mandeville, LA. BH designed major operational improvements to the I-12 interchange with LA 59, a major north/south urban arterial serving St. Tammany Parish. The existing off-ramp left-turn lanes onto LA 59 were single lane. During peak hours, traffic backed up onto the I-12 off-ramps. In addition, a major utility maintenance depot required turning movements sufficient for tractor trailers in excess of 50 feet. The design widened the movements on the off-ramps to a double left turn, the westbound on-ramp to a double lane operation, and provided a double left turn westbound from LA 59 northbound. All of these facilities were designed within the existing right-of-way. The design met the LADOTD design guidelines and was permitted by LADOTD. Services provided included: Preliminary and final plans, Geotechnical services, Traffic analysis, Signal design, Environmental services. Senior Staff Engineer
03/17 – 12/22	Harrison Avenue Improvements Design, St. Tammany Parish, Covington, LA. Conducted a feasibility study and subsequent design and construction management of recommended improvements. Our staff evaluated two proposed alternates for the reconstruction of Harrison Avenue and provided design services for the selected concept – a two-lane roadway with raised median, sidewalks, and subsurface drainage. Transportation Engineer
05/10 - 09/10	US 72 Traffic Signalization Study and Optimization, Mississippi Department of Transportation, Corinth, MS. Development, refinement, and implementation of coordinated traffic signal timing plans for eight signalized intersections in the city of Corinth, MS. Plans preparation for the upgrading of the signals were developed for implementation by MDOT personnel. Senior Engineer responsible for providing technical guidance to staff during traffic study and report preparation and performing QC reviews with design staff to ensure project met client's standards.
04/13 - 05/14	Traffic Calming Feasibility Study, City of Memphis, TN. Conducted traffic studies to determine the potential effectiveness of installing traffic calming devices and speed humps at 71 sites throughout Memphis. Typical activities included speed and volume studies, data collection and traffic studies, and device placement and petition packages. Senior Engineer responsible for providing technical support for roadway and traffic aspects of planning study and report. Also responsible for oversight and coordination with prime consultant of engineering studies to identify deficiencies and recommend improvements.
10/11 – 11/11	Site Impact Study and Signal Warrant Analysis, Seeker Properties of Mississippi V, LLC, Oxford, MS. Study to determine impacts of new development upon street system and whether a signal is warranted at intersection of Jackson Avenue and Harris Drive. Required conducting turning movement counts and performing a warrant study based on the additional traffic. Senior Engineer responsible for providing technical oversight and QA reviews of study and performing administrative tasks for project.



Firm employed by	BUCHART HORN 1968 HEIDT - FLANKES			
Name Caldwell	(Cal) P. Joy, PE	Years of relevant experience with this employer 2		
Title Senior Tr	ransportation Engineer	Years of relevant experience with other employer(s) 8		
Degree(s) / Years	/ Specialization	Bachelor of Science / 2012 / Civil Engineering		
	n number / state / expiration date	PE.0043830 / LA / Exp. 03/2024		
Year registered	2019 Discipline	Civil Engineering		
		Roadway Design, Construction Support		
Experience dates		vant to the proposed contract; i.e., "designed drainage", "designed girders", "designed		
(mm/yy-mm/yy)		es should cover the years of experience specified in the applicable MPR(s).		
	Mr. Joy has more than 10 years of experience in the field of civil engineering. Design projects he has worked on include roadway rehabilitation, new construction, widening, sidewalk design, signal design, standard intersection, and roundabout design for state highways and local roads. He is primarily responsible for design plan preparation and detailing, typical section development, design quantity calculations, and cost estimation, which require extensive use of MicroStation and InRoads. Mr. Joy meets MPR Nos. 2 & 3.			
06/21 – 09/21	frequency and high severity crashe mobility and safety issues. BH is po LA 931 and Roddy Road in Gonzale analysis, traffic analysis, speed stu preliminary and final design plans, This local roadway intersects a sta	Roddy Road, Ascension Parish, Gonzales, LA. This intersection historically involved high es. This project is funded through the MoveAscension Initiative and addresses traffic roviding design services for a new single-lane asphalt roundabout at the intersection of es, LA. Services include preparing a roundabout report (crash analysis, cost-benefit dy, safety analysis), electrical lighting design, subsurface drainage, permit application, specifications, special provisions, construction estimates, and engineering calculations. te route, resulting in LADOTD project permit requirements. The design will comply with eccive LADOTD review and approval.		
03/21 – 10/21	studies. Tasks will include Feasibili studies, preliminary and final road	ies, LADOTD, Statewide. BH was awarded a five-year retainer contract for planning ity and Planning studies (referred to by the LADOTD as "Stage 0" Studies), road safety design plan development, specifications, and engineers' estimates for low-cost safety se evaluations, crash evaluations, and traffic analysis.		
11/17 – 06/19	ks, Ouachita Parish, Safe Routes to Schools/Local Road Safety Program in West constructing sidewalk around three schools: Riser Elementary, Shady Grove Elementary, eximately 2.3miles of sidewalk needed updating. A new redesign of all current sidewalks rent LADOTD standards and help safely transport pedestrians. Updated widths, slopes, were all need to successfully complete this project. Construction support was also ntractor. SRTS/LRSP – TO#14 Farmerville Sidewalk.			
04/18 – 09/19	set of two sections of sidewalks. O	nion Parish, Safe Routes to Public Places Program in Farmerville, LA. This project was a one was to help transport pedestrians to the local school and the other was to help y. Approximately 1.14 miles of sidewalk needed updating or newly constructed so they		



	met current LADOTD standards and help safely transport pedestrians. Updated widths, slopes, lengths, drainage, and driveways were all need to successfully complete this project. Construction support was also supplied on this project for the contractor.
02/17 – 09/20	Endom Bridge Approach Realignment, Ouachita Parish, Safe Routes to Schools/Local Road Safety Program in West Monroe, LA. This intersection at Endom Bridge had some serious sight distance issues and safety concerns coming off the bridge, as well as, high pedestrian volume in the area. The improvements made was an intersection realignment for better sight distance, allowing trucks to make adequate turning movements off the bridge, and safely transporting pedestrians off the bridge and into the neighborhoods.
06/21 – 09/21	Safety Studies for US 61 from Cardinal Drive to Bert Street, LADOTD, LaPlace, LA. BH performed a study to identify safety issues along approximately three miles of Airline Highway (US 61) in Laplace, LA and evaluate reasonable alternatives to address the issue(s). The approximate intersection termini are Bert Street and Cardinal Drive.
02/21 – Ongoing	Houma-Thibodaux to I-10 Corridor Environmental Impact Statement (EIS), LADOTD, Southeastern LA. Preparation of an EIS for a new 35-mile controlled access highway providing north/south system linkage between the Houma-Thibodaux areas and I-10.
08/21 – 09/21	West Metairie Avenue Restoration, Infinity Engineering Consultants/Jefferson Parish, LA. Provided condition assessment, design, and construction documentation for the replacement of failed concrete panels, drainage structure repairs, and canal banks slope stabilization.
02/21 – 02/21	I-110 Lighting Design from North Street to Plank Road, LADOTD, Baton Rouge, LA. BH is providing surveying, roadway illumination analysis and report, electrical engineering design, design plan preparation, calculations, construction cost estimates, specifications and special provisions for a complete lighting system along I-110 from North Street to Plank Road. The proposed lighting design and analysis includes all interchanges and interface with remaining existing lighting beyond the north and south ends of the project.
02/21 – 07/21	US 84 Improvements, LADOTD, Winnfield, LA. Performed environmental assessments on the west and east side of Winnfield, including line and grade studies for several alternatives, environmental impacts, and traffic and bridge studies.



Firm employed by	Firm employed by BUCHART HORN MORRISON - MORRISON - MANAGE MORRISON - MORRISON - MANAGE MORRISON - MANAG					
Name Joseph F. Mingo, PE			Years of relevant experience with this employer	9		
Title Civil Engineer			Years of relevant experience with other employer(s)	0		
Degree(s) / Years	/ Specialization		Bachelor of Science / 2014 / Civil Engineering			
Active registration	n number / state / ex	piration date	PE.0043700 / LA / Exp. 03/2024			
Year registered	2019	Discipline	Civil Engineering			
. , .	brief description of r	•				
Experience dates	· ·		ant to the proposed contract; i.e., "designed drainage			
(mm/yy-mm/yy)			es should cover the years of experience specified in th			
		•	of experience working on projects related to road desi	,		
			out, and lighting design projects. His primary responsib			
			ing, design quantity calculations, and cost estimation.	•		
22/12			n and InRoads design software. Mr. Mingo meets MP			
09/15 – 03/17			Boulevard), Feasibility and Planning Study, LADOTD, E Environmental Inventory according to the LADOTD Management of th			
			g 1.4 miles of LA 19 from LA 64 to Sunset Boulevard pe			
			D and the City of Zachary. An additional cost estimate	•		
			from LA 64 to Montegudo Boulevard. Project Designer responsible for alternative			
	development, crash	n and safety and	alysis, environmental documentation, report preparati	ion, and cost estimation.		
06/19 – 02/21			udy, Elsie Street to Gilbert Drive, LADOTD, Ville Platt			
			ition of a third lane to US 167 from Elsie Street south to a point past Gilbert Drive.			
	•		stimates were prepared. Project Engineer responsible	, ,		
10/17 – 09/21			9 at Parker Road, Ascension Parish, Prairieville, LA. D			
			Parish Road 929 and Parker Road to replace the existing			
			ey, preliminary and final roundabout plans and specific E), and construction engineering and inspection. Projec			
			and InRoads to design and prepare plans for a single-			
			DOTD HYDR programs and InRoads Storm & Sanitary 1			
			incorporate any wants and concerns.	<i>5</i> ,		
single-lane asphalt roundabout at			oddy Road, Ascension Parish, Gonzales, LA. BH is pro			
			the intersection of LA 931 and Roddy Road in Gonzale			
			cost-benefit analysis, traffic analysis, speed study, saf			
			it application, preliminary and final design plans, spec eering calculations. Project Engineer responsible for pi			
			various stages of the project.	Lebating 20% design bians and		
	23					



09/17 – 02/21	Retainer Contract for Feasibility and Planning Studies, LADOTD, Statewide, LA. Five-year retainer contract to perform feasibility and planning studies for various transportation projects throughout Louisiana. BH has previously been awarded several similar contracts. Work will be assigned by task order over the life of the contract. Project Designer responsible for preparing exhibits for task order discussion.				
06/21 – 08/21	Safety Studies for US 61 from Cardinal Drive to Bert Street, LADOTD, LaPlace, LA. BH performed a study to identify safety issues along approximately three miles of Airline Highway (US 61) in Laplace, LA and evaluate reasonable alternatives to address the issue(s). The approximate intersection termini are Bert Street and Cardinal Drive.				
06/14 – 07/20	US 84 Improvements, LADOTD, Winnfield, LA. Performed environmental assessments on the west and east side of Winnfield, including line and grade studies for several alternatives, environmental impacts, and traffic and bridge studies. Project Designer responsible for report preparation.				
03/19 – 06/20	LA 117 from LA 8 to LA 118 Feasibility and Planning Study and Environmental Inventory, LADOTD, Leesville, LA. BH performed a Feasibility and Planning Study for 18 miles of two-lane LA 117 from LA 8 to LA 118. The study compared correcting vertical and horizontal geometry along with adding shoulders to adding passing lanes and turn lanes at strategic locations. Environmental impacts and cost estimates were prepared. Project Designer responsible for assisting with concept development and project exhibits.				
03/19 - 09/20	LA 429 Connector Feasibility and Planning Study, LADOTD, Ascension Parish, LA. BH prepared a Feasibility and Planning Study to evaluate alignments for a limited-access corridor (LA 429) in the vicinity of I-10, between LA 30, LA 73, and US 61 in Ascension Parish, LA. The scope consists of stakeholder and public meetings, site visits and data collection, phasing of alternative development for the corridor, scope and budget checklists, and an opinion of probable cost to prepare the Stage 0 Report.				
08/15 – 07/20	Houma-Thibodaux to I-10 Corridor Environmental Impact Statement (EIS), LADOTD, Southeastern LA. Preparation of an EIS for a new 35-mile controlled access highway providing north/south system linkage between the Houma-Thibodaux areas and I-10. Project Designer responsible for meeting materials, report preparation, and cost estimation.				



Firm employed by	BUCHART HORN FRUMERS AND IT COSTS AND					
Name Hugo A.	Leiva, El, Civil EIT	Years of relevant experience with this employer 2				
Title Civil Engi	ineer-in-Training	Years of relevant experience with other employer(s) 3				
Degree(s) / Years	/ Specialization	Bachelor of Science / 2018 / Civil Engineering				
Active registration	n number / state / expiration date	EIT #34035 / Louisiana / Exp. 09/2023				
Year registered	2019 Discipline	Civil Engineering				
Contract role(s) /	brief description of responsibilities.	Roadway Design				
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).				
	Mr. Leiva is a Civil Engineer-in-Tra	ining who joined BH's Baton Rouge team in 2020. During his time with BH he has gained				
	experience by supporting multiple	e LADOTD On-Call Contracts, including two Electrical Engineering retainers and a Safety				
		supporting the Move Ascension Roadway Design Services retainer along with multiple				
		es to acclimate himself to LA roadway specifications and designs.				
09/20 – Ongoing		Design, St. Tammany Parish, Covington, LA. Conducted a feasibility study and subsequent				
		nent of recommended improvements. Our staff evaluated two proposed alternates for				
		enue and is now providing design services for the selected concept – a two-lane roadway				
12/20 - Ongoing	with raised median, sidewalks, an	u subsurface dramage. vements, City of New Orleans, LA. BH is developing preliminary and final design plans fo				
12/20 - Oligoling	•	nhanced in the West Bank regional area of New Orleans. The primary enhancements wil				
		depth patching; other incidental road repairs will be required in certain sections of the				
		nstruction administration and resident inspection services will be provided during				
	construction of the project.					
01/21 – Ongoing		DOTD, Port Allen, LA. BH is performing a preliminary study to evaluate roadway lighting				
		0 to LA 1 in West Baton Rouge Parish. The study will also evaluate navigational lighting fo				
	supplemental agreement.	tal waterway. Following the preliminary study, final design will be performed by				
06/21 – 12/21		dinal Drive to Bert Street, LADOTD, LaPlace, LA. BH performed a study to identify safety				
00/21 - 12/21		miles of Airline Highway (US 61) in Laplace, LA and evaluate reasonable alternatives to				
	address the issue(s). The approximate intersection termini are Bert Street and Cardinal Drive.					
10/20 – 11/20	New Roundabout, Parish Road 92	29 at Parker Road, Ascension Parish, Prairieville, LA. Design of a single-lane asphalt				
		Parish Road 929 and Parker Road to replace the existing stop-controlled intersection.				
		ey, preliminary and final roundabout plans and specifications, right of way maps,				
10/20 00/21		E), and construction engineering and inspection.				
10/20 – 09/21		Services, Ascension Parish, LA. On-call contract to provide professional engineering Move Ascension Parish Program initiative. LADOTD standards, references, manuals,				
		ements are required for all projects. The general scope for task orders may include any c				
	quality control, and format requirements are required for an projects. The general scope for task orders may include any or					



	the following: topographic survey, preliminary roadway plans, preliminary bridge plans, final plans, geotechnical investigation, subsurface utility engineering (SUE), right-of-way maps, construction engineering and inspection (CE&I), bidding, value engineering studies, permit sketches, and Stage 0 feasibility studies.
08/21 – 09/21	West Metairie Avenue Restoration, Infinity Engineering Consultants/Jefferson Parish, LA. Provided condition assessment, design, and construction documentation for the replacement of failed concrete panels, drainage structure repairs, and canal banks slope stabilization.
04/21 – Ongoing	New Roundabout at LA 931 and Roddy Road, Ascension Parish, Gonzales, LA. This intersection historically involved high frequency and high severity crashes. This project is funded through the MoveAscension Initiative and addresses traffic mobility and safety issues. BH is providing design services for a new single-lane asphalt roundabout at the intersection of LA 931 and Roddy Road in Gonzales, LA. Services include preparing a roundabout report (crash analysis, cost-benefit analysis, traffic analysis, speed study, safety analysis), electrical lighting design, subsurface drainage, permit application, preliminary and final design plans, specifications, special provisions, construction estimates, and engineering calculations. This local roadway intersects a state route, resulting in LADOTD project permit requirements. The design will comply with state and federal guidelines and receive LADOTD review and approval. Engineer-Intern.



Firm employed by						
Name David M			Years of relevant experience with this employer	14		
Title CADD Technician			Years of relevant experience with other employer(s)	15		
Degree(s) / Years	/ Specialization		Bossier Parish Community College - Coursework			
Active registration	n number / state / ex	piration date	N/A			
Year registered	N/A	Discipline	N/A			
Contract role(s) /	brief description of r	esponsibilities.	Roadway Design			
Experience dates	· ·		vant to the proposed contract; i.e., "designed drainage			
(mm/yy-mm/yy)			es should cover the time specified in the applicable MI			
	Mr. Britner has over 29 years of experience in civil design as a CADD Technician. His civil experience includes highway plans (LADOTD), city streets, drainage, geometric details, signing/striping, quantities for earthwork, summary tables, and quantities estimates. He has also prepared clearing/grubbing plans, sanitary sewer designs, waste water treatment plants, sewer pumping stations, and drainage basins. Mr. Britner also has three years of experience as a GIS Analyst. During that time, he was responsible for the overall supervision and coordination of data input and output. Mr. Britner has extensive experience with ESRI software, Arc/Info 8.1, Arc/View 8.1.2, and ArcMAP 10.2. He has also been responsible for GPS data, inventory, map-making, data input, database records, and overall quality assurance for projects. Mr. Britner has been performing and preparing design plans for the lighting projects for the LADOTD and ensuring the plans are uploaded into the LADOTD ProjectWise web site.					
08/10 -03/12	Houma-Thibodaux to I-10 Corridor EIS, LADOTD, Southeastern LA. Preparation of an EIS for a new 35-mile controlled access highway providing north/south system linkage between the Houma-Thibodaux areas and I-10. CADD Coordinator responsible for providing GIS services.					
08/13 – 09/13	Highland-Burbank Connector, City of Baton Rouge/Parish of East Baton Rouge, LA. Detailed planning study and design of two alternatives for a new three-lane highway connecting Highland Road and Burbank Drive in Baton Rouge. Project Designer					
06/13 - 08/13	US 84 Improvements, LADOTD, Winnfield, LA. Performed environmental assessments on the west and east side of Winnfield, including line and grade studies for several alternatives, environmental impacts, and traffic and bridge studies. CADD Coordinator responsible for analysis of traffic via Vissim.					
12/08 – 10/09	South Jefferson Davis Parkway Rehabilitation, City of New Orleans Department of Public Works, New Orleans, LA. Designed the rehabilitation and reconstruction of the South Jefferson Davis Parkway between Martin Luther King, Jr. Boulevard and Howard Avenue, including road resurfacing; curb drainage replacement; adjustments at driveways intersecting streets, and project termini; and ramps for handicap accessibility at intersections and medians. Project Designer responsible for creating plan/profiles, quantities, striping plan, and final plans.					
05/27 – 11/08	Government Street and South Foster Drive Intersection Improvements, City of Baton Rouge and Parish of East Baton Rouge, LA. Designed the widening of the intersection of Government Street and Foster Drive, consisting of undivided fourlane two-way arterials in one of the busiest areas of the City, as one of the Green Light Program projects. Project Designer.					



09/16 – 10/17	I-10 Off-Ramp and LA 182 J-Turn Improvements Lighting Evaluations, Design, and Construction Administration, LADOTD, Baton Rouge, LA. BH provided lighting evaluations in conjunction with roadway improvements at the I-10 off-ramps and LA 182 Jturns.BH performed a photometric analysis providing LADOTD with a plan layout illustrating proper illumination, luminary, and lamp specifications; existing lighting were evaluated to determine if supplemental lighting would satisfy project requirement or if a new system was required. Lighting layout, electrical design plans, electrical notes and details were provided. BH also provided construction administration services including review of contractor electrical submittals, attendance at periodic meetings, and providing electrical as built plans, an Operations and Maintenance manual, and an Arc Flash report. Project Designer
09/16 – 10/17	I-110 at Terrace Avenue Ramp Modification Design and Construction Services, LADOTD, Baton Rouge, LA. BH designed street lighting associated with the construction of a new off-ramp from I-110 in Baton Rouge intended to minimize traffic congestion from the Mississippi River Bridge eastbound to I-10 at the Washington Street Exit. BH is now providing construction administration services for the portion of the project designed by BH. Services to be performed by BH include review contractor electrical submittals, attending periodic meetings, providing electrical as built plans and O&M manual, and providing an Arc-flash report. DOTD will provide inspection services for the ramp reconstruction and improvements. Project Designer
10/16 - 01/18	I-110 Lighting Design from North Street to Plank Road, LADOTD, Baton Rouge, LA. BH is providing surveying, roadway illumination analysis and report, electrical engineering design, design plan preparation, calculations, construction cost estimates, specifications and special provisions for a complete lighting system along I-110 from North Street to Plank Road. The proposed lighting design and analysis includes all interchanges and interface with remaining existing lighting beyond the north and south ends of the project. Project Designer
05/14 – 10/14	Interchange Lighting Improvements Design and Construction Management Services, I-55 at LA 22 Interchange, LADOTD, Ponchatoula, LA. BH designed a complete lighting system over the entire length of I-55 at the LA 22 interchange. Lighting includes high-mast and pole-mounted lights. Lighting is LED and will have smart intelligence to monitor lights. Services included plans, specifications and special provisions, construction estimates, illumination analysis, and engineering calculations. Project Designer



Firm employed by	BUCHART HORN				
Name Colton J.	Baker, El, Civil EIT		Years of relevant experience with this employer	1	
Title Civil Engineer-in-Training			Years of relevant experience with other employer(s)	3	
Degree(s) / Years	/ Specialization		Bachelor of Civil Engineering / 2016 / Structural Engineering	neering	
Active registration	n number / state / ex	piration date	Engineering Intern #33551 / TN / Exp. N/A		
Year registered	2017	Discipline	Civil Engineering		
Contract role(s) /	brief description of r	esponsibilities.	Roadway Design		
Experience dates	Experience and qua	lifications relev	ant to the proposed contract; i.e., "designed drainage	e", "designed girders", "designed	
(mm/yy-mm/yy)		•	es should cover the years of experience specified in th		
		•	n Group, Mr. Baker provides design and construction pated projects. He is involved in all phases of design dev	* *	
	* *		nd final design, bid phase support, and construction p		
11/22 – Ongoing	Memphis, TN. Fishe eleven bridges over respond to Request	er Arnold is ma Sam Cooper B s for Informati Local Governm	Dection for the Rehabilitation of Eleven Bridges over a naging the construction engineering and inspection as oulevard. As a subconsultant to Fisher Arnold, BH will on, and assist with inspections if needed. These service ent Guidelines for the Management of Federal and St	sociated with the rehabilitation of provide review of shop drawings, es will be provided in accordance	
11/22 – Ongoing					
12/22 - Ongoing	- Ongoing SIA Pottery Direct, TDOT, Carroll County, TN. This State Industrial Access (SIA) Road is proposed to serve a new manufacturing Facility for Pottery Direct International located in the McKenzie Industrial Park in Carroll County, Tennesse As a part of an On-Call Design contract with TDOT, Buchart Horn provided professional services for the design of and plans preparation for the 0.6 mile roadway project. The proposed road will improve access to State Route 22 for the tenants of the park. The project is on new alignment across the park and provides two 12-foot lanes with paved shoulders that follow current design standards. The design of the project is following a typical TDOT path with the preparation, submission, and review of the plans at the preliminary, ROW, and construction phases. Through TDOT, BH is coordinating with the local governmental and industrial stakeholders to develop a design that provides a finished roadway that will serve the park over the next few years. Engineer-in-Training				
11/22 - Ongoing	SIA SR 431 at Indus	trial Park Dr, T	DOT, Weakly County, TN. This project involves the de al Access (SIA) project in Weakley County, TN. The pro		



	addition of turn lanes and acceleration lanes on SR 431 (Main Street) at Industrial Park Drive in Martin, TN. The project's timeline will be considered fast-track for the design and plans development. As part of an On-Call design contract, Buchart Horn will provide professional services for the design and plans preparation for the project. The work will be conducted under the supervision of the Tennessee Department of Transportation (TDOT), Region 4 Office. The design of the project is
	following scope of work for smaller, fast-track projects. The formal submission of Preliminary plans will be grouped together with the usual ROW plans preparation and review phase. Plans are scheduled to be complete in late 2023 with construction start for the project to be determined. Engineer-in-Training
11/22 - Ongoing	I-40 @ SR69 Safety Improvements, TDOT, Decatur & Benton Counties, TN. This project is the design of and preparation of Roadway Plans for the construction of Safety Improvements to the Interstate 40 Interchange at State Route 69 (Exit 126) Interchange in Decatur and Benton Counties, TN. The Project Scope has yet to be finalized, but at a minimum this project will involve improvements to the exit & entrance ramps that will add adequate length for acceleration/deceleration at the exiting intersections. Other improvements such as ramp realignment, intersection improvements, signals, and lighting will be considered in the development of the project. For purposes of this proposal, it's assumed that ramp improvements on I-40 and right-turn lanes on SR-69 will in the scope of the project. The plans will be prepared by Buchart Horn (BH) for the Tennessee Department of Transportation (TDOT), Region 4 Office. This is one of the first projects under the Project Delivery Network (PDN) in Region 4. PDN is a new project management process being adopted by TDOT for use on all future projects. As a part of an On-Call Design contract, Buchart Horn will provide professional services for the design of and plans preparation for the project. The work will be conducted under the supervision of the Tennessee Department of Transportation (TDOT), Region 4 Office. The project's schedule has not yet been finalized, but a construction bid date will be no later than June 2026. Engineer-in-Training



Firm employed by	Firm employed by					
Name Danuta A	A. Zabielski, CPESC		Years of relevant experience with this employer	26		
Title Electrica	l Engineer-in-Trainin	g	Years of relevant experience with other employer(s)	6		
Degree(s) / Years	/ Specialization		Bachelor of Science / 1993 / Civil Engineering			
Active registration	n number / state / ex	piration date	2921 / National / Exp. 12/2023			
Year registered	2004	Discipline	Certified Professional in Erosion and Sediment Contr	ol		
Contract role(s) /	brief description of r	esponsibilities.	Roadway Design			
Experience dates	Experience and qua	alifications rele	vant to the proposed contract; i.e., "designed drainage	e", "designed girders", "designed		
(mm/yy-mm/yy)	· ·		es should cover the years of experience specified in th			
			se experience in the field of land development. She is	•		
			inary plans to construction documents. Her experience			
	landscaping, storm	water manager	ment, erosion and sediment control, and road design (horizontal and vertical alignment).		
04/19 - 05/21			ovements, LA 437 to Business US 190, LADOTD, St. Ta			
			road and bridge improvements. Geotechnical enginee			
			reement. BH was responsible for design development	in preliminary and final design plan		
11/10 00/22			led in support of prime consultant T. Baker Smith.	professional angino aring design		
11/19 – 08/22			Street Repairs, City of New Orleans, LA. BH provided ervices for FEMA-eligible street repairs on assigned str			
			vices included development of preliminary and final ro			
	_		ications, project cost estimates, checklists, design repo	, , ,		
	accordance with Ci	ty of New Orlea	ans and FEMA guidelines, along with other tasks as ass	igned.		
04/07 – 10/09			nents, St. Tammany Parish, Mandeville, LA. BH design			
			inge with LA 59, a major north/south urban arterial se			
			nto LA 59 were single lane. During peak hours, traffic k			
			nance depot required turning movements sufficient fo ements on the off-ramps to a double left turn, the we			
			left turn westbound from LA 59 northbound. All of the			
			gn met the LADOTD design guidelines and was permiti			
			ns, Geotechnical services, Traffic analysis, Signal desig			
03/03 - 11/09	- 11/09 LA 15 Widening from Clayton to		Greenville Road, LADOTD, Concordia Parish and Catah	noula Parish, LA. Buchart Horn		
			e widening of an existing two-lane highway to four lar			
	1		n section with curb and gutter and subsurface drainage			
	•	•	es. Also involved in this project was preliminary design	_		
			and modification of a vertical lift span to a fixed structual original possibilities for enhancing the constructability			
	Buchart Horn provided a study exploring possibilities for enhancing the constructability and cost effectiveness of the					



	original design concepts for both bridges. The results of the study provided the LADOTD with several options that would
	result in cost savings and improved maintenance and performance. The selected option for the southbound bridge resulted
	in a savings of \$210,000; the modification of the existing bridge was subsequently deleted from the project. Two other
	state highways, US 65 and LA 566, were realigned at their new intersections with LA 15. Several design changes were
	requested by the LADOTD during the life of the project; some of these included changing from metric units of measure to
	standard English units, revising the drainage from sub-surface to roadside ditches, changing typical sections to SuperPave
	asphalt, and adding typical sections for the concrete alternative. A major change suggested by Buchart Horn was
	separation of the project into a roadway project and a bridge project, which resulted from recommendations by the
	geotechnical consultant requiring that an additional span be added to the proposed bridge. This change came up during
	the 60% plan preparation stage and threatened to delay bids on the entire project. Buchart Horn's suggestion was to let
	the contract for the roadway work first and then let the bridge contract when the redesign was completed. As a result, LTM
	met the construction schedule required by the LADOTD.
11/19 - 08/22	Marlyville Fontainebleau Group D Street Repairs, City of New Orleans, LA. BH provided professional engineering design
	and construction administration services for FEMA-eligible street repairs on assigned streets in the Gert Town and
	Marlyville Fontainebleau neighborhoods. Services included development of preliminary and final roadway design plans,
	drainage analysis and report, project specifications, project cost estimates, checklists, design reports, and project schedule
	in accordance with City of New Orleans and FEMA guidelines, along with other tasks as assigned.
10/11 - Ongoing	Master Contract for Engineering Services, ArDOT, Statewide AR. Multiyear, on-call contract to assist with various roadway
	projects statewide, including interstate rehabilitation and capacity (widening) projects. Services under this contract, which
	are assigned on a task order basis, may include environmental NEPA studies, surveying, roadway design and plans, bridge
	design and plans, geotechnical/testing, ROW plans, etc. Senior Designer responsible for developing roadway plans,
	including improvement to existing drainage, quantities, and cost estimate



Firm e	mployed by	BUCHART HORN		-	
Name	Kenneth	L. Gunn, EIT		Years of relevant experience with this employer	17
Title	Construc	tion Services Techni	cian	Years of relevant experience with other employer(s)	19
Degree	gree(s) / Years / Specialization			Bachelor of Science / 1982 / Civil Engineering	
Active	registration	n number / state / ex	piration date	Engineer Intern: MS, Work Zone Traffic Control - Flag	ging
	egistered	1982	Discipline	Civil Engineering	
				Construction Support	
•	ence dates			vant to the proposed contract; i.e., "designed drainage	
(mm/y	/y–mm/yy)			es should cover the years of experience specified in the	
				of diverse experience in roadway and highway constru	
	28/		_	county and state agencies. Kenny's area of expertise i	
			_	in all aspects of roadway and highway construction, a	
V	VICE AND ADDRESS OF THE PARTY O			ssionals. His construction phase experience includes pr	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				uction documentation and monitoring, change order r	negotiations, application for
10/11	07/17			up and testing, and project closeout. ruction Engineering and Inspection and Engineering S	Support Sorvices Smith Sockman
10/13	3 – 07/17			'N. Structures Senior Inspector responsible for providing	
				rovided bridge/structural inspection for this \$109 million	
				ngle bid project in TDOT's history. BH services also inclu	uded responding to Requests for
				nd assisting with public outreach	
06/09	9 – 07/13			spection Services, TDOT, Tipton County, TN. Structure	
			•	. Provided construction and material inspection for all actures, pile driving, and bridges. Provided personnel to	•
				ors, and inspectors for four miles of improvements to S	
		•		n Tipton County to the Memphis area.	,
07/17	7 – 05/19			pection for Old Brownsville Bridge Rehabilitation, City	
				g contract and construction management, construction	
				closeout. Services provided in accordance with Local Go Funded Transportation Projects.	overnment Guidelines for the
01/10	9 – 02/20	•		-240, Phase II, Smith Seckman Reid, Inc./TDOT, Mem	phis. TN. Structures Senior
,				n services for the Poplar Avenue, Norfolk Southern Railroad, and Park Avenue bridges	
				had structural deterioration and deficiencies that nee	
12/17	7 – 11/18			pection Services for Bridges over I-240, TRC/TDOT, M	
			•	services for the Poplar Avenue, Norfolk Southern Rail f prime consultant TRC.	road, and Park Avenue bridges.
		Jervices are provide	ca iii sappoit 0	i prime consultant inc.	



Firm em	Firm employed by: Atlas Technical Consultants, LLC							
Name	me Brandon DeJean, PE, PTOE			Years of rel	evant experience with this employ	er	1	
Title	Senior Transportation Engineer			Years of rel	evant experience with other emplo	oyer(s)	15	
Degree(s	s) / Years /	Specialization	Back	nelor of Scien	ce / 2007 / Ci	vil Engineering		
Active re	egistration	number / state / e	expira	tion date	PE.0037234	/ LA / Exp. 09/2024; PTOE # 4721	/ Nation	al / Exp. 12/2025
Year reg	istered	2012		Discipline	Civil Engineer			
Contract	t role(s) / b	rief description of	respo	onsibilities	Traffic Engi	Traffic Engineering		
Experien	nce dates	Experience and	quali	fications relev	ant to the p	roposed contract; i.e., "designed c	drainage"	', "designed girders", "designed
(mm/yy-	-mm/yy)	intersection", et	tc. Ex	perience date	s should cov	er the years of experience specifie	d in the	applicable MPR(s).
Mr. DeJe	ean has ove	er 15 years of expe	erienc	e working for	consultants	and state government including ov	ver ten y	ears of progressive experience
						d support through the planning, st		
						evices, and changes in access com		
						licy and procedures for the prepar		
	_			· · · · · · · · · · · · · · · · · · ·		owledge of the Highway Capacity I		
						d traffic engineering policy. He pro		
						or studies and IJRs. Mr. DeJean mo Provements, Ascension Parish, LA.		
04/21	- 07/22							
		preparation and review of traffic engineering study for intersection improvements at Airline Highway and Perkins Rd. Tasks included initial and final data collection, VISSIM microsimulation model development, no build and build						
					•	conceptual design development.	Сюринси	t, no bana ana bana
06/13	- 07/22					asieu Parish, LA. LADOTD Task Lea	d for IAJI	R prepared in conjunction with
00,20	0., ==					Access Policy Points and LADOTD		
		replacement of	the I-	10 Calcasieu I	River Bridge,	I-10 widening from I-210 to I-210,	and inte	rchanges modifications. Study
						Dr to US 171 as well as corridors a		
		•	•			a collection, operational analysis of		,
						safety analysis, and final report to		
05/15	- 07/21			•	•	Parish, LA. LADOTD Task Lead for	•	,
						cess Policy Points and LADOTD EDS		
						on of the I-220 & I-20 interchange		
	and Ford St. Study area included 7.5 miles of I-49 from LA 3194 to Hollywood Ave, 3.5 miles of I-20 from US 79 to							
	Diamond Jacks Blvd, 3 miles of I-220 from LA 173 to US 171 and a total of 14 interchanges. Tasks included initial & final data collection, HCS operational analysis of freeway facilities & arterials, and final report.						. 143K3 IIICIAACA IIIIIAI & IIIIAI	
08/20	-03/21							evaluate alternatives that help
00,20	08/20 – 03/21 H.010753 US 90 at I-310, St Charles Parish, LA. Prepared of a traffic engineering study to evaluate alternatives that help alleviate congestion at the I-310 northbound and southbound ramp terminal intersections at US 90 in St Charles Parish,							
	LA. The traffic study was prepared to satisfy LADOTD EDSMs and guidelines. Tasks included data collection, operational							
						ware and final report to present r		



1.7	
03/16 - 03/18	H.004367 – LA 3139 Earhart Expressway Extension to US 61, Jefferson Parish, LA. Re- evaluation of the extension of Earhart Expressway from its existing terminus at Dickory Ave with a proposed connection to US 61 as included in a SEIS. The connector serves as the eastern portion of a larger East-West Corridor Project to widen US 61 from 4 lanes to 6 lanes through Jefferson and St Charles Parishes to I-310. Tasks included existing data and plans review, traffic data collection, traffic demand modeling, forecast traffic analysis, conceptual development of 3 alternatives, and preparation of a traffic engineering study. Alternative concepts considered the transition from the controlled-access Earhart Expressway to US 61 by applying access management strategies to the corridor from Hickory Ave/David Dr to Roosevelt Ave.
01/15 – 10/16	H.011408 Evangeline Thruway (US 90) at Johnston St (US 167)/Louisiana Ave (LA 94), Lafayette Parish, LA. LADOTD
	Task Lead for traffic engineering study to determine intersection improvements that alleviate traffic congestion and
	potentially reduce the crashes. The traffic study included tasks such as Initial and Final Data Collection, VISSIM
	microsimulation model development and calibration prepared according to DOTD EDSMs & guidelines and FHWA
05/10 05/15	guidelines, and final report to present results and recommendations.
05/13 – 05/15	H.003298 Tarbutton Road Interchange and I-20 Frontage Road, Lincoln Parish, LA. LADOTD Task Lead IAJR prepared to
	satisfy FHWA's 8 Interstate Access Policy Points and LADOTD EDSMs & guidelines. Study area included the I-20
	interchanges at Tarbutton Road, LA 149, and LA 544. Tasks included initial & final traffic data, HCS operational analysis of freeway facilities and arterials, preparation of a final report to discuss findings and recommendations.
03/14 - 04/14	H.003370 I-220 at I-20 Interchange Improvements & Barksdale Air Force Base Access, Bossier Parish, LA. LADOTD Task
05/14 - 04/14	Lead for IAJR prepared to satisfy FHWA's 8 Interstate Access Policy Points. Project included modification of I-20 at I-220
	interchange and extension of I- 220 to a new base entry control facility. Study area included I-20 and interchanges as well
	arterial corridors connected to multiple existing base entry control facilities. Tasks included data collection, HCS/VISTRO
	operational analysis of freeway facilities and arterials, special analysis methodology for base entry facility operations, Tier
	1 Analysis, Final Alternative Analysis, and final report to present results and recommendations.
05/12 - 04/13	H.010151 I-210 Interchange Justification Report – Cove Lane to Nelson Road, Calcasieu Parish, LA. LADOTD Task Lead
	for IAJR prepared to satisfy FHWA's 8 Interstate Access Policy Points and LADOTD EDSMs & guidelines. Study area
	included new access for I-210 at Cove Lane and modification of the Nelson Road interchange as well as associated arterial
	corridors and intersections. Tasks included data collection, HCS operational analysis of freeway facilities and arterials,
	preparation of a final report to present results and recommendations.
07/22 – Ongoing	Clayton Interchange Feasibility Study: Clayton County, GA. Study to determine the feasibility of new Conley Rd
	interchange at I-285. Conley Rd interstate access would connect I-285 to Hartsfield-Jackson Atlanta Airport's
	International Terminal. Study area includes 3.5 miles of I-285 mainline, existing South Loop Rd, I-75, US 41, SR 54
	interchanges & arterials Performed HCS freeway segment analysis and Synchro signalized intersection analysis. Prepared
	feasibility study to describe methodology, existing and no-build network analysis, proposed alternative descriptions, and
	comparison of alternatives to the no-build condition.



Firm em	Firm employed by: Atlas Technical Consultants, LLC							
Name	Kara K. M	oree, CFM		Years of relevant experience with this employer	2			
Title	National I Complian		& Environmental	Years of relevant experience with other employer(s)	15			
Degree(s	s) / Years / S	Specialization	Bachelor of Scien	ce / 2005 / Resource Biology and Biodiversity				
Active re	egistration r	number / state / e	expiration date	CFM # 4721 / National / Exp. 1/2025				
Year reg	istered	2006	Discipline	Certified Floodplain Manager	Certified Floodplain Manager			
Contract	t role(s) / br	rief description of	f responsibilities	Environmental Permitting				
•	nce dates –mm/yy)		•	vant to the proposed contract; i.e., "designed drainage" es should cover the years of experience specified in the a				
wide ran document previous federal, s activities previous Impact S	concentration on NEPA compliance, environmental documentation, permitting, stormwater, roadway, and drainage projects. Ms. Moree has a wide range of experience in transportation projects, including direct responsibility for environmental inventory, feasibility studies, NEPA documentation, community and stakeholder engagement, wetland delineations, permitting, and SWPPP preparation and inspections. Through previous employment with federal and local governments as well as with the private sector, she has provided technical assistance to various federal, state, and local agencies regarding environmental laws, regulations, and executive orders and has done extensive public outreach activities. In addition to project management responsibilities, Ms. Moree has served as the Environmental and Natural Resource Manager at previous firms, where she oversaw all aspects of environmental services, including Environmental Assessments (EA) and Environmental Impact Statements (EIS). Ms. Moree is intimately familiar with the environmental processes required for roadway design, ROW acquisition,							
08/19	o8/19 – 08/20 S.P. No. H.012311.1: LA 429 at I-10 Connector (LA 30/LA 73) Stage 0 Study, Gonzales, LA, LADOTD. Ms. Moree served as Project Manager and oversaw the safety analysis of both the corridors and the interchanges and coordinated with the traffic engineering consultant in the development of the alternatives, preparation of the schematic design of alternatives preparation of cost analysis for five alternatives, and evaluation environmental and right-of-way impacts.							
alleviate traffic congestion in the Capital Region. The f Baton Rouge, Iberville, Livingston, and West Baton Rouge approaches will be a conventional highway/expresswa River and to LA 30 (and widening of LA 30) on the east will be funded in part through the collection of tolls. A Planning Study, Three alternatives have been identifie				oi River Bridge South GBR: LA 1 to LA 30 Connector, Bat for an Enhanced Planning Study for the new bridge cross capital Region. The five-parish Baton Rouge Metropolitar and West Baton Rouge Parishes. The new "south" Missishighway/expressway facility connecting to LA 1 on the vof LA 30) on the east side of the Mississippi River. It is placollection of tolls. After a handful of alternatives are ide have been identified from the Enhanced Planning Study as of preparing the NEPA document to identify a preferred	sing of the Mississippi River to n Area includes Ascension, East ssippi River Bridge and vest side of the Mississippi anned that the new crossing ntified after the Enhanced and will be analyzed further in			
01/21 -	01/21 – Ongoing 20-CP-HC-0014: MOVEBR Sherwoo serves as Environmental and Project			od Forest Extension: Greenwell Springs to Joor Road, Bact Manager for this project that is part of the MOVEBR Pack. Moree is overseeing Phase 1 – Design Study and Phase	Program, designated as a New			



	connector road extending approximately two miles from Greenwell Springs/Sherwood Forest to its connection to
V	Joor/Mickens Road. The Joor roadway is identified as part of the road transfer program and is a future Parish route.
	Greenwell Springs Road will remain a DOTD roadway. The project includes a new two-lane roadway with shoulders and
	open ditch drainage. The work also includes enhancing traffic flow within the intersection limits.
05/14 – 12/16	S.P. No. H.010572.1: Stage 0 Feasibility Study and Environmental Inventory for LA 30 (Ashland Rd. to LA 44), Ascension
	Parish, LADOTD. Ms. Moree served as Environmental Project Manager responsible for performing the Environmental
	Inventory to ensure compliance with NEPA and all other federal, state, and local environmental rules and regulations for
	evaluating alternatives to improve the mobility of the corridor. Additional duties included identifying wetlands and
	preparing mitigation cost tables, stakeholder/public meetings, as well as creating Environmental Avoidance mapping
	using GIS.
08/18 - 08/20	S.P. No. H.009153: US 84 Improvements Environmental Assessment, Winnfield, LA, LADOTD. Ms. Moree served as
	Project Manager overseeing all aspects of NEPA compliance for a supplemental agreement for this EA in support of the
	traffic analysis required when BH performed environmental assessments on the west and east side of Winnfield,
	including line and grade studies for several alternatives, environmental impacts, and traffic and bridge studies. Public
	outreach, stakeholders, and agencies meetings were held by BH in order to obtain comments on the proposed build
	alternatives. Nine build alternatives were developed with roundabouts, access management, and widening.
07/14 – 01/17	S.P. No. H.005734: LADOTD Stage 1 Environmental Assessment for LA 447 Corridor Study, Baton Rouge, LA. While with
Completed 2019	a previous employer, Ms. Moree served as the Project Manager for this 10-mile mobility and safety improvement project
	for LADOTD in Livingston Parish, LA. Ms. Moree assisted in providing environmental studies, NEPA documentation/EA,
	public, agency and stakeholder meeting coordination. Ms. Moree performed wetland delineations and oversaw all
	aspects of the environmental portion of the project. Ms. Moree organized and conducted the kick-off meeting, scoping
	meeting, stakeholder meeting, public meeting, assisted with data collection, schedule preparation, project work plan
	development and other project initiation activities. She oversaw the Phase 1 ESA, noise and air analyses and other
	environmental tasks. Since her departure in January 2017, the project received a supplement to revise alternatives and
27/12 22/22	had an expected completion date of mid- 2019.
05/13 – 08/20	S.P. No. 700-99-0302/H.005257: LADOTD Environmental Impact Statement (EIS) for Houma-Thibodaux to I-10
	Connection – North-South Corridor/ Hurricane Evacuation, Statewide. Ms. Moree served as the firm's lead as a
	subconsultant for this project with a previous employer. Ms. Moree's responsibilities included assisting with all
	environmental studies and NEPA documentation related to addressing alternative courses of action for developing a
	north-south hurricane evacuation route and suitable mitigation plans for all the alternatives, including the preferred
	alternative. Ms. Moree performed wetland delineations and Phase I ESAs. Ms. Moree also assisted with various sections
	of the EIS such as noise, vegetation and habitat, agriculture and farmland, threatened and endangered species, essential fish habitat, water quality, wild and scenic rivers, wetlands, and permits and mitigation.
04/08 – 10/09	S.P. No. 700-96-0007: Stage 0 Feasibility Study and Environmental Inventory for Additional Capacity of I-10 from
04/08 - 10/09	Siegen Lane to Sorrento, LADOTD. Ms. Moree served as an Environmental Professional for a 19-mile interstate widening
	study. Project responsibilities included identifying any potential "show stopping" environmental constraints, identifying
	wetlands and avoidance, stakeholder/public meetings, GIS mapping, and ensuring compliance with NEPA.
	wedands and avoidance, stakeholder/public meetings, dis mapping, and ensuring compliance with NEPA.



Firm em	Firm employed by: Atlas Technical Consultants, LLC							
Name	Maria B.	Reid		Years of relevant experience with this employer	1			
Title	NEPA/En	vironmental Spec	ialist	Years of relevant experience with other employer(s)	22			
Degree((s) / Years /	Specialization	Bachelor of Science	ce / 1998 / Forest Management and Wildlife	To the second se			
			Master of Science	/ 2000 / Agribusiness and Ag Economics – Natural Reso	urces Policy and			
			Environmental Ma	anagement and Planning				
Active r	registration	number / state / e	expiration date	N/A				
Year reg	gistered	N/A	Discipline	N/A				
Contrac	ct role(s) / b	rief description of	responsibilities	Environmental Permitting				
Experie	nce dates	Experience and	qualifications relev	vant to the proposed contract; i.e., "designed drainage"	, "designed girders", "designed			
(mm/yy	/–mm/yy)	intersection", e	tc. Experience date	es should cover the years of experience specified in the a	applicable MPR(s).			
Ms. Reid	d has over 2	2 years of experie	ence in environmer	ntal and regulatory compliance in both the private and p	ublic sectors. She is well-			
				d species surveys and management, impact analysis, nat				
				bicycle planning, and public outreach. She has managed				
				Idlife inventories, forest inventories, biological assessme				
				ironmental assessments (EAs), and environmental impaceorgia, Tennessee, Florida, Arkansas, Texas, California, N				
				ssissippi, Alabama, and Florida.	lew Mexico, and Arizona, as			
	– Ongoing			i River Bridge South GBR: LA 1 to LA 30 Connector, Bate	on Rouge, LA. Ms. Reid serves			
01,22	011601116			nced Planning Study for the new bridge crossing of the N				
		traffic congestion	on in the Capital Re	gion. The 5-parish Baton Rouge Metropolitan Area inclu	des Ascension, East Baton			
				est Baton Rouge Parishes. The new "south" Mississippi F				
				pressway facility connecting to LA 1 on the west side of t				
				east side of the Mississippi River. It is planned that the n				
				. The Environmental Phase of the project is expected to	include preparation of an			
01/22	– Ongoing			ich Ms. Reid will be responsible.	eton Pougo IA Mc Poid			
01/22	– Ongoing			od Forest Extension: Greenwell Springs to Joor Road, Baton Rouge, LA. Ms. Reid this project that is part of the MOVEBR Program, designated as a New Capacity				
				adway is identified as part of the road transfer program and is a future Parish route.				
				in a DOTD roadway. The project includes a new two-lane roadway with shoulders and				
open ditch drainage. The Sherwood Forest Extension is a greenfield project connecting Sherwood Forest a								
Springs to Joor Road at Mickens. The work also includes enhancing traffic flow within the intersection limits.								
12/18	3 – 06/21			silience: Scenario Planning Study for East Tangipahoa Area: Tangipahoa Parish, LA.				
				er. This project was a conceptual planning exercise for the Regional Planning				
			0.	sh to establish a record of the existing land use and transportation infrastructure and to				
	model and to project future land use and transportation needs in a part of Tangipahoa Parish that experienced rapid							



	residential growth. As Project Manager, Ms. Reid established a Project Management Committee, prepared a
V-	demographic and economic summary report, oversaw traffic data collection and analyses, collected available utilities
	data, prepared conceptual land use, transportation, and resilience scenarios appropriate for low-, medium-, and high-
	density development. She also projected demographic data for each of the density development scenarios for future
	condition modelling (Transportation Demand Model) of the Study Area. The products of this effort can be incorporated
	into the RPC and Parish planning data libraries and GIS geodatabases.
09/18 – 04/21	Manchac Greenway: Tangipahoa Parish, LA. Ms. Reid served as Project Manager. Tangipahoa Parish Government
	contracted ELOS to provide alternatives, costs, and to propose construction phasing for the proposed Manchac
	Greenway project. This project was a 10.3-mile multi-use path (bicycles and pedestrians) from Ponchatoula south to
	Manchac Pass generally along U.S. Highway 51. Ms. Reid served as project manager and planner. During the project, she
	presented proposed plans to the Manchac Greenway Committee, coordinated needs and goals with Parish Government
	officials, and prepared a long-term planning document which detailed a phased construction plan and provided funding
	alternatives for the proposed Manchac Greenway.
09/13 - 02/17	S.P. H.002344: LA 427 (Perkins Road): Siegen Lane – Highland Road (Environmental Assessment). Ms. Reid served as
	Environmental Lead. This project would widen Perkins Road from a 2-lane roadway with poor level of service to a 4-lane
	divided roadway with improved level of service with implementation of access management. The project was proposed
	as part of the Road Transfer Program and Mayor Holden's Green Light Program. The EA and line and grade-level design
	were prepared by consultants; however, Ms. Reid was involved in project decisions including, extension of the project
	termini (extension from Pecue to Highland in September 2014); additional noise studies with homeowner association
	outreach in 2016; EA and technical report review, comment, and submittal to FHWA. FHWA signed the Finding of No
	Significant Impact on February 9, 2017.
07/14 – 09/16	S.P. H.011295: LA 73 (Government Street): Road Diet (Categorical Exclusion). Ms. Reid as the Environmental
, , , , , , , , ,	Coordinator. She planned and conducted public meetings; facilitated landowner/business owner outreach; represented
	DOTD at local government meetings; and wrote the environmental document. The Government Street Road Diet was
	spotlighted by former Mayor Holden, featured in local media, and garnered public praise and opposition. FHWA
	approved the Categorical Exclusion on September 8, 2016. The project's anticipated let date was July 2017.
12/14 – 09/17	Interstate 10 Widening: I-49 eastward to Atchafalaya Floodway Bridge (Categorical Exclusions, S.P. H.003003,
12,11 03,17	H.010601, H.003014). Ms. Reid was Environmental Lead on project completed on an accelerated schedule in order to
	qualify for FASTLANE Grant funding. Each of the 3 sections were processed using Categorical Exclusions: 1) I-49 to LA 328;
	2) LA 328 to LA 347; and 3) LA 347 to Atchafalaya Floodway Bridge. As Environmental Coordinator, she prepared each
	Categorical Exclusion which required public outreach including solicitation of views and public meetings.
I	- Cate Sorted Exclusion which required public outreach including solicitation of views and public incettings.



Firm em	Firm employed by: Atlas Technical Consultants, LLC							
Name	Jacquelin	e Wood		Years of relevant experience	e with this employer	1		
Title	e Senior Civil Designer			Years of relevant experience	e with other employer(s)	44	450	
Degree(s	Degree(s) / Years / Specialization Bachelor of Science			re / 1980 / Home Economics				
Active re	egistration	number / state / e	expiration date	N/A				
Year reg	gistered	N/A	Discipline	N/A				
Contract	t role(s) / b	rief description of	responsibilities	Roadway Design				
Experier	nce dates	Experience and	qualifications rele	nt to the proposed contrac	t; i.e., "designed drainage"	, "designed girders"	', "designed	
(mm/yy-	–mm/yy)	intersection", et	tc. Experience date	s should cover the years of experience specified in the applicable MPR(s).				
changes and CAD	and creati techniciar form. Her s	ng work drawings ns. She is versed in	and change orders working with LAD	(design and drafting). She as She has been responsible fo TD graphics to add symbolo n Inroads, OpenRoads 2021	r feasibility studies and the gy parameters for the Road	e training of enginee d Design Standards f	er interns for	
03/16	5 - 12/18	S.P. H.011670-10/Loyola Interchange Improvements, Kenner, LA . Senior Designer responsible for assisting with Environmental Assessment and IMR alternative concepts and exhibits. Additionally, she aided in MicroStation and ArcGIS conversions and aerial						
03/08	- 10/09	74 for LADOTD,	Ascension Parish.	bility Study and Environments. Wood served as Lead Deed plan and profile sheets for	signer on this study to add	an additional interc	change in	
07/17	- 12/20	S.P. No. H.0109 / Ascension Par	Ascension Parish. Ms. Wood prepared plan and profile sheets for the interchange utilizing InRoads and MicroStation. S.P. No. H.010960: LADOTD Traffic Engineering Management Roadway Projects- LA 30 Roundabouts at Tanger and I-10 / Ascension Parish, LA. Ms. Wood served as Lead Designer, responsible for the design of intersection and corridor improvements along LA 30. The design included three roundabouts, J-turn, and turn lanes.					
03/14	- 06/17							
	04/15 – 07/16 S.P. No. H.005734: Stage 1 Environmental Assessment for LA 447 Corridor Study. Ms. Wood served as the Lead Designe for this project, created proposed typical sections, and assisted with the determination of the existing roadway classification. She assisted with the plan preparation for the corridor improvements and the proposed partial cloverleaf interchange with double roundabouts.					y cloverleaf		
07/17	 S.P. NO. H.011909: LADOTD Traffic Engineering Management Roadway Projects – Roundabout: US 171 at Boone St. / Vernon Parish, LA. Ms. Wood served as the Lead Designer responsible for the design of intersection and corridor improvements along US 171. The design included a roundabout, J-turn, and turn lanes. 							



07/17 - 01/20	S.P. No. H.011137: LADOTD I-12: LA 21 to US 190 Widening Design / St. Tammany Parish, LA. The design will widen I-12 between LA 21 to US 190 to provide a median barrier, inside additional lanes, and outside auxiliary lanes. Ms. Wood served as Senior Designer, responsible for roadway design, modeling, plan production, LADOTD formatting, and CADConform compliance. Restriping and pier protection were designed to avoid major realignment of roads passing under the interstate overpass, ultimately providing time and cost savings for the project. Many lane transitions and drops were part of this design, as well as auxiliary lane and transitions to existing ramp alignments. Coordination between the bridge engineers and the roadway designers was key to completing a cohesive design. LADOTD US 90 & Prater Road Turn Lane Improvements / Calcasieu, LA. Ms. Wood served as Lead Designer completing
03/15 – 07/16	the preliminary and final plan sheets, creating baselines, sequence of construction and striping and signage plans for this project. This project involved the addition of turn lanes and an acceleration lane at the US 90 and Prater Road intersection.
02/15 - 11/15	S.P. No. H.011242.1: Stage 0 Feasibility Study and Environmental Inventory for LA 384 (Big Lake Road to McNeese Street), Calcasieu Parish. Serving as lead CAD designer, Ms. Wood was responsible for performing the Feasibility Study which includes the determination of existing horizontal and vertical alignments, establishment of typical sections and plan preparation utilizing MicroStation and CadConform, as well as placement of alignments in InRoads.
02/13 - 02/14	S.P. No. H.010571.1: Stage 0 Feasibility Study and Environmental Inventory for LA 70 Bypass, Assumption Parish. Ms. Wood served as the Lead CAD Designer responsible for performing the Feasibility Study which includes the determination of existing horizontal and vertical alignments, establishment of typical sections and plan preparation utilizing MicroStation and CadConform, as well as placement of alignments in InRoads.
02/10 – 12/11	S.P. No. 450-10-0159: LADOTD I-10 Widening Design-Build Siegen Ln. (LA Hwy 3246) to Highland Rd. (LA Hwy 74) / East Baton Rouge Parish, LA. Ms. Wood served as Lead Designer during her employment at Volkert, Inc. on this project which involved the widening of I-10 and the reconstruction of the KCS bridge. Ms. Wood designed and produced MicroStation plans for ramp C at Highland, maintenance of construction, joint layout, and assisted in the plans and details required during construction.
01/09 – 11/11	S.P. Nos. 454-01-0047 & 454-02-0025: I-12 Widening Design-Build (O'Neal Ln. to Pete's Hwy), East Baton Rouge and Ascension Parishes. Ms. Wood served as Lead Designer. on this project which involved the widening of I-12 from four lanes to six lanes and the construction of 2 bridges across the Amite River. For 3 years, Ms. Wood was responsible for designing and producing MicroStation and InRoads files associated with this project. Ms. Wood assisted in the preparation of maintenance of construction and roadway plans and prepared plans and details required during the engineering support during construction phase.
06/08 – 10/09	S.P. No. 700-96-0007: LADOTD Stage 0 Feasibility Study and Environmental Inventory for Additional Capacity of I-10 from Siegen Lane to Sorrento. Ms. Wood served as Lead Designer during her employment at Volkert, Inc. on this project which considered several alternatives for widening the I-10 corridor and determined the potential impacts and estimated construction cost. She created cross-sections to determine impacts, prepared intersection layouts, plan, and profile sheets.



Firm er	Firm employed by: T. Baker Smith, LLC TBS T. BAKER SMITH A CENTURY OF SOLUTIONS						
Name	Jean Reul	et, III, PLS		Years of relevant experience with this employer	2		
Title	Senior Pro	oject Manager, S	urvey	Years of relevant experience with other employer(s)	13		
Degree	e(s) / Years / :	Specialization	Bachelor of Science	ce / 2011 / Geomatics			
Active i	registration r	number / state /	expiration date	5145 / LA / Exp. 3/2024	SVE		
Year re	gistered	2015	Discipline	Professional Land Surveyor			
Contrac	ct role(s) / br	ief description o	f responsibilities	Surveying, ROW Engineering, and SUE			
Experie	ence dates	Experience and	qualifications relev	vant to the proposed contract; i.e., "designed drainage"	, "designed girders", "designed		
(mm/y	y–mm/yy)	intersection", e	etc. Experience date	es should cover the years of experience specified in the a	applicable MPR(s).		
Jean Re	eulet has ser	ved in various rol	les as a professional	land surveyor since 2015. His field experience for LADO	TD projects began in 2012		
				urveys of varying sizes across southern Louisiana. He has			
				liverables preparation according to the LADOTD's Locati			
				as terrestrial and mobile LIDAR methods for collecting to	opographic and structural data		
			Reulet meets MPR		1.04 105 David C		
07/21 - Ongoing Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05. Pr							
		Coordinated field crews, processed data daily, and provided QA/QC of deliverables. TBS performed control, topographic, and right of way surveys for the replacement of 40 bridge structures in the northern Louisiana. Data was captured to					
		detail the existing bridges themselves, roadways on either side, and surrounding terrain to ensure proper tie into to					
		existing surfaces. Cross sections of the channels they cross were also surveyed to provide information for hydraulic					
				and QA/QC, and coordinated with in house engineers de			
		bridges. Property surveys of affected tracts of land were also surveyed for any takings or servitudes, and these lines					
			ight of way maps.				
09/2	1 – 02/22	Contract No. 44	400017598, Rural B	ridge Replacement Initiative (Phase 1), LADOTD, Distric	cts 04, 05, 08, and 58. Project		
		Surveyor. Coordinated field crews, processed data daily, and provided QA/QC of deliverables. TBS performed control,					
		topographic, and right of way surveys for the replacement of 47 bridge structures in the northern Louisiana. Data was					
		captured to detail the existing bridges themselves, roadways on either side, and surrounding terrain to ensure proper tie					
		into to existing surfaces. Cross sections of the channels they cross were also surveyed to provide information for					
		hydraulic modeling. Data is then processed and QA/QC, and coordinated with in house engineers designing the					
				veys of affected tracts of land were also surveyed for any takings or servitudes, and			
07/-	4 04/22		trayed on Right of w		a Davidhaa I.A. Dusissi		
07/2	1-01/22			g: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA. Project ol for the Final R/W Maps for the asymmetrical widening of a 2.7 mile stretch of LA 20			
		near Vacherie,		orior the rilial K/ W Waps for the asymmetrical Widening	3 of a 2.7 fillie Stretch of LA 20		
12/2	1 – 05/22			190 to LA 59) St. Tammany Parish Government, St. Tam	many Parish I A Survey		
12/2	I - 03/22			copographic surveys, crew coordination, data processing, surface generation for use in			



existing drainage maps, deliverable preparation, title take off, property surveys, prepared base and final right of way maps for the improvements that includes approximately 13, 200 feet of roadway widening. 02/16 – 10/18 H.00331: US 90: Floodwall – Chef Pass Bridge. Sr. Project Manager – Performed field data collection, data processing, title research and project QAQC for Property Surveys and Right of Way Maps. 04/17 – 10/19 H.002151.5: LN 339 & LN 3395 Bayou Parc. Sr. Project Manager - Performed field data collection, data processing, title research and project QAQC for Property Surveys and Right of Way Maps. 04/19 – 12/19 H.007811.5: Comite River Diversion. Sr. Project Manager - Performed data processing, title research, project QAQC and management for Property Surveys and Right of Way Maps. 01/20 – 08/20 H.010652: LA 73: US 61 (Airline) – Essen Lane, Baton Rouge, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 08/19 – 11/19 H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 05/18 – 12/18 H.0104987: US 190 Collins Bivd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 04/18 H.004987: US 190 Collins Bivd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 04/16 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 04/16 H.011298: US 90 Captain Cade to Amhassador Caffer Protrage Road, Lafayette,		
02/16 – 10/18 H.010331: US 90: Floodwall – Chef Pass Bridge. Sr. Project Manager – Performed field data collection, data processing, title research and project QAQC for Property Surveys and Right of Way Maps. 04/17 – 10/19 H.002151.5: LA 339 & LA 3395 Bayou Parc. Sr. Project Manager - Performed field data collection, data processing, title research and project QAQC for Property Surveys and Right of Way Maps. 04/19 – 12/19 H.007811.5: Comite River Diversion. Sr. Project Manager - Performed data processing, title research, project QAQC and management for Property Surveys and Right of Way Maps. 01/20 – 08/20 H.010652: LA 73: US 61 (Airline) – Essen Lane, Baton Rouge, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Dopgraphic Survey, Mobile LiDAR Scanning project. 08/19 – 11/19 H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 05/18 – 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 04/18 H.01987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 10/17 H.01962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project OAQC and management for Topographic Survey. 02/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointer Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.01137 and H.011152: H.12 (LA 21 to US 190) & H.12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manag		existing drainage maps, deliverable preparation, title take off, property surveys, prepared base and final right of way
title research and project QAQC for Property Surveys and Right of Way Maps. 04/17 – 10/19 H.002151.5: LA 339 & LA 3395 Bayou Parc. Sr. Project Manager - Performed field data collection, data processing, title research and project QAQC for Property Surveys and Right of Way Maps. 04/19 – 12/19 H.007811.5: Comite River Diversion. Sr. Project Manager - Performed data processing, title research, project QAQC and management for Property Surveys and Right of Way Maps. 01/20 – 08/20 H.010652: LA 73: US 61 (Airline) – Essen Lane, Baton Rouge, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 08/19 – 11/19 H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 05/18 – 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 04/18 H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 10/17 H.00962: 1-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 09/13 – 09/14 H.00930: Hooper Road Widelaing Topograph		
 04/17 – 10/19 H.002151.5: LA 339 & LA 339S Bayou Parc. Sr. Project Manager - Performed field data collection, data processing, title research and project QAQC for Property Surveys and Right of Way Maps. 04/19 – 12/19 H.007811.5: Comite River Diversion. Sr. Project Manager - Performed data processing, title research, project QAQC and management for Property Surveys and Right of Way Maps. 01/20 – 08/20 H.010652: LA 73: US 61 (Airline) – Essen Lane, Baton Rouge, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 08/19 – 11/19 H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 05/18 – 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 04/18 H.004987: US 190 Collins Blud. Wideining, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 10/17 H.010962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/16 – 02/17 H.005403: Hopper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 04/15 – 04/16 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 09/13 – 09/14 H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA	02/16 – 10/18	
research and project QAQC for Property Surveys and Right of Way Maps. 12/19 H.007811.5: Comite River Diversion. Sr. Project Manager - Performed data processing, title research, project QAQC and management for Property Surveys and Right of Way Maps. 12/10 - 08/20 H.010652: LA 73: US 61 (Airline) - Essen Lane, Baton Rouge, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LIDAR Scanning project. 12/19 H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LIDAR Scanning project. 105/18 - 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 103/17 - 04/18 H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 103/17 - 10/17 H.00962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 105/15 - 11/15 H.01228: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 105/15 - 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 105/15 - 04/16 H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to La 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 109/13 - 09/14 H.00930: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 - 05/14 H.00931: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, L		
 04/19 – 12/19 H.007811.5: Comite River Diversion. Sr. Project Manager - Performed data processing, title research, project QAQC and management for Property Surveys and Right of Way Maps. 01/20 – 08/20 H.010652: LA 73: US 61 (Alfiline) - Essen Lane, Baton Rouge, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 08/19 – 11/19 H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 05/18 – 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 04/18 H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 10/17 H.010962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 04/15 – 04/16 H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. <li< th=""><th>04/17 – 10/19</th><th></th></li<>	04/17 – 10/19	
management for Property Surveys and Right of Way Maps. 01/20 – 08/20 H.010652: LA 73: US 61 (Airline) – Essen Lane, Baton Rouge, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 108/19 – 11/19 H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 105/18 – 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 103/17 – 04/18 H.004987: US 190 Collins Blud. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 103/17 – 10/17 H.004937: US 190 Collins Blud. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 102/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 105/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 104/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 102/15 – 04/16 H.01137 and H.011152: H-12 (LA 21 to US 190) & H-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 05/14 H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management.		
 01/20 – 08/20 H.010652: LA 73: US 61 (Airline) – Essen Lane, Baton Rouge, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LIDAR Scanning project. 08/19 – 11/19 H.011651: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 05/18 – 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 04/18 H.004987: US 190 Collins Bivd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 10/17 H.010962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 09/13 – 09/14 H.01137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190) to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management. 10/13 – 05/14 H.004932: Interchange for US 90 and LA 318 Topographic Survey, Assumption, LA	04/19 – 12/19	H.007811.5: Comite River Diversion . Sr. Project Manager - Performed data processing, title research, project QAQC and
OAQC and management for Topographic Survey, Mobile LiDAR Scanning project. H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.01962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. H.00432: LA 308 Curve Realign and Shoulders Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.00437: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.00375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. P		
 08/19 – 11/19 H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project. 05/18 – 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 04/18 H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 10/17 H.010962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 04/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 09/13 – 09/14 H.004932: Interchange for US 90 and LA 318 Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 05/14 H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 03/14 H.004932: Interchange for US 90 and LA 318	01/20 - 08/20	H.010652: LA 73: US 61 (Airline) – Essen Lane, Baton Rouge, LA. Sr. Project Manager. Performed data processing, project
OS/18 – 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. O3/17 – 04/18 H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. O3/17 – 10/17 H.019962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. O2/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. O5/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. O4/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. O2/15 – 04/16 H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. O9/13 – 09/14 H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. O9/13 – 07/14 H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.00432: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. O5/13 – 03/14 H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management.		QAQC and management for Topographic Survey, Mobile LiDAR Scanning project.
 05/18 – 12/18 H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 04/18 H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 10/17 H.01962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 04/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.01137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. 09/13 – 09/14 H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 03/14 H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.002375: Amite River Bridge near French Settlement Topographic	08/19 – 11/19	H.011645: LA 3002 Access Management, Denham Springs, LA. Sr. Project Manager. Performed data processing, project
OAQC and management for Topographic Survey. H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.010962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. H.00930: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management.		QAQC and management for Topographic Survey, Mobile LiDAR Scanning project.
 03/17 – 04/18 H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 03/17 – 10/17 H.010962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 04/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.01137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. 09/13 – 09/14 H.00433: LA 308 Curve Realign and Shoulders Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 05/14 H.00432: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. 05/13 – 03/14 H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/12 – 07/13 H.009956: LA 44 Turnlanes and Medians Topographic Survey, Assension Parish, LA. Survey Crew Chief. Performed field 	05/18 - 12/18	H.011670: Loyola Interchange Improvements, Kenner, LA. Sr. Project Manager. Performed data processing, project
and management for Topographic Survey. 03/17 – 10/17 H.010962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 04/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, 09/13 – 09/14 H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 05/14 H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 03/14 H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/12 – 07/13 H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field		QAQC and management for Topographic Survey.
03/17 – 10/17	03/17 - 04/18	H.004987: US 190 Collins Blvd. Widening, Covington, LA. Sr. Project Manager. Performed data processing, project QAQC
project QAQC and management for Topographic Survey. 102/16 – 02/17 1005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 105/15 – 11/15 105/15 – 11/15 106/15 – 04/16 107/13 – 04/16 107/13 – 04/16 107/13 – 05/14 107/13 – 05/14 107/13 – 03/14 107/13 – 03/14 107/13 – 03/14 107/13 – 03/14 107/13 – 03/14 107/13 – 07/13 1000 H. H. Dougagement for Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 1000 H. H. Dougagement H. Dougagement for Topographic Survey. 1010 H. Dougagement Gata processing, project QAQC and management for Topographic Survey. 1011 H. Dougagement Gata processing, project QAQC and management for Topographic Survey. 1011 H. Dougagement Gata processing, project QAQC and management. 1012 H. Dougagement Gata grow Midening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. 1013 – 05/14 1014 H. Dougagement Gata grow Gata Gata grow Gata Gata Gata Gata Gata Gata Gata Gat		and management for Topographic Survey.
 02/16 – 02/17 H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 05/15 – 11/15 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 04/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 09/13 – 09/14 H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 07/14 H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 05/14 H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/275: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/12 – 07/13 H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field 	03/17 - 10/17	H.010962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA. Sr. Project Manager. Performed data processing,
processing, project QAQC and management for Topographic Survey. 105/15 – 11/15 105/15 – 11/1		project QAQC and management for Topographic Survey.
 H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field 	02/16 - 02/17	H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA. Sr. Project Manager. Performed data
processing, project QAQC and management for Topographic Survey. 04/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field		processing, project QAQC and management for Topographic Survey.
processing, project QAQC and management for Topographic Survey. 04/15 – 04/16 H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. 02/15 – 04/16 H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey. H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field	05/15 - 11/15	H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA. Project Manager. Performed data
data processing, project QAQC and management for Topographic Survey. 102/15 – 04/16 103/13 – 09/14 109/13 – 09/14 109/13 – 07/14 1002375: Amite River Bridge near French Settlement Topographic Survey, Assumption Parish, LA. Project Manager. 100/12 – 07/13 100/12 – 07/13 100/12 – 07/13 100/13 – 07/14 100/13 –		processing, project QAQC and management for Topographic Survey.
data processing, project QAQC and management for Topographic Survey. 102/15 – 04/16 103/13 – 09/14 109/13 – 09/14 109/13 – 07/14 1002375: Amite River Bridge near French Settlement Topographic Survey, Assumption Parish, LA. Project Manager. 100/12 – 07/13 100/12 – 07/13 100/12 – 07/13 100/13 – 07/14 100/13 –	04/15 - 04/16	H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA. Sr. Project Manager. Performed
Performed data processing, project QAQC and management for Topographic Survey. H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field		
Performed data processing, project QAQC and management for Topographic Survey. H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data processing, project QAQC and management. H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field	02/15 - 04/16	H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA. Sr. Project Manager.
processing, project QAQC and management. 10/13 – 07/14 H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/13 – 05/14 H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. 05/13 – 03/14 H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/12 – 07/13 H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field		Performed data processing, project QAQC and management for Topographic Survey.
processing, project QAQC and management. H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field	09/13 - 09/14	H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA. Project Manager. Performed data
processing, project QAQC and management. 10/13 – 05/14	, ,	processing, project QAQC and management.
processing, project QAQC and management. 10/13 – 05/14	09/13 - 07/14	
 10/13 – 05/14 H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA. Project Manager. Performed data processing, project QAQC and management. 05/13 – 03/14 H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/12 – 07/13 H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field 	, ,	
processing, project QAQC and management. 05/13 – 03/14	10/13 - 05/14	
05/13 – 03/14 H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA. Project Manager. Performed data processing, project QAQC and management. 10/12 – 07/13 H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field		
Performed data processing, project QAQC and management. 10/12 – 07/13	05/13 - 03/14	
10/12 – 07/13 H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA. Survey Crew Chief. Performed field		
	10/12 - 07/13	
	13, == 31, 23	



Firm employed by:	T. Baker Smith, LLC TBS T. BAK	KER SMITH Y OF SOLUTIONS					
Name Rene Heb	pert, PLS, PMP	Years of relevant experience with this employer	15				
Title Survey Le	ead Professional	Years of relevant experience with other employer(s)	2				
Degree(s) / Years /	Specialization Bachelor of Scien	ce / 2008 / Geomatics	30/3				
Active registration	number / state / expiration date	5070 / LA / Exp. 3/2024					
Year registered	2011 Discipline	Professional Land Surveyor					
Contract role(s) / b	rief description of responsibilities	Surveying, ROW Engineering, and SUE					
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 date	es should cover the years of experience specified in the a	applicable MPR(s).				
		OOTD survey projects where he has been responsible for					
•	, , ,	ing and revising drawings, sketches, plans, etc. for contra	· · · · · · · · · · · · · · · · · · ·				
		technicians, field crew coordinator, field survey person					
		valuable experience surveying the environment of south drographic surveys including multi-beam, single beam, s					
		ys for industrial, government and private clients. Mr. He					
05/14 – 06/19		1 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, L					
		Oversaw topographic surveying, property surveys and Right of Way map production including 101 parcels for new 5.5-					
	mile, four-lane SA-3 roadway from	•					
07/14 – 06/16		0003473, LADOTD, Statewide Louisiana. Principal Survervey, Title Research Reports, Property Survey, Title Upda					
	for various project locations.	vey, Title Research Reports, Property Survey, Title Opua	ites, Rigitt-Oi-Way (R/W) Waps				
10/17 – 12/18		(LA 935 to LA 621), Ascension Parish Government, Asce	ension Parish, LA. Survey Lead				
		seeing topographic surveys, crew coordination, oversigh					
		of, property surveys, prepared base and final right of wa	ay maps for multiple projects as				
02/10 12/10	part of the Move Ascension Project	rt. A 70 to LA 1), Ascension Parish Government, Ascension	Darich IA Curvey Load				
02/18 – 12/18		seeing topographic surveys, crew coordination, oversigh					
		off, property surveys, prepared base and final right of w					
right of way mapping for the extension of LA Hwy 3127 from LA 70 to LA 1 in Ascension Parish, LA. The project i							
	proposed by Ascension Parish as the first phase of a 4-lane divided highway to the south of the City of Donaldsonv						
01/22 – 01/22	•	190 to LA 59) St. Tammany Parish Government, St. Tam	•				
	·	seeing topographic surveys, crew coordination, oversigh nage maps, deliverable preparation, title take off, proper					
		provements along Harrison Ave. that includes approxima					
		including the installation of single lane roundabouts at I					
	Drive.		<u> </u>				

Firm em	Firm employed by: T. Baker Smith, LLC TBS T. BAKER SMITH A CENTURY OF SOLUTIONS A CENTURY OF SOLUTIONS				
Name	Anthony	Burns		Years of relevant experience with this employer	1
Title	Project M	lanager, Survey		Years of relevant experience with other employer(s)	19
Degree(s) / Years /	Specialization	N/A		
Active r	egistration i	number / state /	expiration date	N/A	N N
Year reg	gistered	N/A	Discipline	N/A	
Contrac	t role(s) / bi	rief description o	f responsibilities	Surveying, ROW Engineering, and SUE	
Experie	nce dates	Experience and	qualifications rel	evant to the proposed contract; i.e., "designed drainage"	', "designed girders", "designed
(mm/yy	–mm/yy)			tes should cover the years of experience specified in the	
Anthony	y has 20 yea	ars of experience	as a rodman, inst	rument man, party chief, and project manager with nume	rous LA DOTD and City-Parish
				ndary surveys. His experience includes conventional and to	
	_	• ,		D Location and Survey Procedures, manuals, and software	
				equipment. He has ATSSA Traffic Control Technician, Traf	ffic Control Supervisor, and
			nd OSHA certified.		111.5
09/13	3 – 07/14			ng, LADOTD, East Baton Rouge Parish, LA. Party Chief. Re.	
				ng Hooper Rd. (LA 408) in East Baton Rouge Parish from Su	ullivan Road (LA 3034) to
00/12	3 – 09/14			or a distance of about 2.95 miles. and Shoulders, LADOTD, Assumption Parish, LA. Party Ch	nief Pesnonsible for
09/13	- 09/14			evel C SUE in Assumption Parish along LA Hwy 308 in prep	
			shoulder improve		paration for a curve re
10/13	3 – 05/14			and LA 318, LADOTD, St. Mary Parish, LA. Party Chief. Re	esponsible for topographic
,		survey along LA	318 and US 90.	• • • • • •	
02/16	5 – 04/16	H.011137 and I	H.011152, I-12 (L <i>A</i>	. 21 to US 190) & I-12 (US 190 to LA 59), LADOTD, St. Tam	nmany Parish, LA. Project
				esponsible for topographic survey on this project.	
04/16	5 – 04/16			to Ambassador Caffery Frontage Road, LADOTD, Lafayet	
				eld Crew Manager. Responsible for topographic survey al	ongside a proposed route along
07/10			est side of US 90.	tine Day (Dhana I) LADOTD Dainta Causaa Davish LA D	
			ting Rep. (Phase I), LADOTD, Pointe Coupee Parish, LA. Paphic survey along five portions of US 190. The project wa		
				eximately 18.5 miles to the east side of the Atchafalaya Br	
				IC-0046, Jefferson Highway at Bluebonnet Intersection I	
03,21	. 03/21			Project Manager/Field Crew Manager. Responsible for top	
				naps of the Jefferson Hwy and Bluebonnet intersection.	5 P // P P //
04/21	- 06/21			age Bayou, LADOTD, East Baton Rouge Parish, LA. Project	t Manager/Field Crew
-	-	Manager. Resp	onsible for topogr	aphic survey in East Baton Rouge Parish – Centurion over	Drainage Bayou.



Firm em	nployed by:	T. Baker Smith,		ER SMITH or solutions		
Name	Laramey	Leet		Years of relevant experience with this employer	7	
Title	Survey Pa	rty Chief		Years of relevant experience with other employer(s)	10	
Degree((s) / Years /	Specialization	N/A		4	
Active re	egistration i	number / state /	expiration date	N/A		
Year reg	gistered	N/A	Discipline	N/A	31	
_		rief description o	f responsibilities	Surveying, ROW Engineering, and SUE		
Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed merconomic dates intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
Laramey Leet has extensive experience with LADOTD projects and is very familiar with LADOTD Location and Survey procedures for control, location, traverse and cross sections. He is very experienced with LADOTD coding procedures and the development of survey surfaces for design. Laramey's project experience includes boundary, topographic and construction staking for roadways, bridges, subdivisions and municipal projects. He is familiar with roadway alignment properties used in developing topographic surveys for LADOTD. Laramey is experienced with static, rapid static, kinematic and real-time kinematic GPS surveying as well as surveys utilizing conventional total stations and robotic total stations.						
08/20	08/20 – 06/21 Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58. Surve Crew Party Chief, Performed topographic surveys, SUE designation surveys, and GPS Control of 47 bridge replacement projects for LADOTD. Survey included approximately 2000' of roadway cross sections, 500' of stream cross sections, are a detailed bridge survey and sketch.					
06/21	L – 03/22	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05. Survey Crew Party Chief, Performed topographic surveys, SUE designation surveys, and GPS Control of 40 bridge replacement projects for LADOTD. Survey included approximately 2000' of roadway cross sections, 500' of stream cross sections, and a detailed bridge survey and sketch.				
10/17	10/17 – 09/18 MA-17-01, Roddy Road Widening (LA 935 to LA 621), Ascension Parish Government, Ascension Parish, LA. SUE Party Chief. Performed field location of all SUE Level B designations and Level A locations for the 1.5-mile widening project, including over 71,000 linear feet of utilities.					
02/18	Chief. Performed topographic surve			A 70 to LA 1), Ascension Parish Government, Ascension eys, SUE designation surveys, existing drainage map surcels for the 6.8-mile roadway extension project.	•	
10/16	5 – 10/16	of boring locati		(US 190 to LA 59), LADOTD, St. Tammany Parish, LA. Paking and topographic surveys of boring locations for roadening project.		
01/18	3 – 02/18	SP H.004113, I-	12 to Bush: LA 324	1 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, L 101 parcels through virgin terrain for the 5.5-mile roady		



Firm e	Firm employed by: T. Baker Smith, LLC TBS T. BAKER SMITH A CENTURY OF SOLUTIONS							
Name	Branden I	Kinnaird		Years of relevant experience with this employer	1			
Title	Survey Pa	rty Chief		Years of relevant experience with other employer(s)	5			
Degree	e(s) / Years / :	Specialization	N/A					
		number / state /	expiration date	N/A				
	egistered	N/A	Discipline	N/A				
		rief description o		Surveying, ROW Engineering, and SUE				
Experi	ence dates /y–mm/yy)	Experience and	qualifications relev	vant to the proposed contract; <i>i.e.</i> , "designed drainage" es should cover the years of experience specified in the a				
unders survey experi	Branden has extensive experience performing surveys according to the LADOTD Location and Survey Manual. He has a thorough understanding of LADOTD feature coding, control setting procedures, and data collection methodology. Branden has utilized conventional surveying equipment, Real-Time Kinematic GPS equipment, and terrestrial LIDAR for field data collection. In addition to his topographic survey experience, Branden is also very familiar with the principles and procedures for boundary surveying. He has been involved in projects on the state and local levels, as well as for private clients.							
10/2	22 – 04/23	Survey Crew Pa	rty Chief. Control E	4400017597, Rural Bridge Replacement Initiative Phase stablishment, Topographic Survey Data Collection.	, , ,			
10/2	22 – 02/23	Collection.		Statewide. Survey Crew Party Chief. Control Establishme				
Previo	us Employer			4400017597, Rural Bridge Replacement Initiative Phase stablishment, Topographic Survey Data Collection.	e I. Topographic Survey –			
Previo	us Employer		ola Interchange Imp rvey Data Collectio	provement, Topographic Survey. Survey Crew Party Chien.	ef. Control Establishment,			
Previo	us Employer			Pontchartrain, Topographic Survey. Survey Crew Party C n, Mobile LiDAR Scanning	Chief. Control Establishment,			
Previo	Previous Employer H.012735: LA 182 Barrow St. Bridge, Topographic Survey. Survey Crew Party Chief. Control Establishment, Topographic Survey Data Collection.				ol Establishment, Topographic			
Previo	revious Employer H.005121: I-10 to LA 1 Connector, Survey Data Collection.			Topographic Survey. Survey Crew Party Chief. Control E	Establishment, Topographic			
Previo	us Employer	H.004791: LA 23: Belle Chasse Bridge & Tunnel (HBI), Topographic Survey. Survey Crew Party Chief. Control Establishment, Topographic Survey Data Collection.						
Previo	us Employer	H.000688: US 1	.000688: US 11 Norfolk Southern RR Overpass (HBI), Topographic Survey. Survey Crew Party Chief. Control stablishment, Topographic Survey Data Collection.					
Previo	us Employer	H.010885: LA 9		ne Brule Br Replace, Topographic Survey. Survey Crew	Party Chief. Control			



Firm em	ployed by	: T. Baker Smith, L	.LC	TBS T. BAK	ER SMITH OF SOLUTIONS		
Name	Ryan DiS	alvo, LSI			Years of relevant experience with this employer	6	
Title	Senior Pr	oject Technician			Years of relevant experience with other employer(s)	0	
Degree(s	s) / Years /	Specialization	Bach	elor of Scienc	ce / 2019 / Geomatics		
Active re	gistration	number / state / e	expira	tion date	701 / LA / Exp. 3/2024		
Year reg	istered	2019		Discipline	Land Survey Intern		
Contract	Contract role(s) / brief description of responsibilities Surveying, ROW Engineering, and SUE						
•	Experience dates Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed mm/yy–mm/yy) intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
supervis	Ryan DiSalvo is licensed as a Land Surveying Intern in Louisiana. He is primarily responsible for providing technical support to the survey supervisor by calculating, analyzing, organizing, coordinating, and researching information, preparing drawings, and generally providing the necessary CAD support to complete the survey effort.						
05/22 -	/22 - Ongoing Multiple S.P. Nos. – Contract No. 4400017597, Rural Bridge Replacement Initiative Phase II. Survey Technician. Provided technical survey support for the 40 bridge replacements structures.						
06/22 -	- Ongoing	LADOTD IDIQ S	LADOTD IDIQ Surveying Services Statewide. Survey Technician. Provided technical survey support.				
04/18 -	Ongoing	APG-Move Asce	APG-Move Ascension. Survey Technician. Provided technical survey support.				
08/22	- 01/23	topographic sur	A 73 Bluff Rd Roundabout. Survey Technician. Data processing using Microstation/Inroads and DOTD coding for oppographic surveys, title take offs, processing, analyzing and calculating property surveys, assisted with preparation of ease and final right of way maps a for the roundabout project.				
11/22	- 11/22	COC - N. Colum	OC - N. Columbia St. Bridge Replacement. Survey Technician. Provided technical survey support.				



Firm em	nployed by:	T. Baker Smith,	LLC TBS T. BAKI	ER SMITH or solutions				
Name	TJ Stokes,	, PE		Years of relevant experience with this employer	2			
Title	Lead Prof	essional, SUE En	gineering	Years of relevant experience with other employer(s)	12	300		
Degree((s) / Years /	Specialization	Bachelor of Science	ce / 2009 / Industrial Engineering				
Active re	egistration i	number / state /	<u> </u>	PE.0040079 / LA / Exp. 3/2024				
Year reg		2015	Discipline	Civil Engineering				
Contract	t role(s) / bi		f responsibilities	Surveying, ROW Engineering, and SUE				
•	nce dates —mm/yy)	•	•	vant to the proposed contract; i.e., "designed drainage" es should cover the years of experience specified in the a		', "designed		
Lead Pro numero CI/ASCE hydro/a of any p	ofessional fo ous other pu Standard 3 oir vacuum e oroject aspe	or Utility Enginee blic and private of 8-02 and is famil excavation, and n cts that related t	ering, he is currently client projects. He ha iar with all SUE tech umerous other type o SUE services.	g numerous SUE projects specializing in transportation a overseeing the completion of DOTD and MDOT retainer as thorough knowledge of the Subsurface Utility Engineer anologies and equipment, including but not limited to, gress of geophysical locating equipment. TJ will serve as the	contracts along with ering standards lister cound penetrating rands	th od in adar (GPR), Supervisor		
ŕ	1 – 02/23	S.P. H.003931.5, Calcasieu River Bridge (HBI), LADOTD, Calcasieu Parish, LA. Project Manager/Engineer of Record. Responsible for all Subsurface Utility Engineering and Utility Coordination. Oversaw all Quality Level B and Quality Level A SUE services and performed QA/QC on the topographic survey submitted to LADOTD to ensure compliance with ASCE 38-02. Reviewed all utility coordination procedures including conflict matrix and conflict plan creation.						
01/22	2 – 07/22		S.P. H.012541.5, LA 594; Overpass I-20, LADOTD, Ouachita Parish, LA. Contract administrator. Responsible for coordination with LADOTD task manager and external topographic surveyor. Performed QA/QC to ensure compliance with ASCE 38-02.					
,	l – 12/21	Performed Sub project alignme were within the mains, sewer for diameter, burie gas mains. The City of Donalds	ENG-17-013, LA 3127 Extension (LA 70 to LA 1), Ascension Parish Government, Ascension Parish, LA. SUE Engineer. Performed Subsurface Utility engineering (SUE) QL B-A in accordance with CI/ASCE 38-02 for all utilities affected by the project alignment. Level A test holes were conducted on 21 underground pipelines which either crossed the route or were within the Right of Way of the roadway. Subsurface utilities designated as part of the SUE services included water mains, sewer force mains, sewer effluent lines, pipelines carrying various products and ranging from 6" to 30" in diameter, buried electrical services, buried telephone, buried fiber optic telephone, fiber optic television, television, and gas mains. The project is proposed by Ascension Parish as the first phase of a 4-lane divided highway to the south of the City of Donaldsonville, LA.					
06/21	l – 06/21	MA-17-02, Roddy Road Widening (LA 935 to LA 61), Ascension Parish Government, Ascension Parish, LA. SUE Engineer. Provided Subsurface Utility Engineering and R/W Mapping for the for the Roddy Road Safety Widening from US 61 to LA 935 as part of the Move Ascension Program. Project included geometric improvements to be made at the LA 429 intersection including Left-turn bays on the EB, WB and SB approaches and right-turn bays at the NB and SB approaches; Geometric improvements at LA 935 to include Left-turn bays at the EB, NB and SB approaches, right-turn bays at the NB approach; replacement of the bridges over New River and Bayou Narcisse.						

100					
11/21 – 02/22	S.P. H.014670.5, LA 1270: LA 77 to End of Control Section, LADOTD, Iberville Parish, LA. Contract administrator / Engineer of Record. Responsible for all Subsurface Utility Engineering Quality Level B services and performed QA/QC on the topographic survey performed by LADOTD to ensure compliance with ASCE 38-02. LADOTD Location and Survey field staff performed the topographic survey and we ensured a smooth working environment for data collection.				
10/21 – 03/22	S.P. H.014747.5, Southern University Ravine Protection, LADOTD, East Baton Rouge Parish, LA. Contract administrator / Engineer of Record. Responsible for all Subsurface Utility Engineering Quality Level B and Quality Level C services and performed QA/QC on the topographic survey submitted to LADOTD to ensure compliance with ASCE 38-02. Ensured all work was completed within the truncated time frame.				
Previous Employer	H.004100, I-10 Widening (LA 415 to Essen Lane), LADOTD. SUE Division Manager/Project Manager. Provided Quality Level B SUE				
Previous Employer	H.004791: LADOTD – LA 23: Belle Chasse Bridge and Tunnel. SUE Division Manager/Project Manager. Provided Quality Level A and B SUE.				
Previous Employer	Hampton Roads Bridge and Tunnel for Virginia Department of Transportation. SUE Division Manager/Project Manager. Provided Quality Level A and B SUE.				
Previous Employer	I-64: Segment 3 for Virginia Department of Transportation. SUE Division Manager/Project Manger. Provided Quality Level A and B SUE.				
Previous Employer	H.002370: LADOTD – LA 42 Widening from U.S. 61 to LA 44. Engineer Intern. Provided Quality Level A and B SUE.				
Previous Employer	H.002622: LADOTD – LA 616 (Arkansas Rd.) Widening and Roundabouts. Engineer Intern. Provided Quality Level B SUE.				
Previous Employer	H.010560: LADOTD – Essen Lane Widening (Perkins Road to I-10). Engineer Intern. Provided Quality Level A and B SUE.				
Previous Employer	City Park Ave Improvements for Jacobs Engineering. Project Manager. Provided Quality Level A and B SUE.				
Previous Employer	Convention Center Blvd. Improvements for Royal Engineering. Project Manager. Provided Quality Level B SUE.				
Previous Employer	H.004435: LADOTD – I-12 to Bush (LA 36 – LA 435). Project Manager. Provided Quality Level B SUE.				
Previous Employer	H.004113: LADOTD - I-12 to Bush (LA 435 – LA 40/41). Project Manager. Provided Quality Level B SUE.				
Previous Employer	H.004932.5: LADOTD - US 90 – LA 318 Interchange. Project Manager. Provided Quality Level A and B SUE.				
Previous Employer	H.004957: LADOTD - I-12 to Bush (I-12 to LA 36). Project Manager. Provided Quality Level B SUE.				
Previous Employer	H.011152: LADOTD - I-12 – US 190 to LA 59. Project Manager. Provided Quality Level A and B SUE.				



Firm em	ployed by:	T. Baker Smith,	LLC	T. BAK	ER SMITH or solutions	
Name	Perry Smi	ith			Years of relevant experience with this employer	2
Title	SUE Proje	ect Manager			Years of relevant experience with other employer(s)	18
Degree(s) / Years /	Specialization	Associate	of Scien	ice / 2007 / Electronics	
Active re	egistration	number / state /	expiration o	late	N/A	
Year reg	gistered	N/A	Disc	ipline	N/A	
Contract	t role(s) / b	rief description o	f responsibi	lities	Surveying, ROW Engineering, and SUE	
Experier	nce dates	Experience and	qualification	ons relev	vant to the proposed contract; i.e., "designed drainage",	, "designed girders", "designed
(mm/yy-	–mm/yy)	intersection", e	tc. Experie	nce date	es should cover the years of experience specified in the a	applicable MPR(s).
Perry is	a SUE Proje	ect Manager locat	ed in the Co	ovingtor	, LA office. He has over 20 years of experience in the uti	lity field and has served in
				•	began in 2017 where he has been involved in dozens of S	
					tages of a SUE Project from field data collection to final	deliverable preparation. Perry
					nology required to achieve the necessary quality levels.	n Managan dall Qualitud aval A
05/21	. – 02/23				ridge (HBI), LADOTD, Calcasieu Parish, LA. Task Manage for Quality Level B SUE services to ensure compliance wi	
					panies and verified all available records were obtained.	til ASCL 38-02. Ferformed
01/22	- 07/22				I-20, LADOTD, Ouachita Parish, LA. Field Manager. Mar	naged the field staff providing
,				•	lity Level B and Quality Level C services and performed C	
10/21	- 03/22		-		sity Ravine Protection, LADOTD, East Baton Rouge Paris	
		•		_	Subsurface Utility Engineering Quality Level B and Quality	•
					a. Ensured all work was completed within the truncated	
11/21	. – 02/22		-		End of Control Section, LADOTD, Iberville Parish, LA. Fillity Engineering Quality Level B and Quality Level C servious	o o
					s completed within the truncated time frame. LADOTD L	
					and we ensured a smooth working environment for dat	
03/22 – 09/22 MovEBR Plank – Nicholson, Subsurface Utility Engineering, City/Parish of Baton Rouge, Baton Rouge						
,	,			-	with the 15 designated project sites in general accordance	•
		practices and p	rocedures c	describe	d in ASCE Publication CI/ASCE 38-22, Standard Guideline	
		Depiction of Ex	isting Subsu	irface Ut	tility Data.	



Firm em	Firm employed by: T. Baker Smith, LLC TBS T. BAKER SMITH A CENTURY OF SOLUTIONS						
Name	Kaleb Bro	oks		Years of relevant experience with this employer	2		
Title	SUE Field	Manager		Years of relevant experience with other employer(s)	6		
Degree(s) / Years /	Specialization	N/A				
	-	number / state /	· ·	N/A	ALE LA		
Year reg		N/A	Discipline	N/A			
			of responsibilities	Surveying, ROW Engineering, and SUE			
	nce dates			vant to the proposed contract; i.e., "designed drainage"	'. "designed girders". "designed		
•	–mm/yy)	The state of the s	•	es should cover the years of experience specified in the a			
				ge, LA office. He is primarily responsible for managing a			
				, Kaleb works with the Project Manager and project tear			
Utility E	ngineering	projects. Kaleb p	erforms quality con	trol on all fieldwork to ensure the most accurate utility i	nformation.		
05/21	. – 02/23			ridge (HBI), LADOTD, Calcasieu Parish, LA. Field Manage			
				eering Quality Level B and Level A services and performe			
01/22	2 – 07/22			i I-20, LADOTD, Ouachita Parish, LA. Senior SUE Tech. Pe			
		underground u	-	uality Level C field investigations. Utilized correct geophy	ysical equipment to mark		
06/21	. – 06/21			(LA 935 to LA 621), Ascension Parish Government, Asce	ension Parish. LA. Sr. Sue		
00,21	. 00, 21			ed LA One Call scheduling and coordination for the for t			
		_		s part of the Move Ascension Program. Project included	•		
				n including Left turn bays on the EB, WB and SB approacl	,		
				improvements at LA 935 to include Left-turn bays at the	• •		
				replacement of the bridges over New River and Bayou			
04/22	2 – 09/22			rface Utility Engineering, City/Parish of East Baton Rou providing services with the 15 designated project sites.			
				n plus an additional 50 feet in all roadway directions. Ka			
				eral accordance with the recommended practices and p			
				rd Guideline for the Collection and Depiction of Existing			
10/21				sity Ravine Protection, LADOTD, East Baton Rouge Paris			
	Performed Subsurface Utility Engin			neering Quality Level B and Quality Level C field investigations. Utilized correct			
				derground utilities. Ensured all work was completed wit			
05/21	. – 07/21			urch to Goodman, MDOT, Statewide Mississippi. Sr. Su	•		
		•	•	services and Utility Conflict Management. Kaleb provid	•		
		•		ctual location of existing utilities. This information will the	nen be used to determine		
		possible utility	conflicts with the ro	badway design.			



Firm en	nployed by:	T. Baker Smith, I		ER SMITH rof solutions		
Name	Adam Ter	nplet		Years of relevant experience with this employer	2	
Title	Senior SU	E Technician		Years of relevant experience with other employer(s)	14	
Degree	(s) / Years / :	Specialization	N/A			
Active r	egistration r	number / state /	expiration date	N/A		
Year reg	gistered	N/A	Discipline	N/A		
		ief description o	f responsibilities	Surveying, ROW Engineering, and SUE		
Experie	nce dates	Experience and	qualifications relev	vant to the proposed contract; i.e., "designed drainage"	, "designed girders", "designed	
(mm/yy	–mm/yy)	•	•	es should cover the years of experience specified in the a		
Adam is	a Sr. SUE Fi	eld Technician in	the Prairieville, LA	office. He is experienced in Subsurface Utility Engineering	ng Designating and Utility	
				according to ASCE 38-22 Quality Levels A and B and acqu		
				ecessary data for the use in a professional's judgement		
		erforms Quality	Assurance checks o	n all field work performed to ensure the utility locations	depicted are in accordance	
	CE 38-22.	S D H 002021 I	Calcasion Pivor B	ridge (HBI), LADOTD, Calcasieu Parish, LA. Senior SUE To	ach Parformed Subsurface	
05/23	L – 02/23			and Quality Level A field investigations. Utilized correct s		
				proper traffic control and safety procedures were used		
		A test holes.		, ,		
01/22	2 – 07/22			I-20, LADOTD, Ouachita Parish, LA. Senior SUE Tech. Pe		
				vestigations and utilized correct geophysical equipment		
07/22	Ongoing			- Bluff Road Connector Roundabout, Ascension Parish		
				vided Subsurface Utility Engineering for the LA 73 - Bluff		
				gram. Quality Level B services were provided throughou of utilities to assist with the roadway design. Quality Lev		
		nation where utilities would conflict with roadway or dra				
08/22	– Ongoing			Roundabout, Subsurface Utility Engineering, Ascension		
55, ==	ogog			vided Subsurface Utility Engineering for the LA 44 & Park		
				Level B services were provided throughout the project li		
			location of utilities to assist with the roadway design. Quality Level A test holes were also provided to provide			
<u> </u>				would conflict with roadway or drainage design.		
09/21	l – 11/21			Road, LA 73 Connector, Ascension Parish Government,		
				tility Engineering for the Bluff Road - LA 73 Connector pr 3 services were provided throughout the project limits to	, ,	
		_	•	is services were provided throughout the project limits to he roadway design. Quality Level A test holes were also p		
				conflict with roadway or drainage design.	Siovided to provide vertical	



	09/21 - Ongoing	100222-203000, I-55 Widening Church to Goodman, MDOT, Goodman, MS. Sue Engineer. Due to the limited right of
U		way available and the numerous amounts of utilities present, TBS was requested to perform SUE services and Utility
		Conflict Management. The SUE services requested are from Quality Levels D-A which will help to determine the actual
		location of existing utilities. This information will then be used to determine possible utility conflicts with the roadway
		design.



Firm en	nployed by:	T. Baker Smith, I		ER SMITH or solutions	
Name	William S	mith		Years of relevant experience with this employer	2
Title	Senior SU	E Technician		Years of relevant experience with other employer(s)	7
Degree((s) / Years / :	Specialization	N/A		
Active r	egistration r	number / state /	expiration date	N/A	
Year reg	gistered	N/A	Discipline	N/A	
Contrac	ct role(s) / br	ief description o	f responsibilities	Surveying, ROW Engineering, and SUE	
	nce dates /–mm/yy)	•	•	vant to the proposed contract; i.e., "designed drainage" as should cover the years of experience specified in the a	
destruction and cab experied variety his utilities,	tive excavat ble locators (nced with TI of projects, ty designatio , and shot co	ion. He delivers r PCL) with multipl 3S' Non-Destruct including roadwa on. As part of TBS ount reports for e	eliable designation le frequencies, resis ive Vacuum excava ly, hospitals, and pr 'SUE standard of peach project. He also	cilled at a variety of surface geophysical techniques and idata utilizing using various techniques including ground tivity measurements, and magnetic methods. In addition equipment. He has designated and located utilities idvate property. His expertise is evident as test hole excaractice to assure quality of work, he prepares field notes to coordinates with in-house surveyors to ensure designates it relates to field work.	penetrating radar (GPR), pipe n, he is thoroughly for numerous clients on a vation results often align with s, field sketches of designated
,	L – 02/23	Utility Engineer underground ut A test holes.	ing Quality Level Batilities and ensured	ridge (HBI), LADOTD, Calcasieu Parish, LA. Senior SUE To and Quality Level A field investigations. Utilized correct g proper traffic control and safety procedures were used	geophysical equipment to mark while performing Quality Level
10/21	l – 03/22	Performed Sub	surface Utility Engir	ity Ravine Protection, LADOTD, East Baton Rouge Paristics are protected investigated and Quality Level C field investigated derground utilities. Ensured all work was completed with the complete with t	ations. Utilized correct
S.P. H.014670.5, LA 1270: LA 77 to End of Control Section, LADOTD, Iberville Parish, LA. Senior SUE Tech. Performed Subsurface Utility Engineering Quality Level B and Quality Level C field investigations. Utilized correct geophysical equipment to mark underground utilities. Ensured all work was completed within the truncated time frame. LADOTD Location and Survey field staff performed the topographic survey and we ensured a smooth working environment for data collection.				zed correct geophysical cated time frame. LADOTD	
01/22	2 – 04/22	Technician. Pro Ascension Prog location of utili	vided Subsurface U ram. Quality Level E ties to assist with th	LA 929 Widening, Ascension Parish Government, Ascertility Engineering for the Parker Road and LA 929 Widen a services were provided throughout the project limits to be roadway design. Quality Level A test holes were also performed with roadway or drainage design.	ing project as part of the Move o determine the horizontal



08/22 – 09/22	MA-22-01, Move Ascension LA 73 - Bluff Road Connector Roundabout, Ascension Parish Government, Ascension
	Parish, LA. Sr. SUE Technician. Provided Subsurface Utility Engineering for the LA 73 - Bluff Road Connector Roundabout
	as part of the Move Ascension Program. Quality Level B services were provided throughout the project limits to
	determine the horizontal location of utilities to assist with the roadway design. Quality Level A test holes were also
	provided to provide vertical information where utilities would conflict with roadway or drainage design.



Firm employed by:	Vectura Consult	ing Services, LLC	VECTURA CONSULTING SERVICES. LLC		
Name Sheelagh	Brin Ferlito, PE,	PTOE	Years of relevant experience with this employer	7	
Title Principal			Years of relevant experience with other employer(s)	27	
Degree(s) / Years /	Specialization	Bachelor of Science	ce / 1988 / Civil Engineering		
Active registration	number / state /	expiration date	PE.0025383 / LA / Exp. 9/2023		
			PTOE # 932 / National / Exp. 9/2024		
Year registered	1993	Discipline	Civil Engineering		
Contract role(s) / b	rief description o	f responsibilities	Traffic Engineering		
Experience dates			ant to the proposed contract; i.e., "designed drainage",		
(mm/yy-mm/yy)	intersection", e	etc. Experience date	es should cover the years of experience specified in the a	applicable MPR(s).	
			career on traffic and transportation engineering. Her pro		
			ion and corridor improvement studies, traffic impact stu		
			struction projects. She is familiar with Federal Highway A ent (LA DOTD) traffic guidelines, policies and procedures		
			private companies and public agencies. Ms. Ferlito meet:		
07/21 – Ongoing			ffic Signal, Phase VB (Baton Rouge, LA). Brin is the task		
, , ,	Construction En	ngineering and Insp	ection of 24 traffic signals. Brin oversaw the review of signal mast arm shop drawings		
			ouge in accepting the manufactured poles. Brin and Reece, with the DOTD, City-Parish		
			d visits to confirm pole foundation locations.	11	
07/19 – Ongoing			rogram Management (Baton Rouge, LA). Brin is the lead anagement team. All traffic engineering scope of service:		
			ifety studies, and traffic signal design plans are reviewed by Brin. She is in constant		
			gineering staff of DOTD and EBR Traffic Engineering Department. She understands the		
	current require	ments for all aspect	s of traffic engineering projects.		
07/19 – Ongoing			ge & Tunnel Replacement PPP (Belle Chasse, LA). Brin is		
			ignal plans for the intersections of LA 23 at Burmaster St		
		•	sign year volumes that were developed using growth rativel Demand Model. This project is the first ever Public-Pi		
	by Louisiana D(ver Demand Moder. This project is the hist ever Fublic-F	ilvate-raithership performed	
09/20 – 12/21			Tanger I-10 (Ascension Parish, LA). Brin is the project m	nanager for the design of	
,	temporary traffic signal plans that		will be implemented during the roundabout construction	S S	
			ee existing signalized intersections with multilane roundabouts along LA 30 at I-10		
			ger Boulevard. Vectura also developed signal timing plan	s for each phase of the	
07/18 – 04/19		maintain progressi	on along LA 30. Ind Traffic / Pedestrian Signal Design West Baton Rouge	Parish Addis IA Brin	
0//10 - 04/19		-	Study and Traffic Signal Construction Plans for the inters		

	Addis, LA. The study was based on DOTD Traffic Engineering Manual Crosswalk Guidelines followed by traffic signal design plans based on DOTD requirements. The study included traffic and pedestrian traffic data collection, a speed study, crash analyses, intersection analyses and progression analyses. The signal plans included pedestrian signal equipment, signal timing parameter calculations, crosswalk striping, signs, DOTD pay items, estimated quantities, and construction cost. Brin also assisted with the Parish with the DOTD Permit Request for Intersection Control Devices on a State Right of Way.
09/17 - 04/18	US 11 at US 190 Bus. (Fremaux Ave.) Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Equipment Design
	Slidell, LA. Brin developed a formal traffic study for a proposed crosswalk with pedestrian traffic signal equipment and pedestrian clearance timings based on DOTD requirements. Brin assisted with vehicle and pedestrian data collection,
	spot speed study, analyzed 3-year intersection crash data and developed signal timing for pedestrians to cross the street.
	From the design study, a set of Traffic Signal Modification Plans were developed to implement the recommended
	alternative.
04/14 – 12/14	H.002301 Signal Design for N. Sherwood Forest Dr. Widening Project (Baton Rouge, LA). As the project engineer, Brin
	was in responsible charge for data collection and design for three signalized intersections as part of a road widening
	project as per EBR DPW and DOTD requirements. Ms. Ferlito developed the traffic signal equipment, signal timing and communication construction plans, special provision specifications, quantities, and cost estimate. She also performed
	tasks to develop the striping plans and sequence of construction plans which included temporary signal equipment
	placement due to lane shifts during construction.
07/12 - 03/14	EBR 03-TS-CI-0026 CE&I for EBR Traffic Signal Systems Jefferson Highway Construction (Baton Rouge, LA). Brin was the
	Project Resident Engineer on behalf of EBR for performing CE&I services for the construction of 11 traffic signals. She
	maintained records of the contractor's daily operations, coordinated significant events that affected construction
	progress including utility issues, reviewed shop drawings, conducted monthly progress meetings, recorded daily installed quantities, developed change orders and monthly contractor pay estimates. She also coordinated with DOTD ITS division
	for fiber splicing into interstate I-12 fiber backbone and ATM / EOC building. She processed all monthly tasks in EBR
	formats as well as all items on the EBR project closeout checklist.
07/08 - 09/09	SPN 013-05-0043 CE&I for EBR Traffic Signal Systems Phase IV Construction (Baton Rouge, LA). Brin was the Project
	Resident Engineer for DOTD and EBR to perform CE&I services for the construction of 21 traffic signals. She developed
	the project Sample Plan, maintained records of the contractor's daily operations, coordinated significant events that
	affected construction progress including utility issues, reviewed shop drawings, conducted monthly progress meetings,
	recorded daily installed quantities, coordinated concrete sampling for DOTD Materials Lab, developed change orders and monthly contractor pay estimates. She also coordinated with DOTD ITS division for fiber splicing into Airline Highway
	fiber backbone and ATM / EOC building. She processed all monthly tasks electronically in DOTD Site Manager and in EBR
	required formats as well as all items on the DOTD Project Closeout Checklist including the 2059 Report.
09/13 - 04/14	S.P. 700-99-0477 Jefferson Hwy. Signal Design (Baton Rouge, LA). Ms. Ferlito designed traffic signal plans for 11
	intersections along Jefferson Highway between College Drive and the I-12 On Ramp in Baton Rouge. Design included
	traffic data collection, traffic signal layout, fiber interconnect layout, fiber splicing diagrams, pedestrian crosswalk layout,
	and sign layout. Design also included traffic signal synchronization signal timing and pedestrian signal timing. She
	prepared estimated quantities, preliminary and final signal construction plans, and specifications.



Firm em	Firm employed by: Vectura Consulting Services, LLC			VECTURA COASULTING SERVICES, LLC	
Name	Laurence	Lucius Lambert,	II, PE, PTOE, PTP	Years of relevant experience with this employer	7
Title	Principal			Years of relevant experience with other employer(s)	18
Degree((s) / Years / S	Specialization	Bachelor of Science MBA / 2010	ce / 1997 / Civil Engineering; Master of Science / 2006 /	Civil Engineering
Active r	egistration r	number / state / o	expiration date	PE.0029901 / LA / Exp. 3/2024; PTOE # 1303 / National	/ Exp. 2/2025
Year reg	gistered	2002	Discipline	Civil Engineering	
Contrac	ct role(s) / br	ief description of	f responsibilities	Traffic Engineering	
•	nce dates /–mm/yy)	•	•	rant to the proposed contract; i.e., "designed drainage" is should cover the years of experience specified in the a	
focus or state of several Citizen	n complete s Louisiana us city, parish a Advisory Cor	street improveme sing HCM and mi and regional com mmittee and the	ents. He also perfor crosimulation tools prehensive master Board of Directors	ned traffic services ranging from transit facility location somed intersection / corridor studies for some of the most to tackle these projects. Laurence also developed transplans. He currently serves as the Chair on the East Bator for the Capital Area Transit System (CATS). Laurence also at the University of New Orleans as an adjunct instructor	t complicated corridors in the portation components of Rouge Complete Street taught the transportation
06/21	L – 02/22	trail crossings a analysis, existin	t three state routes g conditions analysi	Project (Baton Rouge, LA). Laurence was project manage that required DOTD approval. The traffic study included is and alternative analysis. Laurence used the DOTD Trafevelop the most effective trail crossing alternatives.	traffic data collection, safety
07/19 -	07/19 – Ongoing MOVEBR New Capacity Projects P worked with the Capital Region Pla model to prioritize the MOVEBR pr		e Capital Region Pla tize the MOVEBR pr urs of delay. Laurer	rogram Management (Baton Rouge, LA). At the beginni nning Commission to produce measures of effectivenes oject list. Laurence and Pong Wu developed a list of veh ace also provided peer review for the traffic studies for E	s from the travel demand licle miles traveled, V/C ratios Ben Hur Road and Lee Drive.
04/18	of the temporary construction and		ry construction and ping plans at 30% a M-09 and the MUTC		Quality Control review of to the Pavement Markings
04/18 – 12/21 H.011909.5-4 Roundabout: US 171 temporary construction and seque striping plans at 30% and 60% plan		struction and seque t 30% and 60% plan	at Boone St. (Vernon Parish, LA). Laurence provided a nce of construction plans. Vectura also provided Quality sets to ensure the roundabouts conformed to the Pave Traffic Control Devices (MUTCD) details on roundabout	Control review of signing and ment Markings Details Sheet	
02/20	0 – 09/21	develop Chapte	r 1 (Data Collection	nt from Perkins Road to I-10 (Baton Rouge, LA). Lauren), Appendix A (Initial Data Collection), and Appendix B (Frive. Since the I-10 interchange was included in the stud	Final Data Collection) for

	required. Vectura collected, turning movement counts, 85% speed data, travel time runs, queue measurements, field observations, verification of Traffic Signal Inventories, and bicycle / pedestrian / transit observations.
09/17 - 04/18	US 11 at US 190 Bus. (Fremaux Ave.) Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Equipment Design
09/17 - 04/18	Slidell, LA. Laurence developed a formal traffic study for a proposed crosswalk with pedestrian traffic signal equipment
	and pedestrian clearance timings based on DOTD requirements. Laurence assisted with vehicle and pedestrian data
	collection, spot speed study, analyzed 3-year intersection crash data and developed signal timing for pedestrians to cross
	the street. From the design study, a set of Traffic Signal Modification Plans were developed to implement the
	recommended alternative.
10/17 - 10/18	H.013025 LA 182 (University Avenue) Corridor Planning Study (Lafayette, LA). Laurence was the lead transportation
	engineer for a Corridor Planning Study for LA 182. The scope focused on improving safety and mobility for pedestrian,
	bicycle, and transit users. Laurence collected AM & PM peak vehicle turning movement counts as well as pedestrian and
	bicycle counts. Laurence coordinated with the Acadiana Planning Commission to develop growth rates and design year
	volumes. Laurence then performed Highway Capacity Manual analysis for 5 intersections along the intersection analyses
	for the signalized and roundabout controlled alternatives. Included in the study was a safety analyses of five intersections
	and the intermediate segments. Based on the results of the safety analysis, Laurence provided design criteria to the
	design team for improving safety of pedestrians, bicycles, and vehicles.
09/16 - 04/17	H.004957.5 I-12 To Bush - LA 3241 (I-12 – LA 36) Corridor Study (St. Tammany Parish, LA). Laurence was the lead traffic
	engineer for a DOTD traffic study for the new LA 3241 alignment with the purpose of obtaining both existing and
	projected future traffic variables in accordance with standard operating procedures typically performed in these types of
	analyses. Laurence worked closely with the NORPC and District 62 to develop design year volumes using data the
	TransCAD model. The traffic study examined concepts that improved the safety and efficiency of the roadway consistent
	with the latest DOTD policies related to access management. Laurence, along with Brin, collected 7-day, 24-hour counts
	w/ classification on mainlines, turning movement counts for morning and evening peak periods and speed data for
07/11 01/17	mainlines. Laurence also developed a VISSIM traffic simulation model of the preferred alternative.
07/14 - 01/17	FHWA Intersection & Interchange Geometrics: Innovative Design Considerations for All Users (Multiple States). FHWA
	funded workshops for state Departments of Transportation that were interested in learning more about innovative
	intersection & interchange design. Laurence presented either part or all the one-day or two-day workshops that included
	modules on the overall policy and goals of FHWA for these types of innovations, roundabouts, roundabout interchanges,
	DLTs, DDIs, J-turns / Superstreets, MUT, Thru-turns, quadrant, and the assessment tools (CAP-X) available to compare the
	measures of effectiveness of each innovation. Each module includes sections on design, traffic operations, safety and
	multi-modal accommodation Laurence has presented for the Alabama, Kentucky, Ohio, Oklahoma, Massachusetts,
06/16 - 09/17	Tennessee, and Texas Departments of Transportation under this contract. H.004490 Stage 0 Roundabout Studies, (Lafayette Parish, LA). Laurence performed a Stage 0 Feasibility Study for
00/10-09/1/	roundabouts at ten intersections in the Lafayette area. The scope was developed based on EDSMs VI.1.1.1 / VI.1.1.5 and
	DOTD Traffic Engineering Manual Section 20.2. Laurence, along with Brin, collected 7-day, 24-hour counts w/
	classification, turning movement counts for peak periods and speed data for mainlines. Once the traffic data was
	collected, Laurence performed traffic signal warrants analyses, performed a Sidra unsignalized, signalized and
	roundabout analyses. After the analyses were completed, Laurence developed a report that captured the results.
	Troundabout analyses. After the analyses were completed, Laurence developed a report that captured the results.



Firm er	mployed by:	Vectura Consult	ing Services, LLC	VECTURA COASULTING SERVICES, LLC			
Name	Reece Ro	drigue, PE, PTOE	, RSP1	Years of relevant experience with this employer	3		
Title	Project Tr	affic Engineer		Years of relevant experience with other employer(s)	7		
Degree	(s) / Years / :	Specialization	Bachelor of Scie	nce / 2013 / Civil Engineering			
Active i	registration r	number / state /	expiration date	PE.0042074 / LA / Exp. 3/2024; PTOE # 4508 / Nationa	I / Exp. 7/2025		
Year re	gistered	2017	Discipline	Civil Engineering			
Contrac	ct role(s) / br	ief description o	f responsibilities	Traffic Engineering			
Experie	nce dates	Experience and	qualifications re	evant to the proposed contract; i.e., "designed drainage"	', "designed girders", "designed		
(mm/y	y–mm/yy)	intersection", e	tc. Experience da	ates should cover the years of experience specified in the	applicable MPR(s).		
				has performed traffic data collection, traffic signal warrar			
				tions. He is proficient in the use of the latest traffic engine			
				eciation for pedestrian signalization crosswalks, and main			
	- Ongoing			ng guidelines and policies. Mr. Rodrigue meets MPR No. 5			
04/21	- Oligoling		MOVEBR Direct Select for Traffic Signal Design, Baton Rouge, LA. Reece is a project engineer for the design of traffic signal upgrades at 10 intersections. This projected included a traffic design report, preliminary and final plans for traffic				
				yout, fiber interconnect layout, fiber splicing diagrams, pedestrian crosswalk layout,			
				included traffic signal synchronization signal timing and pe			
07/21				raffic Signal, Phase VB (Baton Rouge). Reece is part of the			
				ection. Reece has reviewed the signal mast arm shop drawings to assist the City-Parish anufactured poles. Reece, with the DOTD, City-Parish and the Contractor conducted			
		•		•	id the contractor conducted		
01/2	field visits to confirm pole foundati 01/21 – 05/21 H.013256 - I-10 ITS Scott to Lake C			Charles (Lafayette, Acadia, and Jefferson Davis Parishes). Reece was a member of the		
,		subconsultant t	team who was tas	ked with reviewing the ITS plans for 15 sites along I-10 wh	nere CCTV cameras were being		
				for measuring anticipated construction quantities and pro	oducing a cost estimate for said		
20/0				abulation and Cost Estimating Tool.	· · · · · · · · · · · · · · · · · · ·		
09/20	0 – 12/21			71 at Boone St. (Vernon Parish). Reece was a project eng			
				al design associated with the sequence of construction for the roundabout at US 171 at gh analysis of the US 171 corridor's existing allowable movements and identified the			
				ted during the proposed construction process and how it would impact the typical			
		traffic patterns	•				
09/20	0 – 12/21			at Tanger I-10 (Ascension Parish). Reece was a project en			
				nal design associated with the sequence of construction for			
				ts of eight proposed construction phases. He assisted in ca ent location for the temporary poles for each phase, meas			
		•	• .	icted a thorough analysis of the LA 30 corridor's existing al	S S		



1	/	identified the movements that would be restricted during the proposed construction process and how it would impact
	/	the typical traffic patterns.
70	04/20 - Ongoing	H.004791 DOTD Belle Chasse Bridge & Tunnel Replacement Public-Private Partnership Project (Belle Chasse). Reece is
		the project engineer who designed the temporary traffic signal for the intersection of LA 23 at Engineers Rd. The design
		of the temporary signals is set for eight phases of construction per the anticipated sequence of construction. Temporary
		pole location and heights were recommended for placement for use for all construction phases. Vehicle clearance
		interval calculations were conducted for each phase in accordance with DOTD and ITE guidance. Reece is responsible for
		producing the traffic impact analysis portion of the Traffic Management Plan, which were also used in planning for the
		permanent and temporary signal timing plans. Reece was also produced permanent signal plans for the LA 23
		intersections at Engineers Road and at Burmaster Street.
	04/21 - Ongoing	MOVEBR Direct Select for Traffic Signal Design, Baton Rouge, LA. Reece is a project engineer for the design of traffic
		signal upgrades at 10 intersections. This projected included a traffic design report, preliminary and final plans for traffic
		signals that included traffic signal layout, fiber interconnect layout, fiber splicing diagrams, pedestrian crosswalk layout,
		and sign layout. The design also included traffic signal synchronization signal timing and pedestrian signal timing.
	02/20 - 09/21	College Drive Corridor Enhancement from Perkins Road to I-10 (Baton Rouge, LA). Reece was the task leader for
		organizing and formatting the data collection of the College Drive project limits. Tasks included in data collection were 7-
		day tube counts, intersection turning movement counts, approach tube counts, unmet demand observations, driveway
		counts, travel time runs, pedestrian / bicycle counts, and weaving counts.
	07/19 – 12/19	Burgess Avenue at Duff Road Traffic Signal Design, Walker, LA. Reece was responsible for the design of a fully actuated
		signalized intersection in the city of Walker, LA. The traffic signal was determined to meet signal warrants upon
		completion of the Foxglove subdivision in Livingston Parish, LA. Plans included road widening, signal face indication
		schedule, signal sequence chart, sign schedule, detector schedule, controller timing, wiring diagram, and free operation
	22/12/12/12	
	02/16 - 12/16	
	01/10 11/17	
	01/16 - 11/17	
	02/16 - 12/16 01/16 - 11/17	phasing diagram. Reece met with city officials to discuss the feasibility of constructing a traffic signal as opposed to othe alternative measures for improving the intersection. H.005733.5 US 190 Superstreet Task Order (St. Tammany Parish). Reece was a team member responsible for the layour for the US 190 Superstreet signal designs. He created the preliminary plans using CAD software program MicroStation V8i. He aided in the technical design of each intersection. He conducted field inspections to verify locations of existing equipment as well as observing the area for feasible proposed utility locations. He attended project team meetings to discuss the project details as well as the plan-in-hand walk-through. Ochsner Main Campus Traffic Signals (Jefferson Parish). Reece served as a design engineer for the traffic signal plans for the two Ochsner Main Campus access traffic signals with US 90 (Jefferson Hwy). The goal of the design was to implement updated pedestrian timings as well as optimize progression through the US 90 corridor. He reviewed traffic data and assigned time of day coordination timing parameters for the two intersections so that they may be included in the coordinated system west of the intersections. He used TruTraffic to determine the appropriate offset parameters so that vehicles may progress efficiently through the coordinated system. Plans for the two intersections were drafted in the form of DOTD's latest version of the TSI format. He was responsible for estimating construction quantities using DOTD's 2016 Spec Item list.



Firm em	nployed by:	Vectura Consult	ing Services, LLC	VECTURA OASULIING SENVICES. LLC.		
Name	Kristen A	. Farrington, PE,	PTOE, RSP1	Years of relevant experience with this employer	2	
Title	Project Ti	raffic Engineer		Years of relevant experience with other employer(s)	7	
Degree((s) / Years /	Specialization	Bachelor of Science	ce / 2013 / Civil Engineering		
Active r	egistration	number / state /	expiration date	PE.0042785 / LA / Exp. 3/2025; PTOE # 4863 / National	I / Exp. 3/2026	
Year reg	gistered	2018	Discipline	Civil Engineering		
Contrac	t role(s) / b	rief description o	f responsibilities	Traffic Engineering		
Experie	nce dates	Experience and	qualifications relev	vant to the proposed contract; i.e., "designed drainage"	, "designed girders", "designed	
(mm/yy	–mm/yy)	intersection", e	etc. Experience date	es should cover the years of experience specified in the a	applicable MPR(s).	
Kristen	has perform	ned numerous Sta	age 0 and other traf	fic design studies for the LA DOTD. Kristen fully understa	ands the National	
				transportation engineering studies and can deliver traff		
				ell other traffic analysis software. Kristen took formal Ge		
				t crash data and other environmental information. Ms. F ransit (BRT) Improvement Project (Baton Rouge, LA). Kr		
04/21-	– Ongoing			al design of 19 signals along three corridors: Plank Road,		
				e prime consultant with the safety analysis as well.	, ZZNa Street and OS 130	
08/21			ntown to Scotlandy	rille Parkway Trail Safety Enhancement Study (Baton Ro		
				uate the recommended street crossing treatments of the trail at eight locations. The		
				cular speed and volume data at the proposed trail cross		
		•		if any hazards to pedestrians or cyclists existed. Once that the street is the FHWA STEP Guide for Improving Pe		
				luded Rectangular Rapid-Flashing Beacons (RRFB) and Pe		
				loping plans for the PHB's at four locations which will be		
			ton Rouge area.		•	
02/20	0 – 09/21			ent Project (Baton Rouge, LA). Kristen assisted with the		
				ncluded in data collection were 7-day tube counts, inter		
				net demand observations, driveway counts, travel time i	runs, pedestrian / bicycle	
6/10	2 - 2/21	counts, and we		tage 0 Elsie Street to Gilbert Street (St. Landry Parish, L	A) Kristen served as project	
0/13				luate the addition of a third lane to US 167 from Elsie St		
				acts and cost estimates were prepared, as well as a benefit-cost analysis of all		
		improvements	considered. Civil En	ngineer responsible for safety analysis including crash rate number method, over-		
		•		surance, HSM existing safety analysis, and No-Build Ana	, ,	
				natrix to determine best preliminary alternatives moving	g forward to meet the purpose	
		and need of the	e project. Compiled	meeting agenda materials and minutes.		



6/19 - 2/21	H.013460 US 167 Improvements Stage 0 Enola Street to Ross Road (Evangeline Parish, LA). Kristen served as project manager for a Stage 0 study of a two-lane road to remove a curvilinear section of US 167 from Enola Street near LA 748, southeast for approximately 1.2 miles. The study compared connecting existing property owners to a new roadway with driveways or intersection of old roadway. Environmental impacts and cost estimates were prepared. Civil Engineer responsible for safety analysis including crash rate number method, over-representation, CATScan quality assurance, HSM existing safety analysis, and No-Build Analysis, as well as a benefit-cost analysis. Designed high-level concept exhibits and a comparison matrix to determine best preliminary alternatives moving forward to meet the purpose and need of the project. Compiled meeting agenda materials and minutes.
04/19 – 6/21	H.013817.1 LA 117 Improvements Stage 0 (Vernon and Natchitoches Parishes, LA). Kristen served as project engineer responsible for a Stage 0 study for 18 miles of two-lane LA 117 from LA 8 to LA 118. The study evaluated the impacts of correcting deficient vertical and horizontal geometry along the corridor, widening for the addition of shoulders, and adding passing lanes and turn lanes at strategic locations along the corridor. Kristen was responsible for performing the safety analysis including crash rate number method, over-representation, CAT Scan quality assurance, HSM existing safety analysis, and No-Build Analysis. Kristen designed high-level concept exhibits, evaluated environmental impacts, and prepared high level cost estimates and comparison matrices to determine which preliminary alternatives best meet the purpose and need of the project. Kristen compiled all findings in the Stage 0 report and coordinated with stakeholders and local agencies to ensure the purpose and need of project is met.
03/19 – 11/19	H.012311 LA 429 Connector Stage 0 (Ascension Parish, LA). Kristen was the task leader for the preparation of a Stage 0 study to evaluate alignments for a limited-access corridor (LA 429) near I-10, between LA 30, LA 73, and US 61. Two alternatives for the widening and reconstruction of LA 429 were evaluated. The scope consisted of stakeholder and public meetings, site visits and data collection, phasing of alternative development for the corridor, scope and budget checklists, and an opinion of probable cost to prepare the Stage 0 Report. Kristen served as the civil engineer responsible for designing high level concept exhibits and comparison matrix to determine best preliminary alternatives moving forward to meet the purpose and need of the project. Compiled meeting agenda materials and minutes, coordinated with interchange study consultants for a cohesive project, and wrote report.
11/18 - 3/21	H.013322 LA 3040 Feasibility / Safety Study Stage 0 (Houma, LA). Kristen served as project engineer for a study to identify safety and operational issues along 2.5 miles of Martin Luther King Boulevard (LA 3040) in Houma, LA to evaluate reasonable alternatives to address any deficiencies discovered. Kristen was responsible for compiling a data collection plan for submittal to DOTD, including count locations, determined peak periods, and peak hours. Kristen performed peak period observations in the field and geometric field checks, as well as unmet demand observations and calculations. Kristen prepared TMC figures, as well as performed existing analysis in Vistro.
04/18 – 04/19	H.011243.1 I-49 at US 190 and LA 31 Interchange Improvements Stage 0 (St. Landry Parish, LA). Kristen was the project engineer responsible for crash and safety analysis, report writing, planning, and designing for this Stage 0 Study to evaluate alternatives to improve traffic operations and safety at the I-49 interchanges with US 190 and LA 31. Crash and safety analysis was performed using the LADOTD CAT Scan tool and IHSDM, and line and grade was prepared to DOTD Design Standards for various corridors, including arterial collectors and freeway ramps. Close coordination with traffic engineer ensured maximum improvement of safety and operations given limited right-of-way and utility conflicts along the corridors.



Firm em	ployed by:	Vectura Consult	ing Services, LLC	VECTURA CONSULTING SHIVICES, LLC		
Name	Bridget S.	. Robicheaux, PE,	PTOE	Years of relevant experience with this employer	5	
Title	Project Tr	raffic Engineer		Years of relevant experience with other employer(s)	9	
Degree(s) / Years /	Specialization	Bachelor of Science	ce / 2007 / Civil Engineering; Master of Science / 2014 /	Civil Engineering	
Active re	egistration i	number / state /	expiration date	PE.0041272 / LA / Exp. 3/2025; PTOE # 4824 / National	l / Exp. 3/2026	
Year reg	gistered	2016	Discipline	Civil Engineering		
Contract	t role(s) / bi	rief description o	f responsibilities	Traffic Engineering		
Experier	nce dates	Experience and	qualifications relev	vant to the proposed contract; i.e., "designed drainage"	, "designed girders", "designed	
(mm/yy-	–mm/yy)	intersection", e	tc. Experience date	es should cover the years of experience specified in the a	applicable MPR(s).	
Bridget	obtained he	er master's degre	e in Civil Engineerin	g at LSU with her research focused on transportation an	id highway safety. Bridget's	
			· · · · · · · · · · · · · · · · · · ·	te and public sector where she worked for Louisiana De _l	•	
	•	•	•	developed numerous traffic and safety studies and is we		
	<u>ring softwa</u> – Ongoing			actice for transportation and traffic studies. Ms. Robiche ic Signal, Phase VB (Baton Rouge). Bridget has reviewed		
0//21-	- Oligollig			f Baton Rouge in accepting the manufactured poles. Brid		
		_	•	Il of her comments in a quality control tracker spreadshe	•	
06/21	L - 06/21			ansit (BRT) Improvement Project (Baton Rouge, LA). Br		
				ree corridors: Plank Road, 22nd Street and US 190 (Flori		
03/21	L - 07/22			ffic Signal, Phase VB (Baton Rouge, LA). Bridget is part of		
			• •	ection. Bridget has reviewed the signal mast arm shop drawings (checking pole		
04/20	0 - 07/20	quantities and markups) to assist the City-Parish of Baton Rouge in accepting the manufactured poles. H.004791 DOTD Belle Chasse Bridge & Tunnel Replacement Public-Private Partnership Project (Belle Chasse				
04,20	7 07/20			er who designed the temporary traffic signal for the intersection of LA 23 at Engineers		
		Rd by pulling cr	ash data along LA 2	3, reviewing and summarizing crash reports, and perform	ming CATScan analysis.	
04/19	9 - 01/20			le School and Billeaud Elementary School (Lafayette Pa		
				raffic Study for two school entrances in Broussard, LA. H		
			-	ffic volume development, existing traffic analyses and future traffic analyses using HCM warrants based on NCHRP Report Number 457 as well as storage lengths based on		
			TD requirements.	warrants based on NCHINF Report Number 457 as well a	as storage lengths based on	
07/19 -	- Ongoing			rogram Management (Baton Rouge, LA). Bridget assists	Brin on a daily basis for the	
', '				ram management team. Bridget has performed multiple reviews of traffic studies and		
				reviewing raw data, unmet demand, volume maps, existing and build analyses, and		
				onsistency throughout the report. She provides commen		
				ts are posted in the Comment Tracker so that all parties s and require approval by the Traffic Engineering staff or		
				erstands the current requirements for all aspects of traff		

7		methods outlined in NCHRP 765, Bridget helped to develop design year volumes for the Jones Creek (Airline to Jefferson) MOVEBR project. She has developed Turn Lane tech memos for the MOVEBR Old Hammond Highway Segments 1A and
		two projects and for the MOVEBR Highland at Siegen project.
(07/18 – 04/19	LA 1 Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Design West Baton Rouge Parish, Addis, LA. Bridget
		assisted Brin with the crosswalk study by pulling and formatting the crash data. She also assisted Brin with the crash
		analysis and formatting the findings.
	10/17 - 07/18	Travel Demand Model Update: Southeast Louisiana Travel Model (New Orleans, LA). Bridget developed base year
		traffic volumes to calibrate and test of the regional travel demand as part of updating the New Orleans Regional Planning
		Commission Travel Demand Model in TransCAD. Specifically, Bridget obtained and reviewed the over 4,000 traffic counts
		(cars / trucks) that were used in the validation of the SELATRAM model to check for consistency, reasonableness, and
		completeness. She tabulated her results in a spreadsheet that was included in a technical memorandum.
	09/17 - 11/17	US 11 (Front St.) at US 190 Bus. (Fremaux Ave.) Traffic Study (St. Tammany Parish, LA). Bridget participated in the
		development of a Crosswalk Traffic Engineering Study for the City of Slidell as part of improvements to the intersection of
		US 11 (Front St.) at US 190 Bus. (Fremaux Ave.). Bridget processed raw traffic videos and developed AM and PM peak
		period turning movement vehicle count figures. She also assisted Brin with a PTV Vistro model for the AM and PM Peaks
		for the five intersections for capacity analyses as well as progression analyses. She also developed portions of the report.
	02/17 - 10/17	Judge Tanner Boulevard at N. Causeway Roundabout Study (St. Tammany Parish, LA). Bridget participated in the
		development of a Stage 0 Feasibility Study for roundabouts at four intersections in St. Tammany Parish. The scope was
		developed based on EDSMs VI.1.1.1 / VI.1.1.5 and DOTD Traffic Engineering Manual Section 20.2. Bridget developed
		traffic turning movement counts for morning and evening peak periods including peak hour factor and heavy vehicle
		percentages. Growth rates for design year volumes were also developed based on information provided from the
		TransCAD model. She performed portions of the Sidra unsignalized, signalized and roundabout analyses for implementation and design years and report development.
	06/16 00/17	H.004490 Stage 0 Roundabout Studies, (Lafayette Parish, LA). Bridget assisted with developing a Stage 0 Feasibility
	06/16 - 09/17	Study for roundabouts at seven intersections in the Lafayette area. The scope was developed based on EDSMs VI.1.1.1 /
		VI.1.1.5 and DOTD Traffic Engineering Manual Section 20.2. Bridget developed traffic turning movement counts diagrams
		for peak periods including peak hour factor and heavy vehicle percentages. She developed the speed data analyses as
		well as assisted with performing Sidra unsignalized, signalized and roundabout analyses for implementation and design
		years. Bridget also developed several figures that were included in the report.
		1 Jeans, priaget and developed several lightes that were included in the report.



Firm em	nployed by:	Vectura Consult	ing Services, LLC	VECTURA CONSULTING SERVICES, LEE				
Name	Clara W. F	oshee, PE		Years of relevant experience with this employer	1			
Title	Project Tr	affic Engineer		Years of relevant experience with other employer(s) 5				
Degree((s) / Years / :	Specialization	Bachelor of Scie	nce / 2015 / Civil Engineering				
Active r	Active registration number / state / expiration date			PE.0044568 / LA / Exp. 9/2024				
	Year registered 2020 Discipline			Civil Engineering				
Contrac	t role(s) / br	ief description o	f responsibilities	Traffic Engineering				
	nce dates		•	evant to the proposed contract; i.e., "designed drainage"	', "designed girders", "designed			
	–mm/yy)			tes should cover the years of experience specified in the				
Clara ea	rned her lic	ense while worki	ng for the Traffic (Operations Section of the Louisiana Department of Transp	portation and Development.			
				dies and reports, multiple traffic simulation and analysis s				
				n, data collection and analysis, and traffic impact studies,				
				ortation and Development Traffic Engineering Process and	d Report. She has also given			
				rious projects she has worked on.				
11/22 -	Ongoing			, LA). Clara is performing the safety analysis for this corrid				
07/00				g sections in Chapter 2 to comply with the DOTD TEPR pr				
05/22 -	– Ongoing			Study: Mayo Boulevard to Bullard Avenue (New Orleans evaluated reducing travel lanes to incorporate bike lanes				
				counts with unmet demand, safety analysis, and intersection analyses using HCS 2023.				
				PR process since the project received federal aid and will be				
02/22	2 – 06/22			Signal Design (Baton Rouge, LA). Clara provided quality				
0-,	- 00, ==			affic volume and safety sections of several intersection design studies. She also				
				for several traffic signal design plans.				
08/22	1- 07/22	H.005168 NOR	G - Avondale PEL	Study (Avondale, LA). Clara provided quality control for A	ppendix C (Safety) and Chapter			
			• • • • • • • • • • • • • • • • • • • •	assisted with the completion of Appendix D (Existing and	No Build Analysis). The study			
				and was reviewed by DOTD.				
07/21 -	Ongoing			Program Management (Baton Rouge, LA). Clara has verif				
				ces, safety analyses, pedestrian countermeasures, and ot	her quality control reviews to			
assist the City of Baton Rouge with								
10/18				eport Flowchart (Hammond, LA). Lead engineer in the design and production of a				
				of the new Traffic Engineering Process and Report Flowchart. While working as a staff ook the initiative to create a document clearly showing how the new Traffic				
				nould be assembled via flowchart. This flowchart was intended to be used internally				
				an and admired by DOTD Headquarters and spread throughout the state to serve as a				
				on of the new Traffic Engineering Process and Report.	and the state to serve as a			



demand is collected and how peak-hours are determined from peak-periods. Working closely with fellow traffic engineers at District 62, she co-created a document containing multiple spreadsheets designed to allow the input of unserviced demand data collected in the field for various intersection types and configurations. This document then outputed reliable and accurate unserviced demand data to be used in studies and reports throughout District 62. While creating this unserviced demand document, she concurrently co-created a document containing multiple spreadsheets designed to determine the most appropriate and accurate peak-hour from a given set of volumes over a peak-period. Both documents took weeks to create and were continuously reviewed and edited to ensure they were as accurate as possible.		1/19 – 3/19	unserviced demand data collected in the field for various intersection types and configurations. This document then outputed reliable and accurate unserviced demand data to be used in studies and reports throughout District 62. While creating this unserviced demand document, she concurrently co-created a document containing multiple spreadsheets designed to determine the most appropriate and accurate peak-hour from a given set of volumes over a peak-period. Both documents took weeks to create and were continuously reviewed and edited to ensure they were as accurate as
---	--	-------------	--



Firm employed by: Vectura Consulting Services, LLC					rvices, LLC	VECTURA COASULLING SERVICES. LLC	
10)	Name	Ronald S	t. Angelo			Years of relevant experience with this employer	<1
	Title	Construc	tion Specialist			Years of relevant experience with other employer(s)	48
	Degree(s	s) / Years /	Specialization	N/A			
	Active re	egistration	number / state / o	expira	tion date	N/A	
	Year regi	istered	N/A		Discipline	N/A	
	Contract	t role(s) / b	rief description of	frespo	onsibilities	Construction Support	
	Experien	nce dates	Experience and	quali	fications relev	vant to the proposed contract; i.e., "designed drainage"	, "designed girders", "designed
	(mm/yy-	-mm/yy)	intersection", e	tc. Ex	perience date	es should cover the years of experience specified in the a	ipplicable MPR(s).
troubleshooting construction issue for numerous traffic signal related projects. He was an estimator for be the state of Louisiana on hundreds metropolitan areas, such as Greate projects that built intersections fro installation, and signal termination were met for span wire and mast a construction phases. Assisted site i				g cons raffic s s an e iisiana reas, s uilt int d signa ban wi lases.	truction issue signal related estimator for be on hundreds uch as Greate ersections from all termination from and mast a Assisted site is	ter, LA). Ronnie specialized in programming traffic signal is in the field such as utility conflicts and traffic signal issiprojects and oversaw a team of field technicians for signal diding traffic signal / ITS equipment projects. Ronnie word local, state, and federally funded traffic signal / ITS per New Orleans, Baton Rouge, and Lafayette. During this im the ground up, to include base / signal installation, signal. Read and interpreted construction plans to ensure profirm installation. Extensive experience in installing all form inspectors with confirming mast arm foundation location lata collection and timing checks.	ues. He was a project manager nal related construction orked extensively throughout rojects, to include major time, Ronnie worked on gnal control electrical per installation requirements ms of traffic signals during all
	City of Baton Rouge. Ronnie perfort Parish. Construction included traffic cabinet power service. In the earlie progressed, the controller evolved to maintenance after damage from maintaining over 300 signals that in				Ronnie perfor included traffi e. In the earlie roller evolved damage from signals that i fic Signal Tech	ing Division. Ronnie was a certified IMSA Level 1 & 2 Teamed numerous construction tasks in relation to traffic so c signal poles, signal heads, signal wiring, vehicle detection part of his career, the traffic signal controllers consisted to steady-state technology. In addition, Ronnie perform a collisions or extreme weather. While employed in the concluded DOTD intersections. Ronnie started his career annician, then Foreman and finally a supervisor. Ronnie wers while at the City.	ignals within East Baton Rouge ion, traffic signal controller / ed of mechanical parts. As time led traffic signal tasks related city, Ronnie was tasked with the City of Baton Rouge as a



Firm employed by: Vectura Consulting Services, LLC					VECTURA CONSULTING SHAVICES, LLC				
Nam	ie I	David Wa	tkins		Years of relevant experience with this employer <1				
Title	(Construct	ion Specialist		Years of relevant experience with other employer(s)	35			
Degr	ree(s)	/ Years / :	Specialization N/A						
Activ	/e reg	istration r	number / state / expira	tion date	N/A				
Year	regist	tered	N/A	Discipline	N/A				
Cont	ract r	ole(s) / br	rief description of respo	onsibilities	Construction Support				
Expe	erienc	e dates	Experience and quality	fications relev	ant to the proposed contract; i.e., "designed drainage"	, "designed girders", "designed			
(mm	/yy–n	mm/yy)	intersection", etc. Ex	perience date	es should cover the years of experience specified in the a	applicable MPR(s).			
	Orleans, Baton Rouge, and Lafayet include base / signal installation, si blueprints to ensure proper installation experience in installing all forms of				raffic signal projects, to include major metropolitan area te. During this time, worked projects that built intersect ignal control electrical installation, and signal terminatio ation requirements were met for span wire and mast arr f traffic signals during all construction phases. Assisted si awing reviews; change requests; and verifying controller	s, such as Greater New ions from the ground up, to n. Read and interpreted m installation. Extensive te inspectors with confirming data collection and timing			
assignments. He was responsible finstalled all circuits and electrical in				responsible fond and electrical in	LA). David conducted electrical work on numerous reside or installing all wiring and electrical components as direct tems during multi-phasal construction projects (i.e rough ed punch list items as required. David was also assigned a	ted by site blueprints; n-in; trim-out); conducted final			
01,	01/96 – 04/01 Diamond Electric Company, Inc. (B included technical work in the cons developed the ability to read and in roadways requiring traffic control. systems, signs, and associated traff areas in need of barricades; assiste			ork in the contor to read and in the control. ssociated trafficades; assisted	Saton Rouge, LA). David performed duties as a Traffic Signstruction, installation, maintenance, and repair of traffic nterpret blueprints during this time. Maintained electric David also performed technical tasks to maintain and infic equipment. He delivered and set-up barricades for well with traffic control as needed. David performed related relocation of traffic signals and components.	signal systems. David also al experience while working on stall all traffic signals, signal ork zones, detours, and other			



17. Firm Experience:

17.1 II III Experi	<u> </u>			
Firm name	BUCHART HORN ENGINEERS - ARCHITECTS - PLANNERS		Past Performance Evaluation Discipline(s)*	Planning, Traffic
Project name	Jefferson Highway at Corporate Inter Improvements, City of Baton Rouge/Rouge, LA.		Firm responsibility (prime or sub?)	Prime
Project number	Task Order No.: H.011695.1	Owner's name	City of Baton Rouge & Parish of East Baton Rou	ıge
Project location	Baton Rouge, LA		Owner's Project Manager	Brian Smith
Owner's address,	phone, email 222 Saint Louis Street Ba	ton Rouge, LA 7080	2, (225) 427-0136, bsmith@gotech.com	
Services commen	ced by this firm (mm/yy) 05/21	ntract cost (\$1,000's)	Ongoing	
Services complete	ed by this firm (mm/yy) Ongoing	ervices provided by this firm (\$1,000's)	Ongoing	

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

Firm's Role: BH is providing design to extend existing and incorporate additional turning lanes, where necessary, to increase storage length and improve capacity. In addition to turning lane improvements, pedestrian facility and driveway access enhancements will be made to improve safety, pedestrian connectivity to transit facilities, and access management.

Firm Members Involved: Jimmy Dickerson, Cal Joy, Joseph Mingo, Karren Atchison, Hugo Leiva, Kevin Gaspard, David Britner

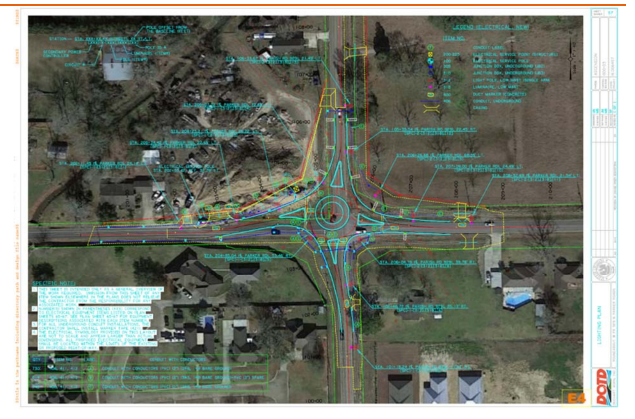




Firm name	BUCHART HORN ENGINEERS - ARCHITECTS - PLANNERS				Past Performance Evaluation Discipline(s)*	Planning, Traffic
Project name	New Roundabout, Parish Road 929 at Parker Road				Firm responsibility (prime or sub?)	Prime
Project number	81054-08 Owner's name As				cension Parish	
Project location	Prarieville, LA				Owner's Project Manager	Marco Gonzalez
Owner's address,	phone, email 1100 Web	ster Street, D	onaldsville, LA 708	04,	205.641.5377, marco.gonzalez@volkert.com	1
Services commenced by this firm (mm/yy) 07/17 To			Total consultant contract cost (\$1,000's)		act cost (\$1,000's)	\$486
Services completed by this firm (mm/yy) 08/18 Cost of co			Cost of consultant	ser	vices provided by this firm (\$1,000's)	\$365

Firm's Role: BH provided feasibility study and design services for a roundabout at the intersection of Highway 929 and Parker Road. The project consisted of two phases; the first was LADOTD, Parish, and pipeline utility coordination to determine feasibility and receive written approvals. The second was design and permitting. BH evaluated conceptual alternatives for the intersection in order to improve capacity and/or safety. Upon acceptance and authorization from LADOTD and the pipeline companies, BH provided the design and specifications for public bidding.

Firm Members Involved: Jimmy Dickerson, Joseph Mingo, Kevin Gaspard, Karren Atchison, Cal Joy, Hugo Leiva





Firm name	BUCHART HORN ENGINEERS - ARCHITECTS - PLANNERS				Past Performance Evaluation Discipline(s)*	Planning, Traffic
Project name	New Roundabout at LA 931	and Rodd	y Road		Firm responsibility (prime or sub?)	Prime
Project number	MA-18-10		Owner's name	As	cension Parish	
Project location	Gonzales, LA				Owner's Project Manager	Kenny Matassa
Owner's address,	phone, email PO Box 2392,	Gonzales	, LA 70707, 225.4	150	.1012, kmatassa@apgov.us	
Services commen	es commenced by this firm (mm/yy) 07/17 Total consultant con			ontr	ract cost (\$1,000's)	\$629
Services complete					vices provided by this firm (\$1,000's)	\$500

Firm's Role: BH was selected by Ascension Parish to provide Road Design & Traffic Engineering services for a period of five years (2017-2022) under the MoveAscension program. One of the projects assigned under this program was the intersection improvements and roundabout study/design for the intersection of LA 931 and Roddy Road.

Although Roddy Road is a Parish roadway, the fact that it intersects with a State Route triggered the need for LADOTD review and approval. BH successfully implemented the Traffic Engineering Process and Report in the study and design and has received preliminary approval from LADOTD for a project permit at this location.

This intersection historically involved high frequency and high severity crashes. BH provided design services for a new single-lane asphalt roundabout at the intersection of LA 931 and Roddy Road in Gonzales, LA. Services included preparing a roundabout report (crash analysis, cost-benefit

analysis, traffic analysis, speed study, safety analysis), electrical lighting design, subsurface drainage, permit application, preliminary and final design plans, specifications, special provisions, construction estimates, and engineering calculations. The design complies with state and federal guidelines.

In addition to our Prime responsibilities on other MoveAscension program projects, BH has made multiple contributions to the as a project-specific subconsultant within various Teams.

Relevant Services: • Roadway Design • LADOTD Minimum Design Guidelines • TEPR Compliant Study • Roundabout Report and Design • Historical Crash Analysis • Construction Cost Estimate • Traffic and Safety Study • Agency Coordination

Firm Members Involved: Jimmy Dickerson, Joseph Mingo, Kevin Gaspard, Hugo Leiva, Cal Joy, Karren Atchison



Firm name	BUCHART HORN ENGINEERS - ARCHITECTS - PLANNERS				Past Performance Evaluation Discipline(s)*	Planning, Traffic
Project name	LA 429 Connector Feasibility and Planning Study				Firm responsibility (prime or sub?)	Prime
Project number	H.012311.1, FAP H012311 Owner's name Lor			Lοι	isiana Department of Transportation and De	velopment (LADOTD
Project location	Baton Rouge, LA				Owner's Project Manager	Hong Zhang
Owner's address,	phone, email 1201 Capito	l Access Road	l, Room 605Z, PO B	ox 9	94245, Baton Rouge, LA 70804, 225.379.1232	., Hong.Zhang@la.go
Services commen	ced by this firm (mm/yy)	03/19	Total consultant co	ontr	ract cost (\$1,000's)	\$360
Services completed by this firm (mm/yy) 12/20 Cost of consultant ser			vices provided by this firm (\$1,000's)	\$360		

Firm's Role: BH prepared a Feasibility and Planning Study (referred to by the LADOTD as a "Stage 0" study) to evaluate alignments for a limited-access corridor (LA 429) in the vicinity of I-10, between LA 30, LA 73, and US 61 in Ascension Parish, LA. The preliminary purpose of this project is to reduce congestion and improve operations of nearby interchanges and routes in the project area. In order to achieve these results, all components of the I-10 improvements identified within the vicinity needed to be constructed as a whole. The project is needed due to substantial increase in development and traffic within the area, as the existing routes / interchanges are over capacity. Growth of the area is expected to continue which will continue to worsen the situation.

Several traffic studies were conducted in the project area that concluded the interchanges along I-10 and parallel routes in the vicinity were over capacity. It was determined from these studies that the major improvements required to achieve an acceptable level of service along the existing infrastructure would involve considerable impacts, and therefore are not feasible





stand-alone long-term solutions. Therefore, it was concluded that the most feasible option was to provide additional interchanges/routes in the project area to reduce the traffic volume on existing infrastructure, improving operations for current and future years.

The LA 429 connector, and proposed interchange at I-10 is included as a part of the Ascension Parish Master Plan, and the new interstate interchange is listed on the LADOTD Long Range Transportation Plan as a Priority C Megaproject. Both Preliminary Alternatives identified are similar in general concept – both connect LA 429 from LA 30 to LA 429, including an overpass and general area of the eventual interchange which will be constructed. Both Preliminary Alternatives also include an identical East-West Connector from the LA 429 connector to LA 73. Challenges identified in the study include right-of-way, utility relocations and environmental impacts. Efforts were made to minimize the amount of right-of-way acquisition and relocations necessary for each Revised Preliminary Alternative. Both alternatives will impact wetlands and require relocations of gas, telephone, electrical, sewer, water lines, and other utilities.

A preliminary cost estimate was prepared for the Revised Preliminary Alternatives to provide an initial review of the commitment required for feasibility and funding. A comparison matrix was developed which list the impacts for the No-Build and two Revised Preliminary Alternatives. The criteria used for evaluation included: Potential for Improvements to Area Operations, Geometry, Required Right-of-Way, Potential Residential Relocations, Utility Relocations Construction Cost and Constructability.

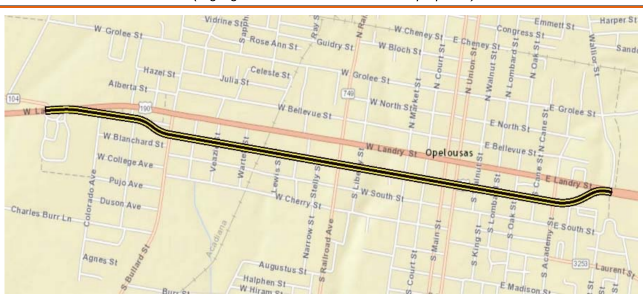
Firm Members Involved: Jimmy Dickerson, Joseph Mingo, Hugo Leiva, Karren Atchison



Firm name	BUCHART HORN ENGINEERS - ARCHITECTS - PLANNERS			Past Performance Evaluation Discipline(s)*	Planning, Traffic
Project name	US 190 (Vine Street) Reconstruction – Stage 0 Feasibility			Firm responsibility (prime or sub?)	Prime
	Study				
Project number	Task Order No.: H.011358.1	Owner's name	e Lo	uisiana Department of Transportation and De	velopment (LADOTD
Project location	Baton Rouge, LA			Owner's Project Manager	Connie Betts
Owner's address,	phone, email 1201 Capitol Access	Road, Room 605Z, PO) Box	94245, Baton Rouge, LA 70804, 225.242-4552	2
	connie.porter@la.go	V			
Services commenced by this firm (mm/yy) 04/14 Total consultant cor			cont	ract cost (\$1,000's)	\$132
Services completed by this firm (mm/yy) 03/17 Cost of consultant se			nt ser	vices provided by this firm (\$1,000's)	\$132

Firm's Role: BH conducted a comprehensive Stage 0 Study to evaluate 2.1 miles of US 190 (Vine Street) from the intersection at Louisiana Highway 104 (LA 104) to the intersection at Wallior Street where Vine Street and Landry Street merge in Opelousas, LA.

The purpose of this project was to address the existing roadway deficiencies by reconstructing the roadway to comply with current design guidelines and standards.



In addition, this project is intended to also provide a level of safety for vehicles and pedestrian traffic throughout the proposed study area. The existing roadway has deteriorating sub-surface utilities that are located beneath the existing pavement and require constant maintenance. Maintenance on the utilities requires existing pavement to be excavated and patched which causes frequent road closures and driver discomfort. BH conducted the Stage 0 Feasibility study in accordance with the Louisiana Department of Transportation and Development (LADOTD) "Stage 0 Manual of Standard Practice".

Firm Members Involved: Jimmy Dickerson, Joseph Mingo, Karren Atchison



Firm name	ATLAS			Past Performance Evaluation Discipline(s)*	Planning
Project name	Mississippi River Bridge South GBR: LA 1 TO LA 30 Connector			Firm responsibility (prime or sub?)	Prime
Project number	S.P. H.013284		Owner's name	Louisiana Department of Transportation and De	evelopment (LADOTD
Project location	Baton Rouge, LA			Owner's Project Manager	Paul Vaught, III, PE
Owner's address,	phone, email 1201 Capit	tol Access Roa	70802 (225) 379-1816 paul.vaughtiii@la.go	V	
Services commenced by this firm (mm/yy) 07/20 Total co			Total consultant co	ontract cost (\$1,000's)	\$3,280
Services completed by this firm (mm/yy) Ongoing Cost of consultant se			services provided by this firm (\$1,000's)	\$722	

Project Description: Atlas is currently conducting an Enhanced Planning Study (contract Part 1) for LADOTD to identify a new crossing of the Mississippi River, alleviating traffic congestion in the Capital Region. The Five-Parish Baton Rouge Metropolitan Area includes Ascension, East Baton Rouge, Iberville, Livingston, and West Baton Rouge Parishes. The new "South" Mississippi River Bridge and approaches will be a conventional highway/expressway facility connecting to LA 1 on the west side of the MS River and to LA 30 on the east side of the MS River. Atlas serves as the Prime consultant responsible for providing and overseeing services in Part 1 (Enhanced Planning), such as:

- Developing a preliminary purpose and need
- Identifying key stakeholders and agencies
- Developing a Travel Demand Model and mesoscopic traffic model
- Public involvement and outreach
- Conducting a navigation study
- Conducting preliminary environmental review on alternatives
- Preparing preliminary cost estimates and Level 1 sketch toll analysis
- Undertaking an iterative process of analyzing and assessing plausible alternative corridors
- Narrowing the number of alternatives to a handful of the most feasible alternatives (from 32 to three alternatives)

Part 2 (Environmental Evaluation) of the contract, which began in the Fall 2022, will consist of taking the three most feasible alternatives through the NEPA process to ultimately end up with a Preferred Alternative and approved NEPA document from FHWA. Atlas is responsible for providing and overseeing services such as:

- Environmental impact statement
- Geotechnical investigations
- Mesoscopic traffic modeling
- Line and grade study and preliminary bridge
- Topographic survey and hydrographic survey
- GIS project mapping
- Phase LESA

- Air/noise and economic study/toll analyses
- Conceptual stage relocation plan
- Phase I cultural resource survey
- Wetland delineation and threatened and endangered species study
- Public involvement and outreach
- Identification of permits and mitigation

Firm Members Involved: Kara Moree, Jackie Wood, Maria Bernard Reid, Brandon DeJean





Firm name	ATLAS				Past Performance Evaluation Discipline(s)*	Planning
Project name	Sherwood Forest Extension: Greenwell Springs Road to Joor Road			Firm responsibility (prime or sub?)	Prime	
Project number	20-CP-HC-0014 Owner's name Cit			City	ty of Baton Rouge, Parish of East Baton Rouge)	
Project location	Baton Rouge, LA				Owner's Project Manager	Fred E. Raiford
Owner's address,	phone, email 222 Saint I	ouis St., 8th F	loor, Baton Rouge,	LA	70802 (225) 389-3000 fraiford@brgov.co	m
Services commenced by this firm (mm/yy) 01/21 Total consultant cont			ontr	ract cost (\$1,000's)	\$2,300 (est)	
Services completed by this firm (mm/yy) Ongoing Cost of consultant se				ser	vices provided by this firm (\$1,000's)	\$400

Project Description: The City of Baton Rouge, Parish of East Baton Rouge selected Atlas to perform the engineering and related services for the construction of the Sherwood Forest Extension project. This project is part of the MOVEBR Program, designated as a New Capacity Improvement Project. The Joor roadway is identified as part of the road transfer program and is a future Parish route. Greenwell Springs road will remain an LADOTD roadway. The two-phased project includes a new two-lane roadway with shoulders and open ditch drainage. The Sherwood Forest Extension is a greenfield project connecting Sherwood Forest at Greenwell Springs to Joor Road at Mickens. The work also includes enhancing traffic flow within the intersection limits. Services included:

- Feasibility corridor study with ten alternatives
- Design study, including environmental and traffic considerations/analysis as well as addressing floodplain impacts and wetland concerns
- Preliminary and final roadway/intersection design plans
- Hydraulic analysis
- Corridor topographic survey
- Right-of-Way (ROW) mapping
- Subsurface Utility Engineering (SUE)
- Construction administration
- Final construction plans and cost estimates
- Support services during certain construction phases
- Cost estimating

Firm Members Involved: Kara Moree, Brandon DeJean, Maria Bernard Reid, Jackie Wood



- **+** Feasibility with alternatives
- **★** Line and Grade Road Design
- ♣ Bridge and Foundation Design
- + Geotechnical Investigations
- ★ New connector road with consideration of sensitive parcels
- **+** Existing complex utilities
- + Coordination with many concurrent and adjoining projects
- + Construction Administration



Firm name	ATLAS				Past Performance Evaluation Discipline(s)*	Traffic
Project name	Hinesville Area Metropolitan Planning Organization: EG Miles Parkway Corridor Study				Firm responsibility (prime or sub?)	Prime
Project number	21-4000-21053 Owner's name Li				perty County Planning Commission	
Project location	Hinesville, GA				Owner's Project Manager	Jeff Ricketson
Owner's address,	phone, email 100 Main Street	t, Suite 7	520 Hinesville Geo	orgi	a 31313 (912) 408-2033 jricketson@theld	cpc.org
Services commenced by this firm (mm/yy) 11/21 Total consultant con				ntr	act cost (\$1,000's)	\$185
Services completed by this firm (mm/yy) 11/22 Cost of consultant se				ser	vices provided by this firm (\$1,000's)	\$146

Project Description: Atlas serves as a prime consultant to assess the SR 119/EG Miles Parkway corridor in Hinesville, Georgia, which runs between General Screven Way and SR 119/Airport Road. The main entrance to the Liberty Regional Medical Center, commercial shopping centers, residential communities, the City of Hinesville Public Works Department, and the headquarters of Liberty Transit are all located along this corridor. The corridor is also about a mile from the main access gate to the Fort Stewart Military Installation. With multiple at-grade intersections, one railroad crossing, business driveways, and cross sections ranging from four lanes with a center two-way left turn lane to four-lanes undivided without any existing center median, the route handles 17,000 to 21,700 vehicles per day (vpd).

The study focuses on capacity and safety improvements based on findings from a previous Road Safety Audit (RSA) performed by GDOT a few years prior. The scope included initial & final data collection, review of existing plans,



existing safety analysis, existing & no build analysis, final alternative analysis incorporation of GDOT RSA recommendations, conceptual design layout, signal warrants screening, Intersection Control Evaluation analysis, cost estimation, and preparation of final report. A multi-lane roundabout was included at one location as an additional analysis. Atlas held stakeholder, public, and focus group meetings and presented to elected officials, technical committees, GDOT District staff, and policy committees for adoption.

Firm Members Involved: Brandon DeJean



Firm name	TBS T. BAKER SMITH				Past Performance Evaluation Discipline(s)*	•	
	9					Utility Engineering)	
Project name	Calcasieu River Bridge (HBI)				Firm responsibility (prime or sub?)	Prime	
Project number	H.003931.5 Owner's name			Lou	ouisiana Department of Transportation and Development (LADOTD		
Project location	Calcasieu Parish, LA				Owner's Project Manager	Steve LeBlanc, PLS	
Owner's address,	phone, email 1201 Capi	tol Access Rd.,	Baton Rouge, LA 7	080	2; 225.379.1956; Steve.LeBlanc2@la.gov		
Services commenced by this firm (mm/yy) 05/21			Total consultant co	Total consultant contract cost (\$1,000's)			
Services completed by this firm (mm/yy) 02/23 (Cost of consultant services provided by this firm (\$1,000's)			\$1,959	

Project Description: T. Baker Smith (TBS) provided Quality Level B and Quality Level A SUE services as well as Utility Coordination during Design for this project along I-10 in Lake Charles, Louisiana. The purpose of the project is to replace the existing I-10 bridge crossing Lake Charles.

This is one of the largest SUE projects in the history of LADOTD.

There are numerous pipelines throughout the corridor due to the abundance of chemical plants in the area. Determining the location of these pipelines was crucial to the design of the project.

TBS had to coordinate continuously with the pipeline owners to perform test holes on these facilities, which slowed down the production rate of the field staff.

The City of Westlake facilities such as water, sewer, and gas proved to be difficult to locate and the records were outdated and unclear. A combination of designating, test holes, and ingenuity was used to properly map out these utilities.

Utility coordination was used to inform the utility companies of the impact the project would have on their facilities. The difficult part of the process was the fact that there wasn't a finished design to determine conflicts. A new process and precedent needed to be set to accomplish the goals posed by LADOTD.

TBS Team: TJ Stokes, PE; Perry Smith; William Smith; Adam Templet







Firm name	T. BAKER SMITH A CENTURY OF SOLUTIONS				Past Performance Evaluation Discipline(s)*	Survey	
Project name	LA 20 Widening				Firm responsibility (prime or sub?)	Prime	
Project number	H.013116 Owner's nam			Lou	ouisiana Department of Transportation and Development (LAD		
Project location	St. James Parish, LA				Owner's Project Manager	Corey J. Landry	
Owner's address,	phone, email P.O. Box 94	245, Baton R	ouge, LA 70804; 22	5.3	79.1889; corey.landry@la.gov		
Services commenced by this firm (mm/yy) 07/17			Total consultant co	Total consultant contract cost (\$1,000's)			
Services complete	Ongoing	Cost of consultant services provided by this firm (\$1,000's) \$585			\$585		

Project Description: The LA 20 widening project is a safety project featuring asymmetrical roadway widening of the LA 20 two-lane, rural arterial corridor from near LA 307 to South Vacherie by adding 8' outside shoulders and widening travel lanes. Currently, the roadway has no shoulders, narrow travel lanes and an existing borrow canal immediately adjacent to the west side of the roadway section.

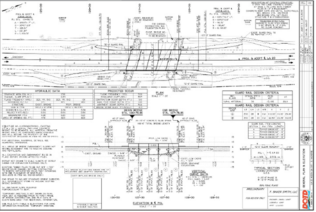
The roadway is surrounded by forested swamp land conditions for much of the project's three-mile length. Upon completion, this section of roadway will meet current Rural Arterial standards and provide increased recovery area for errant vehicles. Included within the project is the replacement of a narrow two-lane reinforced concrete slab span bridge near the St. James/Lafourche Parish line. The project is being designed in conjunction with S.P. No. H.009481 – LA 20/Bayou Chevreuil bridge replacement, which is located near the center of the roadway widening project.

During the initial planning phases, T. Baker Smith, LLC (TBS) conducted the Stage 0

Feasibility study and developed the Line and Grade study using Aerial and Mobile LIDAR. Since the beginning of the design phase, TBS has served as the prime consultant. During the initial design stages, TBS conducted all topographic surveying and Subsurface Utility Engineering (SUE) services for the nearly three mile project corridor. SUE services consisted of Quality Level B services on all utility facilities within the project and Quality Level A services for larger facilities which crossed the roadway centerline including pipelines, fiber optics and water mains. The project design calls for two 12' travel lanes and two 8' shoulders.

TBS is responsible for all geometric design, traffic management plans, plan production of preliminary and final plans, utility conflict analysis and coordination, existing and design drainage mapping, property surveys and right of way mapping. TBS is also responsible for all bridge design elements including the replacement of a 5-span reinforced concrete slab span bridge using split-phase construction and special design elements. TBS also provided environmental services including wetland delineations, USCG coordination, permit drawing preparation, preparation of the Categorical Exclusion (NEPA) document, Public Meetings and related work. TBS was responsible for coordination of geotechnical investigation and design services including settlement analysis and specialty pavement section features due to the existing site conditions. TBS has completed the 98% preliminary plans and is currently awaiting the acquisition right-of-way and utility relocation prior to finalizing plans.

TBS Team: Jean Reulet, III, PLS; Rene Hebert, PLS, PMP; Laramey Leet





Firm name	T. BAKER SMITH A CENTURY OF SOLUTIONS				Past Performance Evaluation Discipline(s)*	Other (Subsurface Utility Engineering)	
Project name	Roddy Road Safety Wide	ning (LA 935	5 to LA 621)	Prime			
Project number	MA-17-01 Owner's name Ass			Asc	scension Parish Government		
Project location	Ascension Parish, LA				Owner's Project Manager	Mike Enlow	
Owner's address,	phone, email 42077 Churc	h Point Roa	d, Gonzales, LA 707	737;	225.450.1326; menlow@apgov.us		
Services commenced by this firm (mm/yy) 09/17 Total consulta			Total consultant co	ontr	ract cost (\$1,000's)	\$620	
Services completed by this firm (mm/yy) 05/19 Cost of consultan				ser	vices provided by this firm (\$1,000's)	\$585	

Project Description: As part of Ascension Parish's Move Ascension Transportation Program, T. Baker Smith, LLC was selected as the prime consultant for the Roddy Road Safety Widening project from LA 935 to LA 621. The project includes 1.5 miles of roadway widening from the existing 10' travel lanes and minimal shoulders to 12' travel lanes with four-foot shoulders and associated roadside ditch improvements. The project also includes the installation of left turn lanes on three approaches at LA 934 and left turn lanes along all approaches at LA 621 including a dedicated right turn lane on the southbound approach. The existing Roddy Road Bridge over Black Bayou will be





replaced with a six-span concrete bridge having a 32' clear width to match the new roadway section. All portions of Roddy Road will be reconstructed due to poor pavement and base.

TBS is the prime consultant on this project and is responsible for all roadway design aspects including widening & reconstruction, drainage design, H&V geometric layout, pavement design and turn lane design/geometry. TBS is also responsible for all bridge design including superstructure, substructure and special bridge element design for the accommodation of utilities. TBS' scope of work also includes setting survey horizontal and vertical control network, performing all topographic surveys, Subsurface Utility Engineering (Quality Levels D-A), property surveys, Right of Way Mapping, utility relocation coordination, traffic management plans and bidding assistance. TBS is also supporting environmental permitting activities being performed by the Parish.

The Subsurface Utility Engineering (SUE) services were performed in strict accordance with CI/ASCE 38-02 guidelines for all utilities within 75' of either side of the roadway. Quality Level D-B services were provided for all utilities within the 150' wide area of interest and Level A services were provided for any utility with a diameter greater than 4" which crossed the roadway. Overall, TBS designated over 71,000 linear feet (13+ miles) of subsurface utilities and performed Level A minimally invasive excavations via TBS' vacuum truck at thirty (30) locations including gas transmission pipelines and water mains.

TBS performed property surveys along the 1.5-mile widening project which included 68 parcels. TBS prepared 100% Base and Final Right of Way mapping in accordance with LADOTD Location and Survey requirements.

TBS Team: TJ Stokes, PE; Perry Smith; Adam Templet; Kaleb Brooks; William Smith; Jean Reulet, III, PLS; Rene Hebert, PLS, PMP; Laramey Leet



Firm name	VECTURA WAS THE PROPERTY.				Past Performance Evaluation Discipline(s)*	Traffic
Project name	I-12 To Bush - LA 3241 (I-12 – LA 36) Corridor Study				Firm responsibility (prime or sub?)	Sub
Project number	H.004957.5	Owner's name	Lou	ouisiana Department of Transportation and Developmen		
Project location	Lacombe, LA				Owner's Project Manager	Joachim Umeozulu
Owner's address,	phone, email 1201 Capito	ol Access Road	d, Baton Rouge, LA	708	802, 225-379-1386, Joachim.Umeozulu@la.g	ov
Services commenced by this firm (mm/yy) 09/16			Total consultant contract cost (\$1,000's)			\$1,895
Services completed by this firm (mm/yy) 05/17 0			Cost of consultant services provided by this firm (\$1,000's)			\$84

Project Description: As part of the DOTD TIMED program, Vectura prepared a formal traffic study for the new alignment of LA 3241. The traffic study examined concepts that improved the safety and efficiency of the roadway consistent with the latest DOTD policies related to access management and complete streets. The study included analyses for intersection and corridor improvements such as median openings, spacing of openings, signalized, unsignalized and roundabout intersections.

Task 1 Data Collection

Vectura collected the following traffic data for 10 intersections:

- 7-day (mainlines) and 2-day (side streets) 24-hour tube counts with vehicle classification
- Turning movement counts for morning and evening peak periods
- 15-minute driveway counts
- Traffic Signal warrants, radar speed studies and sight distance evaluation
- Developed growth rate methodology and AM and PM peak forecast traffic volumes

Task 2 Traffic Study

This task included a roundabout study as defined in EDSM VI.1.1.5, VI.1.1.1 and

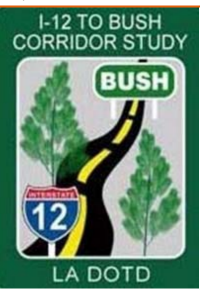
DOTD Traffic Engineering Manual Section 20.2. This task included the following elements:

- Performed Vistro and Sidra analyses for existing conditions
- Performed Vistro and Sidra analyses for Implementation and Design Years.
- Intersection alternatives included restricted median openings, signalized and unsignalized intersections,
- median U-turns at existing signal locations, restricted crossing U-turn (RCUT) intersections, and roundabouts
- Developed Vissim model of the preferred corridor layout
- Developed Draft Traffic Study Report (3 copies)

Task 3 Safety Analyses

• Developed 3-year crash analyses report as per DOTD standards

Personnel Utilized on this project: Brin Ferlito, Bridget Robicheaux, and Laurence Lambert





Firm name	VECTURA CARREL TORK PENENT POLICE				Past Performance Evaluation Discipline(s)*	Traffic
Project name	East Baton Rouge Parish MOVEBR Program				Firm responsibility (prime or sub?)	Sub
Project number	CP-No. 19-CS-HC-0001 Owner's name Eas			ast Baton Rouge Parish		
Project location	Baton Rouge, LA				Owner's Project Manager	Tom Stephens, PE
Owner's address,	phone, email 1201 Capito	l Access Road	d, Baton Rouge, LA	708	802, 225-379-1386, Joachim.Umeozulu@la.g	ov
Services commenced by this firm (mm/yy) 07/19 Tot			Total consultant o	Fotal consultant contract cost (\$1,000's)		
Services completed by this firm (mm/yy) 12/22 Cost of				ser	vices provided by this firm (\$1,000's)	\$873

Project Description: As part of the East Baton Rouge Parish MOVEBR (\$912 Million Dollar) Program, Vectura currently provides traffic engineering services for all Capacity Projects. Vectura routinely collaborated with EBR Parish and DOTD Stakeholder such as Section 27, Safety Section, and DOTD District 61. The primary task was to peer review all traffic-related deliverables from consultants for 25 capacity projects to date. Submittal review in various stages included but not limited to the following:

Scope: Purpose and need, contract scopes, manhours and fees

Data Collection: Raw tube counts, peak period determination, signalized / unsignalized intersection turning movement counts, unmet demand, explanation for any count discrepancies, speed data, peak period observations, geometric field documentation, sight distance, warrants analyses

Design Year Volume Development: Travel Demand Model data, Growth rate methodologies in accordance with NCHRP 765, design year volume development

Existing and No Build Analyses

- HCS, Synchro, SIDRA, VISSIM, analyses for existing and No Build conditions based on traffic volumes, lane usage, truck percent, required SIDRA roundabout settings, speed, and Traffic Signal Inventory form information
- CATScan, collision diagrams, conflict points, crash analyses report as per DOTD standards
- Defined problems

Tier 1: Preliminary high-level list of alternatives based on defined problems and established comparison criteria.

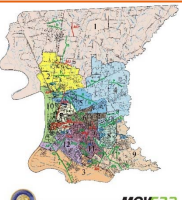
Build Year Alternative Analyses

- Reviewed traffic volume redistribution, alternative conceptual layouts included access management, restricted median openings, signalized /unsignalized intersections, median U-turns at existing signal locations, RCUT intersections, and roundabouts
- Turn lane calculations, AutoTURN, construction cost estimates

Design

- Confirmed design plans matched recommendations in the Traffic and Design Studies
- Reviewed construction plans including geometric layout, striping, signs, roundabout and traffic signal design
- Plan in Hand, coordinated with EBR TED, DOTD, utilities, consultant team

Personnel Utilized on this project: Brin Ferlito, Laurence Lambert, Bridget Robicheaux, Reece Rodrigue, Kristen Farrington and Clara Foshee







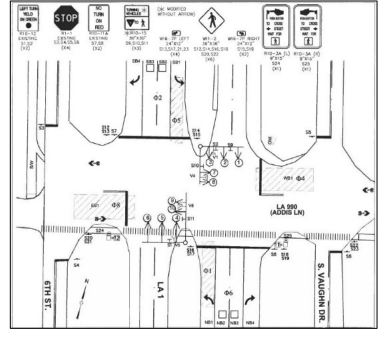
Firm name	VECTURA CARREL TRACE CONTROL DE				Past Performance Evaluation Discipline(s)*	Traffic	
Project name	LA 1 at LA 990 Crosswalk Study and Traffic Signal Design			Firm responsibility (prime or sub?)	Prime		
Project number	H.011558	Owner's name	We	st Baton Rouge Parish Government			
Project location	Addis, LA				Owner's Project Manager Kevin Durbin, P		
Owner's address,	phone, email 880 N. Alex	ander Avenu	e Port Allen, LA 707	67	(225) 336-2434 Kevin.Durbin@wbrcouncil.d	org	
Services commenced by this firm (mm/yy) 11/20			Total consultant contract cost (\$1,000's)			\$22	
Services completed by this firm (mm/yy) 12/21			Cost of consultant services provided by this firm (\$1,000's)			\$22	

Project Description: 990 (Addis Lane) in Addis, LA. The crosswalk was first conceptualized as part of a trail that connects the Mississippi River Trail to points west of LA 1 in the West Baton Rouge Parish Comprehensive Plan (PlanWEST) dated 9/22/11 as well as included in a Stage 0 report titled CMAQ Proposal WBR-2 dated 04/30/14.

A Crosswalk Traffic Engineering Study was performed based on the Traffic Engineering Manual (TEM)

Section 3B.2.9, Section 20.2 & EDSM VI.3.1.6 Section 5 and included the following elements:

- Collected 24-hour traffic approach volumes, speed data, crash history and sight distance
- Collected AM and PM peak hour vehicle and pedestrian turning movement counts
- Developed safety analyses using 3-year crash data from Crash1 as per DOTD standards
- Performed pedestrian crosswalk warrants as per TEM Section 3B.2.9
- Performed AM and PM Peak signal timing and progression for existing conditions
- Performed AM and PM Peak signal timing and progression for future conditions



Traffic Signal Construction Plans was performed for LA 1 at LA 990 based on the latest DOTD Traffic Signal Inventory v3.2, DOTD Signal Design Manual, MUTCD & EDSM VI.3.1.6 Section 5. This task included signal timing parameter calculations, signal equipment layout, wiring diagram, DOTD pay items, estimated quantities and construction cost.

Vectura also assisted with the DOTD Permit Request for Intersection Control Devices on a State Right of Way

Personnel Utilized on this project: Brin Ferlito, Reece Rodrigue, Laurence Lambert and Bridget Robicheaux



18. Approach and Methodology:

The successful completion of task orders under this IDIQ contract will require an experienced, multidisciplinary team that is familiar with LADOTD safety design projects and standards. Our strong team of professionals has in-depth knowledge of planning, programming, design standards and project management techniques. We have performed numerous transportation improvement projects in Louisiana similar to the projects that may be assigned under this contract.

Our team was carefully chosen for their experience and qualifications pertaining to safety design projects, as well as their certifications. Our team will be available to begin working on assigned task orders upon assignment and contract execution to ensure the project's study, design and construction requirements remain on track. Our staff includes engineers with many years of experience in the study, design, and construction of safety design projects to LADOTD standards. The BH team includes expert subconsultants: Vectura Consulting Services, LLC will provide support for traffic studies, traffic signal analysis and design; T. Baker Smith, LLC for topographic and SUE surveying support, property survey, and ROW maps; Atlas Technical Consultants for environmental engineering and permitting; as well as, roadway design support.

The BH team's extensive experienced professionals as well as local and regional resources can be utilized to deliver multiple task orders simultaneously under this IDIQ while meeting project schedules and managing overall team workload.

BH has been in business for more than 70 years, providing efficient, cost-effective service while strengthening communities and maintaining our valued reputation of dependability. We have maintained a local presence in Louisiana for more than 30 years. BH has considerable experience, both nationally and locally, in completing similar types of services as those required for this contract.

Our Louisiana staff has considerable experience with successfully delivering transportation projects such as those required by LADOTD for their Safety Design Services IDIQ. We have demonstrated knowledge of the local, state and federal design requirements and have successfully completed planning and design of numerous transportation safety improvement projects for LADOTD. We provide/provided services for the following multi-year Statewide Retainer Contacts to LADOTD:

- Two retainers for Stage 0 feasibility studies where contacts call upon BH to perform various task, including safety studies, environmental evaluations, preliminary design, cost estimation, and more.
- A retainer for roadway design services where BH, as a subconsultant to Shread-Kuyrkendall & Associates, Inc., will provide support for roadway design and traffic engineering services.
- A retainer for electrical services for which BH performs design, analysis, cost estimation, and construction management services for existing and proposed roadway lighting projects.
- A retainer for safety studies where BH will perform safety evaluations, stage 0 feasibility studies, traffic engineering, and roadway design services.
- A retainer for transportation improvement services for Jefferson Parish
- A retainer for safety studies where BH, as a subconsultant to Arcadis U.S. Inc., will provide support for roadway, planning and environmental.



Project Approach to Scope of Work

The BH team will develop a project management plan for each task order assigned under this contract. While the depth and detail of each task order varies, all projects go through the same general steps. BH's team has extensive IDIQ contract experience, and we understand that constant communication between the team and client, accurate work hour estimates, meeting project schedules, and adequate staffing are some of the major keys to a successful project and a successful IDIQ contract and completion.

1.0 – Project Kick-off Meeting

Upon successful selection and contract execution, the BH project manager will coordinate with LADOTD's project manager to hold a general kick- off meeting for the IDIQ contract. Gaining a clear understanding of LADOTD's needs and goals is an essential first step toward the first task order. Once a task order has been identified BH will hold a task specific kick-off meeting to learn about the project history, identified objectives, managing critical path items, maintaining budget, meeting schedules, and perfecting the quality that BH's team is capable of. BH will consult with LADOTD ahead of time to identify required attendees. BH will prepare meeting minutes, which will be supplied to all attendees for comments before finalization.

<u>2.0 – Project Schedule</u>

For each task order issued, BH will prepare a detailed draft schedule including any milestones (e.g., meetings, data collection, site visits, submittals, review periods, final deliverables, etc). BH has completed numerous successful transportation safety projects across the southeast and has distinct expertise in safety design using LADOTD approved software to supply streamline submittals. The BH team has widespread knowledge in plan preparation and QA/QC to deliver preliminary and final design plans on time. We have assembled a full-service team that provides considerable depth of talent for each of the key project discipline categories. To ensure our ability to meet the schedule, we support our design and planning professionals with junior engineers, designers, technicians, and support staff. These additional resources enable us to optimize our efforts and streamline our work schedules.

3.0 - Preliminary & Final Design Engineering

The BH team is directly qualified for this particular aspect of the IDIQ contract. As previously mentioned, our team comprised of highly knowledgeable, skilled and timely individuals and firms have already prepared plans at the highest level to LADOTD standards for safety design services. Listing off the services below from the RFP:

- Stage 0
 - o Feasibility Studies
 - Buchart Horn, Inc.
 - Vectura Consulting Services, LLC
- Stage 1
 - o Planning/Environmental
 - Buchart Horn, Inc.
 - Atlas Technical Consultants, LLC

- Stage 3
- o Design
 - Buchart Horn, Inc.
 - Atlas Technical Consultants, LLC
 - T. Baker Smith, LLC
- Stage 5
- o Construction Support
 - Buchart Horn, Inc
 - Vectura Consulting Services, LLC



3.1 – Feasibility Studies

BH and team have held past IDIQ contract with LADOTD for feasibility studies and understand what is needed to complete the task order(s) efficiently and effectively while looking for innovations and cost saving techniques for the projects in the Highway Safety Program.

3.2 - Preliminary Design

As stated before, each task varies in depth and detail so the amount of submittals could change.

30%

Title sheet and Layout Map

Preliminary typical sections and details

Plan/profile sheets with existing topography

60%

- Title Sheet and Layout Map
- Typical Sections and Details
- Plan/Profile Sheets (Horizontal/Vertical Alignment)

- Summary of Quantities
- Existing Drainage Map
- Design Drainage Map
- Geometric Details

Cross Sections

90%

Plan-in-Hand Meeting for this submittal to meet with LADOTD in person and discuss any field problems identified. Possible ROW discussion

- Title Sheet and Layout Map
- Typical Sections and Details
- Plan/Profile Sheets (Horizontal/Vertical Alignment)
- Summary of Quantities

- Existing Drainage Map
- Design Drainage Map
- Summary of Drainage Structures
- Geometric Details
- Signing/Striping Layout

- Sequence of Construction
- Erosion Control
- Cross Sections

100%

- Finalizing any comments back from 90%
- Submit

3.3 – Final Design

60%

- Sheet and Layout Map
- Typical Sections and Details
- Plan/Profile Sheets (Horizontal/Vertical Alignment)
- Summary of Quantities
- Existing Drainage Map

- Design Drainage Map
- Summary of Drainage Structures Sheet
- Geometric Details
- Signing/Striping Layout
- Sequence of Construction

- Erosion Control Plan
- Cross Sections
- Summary Sheets
- Graphical Grades
 - Electrical if applicable



90%

Finalizing 60% comments

95%

• Finalizing 90% comments

98%

• Finalizing 95% comments

 Electrical, Utility Coordination, ROW if applicable

• Electrical, Utility Coordination, ROW if applicable

 Electrical, Utility Coordination, ROW if applicable

100%

Submit Final Plans

In closing, BH's team is the right team for this contract. We have the resources and availability to take on multiple task orders at one time in an efficient and effective manner. We have held similar IDIQ's and worked on any type of project that may come out of the IDIQ. We pride ourselves on the quality of work we submit and plan to execute at the highest level for the parishes and LADOTD.

	Typical Safety Design Project Schedule																	
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Project Plan Development																		
1.0 - Scoping and Project Work Plan																		
1.0 - Kickoff Meeting																		
2.0 - Traffic Study																		
2.0 - Feasibility Study																		
3.0 - Environmental/Permitting																		
4.0 – Preliminary Design - 30%																		
4.0 – Preliminary Design - 60%																		
4.0 – Preliminary Design - 90%																		
4.0 – Preliminary Design - Plan in hand meeting																		
4.0 – Preliminary Design - 100%																		
5.0 - Final Design - 60%																		
5.0 - Final Design - 90%																		
5.0 - Final Design - 95%																		
5.0 - Final Design - 98%																		
5.0 - Final Design - 100%																		



19. Workload:

Firm(s)	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project name	Remaining Unpaid Balance**
Buchart Horn, Inc.	Environmental	H.005257, FAP 9902(518), 700- 99-0302	Houma-Thibodaux to I-10 Corridor Environmental Impact Statement	\$3,284
Buchart Horn, Inc.	Environmental	H.009153.2, FAP H009153	US 84 Improvements	\$9,574
Buchart Horn, Inc.	Bridge (Lighting)	4400011353, H.0110309.5-2	MacArthur Interchange Completion – Phase II Lighting	\$155,287
Buchart Horn, Inc.	CE&I/OV	4400005660, H.012422.6	I-110 at Terrace Avenue Ramp Modification CA Services	\$3,686
Buchart Horn, Inc.	CE&I/OV	4400005660, H.012874.6	I-55 at LA 22 Interchange New Lighting CA Services	\$31,993
Buchart Horn, Inc.	Traffic (Safety)	4400010471, H.013322.1	LA 3040 Corridor Improvements Study	\$273
Buchart Horn, Inc.	Traffic (Safety)	4400010471, H.041305.1	US 61: Cardinal Drive to Bert Street	\$36,728
Buchart Horn, Inc.	Bridge (Lighting)	4400011353, H.010616.5-2	New I-20 Overpass over LA 544 Lighting	\$58,546
Buchart Horn, Inc.	Bridge (Lighting)	4400011353, H.014302.5	US 165 Roadway Lighting	\$148,460
Buchart Horn, Inc.	Bridge (Lighting)	4400011353, H.010319.5	I-110 Lighting from North Street to Plank Road	\$52,538
Atlas Technical Consultants, LLC	Planning	4400017438, H.013284	MRB South GBR: LA 1 to LA 30 Connector	\$1,558
T. Baker Smith, LLC	CE&I/OV	4400004726, H.004113	LA 3241: LA 435 to LA 40/41	\$102,556
T. Baker Smith, LLC	CE&I/OV	4400008113, H.011152	I-12: US 190 to LA 59	\$85,282
T. Baker Smith, LLC	Road	4400017007, H.012812	US 190 at Northshore and Camp Villere	\$5,020



T. Baker Smith,	Road	4400013407,	Country Estates Dr. Over St. Louis Bayou	\$750
LLC		H.013199		
T. Baker Smith,	Bridge	4400013407,	Country Estates Dr. Over St. Louis Bayou	\$799
LLC		H.013199		
T. Baker Smith,	Other (Contract	4400019336,	LA 537: Bridges Near Plain Dealing	\$6,646
LLC	Management)	H.014217		
T. Baker Smith,	Road	4400019336,	LA 537: Bridges Near Plain Dealing	\$35,519
LLC		H.014217		
T. Baker Smith,	Bridge	4400019336,	LA 537: Bridges Near Plain Dealing	\$31,688
LLC		H.014217		
T. Baker Smith,	Environmental	4400019336,	LA 537: Bridges Near Plain Dealing	\$11,175
LLC		H.014217		
T. Baker Smith,	Other (Contract	4400019336,	LA 2A: Thorny Branch & Indian Creek Brs	\$1,163
LLC	Management)	H.014218		
T. Baker Smith,	Road	4400019336,	LA 2A: Thorny Branch & Indian Creek Brs	\$10,876
LLC		H.014218	·	
T. Baker Smith,	Bridge	4400019336,	LA 2A: Thorny Branch & Indian Creek Brs	\$5,570
LLC		H.014218		
T. Baker Smith,	Other (Contract	4400019336,	LA 507: Creek Bridges Near Simsboro	\$782
LLC	Management)	H.014219		
T. Baker Smith,	Road	4400019336,	LA 507: Creek Bridges Near Simsboro	\$6,007
LLC		H.014219		
T. Baker Smith,	Bridge	4400019336,	LA 507: Creek Bridges Near Simsboro	\$5,778
LLC		H.014219		
T. Baker Smith,	Environmental	4400019336,	LA 507: Creek Bridges Near Simsboro	\$2,411
LLC		H.014219		
T. Baker Smith,	Other (Contract	4400019336,	LA 516: Poland Branch Bridge	\$161
LLC	Management)	H.014222		
T. Baker Smith,	Road	4400019336,	LA 516: Poland Branch Bridge	\$1,355
LLC		H.014222		
T. Baker Smith,	Bridge	4400019336,	LA 516: Poland Branch Bridge	\$667
LLC		H.014222		
T. Baker Smith,	Environmental	4400019336,	LA 516: Poland Branch Bridge	\$1,052
LLC		H.014222		



T. Baker Smith,	Other (Contract	4400019336,	LA 159: Bridges Near Shongaloo	\$3,473
LLC	Management)	H.014228		
T. Baker Smith,	Road	4400019336,	LA 159: Bridges Near Shongaloo	\$30,599
LLC		H.014228		
T. Baker Smith,	Bridge	4400019336,	LA 159: Bridges Near Shongaloo	\$13,854
LLC		H.014228		
T. Baker Smith,	Environmental	4400019336,	LA 159: Bridges Near Shongaloo	\$6,022
LLC		H.014228		
T. Baker Smith,	Other (Contract	4400019336,	LA 153: Topy Creek Relief & Drain Brs	\$10,556
LLC	Management)	H.014231		
T. Baker Smith,	Road	4400019336,	LA 153: Topy Creek Relief & Drain Brs	\$56,986
LLC		H.014231		
T. Baker Smith,	Bridge	4400019336,	LA 153: Topy Creek Relief & Drain Brs	\$56,184
LLC		H.014231		
T. Baker Smith,	Environmental	4400019336,	LA 153: Topy Creek Relief & Drain Brs	\$15,059
LLC		H.014231		
T. Baker Smith,	Other (Contract	4400019336,	LA 3008: Bridges Near Cotton Valley	\$8,715
LLC	Management)	H.014236		
T. Baker Smith,	Road	4400019336,	LA 3008: Bridges Near Cotton Valley	\$71,486
LLC		H.014236		
T. Baker Smith,	Bridge	4400019336,	LA 3008: Bridges Near Cotton Valley	\$72,278
LLC		H.014236		
T. Baker Smith,	Environmental	4400019336,	LA 3008: Bridges Near Cotton Valley	\$20,854
LLC		H.014236		
T. Baker Smith,	Other (Contract	4400019336,	LA 818: Barnet Springs & Creek Bridges	\$2,296
LLC	Management)	H.014238		
T. Baker Smith,	Road	4400019336,	LA 818: Barnet Springs & Creek Bridges	\$8,481
LLC		H.014238		
T. Baker Smith,	Bridge	4400019336,	LA 818: Barnet Springs & Creek Bridges	\$8,242
LLC		H.014238		
T. Baker Smith,	Environmental	4400019336,	LA 818: Barnet Springs & Creek Bridges	\$3,442
LLC		H.014238		
T. Baker Smith,	Other (Contract	4400019336,	LA 589: Lyon Bayou Bridge	\$9,584
LLC	Management)	H.014239		



T. Baker Smith,	Road	4400019336,	LA 589: Lyon Bayou Bridge	\$28,910
LLC		H.014239		
T. Baker Smith,	Bridge	4400019336,	LA 589: Lyon Bayou Bridge	\$15,558
LLC		H.014239		
T. Baker Smith,	Environmental	4400019336,	LA 589: Lyon Bayou Bridge	\$6,535
LLC		H.014239		
T. Baker Smith,	Survey	4400019336,	LA 589: Lyon Bayou Bridge	\$14,111
LLC		H.014239		
T. Baker Smith,	Other (Contract	4400019336,	LA 556: Bridges Near Choudrant	\$16,735
LLC	Management)	H.014264		
T. Baker Smith,	Road	4400019336,	LA 556: Bridges Near Choudrant	\$88,614
LLC		H.014264		
T. Baker Smith,	Bridge	4400019336,	LA 556: Bridges Near Choudrant	\$87,984
LLC		H.014264		
T. Baker Smith,	Environmental	4400019336,	LA 556: Bridges Near Choudrant	\$16,941
LLC		H.014264		
T. Baker Smith,	Survey	4400019336,	LA 556: Bridges Near Choudrant	\$50,477
LLC		H.014264		
T. Baker Smith,	Survey	4400021973,	LA 22: Bedico Creek – Pine Creek Dr.	\$95,798
LLC		H.014414		
T. Baker Smith,	Road	4400006751,	LaJaunie Rd/Lateral 1 Bayou St. Clair Bridge Replacement	\$18,098
LLC		H.010557		
T. Baker Smith,	CE&I/OV	4400013203,	US 190: LA 437 to US 190 Bus (Ph 1)	\$92,580
LLC		H.001344		
T. Baker Smith,	Road	4400017598,	LA 534: Bridges (LA 2 to Haynesville)	\$3,773
LLC		H.013988		
T. Baker Smith,	Road	4400017598,	LA 507, LA 514, Local: Bayou and CR BRS	\$2,240
LLC		H.013995		
T. Baker Smith,	CE&I	4400017598,	LA 9: Middle Fork Bayou and Creek Bridges	\$29,192
LLC		H.013942		
Vectura	Traffic	4400017293,	I-20: LA 544 Overpass Replacement	\$120,664
Consulting		H.010616		
Services, LLC				



Vectura Consulting	Traffic	4400005484, H.005168.2	New Orleans Rail Gateway Jefferson Highway EA	\$51,079
Services, LLC		11.003108.2		
Vectura Consulting Services, LLC	Traffic	4400005484, H.005168.2	New Orleans Rail Gateway Avondale EA	\$144,494
Vectura Consulting Services, LLC	CE&I	4400020018, H.007160	EBR Computerized Traffic Signal, Ph VB	\$49,600
Vectura Consulting Services, LLC	Traffic	H.004791	Belle Chasse Bridge & Tunnel Replacement PPP	\$14,740
Vectura Consulting Services, LLC	Traffic	4400021519, H.012030.5	KCS RR Overpasses HBI	\$28,026
Vectura Consulting Services, LLC	ITS	4400016364, H.011504.5	Alexandria ITS Phase 2	\$54,179

(Add rows as needed)

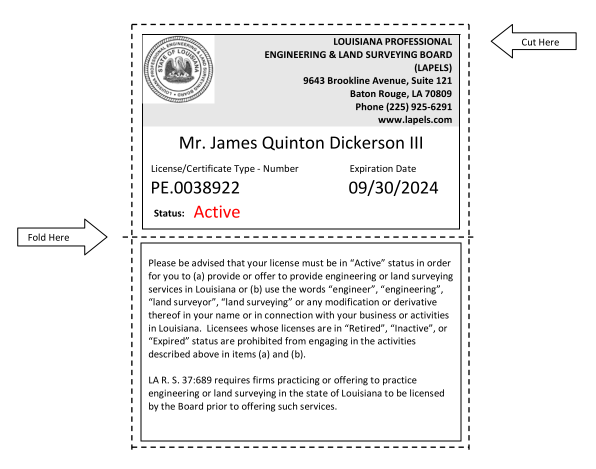
DO NOT SUM





As of 5/16/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. James Quinton Dickerson III 133 Hemlock Road Batesville, Mississippi 78606



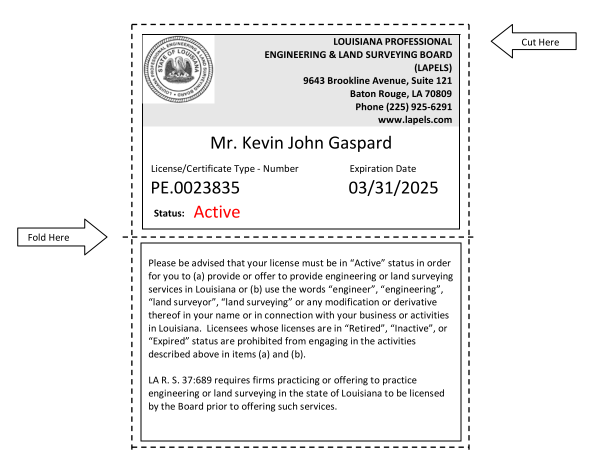
Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer



As of 5/16/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Kevin John Gaspard 3314 Westervelt Avenue Baton Rouge, Louisiana 70820



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer







Certificate of Attendance

Local Public Agency Qualification Program

LPA Project Development and Design Process for the LPA Responsible Charge Module

PRESENTED BY

Louisiana Department of Transportation and Development Louisiana Local Technical Assistance Program And

The Federal Highway Administration

TO CERTIFY THAT

Kevin Gaspard

HAS SATISFACTORILY COMPLETED 7 HOURS OF TRAINING

Steven C. Strength

Director of Local Technical Assistance Program

June 15th, 2022 Date

Baton Rouge, LA Location







Certificate of Attendance

Local Public Agency Qualification Program
LPA Qualification Core Training

PRESENTED BY

Louisiana Department of Transportation and Development Louisiana Local Technical Assistance Program

The Federal Highway Administration

TO CERTIFY THAT

Kevin Gaspard

HAS SATISFACTORILY COMPLETED 6 PROFESSIONAL DEVELOPMENT HOURS

Director, LTAP

June 14, 2022

Date

Baton Rouge, Louisiana Location



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Kevin Gaspard

has attended

Traffic Control Supervisor-LA State Specific

Training Course

4/7/2021 to 4/8/2025 Training Valid Through

Baton Rouge, LA Location

Ramga8nlh
Director of Training

President, CEO

Alace Tetachur

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



American Traffic Safety Services Association ATSSA.com



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Kevin Gaspard

has attended

Traffic Control Technician-LA State Specific

Training Course

4/6/2021 to 4/6/2025 Training Valid Through

Baton Rouge, LA Location Ramga8nlh
Director of Training

Alace Tetachur

President, CEO

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



American Traffic Safety Services Association ATSSA.com

Congratulations! Kevin Gaspard

You have completed

Traffic Engineering Analysis Process & Report Class Modules 1, 2 & 3

Date:

August 17-18, 2022

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 8.50

Authorized Instructor

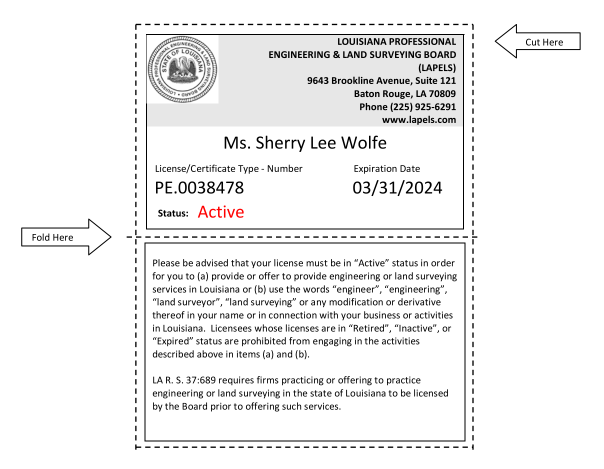
Authorized instructor





As of 5/16/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Ms. Sherry Lee Wolfe 92 Kendale Road Red Lion, Pennsylvania 17356



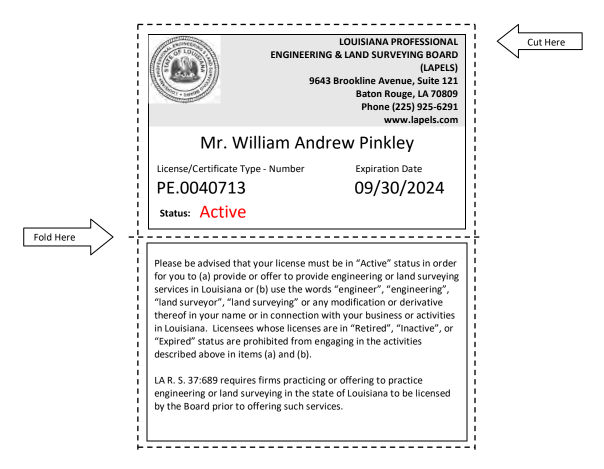
Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer



As of 5/22/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. William Andrew Pinkley 3150 Lenox Park Boulevard Memphis, Tennessee 38115



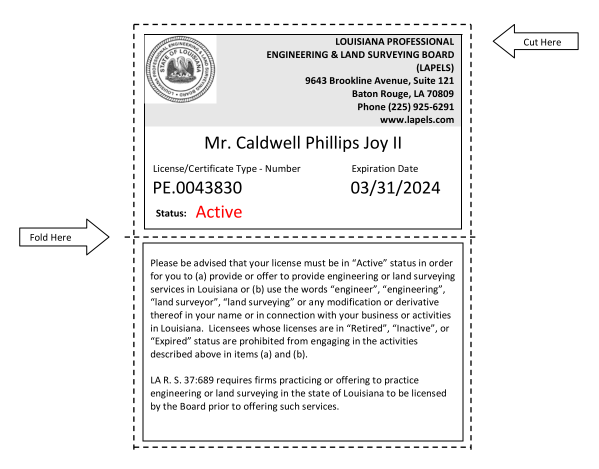
Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer



As of 5/16/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Caldwell Phillips Joy II 18163 East Petroleum Drive, Suite A Baton Rouge, Louisiana 70809



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

CERTIFICATE IS AWARDED TO

CALDWELL JOY

Has successfully completed a flagger training course meeting the requirement of the

LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT

on the following date

APR 01, 2021

Valid for 4 years from completion date.

Expires APR 01, 2025

This temporary/backup certificate is valid with a government issued photo ID.

Verify this certificate against the information online use the code below to view or print duplicate certificates

1253-1061-106108

Enter the code to verify this certificate is an original at

https://process.onlineflagger.com/duplicate



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Cal Joy

has attended

Traffic Control Supervisor-LA State Specific

Training Course

4/7/2021 to 4/8/2025 Training Valid Through

Baton Rouge, LA Location

Ramga8nth
Director of Training

President, CEO

Alaces Tetachuer

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



American Traffic Safety Services Association ATSSA.com



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Cal Joy

has attended

Traffic Control Technician-LA State Specific

Training Course

4/6/2021 to 4/6/2025 Training Valid Through

Baton Rouge, LA Location

Ramga8nth Director of Training

President, CEO

Alaces Tetachur

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



American Traffic Safety Services Association ATSSA.com

Congratulations! Cal Joy

You have completed

Traffic Engineering Analysis Process & Report Class Modules 1, 2 & 3

Date:

August 17-18, 2022

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 8.50

Authorized Instructor

Authorized instructor





BUREAU OF PROFESSIONAL AND OCCUPATIONAL AFFAIRS

P. O. Box 2649

Harrisburg, PA 17105-2649 07/06/2022

Status Effective Date: 06/08/2004

License Information

STEVEN R MOORE

Hallam, Pennsylvania 17406

Board/Commission: State Registration Board for Professional

Engineers, Land Surveyors and Geologists

LicenseType: Professional Engineer Issue Date: 06/08/2004

Specialty Type: Expiration Date: 09/30/2023

License Number: PE070797 Last Renewal: 09/01/2021

Status: Active

Disciplinary Action Details

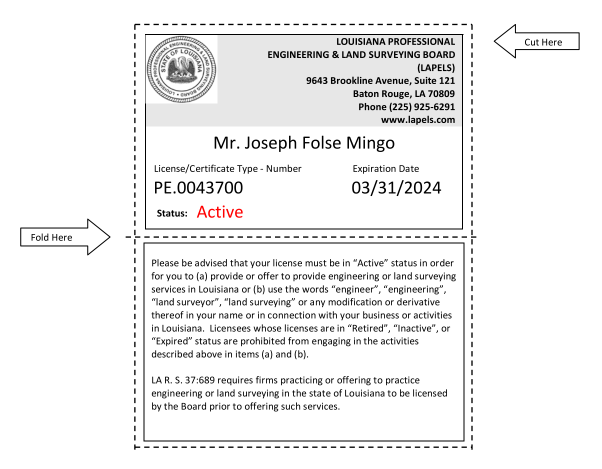
No disciplinary actions were found for this license.

This site is considered a primary source for verification of license credentials provided by the Pennsylvania Department of State.



As of 5/16/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Joseph Folse Mingo 3500 North Causeway Boulevard, Suite 1060 Metairie, Louisiana 70002



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

Certificate of Training

this certifies that

Joseph Mingo

has successfully completed the training program requirements for

ATSSA Online Flagger Certification Training Course



Awarded on this 31st

day of March 2021







Certificate of Attendance

Local Public Agency Qualification Program
LPA Qualification Core Training

PRESENTED BY

Louisiana Department of Transportation and Development Louisiana Local Technical Assistance Program

&

The Federal Highway Administration

TO CERTIFY THAT

Joey Mingo

HAS SATISFACTORILY COMPLETED 6 PROFESSIONAL DEVELOPMENT HOURS

Director, LTAP

June 14, 2022

Date

Baton Rouge, Louisiana
Location



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Joseph Mingo

has attended

Traffic Control Supervisor-LA State Specific

Training Course

4/7/2021 to 4/8/2025 Training Valid Through

Baton Rouge, LA Location

Ranga8nth Director of Training

Alaces Tetachur

President, CEO

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



American Traffic Safety Services Association ATSSA.com



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Joseph Mingo

has attended

Traffic Control Technician-LA State Specific

Training Course

4/6/2021 to 4/6/2025 Training Valid Through

Baton Rouge, LA Location

Launga 8nlh Director of Training

Alace Tetachur President, CEO

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



American Traffic Safety Services Association ATSSA.com

Congratulations! Joey Mingo

You have completed

Traffic Engineering Analysis Process & Report Class Modules 1, 2 & 3

Date:

August 17-18, 2022

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 8.50

Authorized Instructor

Authorized instructor





BUREAU OF PROFESSIONAL AND OCCUPATIONAL AFFAIRS

P. O. Box 2649

Harrisburg, PA 17105-2649 05/25/2023

Status Effective Date: 05/14/2001

License Information

ROBERT G CRAMER

ETTERS, Pennsylvania 17319

Board/Commission: State Registration Board for Professional

Engineers, Land Surveyors and Geologists

LicenseType: Professional Engineer Issue Date: 08/01/1994

Specialty Type: Expiration Date: 09/30/2023

License Number: PE046271E Last Renewal: 09/28/2021

Status: Active

Disciplinary Action Details

No disciplinary actions were found for this license.

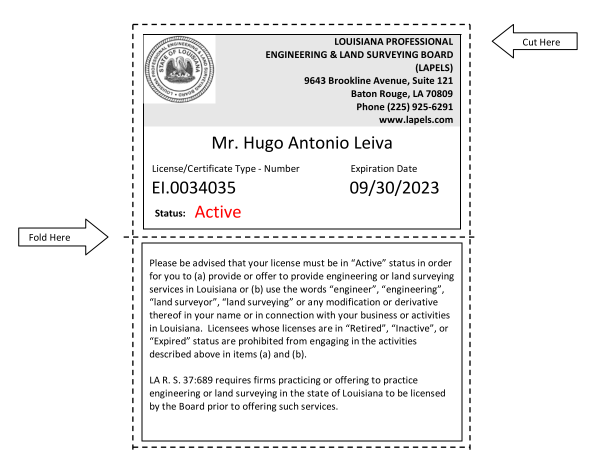
This site is considered a primary source for verification of license credentials provided by the Pennsylvania Department of State.



LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 5/16/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Hugo Antonio Leiva 10028 Ole Millstead Court Baton Rouge, Louisiana 70816



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

All information provided by LAPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LAPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LAPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LAPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LAPELS.

(https://onlineflagger.com/wp-login.php?

O Logout

Q

action=logout&redirect_to=https%3A%2F%2Fonlineflagger.com&_wpnonce=2d7f4ee33f&redirect_to=https%3A%2F%2Fonlineflagger.com)

hleiva-092921211037 (https://onlineflagger.com/members/hleiva-092921211037/)





CERTIFICATE

IS AWARDED TO

HUGO LEIVA

Has successfully completed a flagger training course meeting the requirements of the

LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT

on the following date

OCTOBER 27, 2021

Valid for 4 years from completion date.

This temporary/backup certificate is valid with a government -issued photo ID.

Use the code below to validate this certificate's authenticity, or get copies.

1253 -1061 -115864

To validate this code go to

nups://oninenagger.com/temporary- certuicate- validator/

Print PDF Print







Certificate of Attendance

Local Public Agency Qualification Program

LPA Project Development and Design Process for the LPA Responsible Charge Module

PRESENTED BY

Louisiana Department of Transportation and Development
Louisiana Local Technical Assistance Program
And
The Federal Highway Administration

TO CERTIFY THAT

Hugo Leiva

HAS SATISFACTORILY COMPLETED 7 HOURS OF TRAINING

Steven C. Strength

Director of Local Technical Assistance Program June 15th, 2022 Date

Baton Rouge, LA Location







Certificate of Attendance

Local Public Agency Qualification Program LPA Qualification Core Training

PRESENTED BY

Louisiana Department of Transportation and Development Louisiana Local Technical Assistance Program

The Federal Highway Administration

TO CERTIFY THAT

Hugo Leiva

HAS SATISFACTORILY COMPLETED 6 PROFESSIONAL DEVELOPMENT HOURS

Steven C. Strength Director, LTAP

June 14, 2022

Date

Baton Rouge, Louisiana Location



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Hugo Leiva

has attended

Traffic Control Supervisor-LA State Specific

Training Course

11/10/2021 to 11/11/2025 Training Valid Through

Baton Rouge, LA Location

Lamga Silla Director of Training

President, CEO

Alaes Tetachur

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



American Traffic Safety Services Association ATSSA.com



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Hugo Leiva

has attended

Traffic Control Technician-LA State Specific

Training Course

11/9/2021 to 11/9/2025 Training Valid Through

Baton Rouge, LA Location

Lamgs8nlh
Director of Training

President, CEO

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



American Traffic Safety Services Association ATSSA.com

Congratulations! Hugo Leiva

You have completed

Traffic Engineering Analysis Process & Report Class Modules 1, 2 & 3

Date:

August 17-18, 2022

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 8.50

Authorized Instructor

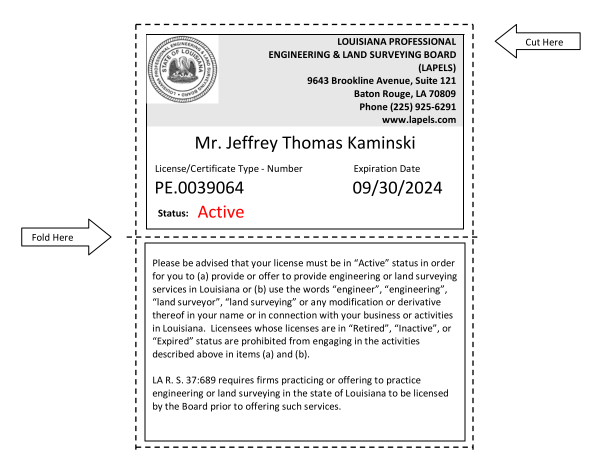




LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 5/16/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Jeffrey Thomas Kaminski 514 Big Sky Drive Etters, Pennsylvania 17319



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

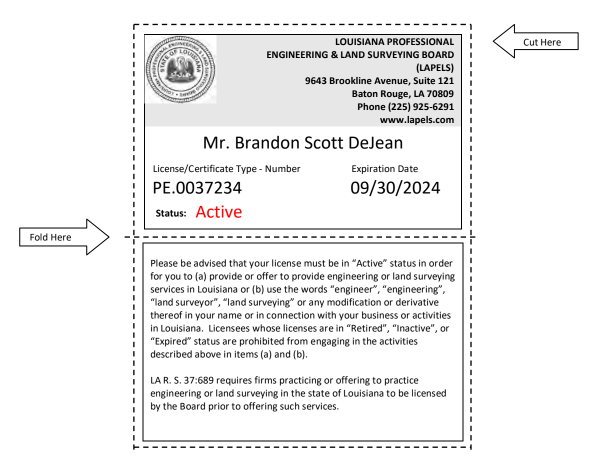
All information provided by LAPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LAPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LAPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LAPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LAPELS.



LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 5/30/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Brandon Scott DeJean 8440 Jefferson Highway, Suite 400 Baton Rouge, Louisiana 70809



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

All information provided by LAPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LAPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LAPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LAPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LAPELS.

Transportation Professional Certification Board, Inc.

certifies that

Brandon Scott DeJean

has met all of the requirements established by the Gertification Board to use the title of

Professional Traffic Operations Engineer

unless withdrawn by the Certification Board and subject to the provisions for renewal.

Certificate number 4721 issued in Washington, DC, USA

12/09/2019

Diane W. Morabito
Chair





presented to

Brandon DeJean

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

July1, 2019

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 2.5

Authorized Instructor

Authorized Instructor



presented to

Brandon DeJean

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

July1, 2019

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3.5

Authorized Instructor

Authorized Instructor



presented to

Brandon DeJean

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

July 2, 2019

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3.5

Authorized Instructor

Authorized Instructor





PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Brandon DeJean

has attended

Traffic Control Technician-LA State Specific

Training Course

9/13/2022 to 9/13/2026 Training Valid Through

Monroe, LA Location

Langs 8nlh
Director of Training
Alacs Tetachur

President, CEO

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



American Traffic Safety Services Association ATSSA.com



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Brandon DeJean

has attended

Traffic Control Supervisor-LA State Specific

Training Course

9/14/2022 to 9/14/2026 Training Valid Through

Monroe, LA Location Laungs 8nlh Director of Training

President, CEO

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



American Traffic Safety Services Association ATSSA.com



National Highway Institute

Certificate of Training Kara Knott



has participated in

NEPA and Transportation Decision Making

hosted by LA DOTD/LTRC

Date: March 18-20, 2008

Location: Baton Rouge, LA

Instructor

Hours of Instruction:

18

Office of Professional and Corporate Development



National Highway Institute



Certificate of Training Kara Moree

has participated in

FHWA - NHI Course No. 142073
Applying Section 4(f): Putting Policy into Practice (2 Days)

hosted by

LA DOTD/LTRC

Date:

September 16-17, 2015

Location:

Baton Rouge, LA

Instructor

Instructor

Camble A Etto

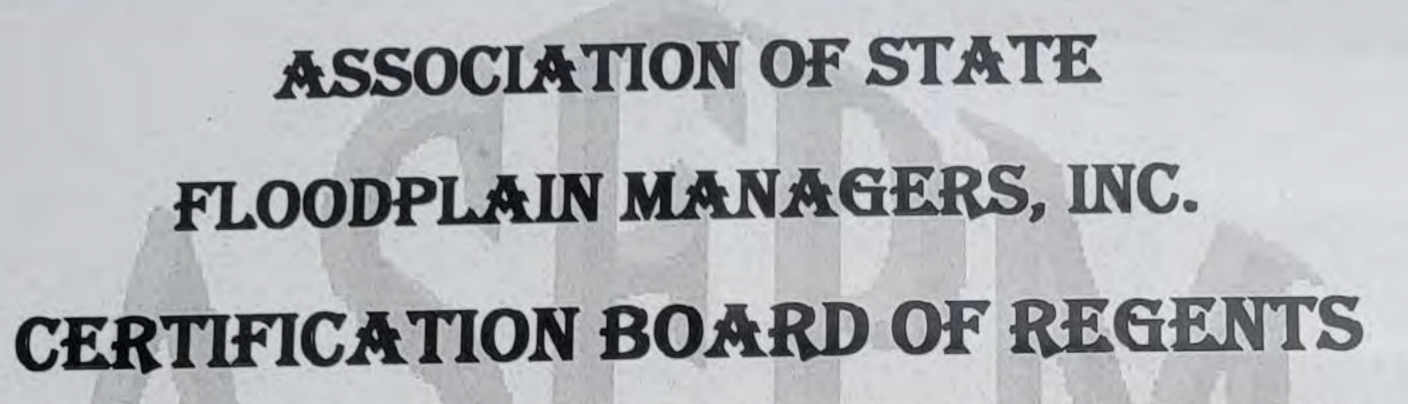
Hours of Instruction:

14

Local Coordinator

Valerie Briggs, Director

National Highway Institute



HEREBY CERTIFIES THAT PURSUANT TO THE PROVISIONS OF THE CHARTER FOR THE CERTIFIED FLOODPLAIN MANAGER PROGRAM

Kara K. Moree, CFM

IS DULY REGISTERED AS AN

ASFPM CERTIFIED FLOODPLAIN MANAGER

IN TESTIMONY WHEREOF THIS CERTIFICATE HAS BEEN ISSUED BY THE AUTHORITY OF THE CERTIFICATION BOARD OF REGENTS, CERTIFICATE NO. US-06-02202, ISSUED 10/5/2006 THIS CERTIFICATE SHALL EXPIRE 1/31/2025, UNLESS RENEWED ACCORDING TO THE RULES OF THIS BOARD.

CERTIFICATION BOARD OF REGENTS PRESIDENT, ROGER LINDSEY, P.E., CFM ASSOCIATION OF STATE FLOODPLAIN MANAGERS EXECUTIVE DIRECTOR, CHAD M. BERGINNIS, CFM

CFM CFPIFIED





This Certificate is presented to

Kara Knott

for successfully completing training in

Title VI Nondiscrimination in the Federal aid Program

Baton Rouge, Louisiana July 20, 2010

Mohame Dunbrugo

SEP 0 1 2010

Diale

This certifies that

KARA MOREE

has successfully completed a training course that is based in part on the U.S. Army Corps of Engineers Wetland Delineation Manual, Technical Report Y-87-1 (1987 Manual) and Regional Supplements to the Corps of Engineers Wetland Delineation Manual: Atlantic & Gulf Coastal Plain Region and the Eastern Mountains and Piedmont Region.



Presented by WETLAND RESOURCES Environmental Consulting

Gena Todia, President

/0/19/12 Date





This Certifies that

Kara Knott

Has completed the course entitled:

Wetland Plant Identification

Given at Moss Point, MS

on October 26-29, 2010

Robert H. Mohlomborh Course Professor

CERTIFICATE OF PARTICIPATION

Kara Moree

Participated in the

E-NEPA WORKSHOP

eNEPA an Online Collaboration Tool

PRESENTED BY:

Kreig "Chip" Larson & Andrew Brunner

ON THIS DAY:

March 3, 2016

presented to

Kara Moree

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

November 5, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 2

Authorized Instructor

Authorized Instructor



presented to

Kara Moree

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

November 26, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3.5

Authorized Instructor

Authorized Instructor



presented to

Kara Moree

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

December 3, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor





PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Kara Moree

has attended

Traffic Control Technician-LA State Specific

Training Course

9/13/2022 to 9/13/2026 Training Valid Through

Monroe, LA Location

Laungs 8nlh
Director of Training

President, CEO

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



American Traffic Safety Services Association ATSSA.com



National Highway Institute





has participated in

NHI Course No. 142005 NEPA and Transportation Decisionmaking

hosted by

LA DOTD/LTRC

Date:

February 18-20, 2014

Location:

Baton Rouge, LA

Hours of Instruction:

18

Instructor

Instructor

Local Coordinator

Richard Barnaby, Director National Highway Institute



National Highway Institute



Certificate of Training Maria Reid

has participated in

FHWA - NHI Course No. 142073 Applying Section 4(f): Putting Policy into Practice (2 Days)

hosted by

LA DOTD/LTRC

Date:

March 3-4, 2015

Location:

Baton Rouge, LA

Instructor

Hours of Instruction:

12

Local Coordinator

Valerie Briggs, Director

National Highway Institute





CERTIFICATE OF TRAINING

This certifies that

MARIA BERNARD REID

has completed wetland delineation training in the use of the

CORPS WETLAND DELINEATION MANUAL

Note: This training has been based in part on the U.S. Army Corps of Engineers Wetlands Manual, Technical Report Y-87-1 (1987 Manual), as provided for in the training materials developed in conjunction with Section 307(e) of the Water Resources Development Act of 1990 for the Wetland Delineator Certification Program.

Barbara J. Tiner, President

April 2003 Date

P.O. Box 288, Leverett, MA 01054 (413) 548-8866 www.wetlanded.com

Richard Chinn Environmental Training, Inc.

certifies that

Maria Reid

has successfully completed a

8 Hour Army Corps of Engineers Regional Supplement Wetland Delineation Training

issued this Certificate and 1.0 CEUs on this twenty-seventh day of February, 2014, in Metairie, Louisiana

Richard Chinn, PWS

Richard Chinn Environmental Training, Inc. 804 Cottage Hill Way, Brandon, FL 33511-8098

1.800.427.0307 • FAX: 1.888.457.6331 • info@richardchinn.com • http://www.richardchinn.com



Congratulations! Maria Bernard Reid

You have completed

Traffic Engineering Analysis Process & Report Class Modules 1, 2 & 3

Date: February 1-2, 2023

Location: Baton Rouge, Louisiana

Hours (PDHs) Awarded: 8.50

Professional Development

Authorized Instructor





PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Maria Bernard Reid

has attended

Traffic Control Technician-LA State Specific

Training Course

9/13/2022 to 9/13/2026 Training Valid Through

Monroe, LA Location Lamgs 8nth
Director of Training

President, CEO

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



American Traffic Safety Services Association ATSSA.com



ASTM Technical Training and E-Learning

Certificate of Completion

James A. Thomas
President

David von Glahn
Director
ASTM Technical Training and E-Learning

Awarded to

Maria Reid

1.4 CEUs for completing the ASTM International Environmental Site Assessments for Commercial Real Estate Course

Date: October 7-8, 2014 City: New Orleans, Louisiana



ENGINEERING & LAND SURVEYING BOARD

9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809

Phone (225) 925-6291

LOUISIANA PROFESSIONAL

www.lapels.com

Mr. Jean Louis Reulet III

License/Certificate Type - Number

Expiration Date

03/31/2024

(LAPELS)

PLS.0005145

Status: Active



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Jean Reulet

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

10/8/2021 to 10/8/2025 Training Valid Through

New Orleans, LA Location Launga Sille Director of Training

President, CEO

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



American Traffic Safety Services Association ATSSA.com



PLS.0005070 Status: Active

FNGINFFRING & LAND SURVEYING BOARD

9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809 Phone (225) 925-6291

www.lapels.com Mr. Rene James Hebert

LOUISIANA PROFESSIONAL

(LAPELS)

03/31/2024



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Rene J 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

Langs 871th
Director of Training
Alaes Tetachur

President, CEO

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



American Traffic Safety Services Association ATSSA.com



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Rene J 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

Director of Training
Alace, Tetachur

President, CEO

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



American Traffic Safety Services Association ATSSA.com



American Traffic Safety Services Association

This is to affirm that

Anthony M Burns

has satisfied the requirements to be designated as a CERTIFIED FLAGGER



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Anthony M Burns

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

4/29/2022 to 4/29/2026 Training Valid Through

Baton Rouge, LA Location Launga Salla Director of Training

Alace Tetachur President, CEO

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





THIS CERTIFICATE HEREBY RECOGNIZES THAT

Laramey L Leet

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

6/24/2022 to 6/24/2026 Training Valid Through

Baton Rouge, LA Location

Langs Sill
Director of Training

Alaces Tetachier

President, CEO

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



American Traffic Safety Services Association ATSSA.com

CERTIFICATE IS AWARDED TO

LARAMEY LEET

Has successfully completed a flagger training course meeting the requirement of the

LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT

on the following date

MAY 06, 2021

Valid for 4 years from completion date.

Expires MAY 06, 2025

This temporary/backup certificate is valid with a government issued photo ID.

Verify this certificate against the information online use the code below to view or print duplicate certificates

1253-1061-108201

Enter the code to verify this certificate is an original at

https://process.onlineflagger.com/duplicate



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Branden Kinnaird

has attended

Traffic Control Technician-LA State Specific

Training Course

6/29/2021 to 6/29/2025 Training Valid Through

Baton Rouge, LA Location

Langasnih Director of Training Alaca, Tetachur

President, CEO

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



American Traffic Safety Services Association ATSSA.com



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Branden Kinnaird

has attended

Traffic Control Supervisor-LA State Specific

Training Course

7/1/2021 to 7/2/2025 Training Valid Through

Baton Rouge, LA Location

Launga Snith
Director of Training
Alaca Tetachur

President, CEO

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



American Traffic Safety Services Association ATSSA.com



ENGINEERING & LAND SURVEYING BOARD

9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809

Phone (225) 925-6291

www.lapels.com

LOUISIANA PROFESSIONAL

(LAPELS)

Mr. TJ Beau Stokes

License/Certificate Type - Number

03/31/2024

Expiration Date

PE.0040079 Status: Active



THIS CERTIFICATE HEREBY RECOGNIZES THAT

TJ B Stokes

has attended

Traffic Control Supervisor-LA State Specific

Training Course

11/30/2022 to 11/30/2026 Training Valid Through

Baton Rouge, LA Location

Ramgs8nlh
Director of Training

Alaces Texachuer

President, CEO

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





THIS CERTIFICATE HEREBY RECOGNIZES THAT

Perry Smith Jr.

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

6/24/2022 to 6/24/2026 Training Valid Through

Baton Rouge, LA Location

Langa Sille Director of Training Alaca, Tetachur

President, CEO

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



American Traffic Safety Services Association ATSSA.com



THIS CERTIFICATE HEREBY RECOGNIZES THAT

William Smith

has attended

Traffic Control Supervisor-LA State Specific

Training Course

11/30/2022 to 11/30/2026 Training Valid Through

Baton Rouge, LA Location

Ramgs8nlh
Director of Training

Alaces Texachuer

President, CEO

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





THIS CERTIFICATE HEREBY RECOGNIZES THAT

William Smith

has attended

Traffic Control Technician-LA State Specific

Training Course

11/29/2022 to 11/29/2026 Training Valid Through

Baton Rouge, LA Location

Ramgs8nlh
Director of Training

President, CEO

Alaces Texachuer

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

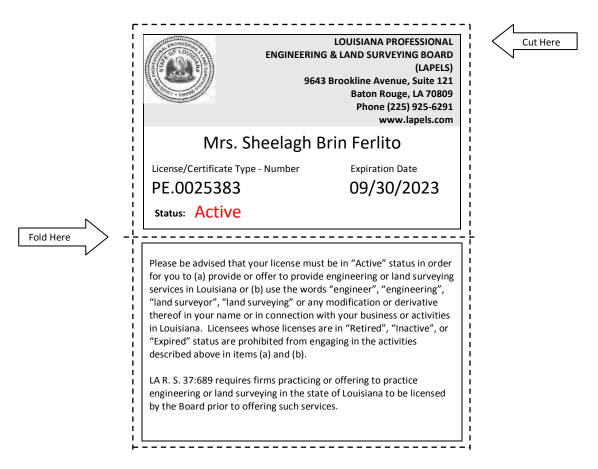




LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 5/26/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mrs. Sheelagh Brin Ferlito 2512 Tiger Crossing Drive Baton Rouge, Louisiana 70810



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

All information provided by LAPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LAPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LAPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LAPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LAPELS.

Transportation Professional Certification Board Inc.

1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • Tel: 202-785-0060 • Fax: 202-785-0609 • www.tpcb.org

Ms. Sheelagh B. Ferlito, P.E., PTOE Vectura Consulting Services, LLC

Thank you for renewing your certification as a Professional Traffic Operations Engineer®® (PTOE). The Transportation Professional Certification Board (TPCB) congrats you for your continued commitment to your profession. As a PTOE you will be recognized as one of a specialized group of professional Traffic Operations Engineers with the set of skills and expertise needed to build better communities.

Your certification is renewed through 9/9/2024.

You will not be receiving a new certificate as the one sent to you does not indicate an expiration date and can be displayed as long as you are a certified PTOE. Note that your certificate shows your original certification date.

At the end of the three-year period, your certification will be renewed without examination provided you have met the continuing education requirements described in the enclosed attachment.

Prior to the expiration of your PTOE, you will be notified of your renewal deadline. Additional examinations are not required if you renew within three-months of your expiration date 9/9/2024. Failure to renew within the 3-month grace period will result in a certified inactive letter and penalty fees for renewal. Visit our website for more information. http://www.tpcb.org/PTOE/feeschedule.asp

TPCB seeks to maintain the highest level of quality for its certification programs. Since its inception, the TPCB has required its certificants to maintain records with regard fulfillment of continuing education requirements. Please be advised that as of January 1, 2018, TPCB is phasing in a policy in which 20% of certificant renewals will be randomly selected for audit and the certificant will be required to provide documentation (certificates of completion, course syllabus, meeting agenda/registration, etc.) to demonstration fulfillment of continuing education requirements. The professional record-keeping system available from ITE, provides a resource to record the dates of completion of continuing education and maintain the necessary supporting documentation.

The TPCB continues its efforts to grow and enhance the value of the PTOE and its other certifications. In 2019 the TPCB web site was redesigned and a new certification – the Road Safety Professional – was launched. Going forward the TPCB is committed to expanding the awareness of its certification programs, encouraging jurisdictions to give preference to certificants and growing the number of certified professionals.

The TPCB distributes a quarterly newsletter and highlights the value of the its certification programs through the tpcb.org website. If you would like to contribute to the newsletter or website, please send any items of interest to: certification@tpcb.org.

Thank you for your continued PTOE certification and best wishes in the coming years.

Sincerely,

Deborah L. Snyder, P.E., PTOE Chair, Transportation Professional Certification Board Inc.



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Brin Ferlito

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

4/29/2022 to 4/29/2026 Training Valid Through Ramga Sill Director of Training Alace Tetachur

Baton Rouge, LA Location

President, CEO

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

This certificate provides proof of training, not certification.



Certificate of Training

this certifies that

Sheelagh Ferlito

has successfully completed the training program requirements for

National Flagger Certification Training Course



Awarded on this

9th

day of

May 2023

This certificate is valid for 30 days from the date awarded.

presented to

Brin Ferlito

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

June 4, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 4

Authorized Instructor

Authorized Instructor



presented to

Brin Ferlito

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

June 11, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 4

Authorized Instructor

Authorized Instructor



presented to

Brin Ferlito

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

September 10, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor

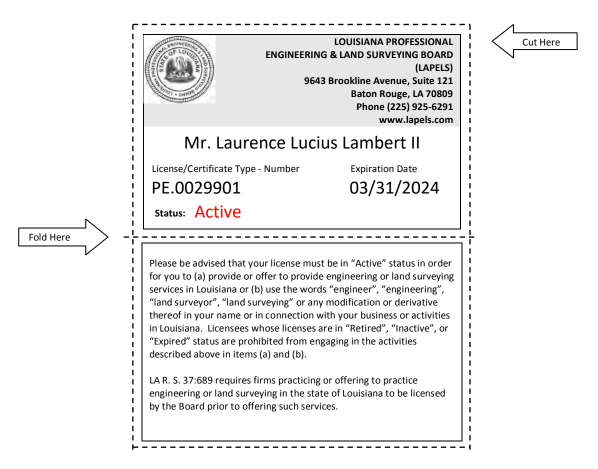




LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 5/26/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Laurence Lucius Lambert II P. O. Box 14269 Baton Rouge, Louisiana 70898



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

All information provided by LAPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LAPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LAPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LAPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LAPELS.

Transportation Professional Certification Board Inc.





Mr. Laurence L. Lambert, II, P.E., PTOE, PTP Vectura Consulting Services, LLC PO Box 14269 Baton Rouge, LA 70898-4269 USA

Thank you for renewing your certification as a Professional Traffic Operations Engineer® (PTOE). The Transportation Professional Certification Board (TPCB) congrats you for your continued commitment to your profession. As a PTOE you will be recognized as one of a specialized group of professional Traffic Operations Engineers with the set of skills and expertise needed to build better communities.

Your certification is renewed through 2/3/2025.

You will not be receiving a new certificate as the one sent to you does not indicate an expiration date and can be displayed as long as you are a certified PTOE. Note that your certificate shows your original certification date.

At the end of the three-year period, your certification will be renewed without examination provided you have met the continuing education requirements described in the enclosed attachment.

Prior to the expiration of your PTOE, you will be notified of your renewal deadline. Additional examinations are not required if you renew within **three-months** of your expiration date 2/3/2025. Failure to renew within the 3-month grace period will result in a certified inactive letter and penalty fees for renewal. Visit our website for more information. http://www.tpcb.org/PTOE/feeschedule.asp

TPCB seeks to maintain the highest level of quality for its certification programs. Since its inception, the TPCB has required its certificants to maintain records with regard fulfillment of continuing education requirements. Please be advised that as of January 1, 2018, TPCB is phasing in a policy in which 20% of certificant renewals will be randomly selected for audit and the certificant will be required to provide documentation (certificates of completion, course syllabus, meeting agenda/registration, etc.) to demonstration fulfillment of continuing education requirements. The professional record-keeping system available from ITE, provides a resource to record the dates of completion of continuing education and maintain the necessary supporting documentation.

The TPCB continues its efforts to grow and enhance the value of the PTOE and its other certifications. In 2019 the TPCB web site was redesigned and a new certification – the Road Safety Professional – was launched. Going forward the TPCB is committed to expanding the awareness of its certification programs, encouraging jurisdictions to give preference to certificants and growing the number of certified professionals.

The TPCB distributes a quarterly newsletter and highlights the value of the its certification programs through the tpcb,org website. If you would like to contribute to the newsletter or website, please send any items of interest to: certification@tpcb.org.

Thank you for your continued PTOE certification and best wishes in the coming years.

Snyder

Sincerely,

Deborah L. Snyder, P.E., PTOE

Chair, Transportation Professional Certification Board Inc.



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Laurence Lambert

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

4/29/2022 to 4/29/2026 Training Valid Through

Baton Rouge, LA Location

Ramgs8nlh
Director of Training

Alace Tetachuer

President, CEO

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

This certificate provides proof of training, not certification.



Certificate of Training

this certifies that

Laurence Lambert

has successfully completed the training program requirements for

National Flagger Certification Training Course



Awarded on this

9th

day of

May 2023

This certificate is valid for 30 days from the date awarded.

presented to

Laurence Lambert

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

July 16, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 2

Authorized Instructor

Authorized Instructor



presented to

Laurence Lambert

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

July 23, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor



presented to

Laurence Lambert

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

October 15, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor

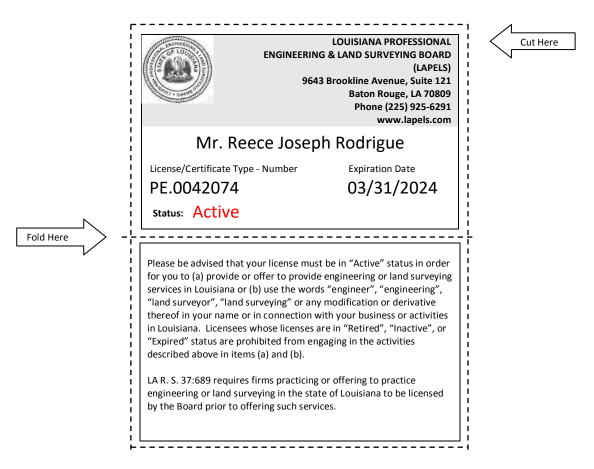




LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 5/26/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Reece Joseph Rodrigue 6158 Catina Street New Orleans, Louisiana 70124



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

All information provided by LAPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LAPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LAPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LAPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LAPELS.

Laurence Lambert

From: Reece Rodrigue

Sent: Friday, June 10, 2022 8:55 AM

To: Laurence Lambert

Subject: FW: TPCB Renewal Approval Notice

See renewal notice below.

Reece Rodrigue, PE, PTOE Vectura Consulting Services, LLC

m. 504.421.2782

From: info@ite.org <info@ite.org> Sent: Friday, May 6, 2022 8:20 AM

To: Reece Rodrigue <rrodrigue@vecturacs.com>

Subject: TPCB Renewal Approval Notice

Transportation Professional Certificatic

1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • Tel: 202-785-0060 • I

Mr. Reece J. Rodrigue, P.E., PTOE Vectura Consulting Services, LLC

Thank you for renewing your certification as a Professional Traffic Operations Engineer®® (PTOE). The Transportation Professional Certification Board (TPCB) congrats you for your continued commitment to your profession. As a PTOE you will be recognized as one of a specialized group of professional Traffic Operations Engineers with the set of skills and expertise needed to build better communities.

Your certification is renewed through 7/17/2025.

You will not be receiving a new certificate as the one sent to you does not indicate an expiration date and can be displayed as long as you are a certified PTOE. Note that your certificate shows your original certification date.

At the end of the three-year period, your certification will be renewed without examination provided you have met the continuing education requirements described in the enclosed attachment.

Prior to the expiration of your PTOE, you will be notified of your renewal deadline. Additional examinations are not required if you renew within three-months of your expiration date 7/17/2025. Failure to renew within the 3-month grace period will result in a certified inactive letter and penalty fees for renewal. Visit our website for more information. http://www.tpcb.org/PTOE/feeschedule.asp

TPCB seeks to maintain the highest level of quality for its certification programs. Since its inception, the TPCB has required its certificants to maintain records with regard fulfillment of continuing education requirements. Please be advised that as of January 1, 2018, TPCB is phasing in a policy in which 20% of certificant renewals will be randomly

selected for audit and the certificant will be required to provide documentation (certificates of completion, course syllabus, meeting agenda/registration, etc.) to demonstration fulfillment of continuing education requirements. The professional record-keeping system available from ITE, provides a resource to record the dates of completion of continuing education and maintain the necessary supporting documentation.

The TPCB continues its efforts to grow and enhance the value of the PTOE and its other certifications. In 2019 the TPCB web site was redesigned and a new certification – the Road Safety Professional – was launched. Going forward the TPCB is committed to expanding the awareness of its certification programs, encouraging jurisdictions to give preference to certificants and growing the number of certified professionals.

The TPCB distributes a quarterly newsletter and highlights the value of the its certification programs through the tpcb.org website. If you would like to contribute to the newsletter or website, please send any items of interest to: certification@tpcb.org.

Thank you for your continued PTOE certification and best wishes in the coming years.

Sincerely,

Deborah L. Snyder, P.E., PTOE Chair, Transportation Professional Certification Board Inc.



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Reece Rodrigue

has attended

Traffic Control Supervisor-LA State Specific

Training Course

9/4/2019 to 9/5/2019

Date

Baton Rouge, LA Location

Vice President of Member Services

President, CEO

Alace Tetachuer



Certificate of Training

this certifies that

Reece Rodrigue

has successfully completed the training program requirements for

ATSSA Online Flagger Certification Training Course



Awarded on this

24th

day of September 2020

presented to

Reece Rodrigue

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

November 5, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 2

Authorized Instructor

Authorized Instructor



presented to

Reece Rodrigue

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

November 26, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3.5

Authorized Instructor

Authorized Instructor



presented to

Reece Rodrigue

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

December 3, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor

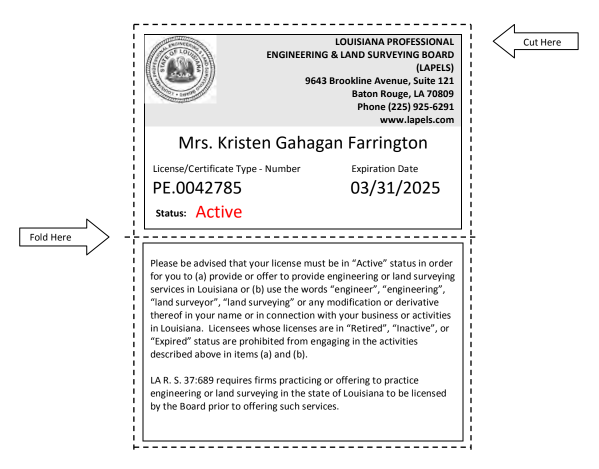




LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 5/26/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mrs. Kristen Gahagan Farrington 4004 Hastings Street Metairie, Louisiana 70002



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

All information provided by LAPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LAPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LAPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LAPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LAPELS.

Transportation Professional Certification Board Inc.



1627 Eye Street, NW • Suite 550 • Washington, DC 20006 USA • Tel: 202-785-0060 • www.tpcb.org

Mrs. Kristen Gahagan Farrington, P.E., PTOE, RSP1 4004 Hastings Street
Metairie, LA 70002
USA

Dear Mrs. Farrington,

Thank you for renewing your certification as a Professional Traffic Operations Engineer® (PTOE). The Transportation Professional Certification Board (TPCB) congrats you for your continued commitment to your profession. As a PTOE you will be recognized as one of a specialized group of professional Traffic Operations Engineers with the set of skills and expertise needed to build better communities.

Your certification is renewed through 3/26/2026.

At the end of the three-year period, your certification will be renewed without examination provided you have met the continuing education requirements.

Thank you for your continued PTOE certification and best wishes in the coming years.

Sincerely,

Joseph C. Balskus, P.E., PTOE, RSP1

Chair, Transportation Professional Certification Board Inc.

oph C.



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Kristen Farrington

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

4/5/2021 to 4/5/2025 Training Valid Through

Baton Rouge, LA Location Ramga8ill

President, CEO

Alace, Texachur

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



American Traffic Safety Services Association ATSSA.com



Dear Certified Flagger:

Enclosed, please find your card signifying you as an ATSSA Certified Flagger. This card should be carried and presented to employers while performing work on our nation's roadways. Please be aware that the card is not valid without a Photo I.D.

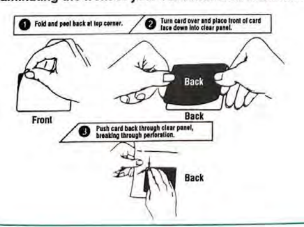
We commend you on your decision to become an ATSSA Certified Flagger. This distinction reflects that you have been trained by the leader in roadway safety and also entitles you to be listed on our National Flagger Database. Please review your state requirements for expiration of your flagger card. Also, please inform us of any errors or changes in your name or address so we may keep our records up to date.

Once again, ATSSA thanks you for your dedication to ensuring that our work zones are safe and that lives will be saved with proper training. Please visit our website at www.atssa.com for additional training courses and work zone safety products.

Sincerely,

Director of Training

Laminating the front of your card with Dual Laminate:





presented to

Kristen Gahagan

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

July 30, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 2.5

Authorized Instructor

Authorized Instructor



presented to

Kristen Gahagan

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

August 6, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor



presented to

Kristen Gahagan

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

October 29, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor

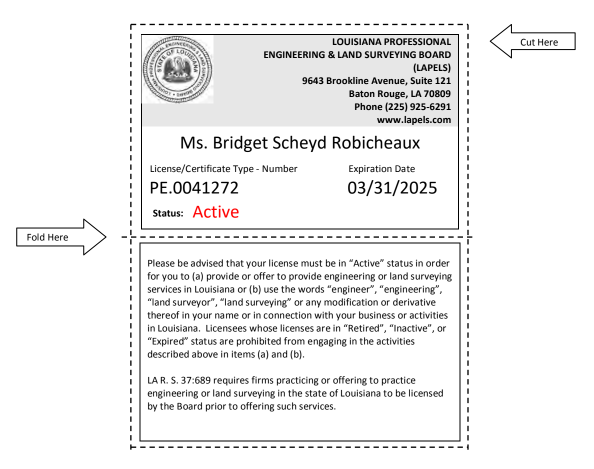




LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 5/29/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Ms. Bridget Scheyd Robicheaux 6410 Louis XIV Street New Orleans, Louisiana 70124



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

All information provided by LAPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LAPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LAPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LAPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LAPELS.

Transportation Professional Certification Board, Inc.

certifies that

Bridget Scheyd Robicheaux

has met all of the requirements established by the Certification Board to use the title of

Professional Traffic Operations Engineer

unless withdrawn by the Certification Board and subject to the provisions for renewal.

Gertificate number 4824 issued in Washington, DC, USA

03/26/2020







Transportation Professional Certification Board Inc.



1627 Eye Street, NW • Suite 550 • Washington, DC 20006 USA • Tel: 202-785-0060 • www.tpcb.org

Mrs. Bridget S. Robicheaux, P.E., PTOE 6410 Louis XIV Street New Orleans, LA 70124 USA

Dear Mrs. Robicheaux,

Thank you for renewing your certification as a Professional Traffic Operations Engineer® (PTOE). The Transportation Professional Certification Board (TPCB) congrats you for your continued commitment to your profession. As a PTOE you will be recognized as one of a specialized group of professional Traffic Operations Engineers with the set of skills and expertise needed to build better communities.

Your certification is renewed through 3/26/2026.

At the end of the three-year period, your certification will be renewed without examination provided you have met the continuing education requirements.

Thank you for your continued PTOE certification and best wishes in the coming years.

Sincerely,

Joseph C. Balskus, P.E., PTOE, RSP1

march C

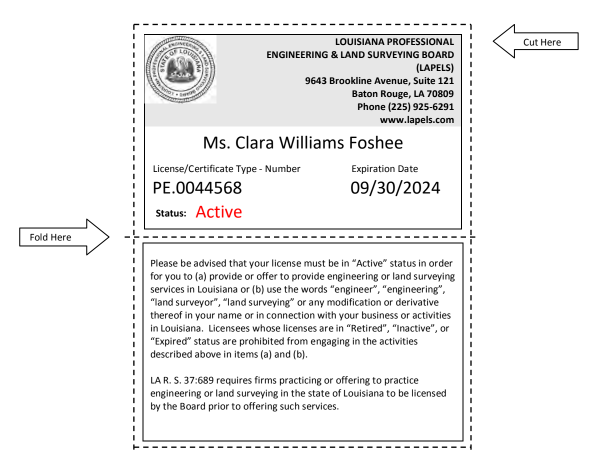
Chair, Transportation Professional Certification Board Inc.



LOUISIANA PROFESSIONAL ENGINEERING AND LAND SURVEYING BOARD

As of 5/29/2023 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Ms. Clara Williams Foshee 23094 Arcwood Drive Denham Springs, Louisiana 70726



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer

All information provided by LAPELS on this web page, and on its other web pages and internet sites, is made available to provide immediate access for the convenience of interested persons. While LAPELS believes the information to be reliable, human or mechanical error remains a possibility, as does delay in the posting or updating of information. Therefore, LAPELS makes no guarantee as to the accuracy, completeness, timeliness, currency, or correct sequencing of the information. Neither LAPELS, nor any of the sources of the information, shall be responsible for any errors or omissions, or for the use or results obtained from the use of this information. Other specific cautionary notices may be included on other web pages maintained by LAPELS.



2021 NFPA 70E Standard for Electrical Safety in the Workplace Online Training Series

RONNIE ST. ANGELO

Completion Date: May 12, 2023 CEUs: .6 or 6 hours



President, National Fire Protection Association

IT'S A BIG WORLD. LET'S PROTECT IT TOGETHER.



2021 NFPA 70E Standard for Electrical Safety in the Workplace Online Training Series

DAVID WATKINS

Completion Date: May 12, 2023 CEUs: .6 or 6 hours



President, National Fire Protection Association

IT'S A BIG WORLD. LET'S PROTECT IT TOGETHER.



NFPA 70, National Electrical Code (NEC) (2023) Online Training Series

RONNIE ST. ANGELO

Completion Date: May 17, 2023 CEUs: 1.0 or 10 hours



President, National Fire Protection Association

- IT'S A BIG WORLD. LET'S PROTECT IT TOGETHER.



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

David Watkins

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

12/4/2020 to 12/4/2020

Date

Vice President of Education and Technical Services

Baton Rouge, LA Location

President, CEO

Alace Tetahur

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



American Traffic Safety Services Association ATSSA.com



NFPA 70, National Electrical Code (NEC) (2023) Online Training Series

DAVID WATKINS

Completion Date: May 17, 2023 CEUs: 1.0 or 10 hours



President, National Fire Protection Association

- IT'S A BIG WORLD. LET'S PROTECT IT TOGETHER.*



David F. Watkins, Jr.

is hereby certified as a

Renewal IMSA Traffic Signal Field Tech II

by completing all requirements and examination for certification on 5/11/2023

Valid thru 5/11/2026 Certification #BE_112342

Toby Cummings, CAE - Executive Director



AMERICAN TRAFFIC SAFETY SERVICES ASSOCIATION

This is to affirm that

David Watkins

has satisfied the requirements to be designated as a CERTIFIED FLAGGER

Expiration Date

Instructor Signature

Ventication available by calling 1-977-642-4637 or at http://www.flagger.com







LOUISIANA UNIFIED CERTIFICATION PROGRAM

Disadvantaged Business Enterprise Program (DBE)

Small Business Element (SBE)

This is to certify that under Title 49, Part 26 of the Code of Federal Regulations & under the State of Louisiana United Certification Program (LAUCP)

Vectura Consulting Services, LLC

Is a Certified Disadvantaged Business Enterprise (DBE) & Small Business Element (SBE) in the following specialties:

NC488490, NC541330, NC541340

NOTE: There may be other approved NAICS Codes. The online DBE Directory includes a complete list of approved codes.

Certificate Eligibility: June 2022 to June 2023

This certificate is valid through the above date provided. This firm meets the on-going programmatic standard and fulfills the annual update requirement to remain in good standing as a DBE. This certification is subject to annual verification and suspension or revocation based upon reasonable cause to believe that the firm is ineligible.

Rhonda Wallace

Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development

21. QA/QC Plan and/or Work Plan:



22. Sub-consultant information:

Firm Name (as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Atlas Technical Consultants, LLC	8440 Jefferson Highway, Suite 400,	Kara Moree	(225) 369-6587
	Baton Rouge, LA 70809	Kara.Moree@oneatlas.com	
T. Baker Smith, LLC	1100 South Acadia Road,	Jean L. Reulet, III, PLS	(985) 493-2953
	Thibodaux, LA 70301	jean.reulet@tbsmith.com	
Vectura Consulting Services, LLC	4467 Bluebonnet Blvd., Suite A,	Sheelagh Brin Ferlito,	(225) 223-6685
	Baton Rouge, LA 70809-9639	bferlito@vecturacs.com	

(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.



