

LA 44: Pelican Point Roundabout and Widen

Route: LA 44

Ascension Parish, LA

Contract No. 4400028434

State Project No. H.015568.5

February 6, 2024







225.744.2100 (P) 1.866.357.1050 (TF) www.tbsmith.com

February 6, 2024

Louisiana Department of Transportation and Development 1201 Capitol Access Rd. Baton Rouge, LA 70802

Re: LA 44: Pelican Point Roundabout and Widen

Route: LA 44; Ascension Parish

Contract No. 4400028434; State Project No. H.015568.5

#### Selection Committee:

Louisiana Department of Transportation and Development (LADOTD) identified the need for a roundabout at the intersection of LA 44 at Pelican Point Parkway as well as roadway improvements to create a safer solution for the traveling public.

T. Baker Smith, LLC (TBS) offers to the LADOTD an integrated project team with the expertise and drive to design transportation enhancements in growing communities. Joining the TBS team is the highly regarded firm of Vectura Consulting Services, LLC (Vectura), a Louisiana Disadvantaged Business Enterprise Program (DBE) and Small Business Element (SBE) firm experienced in traffic engineering. The LADOTD needs a team with topnotch technical expertise coupled with the local area knowledge necessary to deliver highly effective and efficient engineering solutions for the LA 44: Pelican Point Roundabout project. Our team offers:

- Strong, proven leadership with diverse expertise. Project Manager, Kenny Belou, PE, has
  successfully managed multiple roundabout projects in Ascension Parish and throughout the state. He
  is supported by professional and technical managers who have encountered nearly every imaginable
  challenge related to traffic and transportation improvements. These challenges include utility
  conflicts and surprises related to older infrastructure, environmental issues, stakeholder
  coordination, and public engagement.
- Creative, solutions-oriented design. TBS will achieve LADOTD's goals by developing creative solutions that evaluate multimodal components, safety, and constructability. Our multi-disciplinary team has the local experience and LADOTD knowledge to deliver this project. We have a proven history of delivering high-quality projects with similar design challenges throughout Louisiana including US 190 at Northshore and Camp Villere, I-12: US 190 to LA 59, and LA 20 Widen: LA 307 S. Vacherie.
- Extensive familiarity and knowledge of LADOTD. Our team has been working with LADOTD for
  decades on multiple projects resulting in firsthand knowledge of the personnel, policies, procedures,
  and mission/vision to create efficiencies in the design development process.

Choose TBS to turn your project ideas into reality.

Respectfully,

Andrée F. Cortez, PE, PMP Chief Operations Officer 985.493.2938 | Office

andree S. Corte

Andree.Cortez@tbsmith.com

# **DOTD FORM: 24-102**

(Revised January 1, 2023)

#### PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

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

1.	Contract title as shown in the advertisement	LA 44: PELICAN POINT ROUNDABOUT AND WIDEN
2.	Contract number(s) as shown in the advertisement	4400028434
3.	State Project Number(s), if shown in the advertisement	H.015568.5
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	T. Baker Smith, LLC  TBS  T. BAKER SMITH A CENTURY OF SOLUTIONS
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	Engineering: EF-0003388   Surveying: VF-0000551
6.	Prime consultant mailing address	17927 Old Jefferson Highway Prairieville, LA 70769
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	17927 Old Jefferson Highway Prairieville, LA 70769
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	TJ Stokes, PE   Practice Leader - Transportation 985-302-0728   tj.stokes@tbsmith.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Andrée F. Cortez, PE, PMP   Chief Operations Officer   985-493-2938 andree.cortez@tbsmith.com

10. This is to certify that all information contained herein is accurate and true, and that the team presently has sufficient staff to perform these services within the designated time frame. By submitting this proposal, proposer certifies that it is not engaged in a boycott of Israel and it will, for the duration of its contract obligations, refrain from a boycott of Israel. Proposer also certifies and agrees that the following information is correct: In preparing its response, the proposer has considered all proposals submitted from qualified, potential subcontractors and suppliers, and has not, in the solicitation, selection, or commercial treatment of any subcontractor or supplier, refused to transact or terminated business activities, or taken other actions intended to limit commercial relations, with a person or entity that is engaging in commercial transactions in Israel or Israeli-controlled territories, with the specific intent to accomplish a boycott or divestment of Israel. The proposer also has not retaliated against any person or other entity for reporting such refusal, termination, or commercially limiting actions. DOTD reserves the right to reject the response of the bidder or proposer if this certification is subsequently determined to be false, and to terminate any contract awarded based on such a false response.

andrei d. Cortez

Signature above shall be the same person listed in Section 9:

February 6, 2024

Date:

11. If a Disadvantaged Business Enterprise (DBE) goal has been set for this advertisement, indicate which firm(s) will be used to meet the DBE goal and each firm(s)' percentage.

Firm:

Vectura Consulting Services, LLC

Firm's %:

6%

12. Past Performance Evaluation Discipline Table:

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

The only past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

Past Performance Evaluation Discipline(s)	% of Overall Contract	T. Baker Smith (Prime)	Vectura Consulting Services, LLC (Subconsultant)	Each Discipline must total 100%
Road	70%	100%	0%	100%
Bridge	24%	100%	0%	100%
Traffic	6%	0%	100%	100%

Identify the percentage of work for the <u>overall contract</u> to be performed by the prime consultant and each sub-consultant.

Percent of Contract	100%	94%	6%	100%

#### 13. Firm Size:

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

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

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
Principal		1	7
	Supervisor - Eng	2	4
	Engineer	4	20
(TBS) T. BAKER SMITH	Engineer Intern	2	3
A CENTURY OF SOLUTIONS	Designer	1	5
	Senior Technician	1	24
	Technician	1	17
	Clerical	1	16
	Supervisor - Eng	2	2
VECTURA	Engineer	3	3
VECTURA	Engineer Intern	1	2
	Inspector	0	2
	Supervisor – Other	0	1

#### 14. Organizational Chart:

#### LA 44: Pelican Point Roundabout and Widen State Project No. H.015568.5 Contract No. 4400028434 Key Ascension Parish, LA T. Baker Smith (TBS) **Vectura Consulting Services, LLC** LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT \* TCS/TCT ATSSA Certified + Flagger ATSSA Certified < TEPR Modules I, II, III T. BAKER SMITH, uc A CENTURY OF SOLUTIONS **Principal** TJ Stokes, PE \* MPR #1 QA/QC Andrée Cortez, PE, PMP MPR #2 Sheelagh Brin Ferlito, PE, PTOE \*+< MPR #6 **Project Manager** Kenny Belou, PE \* MPR #3 Bridge Road Traffic Kelly Radecker, PE \* - Lead Daniel Binet, PE \* - Lead MPR #4 Laurence Lambert, PE, PTOE, PTP \*+< - Lead MPR #6 Brady Smith, PE \* **Brady Smith, PE \* MPR #5** Sheelagh Brin Ferlito, PE, PTOE \*+< MPR #6 Justin Loup, EI \* Lawrence Toups, IV, PE, PMP \* Reece Rodrigue, PE, PTOE, RSP1 \*+< Lisa Osborne Daniel Fontenelle, EI \* Kristen Gahagan Farrington, PE, PTOE, RSP1 \*+< Bridget Schevd Robicheaux, PE, PTOE (PT) \*+< **Utility Coordination** TJ Stokes, PE \* - Lead MPR #1 Perry Smith, Jr. \*

### 15. Minimum Personnel Requirements:

MPR No.	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	TJ Stokes, PE		Professional Engineer / Industrial Engineer / PE #40079	LA	03/31/2024
2	Andrée Cortez, PE, PMP		Professional Engineer / Civil Engineer / PE #31523	LA	03/31/2025
3	Kenny Belou, PE	T. BAKER SMITH A CENTURY OF SOLUTIONS	Professional Engineer / Civil Engineer / PE #38850	LA	09/30/2024
4	Daniel Binet, PE		Professional Engineer / Civil Engineer / PE #42997	LA	03/31/2025
5	Brady Smith, PE		Professional Engineer / Civil Engineer / PE #45362	LA	09/30/2025
	Sheelagh Brin Ferlito, PE, PTOE	VECTURA	Professional Engineer / Civil Engineer / PE #25383	LA	09/30/2025
6	Laurence Lambert, PE, PTOE, PTP	VIOTORA	Professional Engineer / Civil Engineer / PE #29901	LA	03/31/2024

Firm employed by: <b>T. Baker Smith, LLC</b>								
Name	TJ Stokes, PE		Years of relevant experience with this employer	3				
Title	Practice Leader, Transportation		Years of relevant experience with other employer(s)	12				
Degree(s) / Years / Spe	cialization	Bachelor of S	cience / 2009 / Industrial Engineering					
Active registration num	nber / state / expiration date	PE.40079 / Lo	ouisiana / 03.31.2024					
Year registered	2015 Discipline	Industrial						
Contract role(s) / brief	description of responsibilities		ility Coordination - Lead / TJ will oversee the project as Principity Coordination, and satisfies MPR #1.	oal, will serve as				
Experience dates (mm/yy–mm/yy)								
TJ leverages 15 years of experience providing engineering services in the transportation industry. As practice leader, he composes and manages integrated project teams to ensure transportation clients' needs are met and exceeded. He successfully manages numerous SUE projects specializing in transportation and roadway projects. As the Lead Professional for Utility Engineering, he is currently overseeing the completion of LADOTD and MDOT retainer contracts along with numerous other public and private client projects. TJ gained his knowledge of DOTD procedures during his tenure in the Road Design Section and utilizes this information to help coordinate and communicate between the multiple disciplines required to produce the highest quality of deliverable. He also has extensive experience managing and overseeing utility coordination and design projects. TJ maintains the ATSSA Traffic Control Supervisor certification.								
05/21 - Ongoing	Subsurface Utility Engineering and U	Itility Coordinati submitted to LAD	TD; Calcasieu Parish, LA - Project Manager/Engineer of Record. on. Oversaw all Quality Level B and Quality Level A SUE service DOTD to ensure compliance with ASCE 38-02. Reviewed all uncreation.	ces and performed				
05/23 – Ongoing	Move Ascension, LA 44 & Parker Roundabout, Subsurface Utility Engineering; Ascension Parish Government; Ascension Parish, LA – Lead Professional. Provided Subsurface Utility Engineering for the LA 44 & Parker Roundabout as part of the Move Ascension							
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 of the topographic survey submitted to LADOTD to ensure compliance with ASCE 38-02. Ensured all work was completed within the truncated time frame.								
S.P. H.014670.5, LA 1270: LA 77 to End of Control Section; LADOTD; Iberville Parish, LA - Contract administrator/Engineer of Recorn 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.								

#### TBS DOTD FORM: 24-102

	Firm emp	loyed by: <b>T. Baker Smit</b> l	h, LLC			
	Name	Andrée Cortez, PE, PMP			Years of relevant experience with this employer	12
	Title	<b>Chief Operations Officer</b>			Years of relevant experience with other employer(s)	12
Degree(s) / Yo	ears / Spec	ialization		Bachelor of So	cience / 1999 / Civil Engineering	
Active registr	ation numb	per / state / expiration o	date	PE.31523 / Lo	ouisiana / 03.31.2025	
Year registere	ed	2004	Discipline	Civil		
Contract role	(s) / brief d	lescription of responsib	ilities	Quality Assur and satisfies I	rance/Quality Control / Andrée will provide QA/QC expertise MPR #2.	for the project
Experience d (mm/yy–mm		Experience and qualifintersection", etc. Exp	ications relev perience date	ant to the pro s should cove	posed contract; i.e., "designed drainage", "designed gird r the years of experience specified in the applicable MPR	ers", "designed (s).
executive lead levees, drainag operations sec	Andrée Cortez, PE, PMP is Chief Operations Officer at TBS with over 24 years of experience in civil and structural engineering design, project management, and executive leadership. Andrée's project management and design experience encompasses all areas of public works, including the design of roadways and bridges, levees, drainage and flood protection systems, steel structures, concrete foundations, and utilities. Today, Andrée manages the daily business activities of the operations sector of the firm and uses her expertise to consult and provide quality control on larger projects. Andrée holds the Project Management Professional (PMP # 2591855) certification.					
S.P. No. H.012812, US 190 at Northshore and Camp Villere; LADOTD; St. Tammany Parish, LA – Principal in Charge, QA/QC Lead 20/20 – 12/22 Andrée coordinated and managed the project team. She provided project oversight and QA/QC for deliverables for all project tast to ensure client satisfaction.						
12/19 - 0	ngoing	Andrée coordinates and	manages the portation desi	project team fo	Parish Government; Ascension Parish, LA - Principal in Charrall phases of the project lifecyle from project kickoff to pre-desproject oversight and QA/QC and oversees project delivera	lesign activities for
02/17 -	S.P. No. H.011152, I-12: US 190 to LA 59; LADOTD; St. Tammany Parish, LA — Principal In Charge. Andrée oversees all bridge design tasks for the widening of I-12 bridges over the Tammany Trace utilizing AASHTO Type III Precast, pre-stressed girders with varying skewed spans, in vertical curve, designed girders and deck using various programs including LEAP CONSPAN, STAAD and BrR (Virtis) She provides QA/QC for the substructure design using STADD ProV8i and LEAP CONSPAN for the prepared framing and foundation plans. Andrée assisted with bridge plan production including partial demolition plans and construction phasing for the four-mile Interstate widening project. She is also providing construction support by reviewing and responding to construction submittals, show drawings, and RFI's.					rders with varying .D and BrR (Virtis). ng and foundation for the four-mile
03/17 - 0	03/17 - 04/23  S.P. No. H.013116, LA 20 Widen: LA 307 – S. Vacherie; LADOTD; St. James & Lafourche Parishes, LA – Principal in Charge. Supervised all bridge design tasks for the widening of LA 20 including bridge replacement using split-phase construction methods. Supervised superstructure and substructure design using various programs including LEAP CONSPAN, STADD ProV8i, prepared construction phasing details, foundation plans and assisted with bridge plan production.					
08/20 - O	Rural Bridge Replacement Initiative (Phase 1 and Phase 2); LADOTD; Districts 04, 05, 08, and 58 – Principal in Charge, QA/QC Lead Andrée is the QA/QC Lead for all TBS transportation projects. She has provided oversight for QA/QC of all civil scope and engineering tasks. She coordinates with staff on engineering and design, topographic, bathymetric, and boundary surveying, channel alignment analysis, and construction documents. Andrée provides direct supervision of roadway and bridge design for these projects.					

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	Firm emp	oloyed by: <b>T. Baker S</b> i	mith, LLC			
	Name	Kenny Belou, PE			Years of relevant experience with this employer	1
	Title	Lead Professional, Tr	ansportation		Years of relevant experience with other employer(s)	17
Degree(s) / Years / Specialization Ba		Bachelor of S	cience / 2009 / Civil Engineering			
			on date	PE.38850 / Lo	ouisiana / 09.30.2024	
Year register	ed	2014	Discipline	Civil		
Contract role	e(s) / brief (	description of respor	nsibilities	Project Mana and satisfies I	ger / Kenny will manage the overall project for LADOTD as Pr MPR #3.	oject Manager
Experience of (mm/yy-mm		Experience and qu intersection", etc.	alifications relev Experience date	ant to the pros	posed contract; i.e., "designed drainage", "designed gird r the years of experience specified in the applicable MPF	lers", "designed R(s).
Kenny Belou, PE is TBS' lead engineer for our transportation practice. His duties include overseeing engineering execution for transportation related projects including design activities, report preparation, construction documents, construction administration, and client satisfaction. He has designed projects in accordance with LADOTD's Road Design Manual, Complete Streets Manual, Hydraulics Manual, Bridge Manual, AASHTO's Geometric Design of Highways and Streets, and the LADOTD Standards and Specifications for Roads and Bridges. Kenny also has experience delivering projects through alternative delivery methods including CMAR. Kenny maintains the ATSSA Traffic Control Supervisor (TCS).						
S.P. No. H.014407, LA 621 at Roddy Rd; Ascension Parish Government; Ascension Parish, LA – Project Manager. Kenny is responsion for the design and plan preparation of a single lane urban roundabout at the intersection of LA 621 and Roddy Road. Responsible quality control review on plans and design elements (horizontal and vertical alignments, drainage, sequence of construction, road geometrics, typical sections), design criteria and project calculations. Responsible for the coordination with subconsultants, Ascension Parish, the Move Ascension Program Manager, and LADOTD.					ad. Responsible for struction, roadway	
10/22 -	S.P. No. H.011152, I-12: US 190 to LA 59; LADOTD; St. Tammany Parish, LA - Project Manager. Kenny was responsible for the construction administration and construction support. He was responsible for the development of a revised permanent pavemen marking plan to tie in to the adjacent I-12 widening project. He coordinated with the design engineer responsible for the adjacen widening project along with the LADOTD project manager to successfully complete the work. At the request of the LADOTD project manager, Kenny provided a quality control review of the adjacent project's plan sheets and provided comments on necessary revisions to met current LADOTD standards. The accelerated schedule for the I-12 Widening project required constant communication and collaboration to complete construction support tasks.					
S.P. No. H.013116, LA 20 Widen: LA 307 – S. Vacherie; LADOTD; St. James & Lafourche Parishes, LA - Project Manager and Engineer Record for Road Design. Kenny was responsible for the asymmetrical widening of 2.7 miles of LA 20 to add 8' shoulders near Vacheri LA. Project scope included horizontal and vertical geometry, drainage design (subsurface and open ditch), cross section roadway elements, and permanent signing and pavement markings. Provided quality control review of entire plan set ensuring compliance with LADOTD standards and coordination with in-construction state project located within the project limits. Coordinated with LADOT project manager, LADOTD pavement design section, LADOTD hydraulic section, and subconsultants to ensure project delivery meeting all necessary standards and coordinated with adjacent project. Oversaw the design of required utility relocations required for the roadway project along the corridor as a separate project let through St. James Parish.						ders near Vacherie, is section roadwaying compliance with ated with LADOTD ct delivery meeting

## 16. Staff Experience: Kenny Belou, PE - continued

10/22 - Ongoing	MA-18-07, Braud Road at Germany Road Roundabout; Ascension Parish Government; Ascension Parish, LA — Project Manager. Kenny is responsible for the design and plan preparation of a single lane roundabout at the intersection of Braud Road and Germany Road. Responsible for quality control review on plans and design elements (horizontal and vertical alignments, drainage, sequence of construction, roadway geometrics, typical sections), design criteria, and project calculations. Responsible for the coordination with subconsultants, Ascension Parish, and the Move Ascension Program Manager.
10/22 - Ongoing	H.001344, US 190: LA 437 to US 190 Bus (Ph. 1); LADOTD; St. Tammany Parish, LA - Project Manager. The project scope includes the design and construction of a new 1,400 foot bridge over the Bogue Falaya River. The bridge geometry includes both horizontal and vertical curvature and is super-elevated to near 4%. The project also includes roadway improvements and widening for the approaches to the bridge and intersection improvements to the adjacent LA 437 intersection. Kenny is the project manager responsible for the construction administration and construction support. He coordinates with the LADOTD Project Manager, the LADOTD District Engineer, and Parish personnel to ensure timely response to contractor submittals and RFI's as well as requests for information for public meetings and community engagement.
10/22 - 12/22	S.P. No. H.012812, US 190 at Northshore and Camp Villere; LADOTD; St. Tammany Parish, LA – Project Manager. Kenny was responsible for quality control review on plans, design criteria and project calculations for the multi lane roundabout at the intersection of US 190 and Northshore Blvd and a single lane roundabout at the intersection of US 190 and Camp Villere Rd. Responsible for the coordination with subconsultants and DOTD on the project deliverables.
10/22 - Ongoing	Rural Bridge Replacement Initiative (Phase 1 and Phase 2); LADOTD; Districts 04, 05, 08, and 58 - Overall Project Manager. The scope for phases 1 and 2 included the replacement of 87 bridges throughout fourteen Parishes in Northern Louisiana. The bridge lengths ranged from 20' to 340'. Kenny is responsible for construction support for Phase I bridge projects and responsible for contract execution for Phase II. He is also responsible for quality control of all design elements including roadway design, hydraulic design, and bridge design. He works in constant coordination with internal task managers, the DOTD project manager, and subconsultants for this fast-paced project.
01/22 - 10/22 Previous employer	<b>US 11 at Spartan Drive Roundabout; LADOTD; City of Slidell, LA</b> - Project Manager and Project Engineer for the design and plan preparation. Project scope included the construction of multi-lane roundabout located at US Hwy 11 and Spartan Drive in Slidell, LA. Also included in scope was subsurface drainage and pedestrian and bicycle facilities to meet Complete Streets requirements. Tasks include: Job planning, design, coordination and oversight of sub-contractors, including topographic survey, geotechnical, and right-of-way plan development. Coordination with owner and LADOTD. Design tasks included roundabout conceptual layout, AutoTURN analysis, and subsurface drainage design.
07/22 – 10/22 previous employer	H.015101 US 61 Superstreet: Lowes at LA 44 Roundabout; Ascension Parish; Ascension Parish, LA - Project Manager. Kenny served as the project manager for this critical urban roundabout project on LA 44 in Ascension Parish. The project scope included the design of a multi-lane roundabout on LA 44 at the intersection with Lowes Ave as well as intersection improvements at the nearby E Bayou Narcisse Road. Kenny led the project planning effort and coordination with LADOTD, Ascension Parish, and the Parish's program manager. Other tasks included: scheduling, allocation of staffing resources, and coordination and oversight of subcontractors (including survey, right-of-way mapping, subsurface utility engineering, and geotechnical).
02/18 -10/22 previous employer	S.P. No. H.013850, Duplessis Road Widening; Ascension Parish Government; Ascension Parish, LA - Project Manager and Supervisor Engineer. Kenny was the Project Manager and Supervisor Engineer for the design and plan preparation. Project scope for this urban roadway included road widening for the 1.65-mile project length, roadway curve realignment, open ditch drainage, and subsurface drainage as part of the Move Ascension Program. The design incorporates minimizing the disruption to properties along the roadway as well as improving the safety of the corridor. Also included was a new railroad crossing approach and crossing. Tasks included: Job planning; design; coordination and oversight of subcontractors and geotechnical; coordination with owner, program manager, and LADOTD. He was responsible for all design included horizontal and vertical alignments including superelevation, intersection design, drainage design, and railroad approach design.
11/13 - 08/16 Previous employer	H.007855, LA 431 at LA 934 Intersection Improvement; LADOTD; Ascension Parish, LA - Project Engineer for the design and plan preparation. Project scope is intersection improvements including road widening, addition of left turn lanes on LA 431, addition of right turn lane on LA 934, subsurface drainage at intersection, open ditch drainage. Design tasks included subsurface drainage design, cross drain analysis, horizontal road geometry, pavement markings and signing layout, and sequence of construction.

25	Firm emp	loyed by: <b>T. Baker Smi</b> t	th, LLC			
	Name	Daniel Binet, PE			Years of relevant experience with this employer	10
	Title	<b>Lead Transportation En</b>	gineer, Bridges	5	Years of relevant experience with other employer(s)	0
Degree(s) / Years / Specialization				Bachelor of S	cience / 2014 / Civil Engineering	
Active regist	ration num	ber / state / expiration	date	PE.42997 / Lo	puisiana / 03.31.2025	
Year register	ed	2018	Discipline	Civil		
Contract role	e(s) / brief o	description of responsil	oilities		rtation Engineer - Bridges / Daniel will manage all aspects of the project and satisfies MPR #4.	the Bridge Design
	Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).					
familiar with LADOTD plan analysis softw	sequencing, roadway design, hydrologic/hydraulic analysis, cons familiar with the AASHTO LRFD Bridge Design Specifications, AALADOTD plan preparation guidelines, and LRFR bridge rating proceanalysis software, AutoCAD, MicroStation, InRoads and CADConfor Supervisor (TCS) certification			ASHTO geomet cedures. He is a	ric and roadside design guides, LADOTD Bridge Design & E Iso experienced in using AASHTO BrR, STAAD Pro V8i, LEAP C	valuation Manual, ONSPAN structural
S.P. No. H.011152, I-12: US 190 to LA 59; LADOTD; St. Tammany Parish, LA – Engineer of Record / Project Engineer. Daniel performed bridge design and plan preparation for the widening of Ponchitolawa Creek (EB & WB) and Tammany Trace (EB & WB) bridges utilizing AASHTO Type III prestressed girders and reinforced concrete slab spans with varying skew and span lengths. The design was completed using LEAP CONSPAN, STAAD and AASHTO BrR for load rating. He managed production and produced plans and details for the widening which included partial bridge demolition, foundation plans, split phase construction sequencing, widened substructure and superstructure details, and quantity breakdowns. Additionally, he assisted with roadway design including geometrics and drainage.						
Once the plans were submitted, Daniel provided construction support for RFIs, shop drawing submittals, and general coordination.  S.P. No. H.013116, LA 20 Widen: LA 307 – S. Vacherie; LADOTD; St. James & Lafourche Parishes, LA – Engineer of Record for Bridg Design/Project Engineer. Daniel served as an EOR for the asymmetrical widening of 2.7 miles of LA 20 near Vacherie, LA as a part of rural arterial widening project. He performed all bridge replacement design tasks which included bridge replacement using split-phase construction methods, superstructure and substructure design using various programs including STADD ProV8i, prepared construction phasing details, foundation plans, and led overall bridge plan production efforts. Additionally, Daniel assisted with roadway widening tasks including sequencing and plan production.						
09/18 - C	ngoing	design and construct a r	new westbound	d bridge over the	mmany Parish, LA – Engineer of Record/Project Engineer. Thi e Bogue Falaya River in St. Tammany Parish, LA. The bridge feat acent roadway sections are also being improved and widened.	ures horizontal and

### 16. Staff Experience: Daniel Binet, PE - continued

- continued-	bridge design tasks including a Bridge Alternative Study; developed Type, Size and Location (TS&L) plans for prestressed concrete (LG) girder spans and curved steel plate spans; and developed preliminary & final bridge plans for a column supported, 1,400' long bridge using LG 36 and LG 54 prestressed concrete girders. He produced foundation layouts, typical sections, general plan and elevation sheets, and structural details for the new bridge over the Bogue Falaya River as part of this Urban Arterial widening project. Daniel is also providing bridge and structural construction support.
05/20 - 10/20	City of Covington Bridge Inspections and Capital Bridge Program; City of Covington; St. Tammany Parish, LA - Project Manager. Daniel performed on-site visual and physical inspections of 13 City-owned bridges and recorded findings and recommendations on bridge inspection reports. Where necessary, he informed the City of bridges for which TBS recommended immediate Load Resistance Factor Rating (LRFR) be conducted for additional considerations. Daniel oversaw the creation of a Capital Bridge Program which provided replacement/rehabilitation recommendations and anticipated construction costs for the City to use when making future infrastructure decisions.
06/19 - ongoing	Rural Bridge Replacement Initiative (Phase 1 and Phase 2); LADOTD; Districts 04, 05, 08, and 58 – Engineer of Record/Project Manager. The overall project scope for phases 1 & 2 included the replacement of 87 bridges throughout 14 Parishes in Louisiana under an expedited schedule. The bridge lengths ranged from 20' - 340'. As project manager, Daniel performed QC review of topographic surveys & served as the EOR for bridge & road elements including hydraulic analysis, scour, horizontal/vertical alignments, bridge TS&L, structural design, & load rating for all structures including LG-25 girders, RC slab spans, & box culverts. Daniel also provided bridge and structural construction support for contractor submittals and requests for information.
06/13 - 04/16	Bayou Gardens Blvd. Extension: LA 660 to LA 316, 07-EXT-22; Terrebonne Parish Consolidated Government; Terrebonne Parish, LA — Project Engineer. Daniel provided structural and roadway design for the 1.6-mile, four-lane roadway extension (UA-2) in Houma, LA. This included signal upgrades and turn lanes on state routes LA 660 and LA 316. He performed reinforced concrete slab span superstructure and substructure design, QC, and load rating for a 7- span, curved structure with pile supported approach slabs. Additionally, Daniel performed topographic surveying and assisted with roadway design including drainage, geometrics, maintenance of traffic, utility relocation, and plan production.
11/21 - 12/22	Tammany Trace Bridge Inspections; St. Tammany Parish Government; St. Tammany Parish, LA— Project Manager. Daniel coordinated and completed visual and physical inspection efforts on 30 pedestrian bridges along the Tammany Trace path in St. Tammany Parish. He coordinated and provided QAQC review for all individual inspection reports which included condition ratings and replacement/rehabilitation recommendations.
03/17 - 12/18	W. 29th Ave./Mile Branch Bridge Rehabilitation; City of Covington; St. Tammany Parish, LA - Project Manager. Daniel performed an onsite visual and physical condition inspection of the structure. During the inspection, several piles were found to have advanced decay and hollowing as well as erosion under the abutments and curtain walls. TBS immediately informed the City of these findings and performed a LRFR on the existing structure. Daniel oversaw the design and plan production for an emergency rehabilitation of this urban bridge which included new piles and a new concrete bent while utilizing the existing superstructure.
10/22 - Ongoing	S.P. No. H.015339, IIJA Off-System Bridge Replacement Program; LADOTD; District 08 — Engineer of Record/Project Manager. The overall project scope includes the replacement of 12 off-system bridges in Central Louisiana. Daniel is performing QC review of topographic surveys & serves as the EOR for bridge & road elements including hydraulic analysis, scour, horizontal/vertical alignments, bridge TS&L, structural design, & load rating for all structures including reinforced concrete slab spans & box culverts.
04/18 - 06/19	West 11th Avenue Bridge Replacement; City of Covington; Covington, LA — Engineer of Record. Daniel performed all bridge design tasks for the replacement of an urban arterial multi-span reinforced concrete slab span bridge with attached utility conveyance. He completed superstructure and substructure design using various programs including STADD ProV8i, prepared structure details, foundation plans, and led overall bridge plan production. Additionally, Daniel assisted with approach roadway design and tasks including sequencing and plan production.

Firm employed by: <b>T. Baker Smith, LLC</b>							
Name	Brady Smith, PE			Years of relevant experience with this employer	2		
Title	Project Manager, Trans	portation		Years of relevant experience with other employer(s)	6		
Degree(s) / Years / Spe	cialization		Bachelor of So	cience / 2016 / Civil Engineering			
Active registration num	nber / state / expiration	date	PE.45362 / Lo	ouisiana / 09.30.2025			
Year registered	2021	Discipline	Civil				
Contract role(s) / brief	description of responsi	bilities		eer; Bridge - Engineer / Brady will mange aspects of both Road project requires and satisfies MPR #5.	d and Bridge		
Experience dates (mm/yy–mm/yy)	Experience and quali intersection", etc. Ex	fications relev perience date	ant to the pro s should cove	posed contract; i.e., "designed drainage", "designed gird r the years of experience specified in the applicable MPR	ers", "designed R(s).		
Brady Smith, PE serves as a project engineer for projects that include bridge replacements, roadway design, hydrologic and hydraulic analysis, and drainage design. He has experience in a wide variety of LADOTD projects including bridge replacements, bridge inspections, bridge load ratings, roundabouts, interstate ramps, and roadway widening projects. Brady is experienced in AASHTO and LADOTD's Geometric Design Guidelines as well as Bentley InRoads, MicroStation AutoTURN, Torus, GeoHECRAS, and LADOTD's HYDRWIN programs. Brady has completed the FHWA-NHI-130056 Safety Inspection of In-Service Bridges for Professional Engineers training and CPTP SCS Cybersecurity WBT training as required by LADOTD. He is a certified ATSSA Traffic Control Supervisor (TCS).							
Rural Bridge Replacement Initiative (Phase 2); LADOTD; Districts 04 and 05 – Engineer of Record. Lead engineer for the design a plan production of 13 bridge replacements (6 state projects) throughout North Louisiana. Responsible for the development of road and bridge design elements including H&V alignments, bridge hydraulic design, roadway cross sectional elements, guardr calculations, geometric layouts, and cost estimates. Brady is also responsible for the load rating analysis and report for 6 of t proposed structures and quality control for the other 7 proposed structures. Brady is responsible for reviewing and assisting in t submission of all Environmental deliverables including Wetland Delineations. Brady also oversees the development of all addition project documentation including Design Report Forms, Bridge and Hydraulic Design Criteria, Design Exceptions and Design Waivers					development of all lements, guardrail eport for 6 of the nd assisting in the nt of all additional		
04/17- 02/19 previous employer	S.P. No. H.010124, LA-16: Roundabout at LA-447; LADOTD; Livingston Parish, LA – Project Engineer. Responsible for roadway full-sized plan preparation, subsurface drainage design, curb and gutter drainage design, roundabout geometric design, construction phasing, temporary traffic control, required right of way determination, and cost estimation. Scope included replacing a 3-way						
Eagles Nest Ct. Bridge Rehabilitation; Mockler Beverage; Houma, LA – Project Manager and lead load rating engineer for inspection, load rating, and rehabilitation design for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for development of the bridge inspection report, load rating of the existing bridge, rehabilitation recommendation, rehabilitation design for the existing bridge, rehabilitation recommendation, rehabilitation design for the existing bridge, rehabilitation recommendation, rehabilitation design for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for development of the bridge inspection report, load rating of the existing bridge, rehabilitation recommendation, rehabilitation design for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for development of the bridge inspection report, load rating of the existing bridge, rehabilitation recommendation, rehabilitation design for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for development of the bridge inspection report, load rating of the existing bridge, rehabilitation recommendation, rehabilitation design for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for development of the bridge inspection report, load rating of the existing bridge, rehabilitation recommendation, rehabilitation design for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for development of the bridge in Houma, Louisiana. Brady is responsible for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for the Eagles Nest Ct. bridge in Houma, Louisiana. Brady is responsible for the E					esponsible for the habilitation design		
03/17- 02/19 previous employer	preparation, ramp geo	metric design, o	construction ph	<b>Duachita Parish, LA</b> – Project Engineer. Responsible for roadwasing, temporary traffic control and cost estimation. Scope in controlled right turn lanes.			

#### 16. Staff Experience: Brady Smith, PE - continued

02/19 – 02/22 previous employer	H.004396, Lapalco Boulevard Movable Bridge over Harvey Canal; Jefferson Parish Government; Jefferson, LA — Project Engineer for the pre-design inspection and load rating of the existing four-lane Lapalco Boulevard bridge in in Westwego, Louisiana. The scope for the existing bridge included converting the four-lane bridge to three lanes with a new pedestrian/bike lane. Brady was responsible for assisting the lead bridge engineer in the inspection of the existing bridge, development on the bridge inspection report, load rating of the existing bridge, and rehabilitation recommendation.
01/20 – 02/22 previous employer	H.014530, Almonaster Avenue Railroad Bridge over the Industrial Canal Rehabilitation; Port of New Orleans; New Orleans, LA — Project Engineer for the design and plan production for the partial replacement/rehabilitation of the Almonaster Avenue Bridge, a movable Straussheel trunnion bridge. Brady was responsible for designing and drafting the construction plans for the road rehabilitation, which included a new roadway connecting Old Gentilly Road to the Almonaster Bridge, as well as assisting the lead bridge engineer in designing the structural rehabilitation plans for the bridge as well as the machinery house support system.
02/19 – 02/22 previous employer	SR-605 Movable Bascule Bridge Over Industrial Waterway; MDOT; Harrison County, MS – Project Engineer for the rehabilitation design and plan production for the Cowan-Lorraine Bridge in Harrison County, Mississippi. Scope included full rehabilitation of the existing bridge by replacing the bridge machinery and electrical system, structural rehabilitation, operator house rehabilitation and a new reinforced concrete generator platform. Brady was responsible for designing and detailing the new generator platform as well as assisting the lead bridge engineer with designing and drafting for the structural and operator house rehabilitation.
02/19 – 02/22 previous employer	SR-609 Movable Bascule Bridge Rehabilitation; MDOT; Jackson County, MS — Project Engineer for the rehabilitation design and plan production for the SR-609 bascule bridge in Ocean Springs, Mississippi. Scope included inspection and rehabilitation of structural, mechanical, and electrical bridge components, roadway approaches and development of maintenance and repair plans. Brady was responsible for assisting the lead bridge engineer with design and drafting for the structural rehabilitation of the bridge components.
07/19 – 08/20 previous employer	Lake Pontchartrain Causeway Safety Bay Improvements; Greater New Orleans Expressway Commission (GNOEC); Metairie/Mandeville, LA – CE&I Project Engineer. Brady was responsible for providing construction engineering and inspection services required during the safety bay improvement project, which included fabrication and installation of pre-stressed piles and girders, caps, and bridge decks. He performed the on-site project representation to ensure that all construction activities were being installed according to the design documents and project specifications, which included field monitoring, documentation, preparation of daily reports, participation in construction progress meetings, and construction close out. Scope included bridge widening for 12 segments of the Lake Pontchartrain Causeway.
01/17 – 02/19 previous employer	<b>H.008312, LA 1042 Bridges Near Greensburg; LADOTD; St. Helena Parish, LA</b> – Project Engineer. Brady was responsible for roadway full-sized plan preparation, bridge approach geometric design, diversion road geometric design, construction phasing, temporary traffic control, required right-of-way determination and cost estimation. Scope included replacing three treated timber trestle bridges along LA-1042 with two reinforced concrete box culverts and one slab span bridge. Diversion roads were required at all three sites for traffic maintenance during construction.

	Firm emp	irm employed by: <b>T. Baker Smith, LLC</b>							
	Name	Kelly Radecker, PE			Years of relevant experience with this employer	4			
	Title	Lead Transportation En	gineer, Roads		Years of relevant experience with other employer(s)	5			
Degree(s) / Ye	ears / Spec	ialization		Bachelor of Science / 2014 / Civil Engineering					
Active registra	ation num	ber / state / expiration	date	PE.43919 / Louisiana / 03.31.2024					
Year registere	d	2019	Discipline	Civil					
Contract role(s) / brief description of responsibilities  Lead Transportation Engineer - Road / Kelly will manage all aspects of the Road Design elements on the project.					Road Design				
Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).									

Kelly Radecker, PE is the Lead Roadway Engineer for our Transportation Engineering team. Kelly will serve as the overall road design lead for this contract. Prior to joining T. Baker Smith, Kelly gained valuable transportation experience while employed by DOTD. Kelly is notably experienced in the design of roundabouts, roadway widening, drainage design, and bridge replacement and reconstruction in accordance with DOTD's Roadway Design Procedures and Details Manual, DOTD's Hydraulics Manual, and DOTD plan preparation guidelines. She is very familiar with AASHTO standards and guidelines as well as NCHRP Research Report 1043 Guide for Roundabouts which serves as the national guide for roundabout planning, analysis, design, and construction. Her experience has included project/task management, development of horizontal and vertical geometrics, typical sections, roadway drainage calculations, earthwork design, construction sequencing, Engineering Reasoning and Decision Document for signing plans, development of quantities, and construction cost estimates. She is skilled in development of roadway models and design, hydraulic analysis, and sign design utilizing MicroStation, InRoads, AutoTURN, Torus, HYDRWIN, GeoHECRAS, and SignCAD. She has completed the following training: FHWA-NHI-380096 Modern Roundabouts: Intersections Designed for Safety hosted by LADOTD/LTRC and CPTP SCS Cybersecurity WBT training. She also holds the ATSSA Traffic Control Supervisor (TCS) certification.

S.P. No. H.012812, US 190 at Northshore and Camp Villere; LADOTD; St. Tammany Parish, LA - Engineer of Record. Kelly was the Lead Roadway Engineer for the design and plan preparation of an urban multi-lane roundabout at the intersection of US 190 and Northshore Blvd. and an urban single lane roundabout at the intersection of US 190 and Camp Villere. She was responsible for the design of several roadway elements including the H&V alignments, roundabout geometrics, AutoTURN movements, drainage design, 02/20 - 12/22typical sections, sequence of construction, pay item compilation, and quantity take-offs. Kelly created design report forms and cost estimates as well as assisted in coordinating the environmental process including the creation of exhibits to be utilized at Public Meetings. She also coordinated with subconsultants and provided quality control of design elements performed by the subconsultant including temporary traffic signal design and roadway striping and signing sheets. S.P. No. H.014407, LA 621 at Roddy Rd; Ascension Parish Government; Ascension Parish, LA - Engineer of Record. Kelly is the Lead Roadway Engineer for the design and plan preparation of an urban single lane roundabout at the intersection of LA 621 and Roddy Rd. She is responsible for the design of several roadway elements including the H&V alignments, roundabout geometrics, AutoTURN 12/19 - Ongoing movements, drainage design, typical sections, sequence of construction, pay item compilation and quantity take-offs. Kelly created design report forms and cost estimates as well as assisted in coordinating the environmental process including the creation of exhibits to be utilized at Public Meetings. She also coordinated with subconsultants and provided quality control of design elements performed by the subconsultant including lighting plans.

#### 16. Staff Experience: Kelly Radecker, PE - continued

05/19 – 03/23	<b>S.P. No. H.011152, I-12: US 190 to LA 59; LADOTD; St. Tammany Parish, LA</b> – Project Engineer. Kelly developed highway signing design plans for I-12 between US 190 and LA 59. Including signing layout plans, ground mounted sign support locations, overhead sign support footing locations, and guardrail design for sign installation. She developed sign shop drawings for the non-standard signs using SignCAD, clearance diagrams for overhead signs, and developed the Engineering Record of Decisions Document (ERDD).
05/19 – 04/23	S.P. No. H.013116, LA 20 Widen: LA 307 – S. Vacherie; LADOTD; St. James & Lafourche Parishes, LA – Project Engineer. Kelly assisted with QA/QC of signing and striping plans, drafted a design exception for shoulder width, and worked on the utility conflict matrix.
07/19 - Ongoing	MA-18-07, Braud Road at Germany Road Roundabout; Ascension Parish Government; Ascension Parish, LA — Engineer of Record. Kelly is the Lead Roadway Engineer for the design and plan preparation of an urban single lane roundabout at the intersection of Braud Road and Germany Road. She is responsible for the design of several roadway elements including the H&V alignments, roundabout geometrics, AutoTURN movements, drainage design, typical sections, sequence of construction, pay item compilation and quantity take-offs. Kelly created design report forms and cost estimates.
01/16 - 05/19	No. H.002424, LA 70: Sunshine Bridge – LA 22; LADOTD; St. James Parish, LA – Project Engineer. Kelly provided design and plan preparation assistance for the development of plans for the widening of LA 70 from the Sunshine Bridge to LA 22 from 2 lanes to 4 lanes divided for about 4 miles. Kelly also assisted with the design of median openings and J-turns throughout the project corridor.
11/23 - Ongoing	S.P. No. H.015576, LA 447 & LA 1025: Roundabout; LADOTD; Livingston Parish, LA – Engineer of Record. Kelly is the Lead Roadway Engineer for the design and plan preparation of an urban single lane roundabout at the intersection of LA 447 and LA 1025. She was responsible for the job planning, including preliminary schematic layouts and defining the project limits. She is responsible for the design of several roadway elements including the H&V alignments, roundabout geometrics, AutoTURN movements, typical sections, sequence of construction, pay item compilation and quantity take-offs. Kelly is responsible for creating design report forms as well as assisting in coordinating the environmental process including the creation of exhibits to be utilized at Public Meetings.
12/23 - Ongoing	S.P. No. H.015555, LA 1077/Brewster Rd Roundabout; St. Tammany Parish Government; St. Tammany Parish, LA - Engineer of Record. Kelly is the Lead Roadway Engineer for the design and plan preparation of an urban single lane roundabout at the intersection of LA 1077 and Brewster Rd. She is responsible for the job planning, including preliminary schematic layouts and defining the project limits. She is responsible for the design of several roadway elements including the H&V alignments, roundabout geometrics, AutoTURN movements, typical sections, sequence of construction, pay item compilation and quantity take-offs. Kelly is responsible for creating design report forms as well as assisting in coordinating the environmental process including the creation of exhibits to be utilized at Public Meetings.
09/17 – 05/19 previous employer	<b>S.P. No. H.012393, LA 98: Roundabout at Mills Street; LADOTD; Lafayette Parish, LA</b> – Project Engineer. Kelly designed and prepared plans for an urban single lane roundabout at the intersection of LA 98 and Mills St. in Lafayette Parish. She was responsible for the design of H&V alignments, roundabout geometrics, AutoTURN movements, typical pavement sections, construction sequencing and quantity take-offs. Also assisted in the creation of plan sheets and design documentation.
03/17 – 03/18 previous employer	<b>S.P. No. H.011314, LA 22: Near I-10 Geometric Improvements; LADOTD; Ascension Parish, LA</b> – Project Engineer. Kelly designed and prepared plans for an urban single lane roundabout at the intersection of LA 70 and LA 22 in Ascension Parish. She assisted in the design of the roundabout geometrics and AutoTURN movements. Kelly also assisted in the geometric and plan and profile sheets, as well as the development of project pay items, summary sheets, quantity take-offs and cost estimates.

	Firm emp	irm employed by: <b>T. Baker Smith, LLC</b>						
	Name	Lawrence Toups, PE			Years of relevant experience with this employer	5		
	Title	Lead Professional, Cons & Inspection (CE&I)	truction Engin	eering	Years of relevant experience with other employer(s)	16		
Degree(s) / Y	ears / Spec	ialization		Bachelor of S	Bachelor of Science / 2002 / Civil Engineering			
Active registi	ation numl	per / state / expiration	date	PE.35155 / Louisiana / 03.31.2024				
Year register	ed	2009	Discipline	Civil				
` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				Bridge - Inspection / Lawrence will serve as an Engineer and perform Bridge Inspection for the project.				
	Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).							

Lawrence "Larry" Toups, PE is T. Baker Smith's Lead Professional for Construction Engineering and Inspection and a seasoned project manager with over 21 years of experience conducting, leading, and managing infrastructure inspection, construction, and rehabilitation projects. He has served as Project Manager and Resident Engineer for several major public and private infrastructure projects in Louisiana and Texas. He has also conducted condition inspections, repair design, and project management for numerous bridge and roadway replacement and rehabilitation projects, including precast/prestressed concrete I-beam and box beam bridges, steel through-truss and deck truss bridges, steel girder bridges, and movable bridges, to include bascule, swing span, and vertical lift types. He supervises the entire construction engineering effort and construction quality assurance program for TBS. He has also served as an inspection team leader in the in-depth inspection of numerous major highway and railway bridges. He served as the resident engineer for several fixed and movable bridge rehabilitation projects over an 8-year period, ensuring that repairs and rehabilitation were implemented in accordance with the plans and specifications, and that all work was performed in accordance with AREMA or AASHTO requirements. Larry holds the following credentials: Project Management Professional (PMP #3707231); ATSSA Traffic Control Supervisor (TCS); LADOTD Structural Concrete; USACE Construction Quality Management; LADOTD Structural Concrete Inspector; and FHWA NHI Bridge Inspection Refresher Training.

11/17 – 11/18 previous employer	<b>UT Bridge Pin &amp; Hanger Inspection; LADOTD; Statewide, LA</b> – Group Leader & Project Manager - Bridge Inspection. He served as the Project Manager on this project to inspect 608 bridge pins and hangers of 22 steel girder bridges for LADOTD. In this role, he supervised the technical efforts of the two inspectors on site. He also monitored the staffing, scope, and budget of the project to ensure a successful outcome. He coordinated with owner's representatives and other project managers to enable the bridge pins and hangers to be inspected according to the contract documents and within time limitations and budget.
11/21 - 01/23	Tammany Trace Bridge Inspections; St. Tammany Parish Government; St. Tammany Parish, LA — Lead Bridge Inspector, Project Manager. Completed visual and physical inspection on 30 pedestrian bridges along the Tammany Trace path in St. Tammany Parish. He also coordinated and provided QAQC review for all individual inspection reports.
05/23 - Ongoing	H.011137, I-12 LA 1077 – LA 21, LADOTD, St. Tammany Parish, LA – Construction Engineering and Inspection Group Leader. Larry is advising the project manager in supervising the technical effort of the full-time construction inspectors. He monitors the staffing and scope of the construction services provided for the owner on site. He reviews submittals and RFIs related to the construction of the roadway designs for compliance with the plans, specifications, and applicable design guidelines. He also coordinates with contractors, the owner's representatives, and other technical personnel to enable the roadway to be constructed according to the contract documents and within time limitations and budget.

### 16. Staff Experience: Lawrence Toups, PE - continued

07/23 - Ongoing	S.P. No. H.013116, LA 20 Widen: LA 307 – S. Vacherie; LADOTD; St. James & Lafourche Parishes, LA - Construction Project Manager. Performed document reviews, RI cost estimating, scope development for RI, and CE&I and RI estimates.
01/19 - 12/19	West 11th Street Bridge Replacement; City of Covington; Covington, LA — Lead Professional - Construction Engineering and Inspection. Supervised the as-needed construction engineering phase for the project to replace a four-span concrete slab span bridge in Covington, LA. He reviewed submittals and RFIs related to the construction of the concrete piles and spans for compliance with the plans, specifications, and applicable design guidelines. He supervised and performed the periodic on-site project representation to record daily work items and to ensure those contract items were installed in accordance with the plans and specifications. He made site visits and offered guidance when technical difficulties with concrete pile driving (cracking piles), concrete span installation, and other issues presented themselves. He coordinated with contractors, the owner's representatives, and other technical personnel to enable the bridge to be constructed according to the contract documents and within time limitations and budget.
01/19 - 06/20	<b>Move Ascension; Ascension Parish Government; Ascension Parish, LA</b> – Construction Engineering, Inspection Group Leader. Managed a project to rehabilitate and upgrade various roadways and bridges throughout the Parish. Larry led a bridge inspection for this project and will provide additional construction administration and technical construction oversight of assigned bridge construction projects in the future.
01/18 - 12/18 previous employer	Angleton Subdivision San Bernard River Swing/Vertical Lift Bridge Replacement; Union Pacific Railroad; Sweeny, TX - CE&I Project Manager. Larry managed the project to replace a 100-yr old swing span bridge with a new vertical lift bridge for Union Pacific Railroad (as a subconsultant to ASK Engineers). Supervised the technical effort of the assistant resident engineer on site with construction engineering and inspection. He made site visits during construction for quality assurance and was on site for the change-out of the swing span and lift span. Performed shop inspections to ensure fabrication was performed to a high degree of quality and on schedule. Also monitored the staffing, scope, and budget of the project to ensure a successful and profitable outcome. Coordinated with contractors, the owner's representatives, and other project managers in order to enable the bridge to be replaced according to the design documents and within time limitations and budget.
01/11 - 12/12 previous employer	Lapalco Blvd Bascule Bridge Rehabilitation Additional Repairs; Jefferson Parish Government; Jefferson Parish, LA - CE&I Project Manager. Larry was responsible for managing the project to rehabilitate the Lapalco Blvd Bascule Bridge in Harvey, LA. He supervised the technical effort of the construction, mechanical, and electrical engineering and inspection teams on site representing Jefferson Parish, supervised the technical effort of the resident engineer, mechanical, and electrical teams on site with construction engineering and inspection. Larry ensured that all QC/QA processes were being implemented effectively and the Resident Engineer handled routine administrative tasks (pay estimates, change orders, RFIs, submittals, etc.), coordinated with contractors, the owner's representatives, and project managers in order to enable the bridge to be rehabilitated according to the contract documents and within time limitations and budget.
01/11 - 12/12 previous employer	Hurricane Creek Bridge Emergency Repairs; Alabama & Gulf Coast (AGCRR); Tuscaloosa County, AL - Resident Engineer. Larry supervised the technical effort of the construction engineering and inspection team on site representing AGCRR, ensured that all QC/QA processes were being implemented and that the repair design was properly implemented. He coordinated with contractors, the owners' representatives, and project managers in order to enable the bridge to be repaired according to the contract documents and within time limitations and budget.

	Firm emp	loyed by: <b>T. Baker Smit</b>	h, LLC				
	Name	Justin Loup, El			Years of relevant experience with this employer	3	
	Title	Engineer Intern, Transp	ortation		Years of relevant experience with other employer(s)	0	
Degree(s) / Y	ears / Spec	ialization		Bachelor of So	cience / 2021 / Civil Engineering		
Active registi	ration numl	ber / state / expiration	date	EI.35451 / Lou	uisiana / 09.30.2025		
Year register	ed	2023	Discipline	Civil Engineer	ing Intern		
Contract role	e(s) / brief c	lescription of responsik	oilities	Road - Engine	er Intern / Justin will serve as a Road Engineer Intern for the	project.	
Experience d (mm/yy-mm		Experience and qualifintersection", etc. Ex	ications relev perience date	ant to the pro	posed contract; i.e., "designed drainage", "designed girder the years of experience specified in the applicable MPR	ers", "designed (s).	
	Justin Loup, EI is an engineering intern for the TBS transportation group and assists with road design, bridge design, production of engineering drawings and plan sets, and interpretation of LADOTD standard plans. He maintains the ATSSA Traffic Control Supervisor (TCS) certification.						
12/19 - O	Ongoing	<b>S.P. No. H.014407, LA 621 at Roddy Rd; Ascension Parish Government; Ascension Parish, LA</b> - Engineering Support. Justin assisted in the development striping and signing plans and assisted by providing engineering support by producing engineering drawings and plan sets, reviewed engineering drawings, interpreted LADOTD standard plans, performed roadway calculations, design of drainage structures, performed quantity calculations, and assisted in the design of the sequence of construction.					
02/20 -	12/22		drawings and p	lan sets, geom	<ul> <li>Villere; LADOTD; St. Tammany Parish, LA – Engineering Suletric details, design of drainage structures, performed quantity</li> <li>n.</li> </ul>		
05/19 -	03/23	and bridge plans and po	opulated summ , and assisted v	nary tables. He	t. Tammany Parish, LA – Project Engineer. Justin assisted with helped develop as-built plans. Justin provided median barrier n. Justin supported the development of the sign plans and Engi	calculations, field	
05/19 -	04/23	<b>S.P. No. H.013116, LA 20 Widen: LA 307 – S. Vacherie; LADOTD; St. James &amp; Lafourche Parishes, LA</b> – Project Engineer. Justin assisted with bridge design and produced engineering drawings and plan sets, temporary erosion control sheets, pavement marking sheets, and Reference Points and Benchmark Elevation sheets, reviewing engineering drawings, interpreting LADOTD standard plans, performing bridge calculations, guard rail design, quantifying bridge and roadway elements, and cost estimates.					
08/20 - C	Ongoing	Rural Bridge Replacement Initiative (Phase 1 and Phase 2); LADOTD; Districts 04, 05, 08, and 58 – Project Engineer. Justin assisted in producing engineering drawings and plan sets, developing horizontal and vertical roadway alignments, reviewing engineering drawings, interpreting LADOTD standard plans, performing bridge calculations, guard rail design, quantifying bridge and roadway elements, cost estimates, and attending plan-in-hand meetings with the client regarding the project's status and questions.					
07/19 - C	Ongoing	Justin was responsible t	or the drainage	e design. He als	out; Ascension Parish Government; Ascension Parish, LA — so assisted by providing engineering support by producing engoerformed quantity calculations, and assisted in the design o	ineering drawings	

	Firm emp	loyed by: <b>T. Baker Smit</b>	h, LLC				
	Name	Daniel Fontenelle, El			Years of relevant experience with this employer	2	
	Title	Engineer Intern, Transpo	ortation		Years of relevant experience with other employer(s)	0	
Degree(s) / Y	rears / Spec	ialization		Bachelor of So	cience / 2021 / Civil Engineering		
Active regist	ration numl	ber / state / expiration o	date	EI.34921 / Lou	uisiana / 03.31.2024		
Year register	ed	2021	Discipline	Civil Engineer	ing Intern		
Contract role	e(s) / brief d	lescription of responsib	ilities	Bridge - Engir	neer Intern / Daniel will serve as a Bridge Engineer Intern for t	he project.	
Experience of (mm/yy-mm		Experience and qualifintersection", etc. Exp	ications relev perience date	ant to the pro s should cove	posed contract; i.e., "designed drainage", "designed girder the years of experience specified in the applicable MPR	ers", "designed (s).	
and design of	over 80 brid		over 40 bridge	es. He is profici	pertise in bridge design and bridge inspections by assisting in th ent in MicroStation and utilizes GeoHECRAS, STAAD, BrR, LEAP		
07/21 -	04/23	_			ie; LADOTD; St. James & Lafourche Parishes, LA – Engineerin bridge & roadway elements, & reviewing structural drawings.	g Support. Daniel	
07/21 -	12/22	providing engineering su	apport by prod	lucing engineer	o Villere; LADOTD; St. Tammany Parish, LA - Engineering Suring drawings and plan sets, reviewed engineering drawings, intign of drainage structures, and performed quantity calculation	erpreted LADOTD	
07/21 -	03/23				<b>St. Tammany Parish, LA</b> - Engineering Support. Provided considered assisted with striping design and layout plans.	struction support,	
07/21 - C	Ongoing	producing engineering	drawings and	plan sets, rev	<b>Parish Government; Ascension Parish, LA</b> - Engineering In iewed engineering drawings, interpreted LADOTD standard performed quantity calculations, and assisted in the design o	plans, performed	
07/21 - C	Ongoing	Rural Bridge Replacement Initiative (Phase 1 and Phase 2); LADOTD; Districts 04, 05, 08, and 58 – Project Engineer. Daniel is assisting in producing engineering drawings & plan sets, developing horizontal & vertical roadway alignments, reviewing engineering drawings, interpreting LADOTD standard plans, performing bridge calculations, designing rebar layouts, guard rail design, quantifying bridge & roadway elements, compiling & developing load rating reports, cost estimates, & attending plan-in-hand meetings with the client regarding the project's status and questions. He also utilized GEO-HECRAS to perform hydraulic & scour calculations.					
11/21 –	09/22	Tammany Trace Bridge Inspections; St. Tammany Parish Government; St. Tammany Parish, LA – Project Engineer. Daniel assisted the Inspection Team Leader and conducted inspections of 30 pedestrian bridges along the Tammany Trace Path. He performed hands on inspection of all structural components & identified deficiencies, developed sketches of each bridge using MicroStation, assisted in compiling reports, and aided in the project's contract development.					
06/22 –	09/22	Daniel assisted the Inspe	ection Team Le all structural co	eader and cond	ridge Program; City of Covington; St. Tammany Parish, LA – ucted inspections of several City owned bridges in Covington, entified deficiencies, developed sketches of each bridge using	LA. He performed	

Firm employed by: T. Baker Smith, LLC							
Name	Lisa Osborne			Years of relevant experience with this employer	9		
Title	Sr. Project Designer			Years of relevant experience with other employer(s)	34		
Degree(s) / Years / Spec	ialization		N/A				
Active registration number	per / state / expiration o	date	N/A				
Year registered	N/A	Discipline	N/A				
Contract role(s) / brief d	lescription of responsib	ilities	Road - Sr. Pro Designer.	ject Designer / Lisa will support the engineering team as a Sei	nior CAD		
Experience dates (mm/yy-mm/yy)	Experience and qualifi intersection", etc. Exp	cations releverience date	ant to the pro s should cover	posed contract; i.e., "designed drainage", "designed girder the years of experience specified in the applicable MPR	ers", "designed (s).		
experience using MicroSta alignments including gene She has prepared comple and implementation, com complex roundabout desi	Lisa Osborne is a senior project designer at TBS with over 43 years of CAD experience in civil, transportation, and structural engineering. She has extensive experience using MicroStation for roadway and structural projects. Lisa has over 30 years of experience using InRoads for developing horizontal and vertical alignments including generating templates to develop roadway sections and earthwork volumes for multi-lane interstate facilities and roundabout intersections. She has prepared complete sets of drawings for construction on numerous LADOTD projects. Lisa's advanced modeling skills include superelevation design and implementation, complete corridor modeling, berms and sidewalks, bridge embankment and revetment layouts, open ditch and subsurface drainage, and complex roundabout design. Lisa has completed the CAD conform training provided by LADOTD and is proficient in LADOTD's standards of roadway plan preparation. She is skilled in all current versions of MicroStation, InRoads, AutoTURN, and Torus.						
10/16 – 03/23	S.P. No. H.011152, I-12: US 190 to LA 59; LADOTD; St. Tammany Parish, LA – Senior Project Designer. Assisted with roadway geometric design including H&V alignments, performed advanced roadway design modeling including complete corridor modeling using MicroStation/InRoads, modeling of median barriers, transitions, all cross sectional roadway elements, open ditches and interchange elements, modeling of construction phasing for Level 4 Traffic Management Plans, prepared roadway plans using MicroStation, InRoads, CADConform and AutoTURN for the four-mile widening and reconstruction of Interstate 12 in Covington, LA.						
02/20 – 12/22	S.P. No. H.012812, US 190 at Northshore and Camp Villere; LADOTD; St. Tammany Parish, LA - Senior Project Designer. Created roadway templates and developed corridor model for the urban multi-lane roundabout at the intersection of US 190 and Northshore						
05/18 - Ongoing	Created roadway temple and Braud Rd. Created g Lisa was also responsible	ates and devel graphical gradi e for the creat Sections. Assis	oped corridor ing sheets from ion of several p	t; Ascension Parish Government; Ascension Parish, LA - Senio model for the urban single lane roundabout at the intersection the roadway model to derive accurate cross sections and eaplan sheets including Plan & Profile Sheets, Typical Sections, Governmentation of several quantities including earthwork, asphalt, or	n of Germany Rd. rthwork volumes. eometric Layouts,		

#### 16. Staff Experience: Lisa Osborne - continued

12/19 - Ongoing	S.P. No. H.014407, LA 621 at Roddy Rd; Ascension Parish Government; Ascension Parish, LA - Senior Project Designer. Created roadway templates and developed corridor model for the urban single lane roundabout at LA 621 and Roddy Rd. Created graphical grading sheets from the roadway model to derive accurate cross sections and earthwork volumes. Lisa was also responsible for the creation of several plan sheets including Plan & Profile Sheets, Typical Sections, Geometric Layouts, and Cross Sections. Assisted in the determination of several quantities including earthwork, asphalt, concrete curb and gutter and PCC pavement.
07/17 – 04/23	S.P. No. H.013116, LA 20 Widen: LA 307 – S. Vacherie; LADOTD; St. James & Lafourche Parishes, LA – Senior Project Designer. Assisted with roadway design efforts for the widening of 2.7 miles of LA 20 to add shoulders. Created roadway templates and corridor model, determined limits of construction, derived roadway quantities, create and annotated cross sections including earthwork volumes. She also assisted in determining the different levels of embankment required due to roadway widening and settlement.
01/14 - 05/21	S.P. No. H.004113, LA 3241: LA 435 to LA 40/LA 41; LADOTD; St. Tammany Parish, LA – Senior Project Designer. Performed roadway designer activities including roadway corridor modeling of roadway design, open ditches, median cross overs, and intersections utilizing InRoads and AutoTURN. Develop plan sheets using Plan and Profile Productions tools within InRoads for the new 5.5 mile, four lane rural arterial roadway from LA 435 to Bush, LA. Sheets created were Typical Sections, Plan and Profile, Drainage Plan and Profile, Graphical Grades, Geometric Layouts, Detour Maps, Summary Sheets, Sequence of Construction, and Cross Sections. Also derived earthwork volumes from the corridor model.
08/20 – Ongoing	Rural Bridge Replacement Initiative (Phase 1 and Phase 2); LADOTD; Districts 04, 05, 08, and 58 - Senior Project Designer. Assisted with roadway geometric design including H&V alignments, bridge modeling including embankment and revetment layout. performed advanced roadway design modeling including complete corridor modeling using MicroStation/InRoads, transitions, all cross sectional roadway elements, open ditches, prepared roadway plans using MicroStation, InRoads, CADConform and AutoTURN.
09/18 - 01/22	S.P. No. H.001344, US 190: LA 437 - US 190 BUS (PH1); LADOTD; St. Tammany Parish, LA - Senior Project Designer. Performed roadway designer activities including roadway corridor modeling of roadway design, open ditches and intersections utilizing InRoads and AutoTURN. Develop plan sheets using Plan and Profile Productions tools within InRoads. Sheets created were Typical Sections, Plan and Profile, Drainage Plan and Profile, Geometric Layouts, Summary Sheets, Sequence of Construction, and Cross Sections. Also derived earthwork volumes from the corridor model.
01/14 – 12/14	S.P. No. H.009140, LA 1026 at LA 1030 Roundabout, Route LA 1026; LADOTD; Livingston Parish, LA — Senior Project Designer. Performed survey data processing and deliverable preparation for the project that included right-of- way maps depicting the existing right-of-way and parcels to be acquired for the roundabout project.
03/15 - 10/18	S. P. H.010116, LA 1088 Corridor: LA 59 to I-12 WB Ramp; LADOTD; St. Tammany Parish, LA - Senior Project Designer. Environmental Assessment including Phase I ESA, line and grade and conceptual design of the LA 1088 corridor from LA 59 to Interstate 12. Assisted in developing the preparation of preliminary modeling of a new four-lane divided section from LA 59 to the I-12 Interchange with roundabouts replacing the interchange intersections and a sidewalk on both sides of the four-lane highway. In total, there are 8 roundabouts proposed for new construction.
02/18 - Ongoing	<b>ENG-17-013, LA 3127 Extension: LA 70 TO LA 1; Ascension Parish Government; Ascension Parish, LA</b> - Senior Project Designer. Performed roadway modeling for a new four-lane divided section from LA 70 to LA 1. Develop roadway and bridge plans for environmental investigation to include multiple alignments to determine impacts to the existing terrain and environment.

	Firm emp	loyed by: <b>T. Baker Smit</b>	h, LLC					
	Name	Perry Smith, Jr.			Years of relevant experience with this employer	2		
	Title	SUE Project Manager			Years of relevant experience with other employer(s)	18		
Degree(s) / Y	ears / Spec	ialization		Associate of S	cience / 2007 / Electronics			
Active registr	ration num	ber / state / expiration	date	N/A				
Year register	ed	N/A	Discipline	N/A				
Contract role	e(s) / brief o	description of responsib	oilities	Road - Utility project.	Coordination / Perry will serve as a Utility Coordination Man	nager for the		
Experience d (mm/yy-mm		Experience and qualif intersection", etc. Exp	ications relev perience date	ant to the pro s should cove	posed contract; i.e., "designed drainage", "designed gird r the years of experience specified in the applicable MPR	ers", "designed R(s).		
Perry Smith, Jr. is a SUE Project Manager with over 20 years of experience in the utility field and has served in various roles. His field experience for LADOTI projects began in 2017 where he has been involved in dozens of SUE projects of various sizes across the state of Louisiana. He has participated in all stages of utility project from field data collection to final deliverable preparation. Perry has a thorough knowledge of ASCE 38-22, and the technology required to achiev the necessary quality levels. He is a certified ATSSA Traffic Control Supervisor (TCS).						ed in all stages of a		
06/21 –	06/23	SUE field crew. Provide	Contract No. 4400014661, IDIQ SUE Services; LADOTD; Statewide, LA — SUE Field Manager. Managed and coordinated the TBS SUE field crew. Provided field QC of designation data and crew coordination in the field and reviewed subsurface utilities that were collected in the survey file.					
06/21 -	10/23	MA-17-02, Roddy Road Widening (LA 935 to LA 61); Ascension Parish Government; Ascension Parish, LA — SUE Field Manager. Scheduled and coordinated SUE field crews 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.						
06/21 –	10/23	MA-18-07, Braud Road at Germany Road Roundabout; Ascension Parish Government; Ascension Parish, LA – SUE Field Manager. Responsible for scheduling and coordinating SUE field crews for the designation and locating utilities. Reviewed SUE deliverable data for consistency with field designations.						
09/22 -	10/22	<b>S.P. H.003931.5, Calcasieu River Bridge (HBI); LADOTD; Calcasieu Parish, LA</b> – Task Manager. Managed all Quality Level A SUE services and provided QA/QC for Quality Level B SUE services to ensure compliance with ASCE 38-02. Performed records research for all utility companies and verified all available records were obtained.						
10/20 –	12/22	Provided QC of SUE data requested to perform S	I-55 Widening Church to Goodman; MDOT; Statewide, MS – SUE Field Manager. Managed and coordinated with the SUE field crew. Provided QC of SUE data requested from Quality Levels D-A which helped to determine the actual location of existing utilities. 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					

VECTURA	Firm employed by: Vectura Consulting Services, LLC							
VECTORA	Name	Sheelagh Brin Ferlito, PE, PTOE			Years of relevant experience with this employer	8		
	Title	Principal			Years of relevant experience with other employer(s)	27		
Degree(s) / Ye	ears / Spec	ialization		B.S. / 1988 / 0	Civil Engineering			
Active registr	ation num	per / state / expiration	date	PE.0025383 /	LA 9/30/2025			
Year registere	ed	1993	Discipline	Civil				
Contract role	(s) / brief c	lescription of responsi	bilities	Traffic Contro	l Design / Temporary Traffic Signal Analysis and Design QC			
Experience da (mm/yy–mm)		Experience and quali intersection", etc. Ex	fications relev perience date	ant to the pro s should cove	posed contract; i.e., "designed drainage", "designed girder the years of experience specified in the applicable MPR	ers", "designed (s).		
07/21 - c	urrent	H.007160 - EBR Computerized Traffic Signal, Phase VB (Baton Rouge, LA) — Brin is the task leader for Vectura for the Construction Engineering and Inspection of 24 traffic signals. Brin oversaw the review of signal mast arm shop drawings to assist the City-Parish of Baton Rouge in accepting the manufactured poles. Brin and Reece, with the DOTD, City-Parish and the Contractor conducted field visits to confirm pole foundation locations.						
07/19 – c	urrent	MOVEBR New Capacity Projects Program Management (Baton Rouge, LA) — Brin is the lead traffic engineer for entire the New Capacity Projects program management team. All traffic engineering scope of services, traffic / speed data collection, traffic design studies, safety studies, and traffic signal design plans are reviewed by Brin. She is in constant communication with the Traffic Engineering staff of DOTD and EBR Traffic Engineering Department. She understands the current requirements for all aspects of traffic engineering projects.						
07/19 – c	urrent	and permanent traffic son design year volumes	signal plans for sthat were dev	the intersectior eloped using gr	cement PPP (Belle Chasse, LA) — Brin is the project manager as of LA 23 at Burmaster St and at Engineers Rd. She based her owth rates from the New Orleans Regional Planning Commissintership performed by Louisiana DOTD.	traffic signal plans		
04/18 - 0	06/21	H.011909.5-4 Roundabout: US 171 at Boone St. (Vernon Parish, LA) — Brin reviewed 60 Percent Preliminary Signing and Striping Plans and developed documented comments based on LADOTD Road Design Manual, LADOTD Standard Details and MUTCD. She is also the project manager for the design of temporary traffic signal plans that will be implemented during the roundabout construction at the intersection of US 171 at Boone Street in Leesville, LA. She coordinated access management issues using aerials, aged traffic volumes and Synchro Software.						
09/20 – 2	12/21	<b>H.010960.5 LA 30 Roundabouts at Tanger I-10 (Ascension Parish, LA)</b> — Brin is the project manager for the design of temporary traffic signal plans that will be implemented during the roundabout construction along LA 30 in Gonzales, LA. The project involves replacing three existing signalized intersections with multilane roundabouts along LA 30 at I-10 Interchange ramps and at the Tanger Boulevard. Vectura also developed signal timing plans for each phase of the construction to maintain progression along LA 30.						
07/18 - 0	04/19	Pedestrian Crosswalk S	Study and Traffi	c Signal Constr	strian Signal Design West Baton Rouge Parish (Addis, LA) — uction Plans for the intersection of LA 1 at LA 990 in Addis, I Guidelines followed by traffic signal design plans based on DC	LA. The study was		

#### 16. Staff Experience: Sheelagh Brin Ferlito, PE, PTOE - continued

- continued-	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.
02/17-10/17	Stage 0 Judge Tanner Boulevard at N. Causeway Roundabout Study (St. Tammany Parish, LA) — Brin developed the safety analyses for a Stage 0 Study for 4 intersections in the Mandeville area. The study was based on EDSMs VI.1.1.1 / VI.1.1.5 and DOTD Traffic Engineering Manual Section 20.2. Brin assisted collecting 7-day, 24-hour counts w/ Classification, turning movement counts for peak periods and speed data for mainlines. She developed signal timing in the PTV Vistro software. The signal timings were then used in Sidra to complete the HCM analyses. Brin provided a quality control review of the traffic report.
06/16-09/17	<b>H.004490 Stage 0 Roundabout Studies (Lafayette Parish, LA)</b> — Brin developed sections of a Stage 0 Feasibility Study for roundabouts the conformed to DOTD EDSMs and Traffic Engineering Manual Section 20.2 at ten intersections in the Lafayette area. Brin, along with Laurence, collected 7-day, 24-hour counts w/ classification, turning movement counts for AM and PM peak periods and speed data for mainlines. Brin provide a QC review of the Sidra analyses and developed traffic signal timing for 3 intersections for Years 2019 and 2039, AM & PM peak hours and developed a crash analyses as defined in Section 20.2 of TEM. CMF factors were identified for the preferred alternative to predict the number of crashes that could be eliminated. Brin provided a QC review of the final draft.
04/14 – 12/14	<b>H.002301 Signal Design for N. Sherwood Forest Dr. Widening Project (Baton Rouge, LA)</b> — 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 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.

VECTURA	Firm emp	loyed by: <b>Vectura Cons</b>	ulting Service	es, LLC				
VECTORA	Name	Laurence Lucius Lambert, II, PE, PTOE, PTP			Years of relevant experience with this employer	8		
	Title	Principal			Years of relevant experience with other employer(s) 18			
Degree(s) / Ye	ears / Spec	ialization		B.S./1997/Civ	il Engr. M.S./2006/Civil Engr. (Transportation focus) M.B.A./20	10		
Active registr	ation numl	per / state / expiration o	date	PE.0029901/	LA / 3/31/2024			
Year registere	d	2002	Discipline	Civil				
Contract role	(s) / brief c	lescription of responsib	ilities	Traffic analysi	is and design lead			
Experience da (mm/yy–mm		Experience and qualif intersection", etc. Exp	ications relev perience date	ant to the pro s should cove	posed contract; i.e., "designed drainage", "designed girder the years of experience specified in the applicable MPR	ers", "designed (s).		
02/21 - 0	3/21	Management Plan (TMP	H.013256.5 I-10 ITS Scott to Lake Charles (Southwest Louisiana) — Laurence was the lead traffic engineer for a Level 2 Traffic Management Plan (TMP) for the construction of ITS equipment along I-10. The plan included a safety strategy that included a CAT Scan, LOS determination utilizing Citrix data, lane closure recommendations based on a queue analysis and public information strategies.					
07/22 – 0	09/22	memorandum as part o	f a DOTD Safet	y IDIQ contract	r (Lafayette, LA) — Pedestrian Count Study Laurence deve to document if an approach at a signalized intersection met t 3B.2.8 for a pedestrian marked crosswalk.			
07/19 – current with the Capital Region Planning Comr MOVEBR project list. Laurence and Pon		mission to prod ng Wu develope	nent (Baton Rouge, LA) — At the beginning of the program, duce measures of effectiveness from the travel demand mode a list of vehicle miles traveled, V/C ratios and vehicles hours ashing Beacons (RRFB) for the City of Baton Rouge.	el to prioritize the				
04/18 – 3	H.010960.5 LA 30 Roundabouts at Tanger & I-10 Gonzales (Ascension, LA) — Laurence provided a Quality Control review of signing and strip at 30% and 60% plan sets to ensure the roundabouts conformed to the Pavement Markings Details Sheet PM-09 and the details on roundabouts.				and striping plans			
construction and sequence of construction plan			ction plans. Ve abouts conforr	non Parish, LA) — Laurence provided a Quality Control review ctura also provided Quality Control review of signing and strined to the Pavement Markings Details Sheet PM-09 and the Wuts.	ping plans at 30%			
02/20 – 0	09/21	Chapter 1 (Data Collecti College Drive. Since the	ion), Appendix e I-10 intercha speed data, tra	A (Initial Data nge was includ avel time runs, c	oad to I-10 (Baton Rouge, LA) — Laurence was the project macCollection), and Appendix B (Final Data Collection) for proposed in the study, approval from DOTD was required. Vectura queue measurements, field observations, verification of Traffic Studies.	sed improvements collected, turning		

#### 16. Staff Experience: Laurence Lucius Lambert, II, PE, PTOE, PTP - continued

09/17-04/18	US 11 at US 190 Bus. (Fremaux Ave.) Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Equipment Design (Slidell, LA) — Laurence assisted Brin in the development of 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.
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.
01/17 – 07/17	RPC Task ST-1.17 Minnesota Park Road Improvements (Tangipahoa Parish, LA) — Laurence was the task leader for a traffic data collection and intersection analyses of a Stage 0 feasibility study. Laurence utilized Sidra software to perform an alternative analyses Highway Capacity Manual Analyses that included STOP, signal, and a roundabout. The DOTD procedures for utilizing Sidra were followed for this project. Laurence stamped the final version of the traffic study for the Stage 0.
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 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, Tennessee, and Texas Departments of Transportation under this contract.
06/16 - 09/17	<b>H.004490 Stage 0 Roundabout Studies, (Lafayette Parish, LA)</b> — Laurence performed a Stage 0 Feasibility Study for 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.
03/10 - 11/11	<b>S.P. No. 700-09-0171 Stage 0 and 1 Study I-49 Inner City Connector (Shreveport, LA)</b> — This 3.5-mile route will connect existing I-49 / I-20 interchange to the proposed I-49 / I-220 interchange. After completing the Stage 0, Laurence was the project manager for the traffic analyses for the EA phase. The total traffic analyses effort included over 30 TransCAD Models, 20 interchanges and 70 intersections. Analyses included signalized and unsignalized intersections, basic freeway segments, freeway merge / diverge segments and freeway weaving segments at the studied intersections and interchanges. This project included performing both Interchange Modifications Reports (IMRs) and Interchange Justification Reports (IJRs).

	Firm employed by: Vectura Consulting Services, LLC						
VECTURA	Name	Reece Rodrigue, PE, PTOE, RSP1			Years of relevant experience with this employer	4	
	Title	Project Traffic Engineer			Years of relevant experience with other employer(s)	7	
Degree(s) / Ye	ears / Spec	ialization		B.S. / 2013 / 0	Civil Engineering		
Active registr	ation num	ber / state / expiration	date	PE. 0042074 /	LA / 3/31/2024		
Year registere	ed	2017	Discipline	Civil			
Contract role	(s) / brief o	description of responsib	oilities	Project Engin	eer for Traffic Control Design / Temporary Traffic Signal Anal	ysis and Design	
Experience da (mm/yy-mm		Experience and qualities intersection", etc. Ex	fications relev perience date	ant to the pro s should cove	posed contract; i.e., "designed drainage", "designed gird r the years of experience specified in the applicable MPR	ers", "designed (s).	
04/21 - current  MOVEBR Direct Select for Traffic Signal Design (Baton Rouge, LA) — Reece is a project engineer for upgrades at 10 intersections. This projected included a traffic design report, preliminary and final plans for traffic signal layout, fiber interconnect layout, fiber splicing diagrams, pedestrian crosswalk layout, and included traffic signal synchronization signal timing and pedestrian signal timing.				a traffic design report, preliminary and final plans for traffic sign plicing diagrams, pedestrian crosswalk layout, and sign layou	nals that included		
07/21 — current Engineering and Inspection. Reece has reviewed to			reviewed the si	<b>/B (Baton Rouge, LA)</b> — Reece is part of the team responsibl gnal mast arm shop drawings to assist the City-Parish of Baton I y-Parish and the Contractor conducted field visits to confirm	Rouge in accepting		
subconsultant team who was tasked v			no was tasked v for measuring	with reviewing anticipated cor	<b>e, Acadia, and Jefferson Davis Parishes, LA)</b> — Reece was the ITS plans for 15 sites along I-10 where CCTV cameras we astruction quantities and producing a cost estimate for said of	re being installed.	
09/20 –	H.011909.5-4 Roundabout: US 171 at Boone St. (Vernon Parish, LA) — Reece was a project engineer, who participated in the					71 at Boone St. He	
09/20 – :	12/21	H.010960.5 LA 30 Roundabouts at Tanger I-10 (Ascension Parish, LA) — Reece was a project engineer, who assisted in the production of the temporary signal design associated with the sequence of construction for the roundabouts on LA 30 in Gonzales, LA. This project consists of eight proposed construction phases. He assisted in calculating the temporary pole heights, determining the placement location for the temporary poles for each phase, measuring and calculating clearance intervals. Reece conducted a thorough analysis of the LA 30 corridor's existing allowable movements and identified the movements that would be restricted during the proposed construction process and how it would impact the typical traffic patterns.					
04/20 - c	urrent	project engineer who d	esigned the ter	mporary traffic	acement Public-Private Partnership Project (Belle Chasse, Losignal for the intersection of LA 23 at Engineers Rd. The designanticipated sequence of construction. Temporary pole location	of the temporary	

### 16. Staff Experience: Reece Rodrigue, PE, PTOE, RSP1 - continued

- continued-	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 was also used in planning for the permanent and temporary signal timing plans. Reece also produced permanent signal plans for the LA 23 intersections at Engineers Road and at Burmaster Street. He evaluated STOP bar locations, calculated vehicle, and pedestrian clearance intervals, designed the railroad preemption sequence for both at-grade crossings, designed the wiring layout, and developed the interconnect plan. Reece maintains correspondence with the fellow design engineering team for product consistency. In addition, Reece reviewed and approved shop drawings that were submitted by the contractor.
04/21 - current	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 project 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 phasing diagram. Reece met with city officials to discuss the feasibility of constructing a traffic signal as opposed to other alternative measures for improving the intersection.
02/16 - 12/16	H.005733.5 US 190 Superstreet Task Order (St. Tammany Parish, LA) — Reece was a team member responsible for the layouts 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.
01/16 – 11/17	Ochsner Main Campus Traffic Signals (Jefferson Parish, LA) — 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.
10/16 – 05/17	<b>Loyola Interchange Modification Request (Kenner, LA)</b> — Reece was a team member in the production of an Interchange Modification Report (IMR) for the I-10 at Loyola Dr. Interchange. He was an active member in collecting vehicle travel time data and processing the data. He also aided in collecting vehicle queues at the study intersections. He also assisted in the Vissim model calibration.
02/15 – 12/15	H.011646 Retainer Contract for DOTD District 02 Traffic Signal Inventories - Nola 3 — Reece served as the lead engineer in the production of the traffic study for the District 02 Traffic Signal Inventories. The objective was to effectively correct the progression of traffic through the US 90 (Broad St) corridor. He reviewed vehicle crash data at all intersections in the study scope. He conducted travel time runs. He created a model with existing traffic signal timing information using Synchro 8 Software. He recommended traffic signal pedestrian clearance times and yellow and red clearance times for each intersection. He used MicroStation V8i when designing traffic signal plans in DOTD's TSI format.

	Firm emp	oloyed by: <b>Vectura Cons</b>	sulting Service	es, LLC			
VECTURA	Name	Kristen Gahagan Farrington, PE, PTOE, RSP1			Years of relevant experience with this employer	2	
	Title	Project Traffic Engineer			Years of relevant experience with other employer(s)	7	
Degree(s) / Yo	ears / Spec	cialization		B.S. / 2013 / 0	B.S. / 2013 / Civil Engineering		
Active registr	ation num	ber / state / expiration	date	PE. 0042785 /	/ LA / 3/31/2025		
Year registere	ed	2018	Discipline	Civil			
Contract role	(s) / brief (	description of responsib	oilities	Project Engin	eer for TMP		
Experience do (mm/yy-mm		Experience and qualif intersection", etc. Exp	ications relev perience date	ant to the pro	posed contract; i.e., "designed drainage", "designed gird r the years of experience specified in the applicable MPF	ers", "designed R(s).	
H.013722 Morgan City Sidewalks & S contract to document if an approach 3B.2.4 and 3B.2.8 for a pedestrian m			f an approach pedestrian m B.2.7 of the Tr	at a signalized arked crosswal affic Engineerir	(Morgan City, LA) Kristen was the lead engineer as part of a intersection met the warrants listed in the Traffic Engineerin k. The study also included an evaluation of a mid-block crosing Manual. The study consisted of vehicular and pedestrian of	g Manual Sections ssing based on the	
04/21 - c			signal design of	of 19 signals alo	<b>Provement Project (Baton Rouge, LA)</b> — Kristen a project enging three corridors: Plank Road, 22nd Street and US 190 (Flors as well.		
H.013267 Downtown to Scotlandville for a design study to evaluate the rec collecting vehicular speed and volume if any hazards to pedestrians or cyclis utilizing the FHWA STEP Guide for Imp Rapid-Flashing Beacons (RRFB) and Po		commended street data at the prosts existed. One proving Pedestreed destrian Hybri	Safety Enhancement Study (Baton Rouge, LA) — Kristen was eet crossing treatments of the trail at eight locations. The proposed trail crossings. Geometric field checks were also perforce the field data was collected and analyzed, appropriate crian Safety at Unsignalized Locations were developed that incid Beacons (PHB's). Currently, Vectura is developing plans for HB's in the Baton Rouge area on a state route.	roject consisted of rmed to determine rossing treatments cluded Rectangular			
02/20 - (	MOVEBR College Drive Enhancement 02/20 – 09/21 project limits. Tasks included in data co			ollection were 7	<b>Rouge, LA)</b> — Kristen assisted with the data collection task of day tube counts, intersection turning movement counts, appletime runs, pedestrian / bicycle counts, and weaving counts.		
a Stage 0 study to evaluate the addition impacts and cost estimates were preparative for safety analysis including crash rate and No-Build Analysis. Designed high-l			late the addition lates were prepared lates were prepared ding crash rate Designed high-l	on of a third land ared, as well as a number metho evel concept ex	to Gilbert Street (St. Landry Parish, LA) — Kristen served as pare to US 167 from Elsie Street south to a point past Gilbert Draw benefit-cost analysis of all improvements considered. Civil Enact, over-representation, CATScan quality assurance, HSM exist whibits and comparison matrix to determine best preliminary at a compiled meeting agenda materials and minutes.	ive. Environmental gineer responsible ing safety analysis,	
6/19 - 2	H.013460 US 167 Improvements Stage 0 Enola Street to Ross Road (Evangeline Parish, LA) — Kristen served as project manage Stage 0 study of a two-lane road to remove a curvilinear section of US 167 from Enola Street near LA 748, southeast for approxin						

### 16. Staff Experience: Kristen Gahagan Farrington, PE, PTOE, RSP1 - continued

- continued-	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	<b>H.012311 LA 429 Connector Stage 0 (Ascension Parish, LA)</b> — 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. Compiled all data collected into Appendices A and B per the DOTD Traffic Process and Report and wrote Chapter 1 of report. Kristen represented the project at stakeholder meetings to discuss project status.
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.
09/17 – 09/18	H.011160 LA 73 Corridor Study Stage 0 LA 74 to LA 621 (Ascension Parish, LA) — Kristen was the designer responsible for concept development, report writing, and impact analysis for a Stage 0 study. The purpose of the study was to evaluate conceptual alternatives to improve capacity and operations along the LA 73 corridor and its connecting transportation network. The scope included the evaluation of three interchange configurations for the interchange of I-10 at LA 73 in conjunction with two corridor alternatives for LA 73, resulting in six different alternatives for which line and grade, impacts, and high-level cost estimates were prepared.
11/16 – 07/17	H.001271 Cane River Bridge Church Street Route LA 1-X Environmental Assessment (Natchitoches Parish, LA) — Kristen was the project engineer responsible for assisting with the site visits, data organization, analysis of permanent alternatives and traffic control alternatives, and traffic report to aid in the delivery of an environmental assessment for the Cane River Bridge Replacement.

	Firm emp	employed by: Vectura Consulting Services, LLC						
VECTURA	Name	Bridget Scheyd Robiche	aux, PE, PTOE		Years of relevant experience with this employer	6		
	Title	Project Traffic Engineer			Years of relevant experience with other employer(s)	9		
Degree(s) / Y	ears / Spec	ialization		B.S./2007/Civ	il Engineering M.S./2014/Civil Engineering			
Active registr	ation num	ber / state / expiration	date	PE. 0041272 /	LA / 3/31/2025			
Year register	ed	2016	Discipline	Civil				
Contract role	(s) / brief o	description of responsib	ilities	Project Engin	eer for Traffic Control Design, Traffic Signal Analysis and Des	ign / TMPs		
Experience d (mm/yy-mm		Experience and qualif intersection", etc. Exp	ications relev perience date	ant to the pro s should cove	posed contract; i.e., "designed drainage", "designed gird r the years of experience specified in the applicable MPF	ers", "designed R(s).		
07/21 – 0	current	H.007160 EBR Computerized Traffic Signal, Phase VB (Baton Rouge, LA) — Bridget has reviewed the signal mast arm shop drawings to assist the City-Parish of Baton Rouge in accepting the manufactured poles. Bridget also reviewed the traffic signal supports and documented all of her comments in a quality control tracker spreadsheet.						
				rovement Project (Baton Rouge, LA) — Bridget assisted wit I, 22nd Street and US 190 (Florida Street).	h the traffic signal			
03/21 -	07/22		tion. Bridget ha	s reviewed the	<b>/B (Baton Rouge, LA)</b> — Bridget is part of the team responsib signal mast arm shop drawings (checking pole quantities and factured poles.			
04/20 -	07/20	the project engineer wh	o designed the	temporary tra	cement Public-Private Partnership Project (Belle Chasse, LA) ffic signal for the intersection of LA 23 at Engineers Rd by pullir performing CATScan analysis.			
04/19 - 01/20  Traffic Studies for Broussard Middle engineer for developing a Traffic Study forecast traffic volume development, expenses the study of the study		y for two schoo existing traffic a	illeaud Elementary School (Lafayette Parish, LA) — Bridge of entrances in Broussard, LA. Her project tasks included trafinalyses and future traffic analyses using HCM software. She pell as storage lengths based on queues and DOTD requirement	fic data collection, erformed turn lane				
MOVEBR New Capacity Projects Program Management (Baton Rouge, LA) — Bridget assists Brin on a daily basis of Capacity Projects program management team. Bridget has performed multiple reviews of traffic studies and trace This includes reviewing raw data, unmet demand, volume maps, existing and build analyses, and safety analyses consistency throughout the report. She provides comments in a spreadsheet known as the Comment Tracker. posted in the Comment Tracker so that all parties are aware. Many of these projects are located on state routes and by the Traffic Engineering staff of DOTD and EBR Traffic Engineering Department. She understands the current reaspects of traffic engineering projects. Using methods outlined in NCHRP 765, Bridget helped to develop design ye Jones Creek (Airline to Jefferson) MOVEBR project. She has developed Turn Lane tech memos for the MOVEBR Old House Segments 1A and two projects and for the MOVEBR Highland at Siegen project.					offic signal designs.  It is for accuracy and all comments are addrequire approval equirements for all arr volumes for the			

#### 16. Staff Experience: Bridget Scheyd Robicheaux, PE, PTOE (Part-Time) - continued

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 O 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 - 09/17	<b>H.004490 Stage 0 Roundabout Studies, (Lafayette Parish, LA)</b> — Bridget assisted with developing a Stage 0 Feasibility 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.

#### 17. Firm Experience:

Firm name	T. Baker Smith, LLC				Past Performance Evaluation Discipline(s)*			Road
Project name	US 190 at Northshore and Camp Villere					Firm responsibility (prime or s	sub?)	Prime
Project numbe	Project number H.012812 Owner's name LADOTD							
Project location St. Tammany Parish, LA				Owner's Proje	Owner's Project Manager Jacob Fusilier, PE, PMP			
Owner's addre	ss, phone, email	1201 Capito	ol Access Ro	d., Baton Rouge, LA 7	0802; 225.379.11	.85; Jacob.Fusilier@la.gov		
Services commenced by this firm (mm/yy) 02/20			Total consultant	Total consultant contract cost (\$1,000's)		\$547		
Services completed by this firm (mm/yy) 12/22			Cost of consulta	Cost of consultant services provided by this firm (\$1,000's) \$49.		\$492		



#### **RELEVANCY TO THE CONTRACT:**

Roundabout design; roadside drainage; roadway widening; suggested sequence of construction

The US 190 at Northshore and Camp Villere project involves upgrading existing signalized intersections at US 190 at Northshore Blvd and US 190 at Camp Villere with roundabouts to improve efficiency and safety along this corridor in Slidell, LA. Within the project area, Northshore Blvd is a 4-lane divided urban corridor which intersects with US 190, a 3-lane urban corridor. A three-legged, multi lane roundabout was designed as the replacement of the existing signalized intersection at this location. Avoidance of adjacent commercial properties and the nearby Tammany Trace was held paramount during design. Included within the project, the nearby stop controlled intersection of US 190 and Camp Villere Rd. was replaced with a three-legged single lane roundabout. All roundabouts were designed to accommodate pedestrian movements with 7' berms for future sidewalks and splitter island accessibility. Major subsurface drainage ran parallel to US 190 and Northshore that had to be replaced with the new roadway

and roundabout. A component major of the design included the early development of the Construction Phasing Plan. This plan was carefully coordinated with LADOTD, St. Parish, Tammany and LADOTD District 62 and reflected the Parish and District's desire to maintain

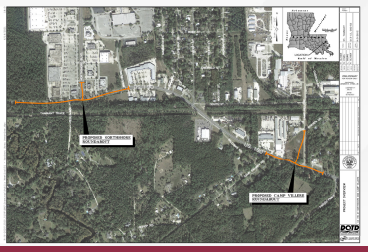


traffic through the US 190 and Northshore Boulevard intersection.

T. Baker Smith served as the prime consultant on the project providing all roadway design, hydraulic analysis, preliminary and final plan development, a specialized and detailed written construction phasing plan as well as oversight of temporary traffic signalization design for use during construction. TBS has submitted 98% Final Plans to LADOTD in December 2022. LADOTD subsequently placed the project on hold due to funding. TBS expects to submit 100% Final Plans once project resumes.

#### <u>Critical Issues and Similarities to</u> <u>this Project</u>

- Urban multi-lane roundabout
- Complex construction sequencing to maintain traffic
- Roadway widening adjacent to roundabouts
- Right-of-way constraints adjacent to project site
- Major drainage structures within project limits



TBS Team: Andrée F. Cortez, PE, PMP; Kenny Belou, PE; Kelly Radecker, PE; Lisa Osborne; Justin Loup, EI; Daniel Fontenelle, El

Firm name	T. Baker Smith, LLC Past Perfo			Past Performand	ance Evaluation Discipline(s)*		Road	
Project name LA 621 at Roddy Rd						Firm responsibility (prime or s	sub?)	Prime
Project numbe	H.014407	Owner's	name A	Ascension Parish Gov	vernment			
Project location			Owner's Proj	ect Manager	Daniel Helms			
Owner's addre	ss, phone, email	42077 Chui	rchpoint Rd	d., Gonzales, LA 7073	37; 225.450.1013; (	daniel.helms@apgov.us		
Services commenced by this firm (mm/yy) 12/19			Total consultan	Total consultant contract cost (\$1,000's)		\$523		
Services completed by this firm (mm/yy) Ongoing			Cost of consult	Cost of consultant services provided by this firm (\$1,000's) \$		\$433		



#### RELEVANCY TO THE ENTITY CONTRACT:

Roundabout design; roadside drainage; utility relocation coordination; suggested sequence of construction

As part of Ascension Parish's Move Ascension Transportation Program, T. Baker Smith, LLC was selected as the prime consultant for the LA 621 at Roddy Rd at LA 621 roundabout project.

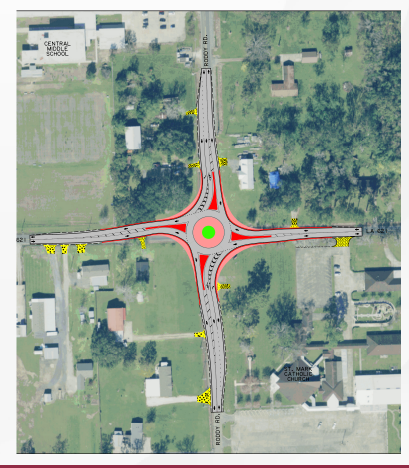
This project includes the replacement of a stop controlled intersection with a single-lane urban roundabout. TBS is responsible for all roadway design elements to be in accordance with LADOTD's Roadway Design Manual geometric requirements. Minimizing utility and right-of-way impacts was a crucial part of the placement of the roundabout. Critical to the construction of the project is to maintain traffic on LA 621. This project will also include exclusive right turn only lanes in the northbound and southbound directions of travel to accommodate heavy turning movements.

TBS is the prime consultant on this project and is responsible for all of the roadway design aspects including the horizontal and vertical alignments, geometric layouts, drainage design, roundabout grading and pavement marking and permanent signing layout design. TBS is also responsible for all roadway and roundabout modeling aspects including cross sections and earthwork quantity determination. Subsurface Utility Engineering (Quality Levels D-A), utility relocation coordination, and bidding assistance.

TBS has prepared 95% Final Plans for submittal.

# Critical Issues and Similarities to this Project

- Urban Roundabout
- Complex construction sequencing to maintain traffic
- Municipal and private utility conflicts



TBS Team: Andrée F. Cortez, PE, PMP; Kenny Belou, PE; Kelly Radecker, PE; Daniel Fontenelle, EI; Justin Loup, EI; Lisa Osborne

Firm name	T. Baker Smith, LLC Past Performance				e Evaluation Discipline(s)*		Road / Bridge
Project name	I-12: US 190 to LA	59			Firm responsibility (prime or s	sub?)	Prime
Project numbe	r H.011152	Owner's	name L	ADOTD			
Project location	Project location St. Tammany Parish, LA Owner's Project Mana			Owner's Project Manager	Jacob Fusilier, PE, PMP		
Owner's addre	ss, phone, email	1201 Capito	ol Access Ro	d., Baton Rouge, LA 70802; 225.379.11	85; Jacob.Fusilier@la.gov		
Services commenced by this firm (mm/yy) 10/16			10/16	Total consultant contract cost (\$	1,000's)	\$2,606	
Services completed by this firm (mm/yy) 03/23			03/23	Cost of consultant services provi	ided by this firm (\$1,000's)	\$1,648	



#### **RELEVANCY TO THE ENTITY CONTRACT:**

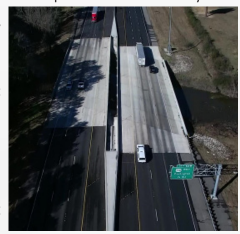
Roadway widening design; bridge widening design; signing design; construction support services

The I-12 Widening project consisted of approximately four miles of Interstate widening in St. Tammany Parish. The project included three lanes in both the Westbound and Eastbound directions, with associated bridge widening and remedial work at the interchange ramps. The project limits began West of the I-12/US 190 interchange and ended at the I-12/LA 59 interchange. Included within these limits were three bridge sites for a total of six structures including I-12 over US 190, I-12 over Ponchitolawa Creek, and I-12 over Tammany Trace/Ohio Railroad.

TBS was responsible for the design and widening of I-12 between the US 190 and LA 59 interchanges. Within these limits were the Ponchitolawa Creek Bridges and Tammany Trace Bridges. The I-12 over Ponchitolawa Creek bridges each span 175' in length and include 25' reinforced concrete slab spans. I-12 over Tammany Trace (old Gulf, Mobile & Ohio Railroad) each consist of AASHTO Type III prestressed girders founded on 30" PPC pile bents. The Tammany Trace

bridges consist of varying skews due to the alignments of the Tammany Trace Walking Path and canal below. Portions of the Interstate include varying median widths with forested areas. The existing surface is asphalt concrete and the widening section will include Open Graded Friction Course wearing surfaces.

TBS served as the prime consultant on this project and was responsible for all roadway and bridge widening design aspects including interstate widening & reconstruction, drainage design,



H&V geometric layout, 54-inch concrete median barrier design, permanent interstate signage, coordination for roadway lighting and ITS. TBS prepared the engineering reasoning and decision document and signing plans which ground mounted and overhead footing sign support locations, guardrail design for sign installation, sign shop drawings, and clearance diagrams for overhead signs. Portions of the roadway required complete reconstruction to meet vertical geometric requirements at bridge approaches. TBS was responsible for the design of the bridge widening for the Ponchitolawa Creek and Tammany Trace bridges including TS&L, partial bridge demolition, foundation layout, substructure design, AASHTO Type III prestressed girder design (on varying span skews), Load Rating (LRFR) for the existing and widened structures utilizing AASHTOWare BrR. TBS was also responsible for the Level 4 Traffic Management Plans. TBS Submitted 100% Final Plans in August 2019 and served in a Construction Support Role to DOTD through the completion of construction in Q1 2023. This included revisions of the pavement marking plans due to the construction status of the adjacent project (H.011137). TBS also provided QAQC for pavement marking plans of the adjacent project at the request of DOTD.

# <u>Critical Issues and Similarities to</u> this Project

- Split phase construction for bridge widening
- Complex construction sequencing to maintain traffic
- Permanent Signing Design



TBS Team: Andree F. Cortez, PE, PMP; Kenny Belou, PE; Kelly Radecker, PE; Daniel Binet, PE; Lawrence Toups, PE; Justin Loup, EI; Daniel Fontenelle, EI; Lisa Osborne

Firm name	T. Baker Smith, LLO	Г. Baker Smith, LLC			Past Performance Evaluation Discipline(s)*		
Project name	LA 20 Widen: LA 3	07 - S. Vach	erie		Firm responsibility (prime or s	sub?) Prime	
Project numbe	r H.013116	Owner's	name LA	DOTD			
Project location	n St. James / Lafe	ourche Paris	hes, LA	Owner's Project Manager	Corey Landry, PE		
Owner's addre	ss, phone, email	1201 Capita	al Access Rd.	, Baton Rouge, LA 70802; 225.379.18	89; corey.landry@la.gov		
Services comm	enced by this firm	n (mm/yy)	07/17	Total consultant contract cost (\$	1,000's)	\$751	
Services compl	leted by this firm	(mm/yy)	06/23	Cost of consultant services prov	ided by this firm (\$1,000's)	\$637	



#### **RELEVANCY TO THE ENTITY CONTRACT:**

Roadway widening design; bridge widening design

The LA 20 widening project is a safety project featuring asymmetrical roadway widening of the two-lane, rural arterial corridor from near LA 307 to South Vacherie, LA by adding 8' outside shoulders and widening travel lanes. TBS serves as the Prime Consultant and conducted all design services, including bridge and roadway widening plans, Construction Support services for the utility relocations, structural design, bridge load rating, bridge hydraulic and scour design, permanent signing plans and details, right-of-way mapping, topographic surveying services, utility conflict analysis, utility relocation design, subsurface utility engineering (SUE) services (both Quality Level B and Quality Level A), and value engineering services. TBS also coordinated the geotechnical investigation services including the settlement analysis and pavement section determination due to the poor soil conditions of the existing



site. TBS conducted the Stage 0 Feasibility Study and conducted the Line and Grade study using Aerial and Mobile LIDAR under separate contracts.

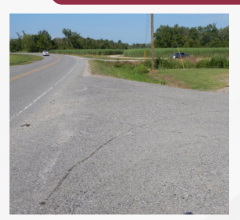
TBS was responsible for all bridge design elements including the replacement of a 5-span reinforced concrete slab span bridge using split-phase construction and special design elements. TBS also worked hand-in-hand with DOTD to

coordinate the DOTD in-house design of the LA 20/Bayou Chevreuil bridge, located near the center of the roadway widening project.

The roadway is surrounded by forested swamp land conditions for much of the project's three-mile length. Upon construction completion, this improved section of roadway will meet current Rural Arterial standards and provide increased recovery area for errant vehicles. The project is design complete. Construction is expected to be complete by Q2 2025.

#### <u>Critical Issues and Similarities to this Project</u>

- Split phase construction for bridge widening
- Complex construction sequencing to maintain traffic
- Permanent Signing Design





TBS Team: Andree F. Cortez, PE, PMP; Kenny Belou, PE; Kelly Radecker, PE; Daniel Binet, PE; Brady Smith, PE; Lawrence Toups, PE; Justin Loup, EI; Daniel Fontenelle, EI; Lisa Osborne

Firm name	T. Baker Smith, LLC	. Baker Smith, LLC			Past Performance Evaluation Discipline(s)*			Road
Project name	ject name Braud Road at Germany Road Roundabout					Firm responsibility (prime or s	ub?)	Prime
Project numbe	r MA-18-07	Owner's	name A	scension Parish Gov	ernment			
Project locatio	Project location			Owner's Proj	ect Manager	Daniel Helms		
Owner's addre	ss, phone, email	42077 Chur	chpoint Rd.	. Gonzales, LA 7073	7; 225.450.1326; d	aniel.helms@apgov.us		
Services commenced by this firm (mm/yy) 05/			05/18	Total consultan	Total consultant contract cost (\$1,000's)		\$414	
Services completed by this firm (mm/yy) Ongo			Ongoing	Cost of consulta	Cost of consultant services provided by this firm (\$1,000's) \$3		\$345	



#### RELEVANCY TO THE ENTITY CONTRACT:

Roundabout design; roadside drainage; suggested sequence of construction

As part of Ascension Parish's Move Ascension Transportation Program, T. Baker Smith, LLC (TBS) was selected as the prime consultant for the Braud Road at Germany Road Roundabout. The intersection of Braud Rd. and Germany Rd. in Prairieville was selected as a major project to replace the current stop-controlled intersection with a roundabout. A roundabout study was conducted by TBS, including traffic analysis and roundabout configurations including slip lanes. Once the roundabout configuration was approved, design plans began for the single lane roundabout at this location.

The scope of work for the Braud/Germany roundabout included Subsurface Utility Engineering (SUE), Utility conflict analysis and relocation management, roadway design of the roundabout and approaches, storm drainage design, and related work. TBS completed the surveying, SUE and utility conflict analysis on an expedited schedule in order to prepare for adjacent project designs including the widening of Germany road. The single lane roundabout includes a 130' inscribed circle with a 20' wide circulatory path. The initial stages of the roundabout design were modeled using Bentley TORUS 5.0 Roundabouts design software and subsequently Bentley Inroads design modeling for plan production including horizontal and vertical geometry, cross sections and drainage design. Plans include utility relocations.

TBS has completed the 90% Final Plans, ahead of schedule, and is currently awaiting utility relocations to be completed to let the project. TBS is responsible for all preliminary and final roadway/roundabout plans, geometric design, existing and design drainage mapping, Utility Conflict Matrices and Project Management.

# <u>Critical Issues and Similarities to this Project</u>

- Utilities
- Urban Roundabout
- Municipal and Private Utility Conflicts



TBS Team: Kenny Belou, PE; Kelly Radecker, PE; Perry Smith, Jr.; Justin Loup, El; Lisa Osborne; Kaleb Brooks

Firm name	Vectura Consultin	Vectura Consulting Services, LLC Past Performa			Past Performanc	ce Evaluation Discipline(s)*		Traffic
Project name	ject name I-10 ITS Scott to Lake Charles					Firm responsibility (prime or s	sub?)	Sub
Project numbe	r H.013256.5	Owner's	name	DOTD				
Project location	Project location I-10 (District 07)				Owner's Project Manager Roy Esteven, PE			
Owner's addre	ss, phone, email	1201 Capito	ol Access F	Road,	Baton Rouge, LA 70802, 225-379-2	2527, Roy.Esteven@LA.gov		
Services commenced by this firm (mm/yy) 01/21			Т	Total consultant contract cost (\$1,000's)		unknov	vn	
Services completed by this firm (mm/yy) 03/21			C	Cost of consultant services provided by this firm (\$1,000's)		\$20		

**Vectura Consulting Services, LLC (Vectura)** performed a Level 2 Traffic Management Plan (TMP) for the construction of ITS equipment along I-10. The plan included the following activities:



- safety strategy that included a CAT Scan,
- LOS determination utilizing Citrix data,
- lane closure recommendations based on a queue analysis,
- cost estimate,
- and public information strategies.

Personnel Utilized on this project: Laurence Lambert, Brin Ferlito, Reece Rodrigue, & Kristen Farrington (100% performed in Louisiana)

Firm name	Vectura Consulting	Vectura Consulting Services, LLC Pass			Past Performanc	Past Performance Evaluation Discipline(s)*		
Project name Roundabout: US 171 at Boone St. Firm resp						Firm responsibility (prime or s	ub?)	Sub
Project number	H.011909.5	Owner's n	name Do	OTD				
Project location Vernon Parish, LA			Owner's Pro	Owner's Project Manager Josh Harrouch				
Owner's address	ss, phone, email	PO Box 9424	15 Baton Ro	ouge, LA 70804-924	45, (225) 242-4640,	, Joshua.Harrouch@LA.GOV		
Services commenced by this firm (mm/yy) 04/17			Total consultar	Total consultant contract cost (\$1,000's)		unknov	wn	
Services completed by this firm (mm/yy) 12/20			12/20	Cost of consult	Cost of consultant services provided by this firm (\$1,000's)		\$82	

**Vectura Consulting Services, LLC (Vectura)** designed temporary traffic signal plans as part of the sequence of construction plan for a roundabout construction at the intersection of US 171 at Boone Street in Leesville, LA. The purpose of the project was to replace the existing signalized intersection with a multilane roundabout at Boone Street.

#### **Temporary Traffic Signal Design**

Vectura performed following design tasks to develop temporary traffic signal plans

- Detailed study of sequence of construction plans to determine the optimal traffic signal operation and required traffic signal equipment for each sequence of construction phase
- Reviewed potential access issues for all the impacted driveways / streets along the project area for each sequence of construction phase
- Developed multiple traffic signal timing plans by time of day for each sequence of construction phase to maintain progression along main corridor
- Developed temporary signal plans including pole and span wire layout, signs, striping, power source, signal timings by time of day, vehicle detection, signal head placement, wiring diagram, pole height calculations, clearance calculations, quantities, construction cost estimate
- Coordinated with DOTD Traffic Section and District Traffic Engineer

# **VECTURA**

#### **Quality Control Review**

Vectura provided Quality Control review of signing and striping plans at 30% and 60% plan sets to ensure the roundabouts conformed to the Pavement Markings Details Sheet PM-09 and the Manual on Uniform Traffic Control Devices (MUTCD) details on roundabouts.

Personnel Utilized on this project: Brin Ferlito, Reece Rodrigue, Laurence Lambert, and Bridget Robicheaux (100% performed in Louisiana)

Firm name	Vectura Consulting	/ectura Consulting Services, LLC Past Pe			Past Performand	st Performance Evaluation Discipline(s)*		Traffic
Project name LA 30 Roundabouts at Tanger I-10 Firm responsibility (print)					Firm responsibility (prime or s	ub?)	Sub	
Project number	H.010960.5	Owner's	name	DOTD				
Project location	Project location				Owner's Project Manager Josh Harrouch			
Owner's addres	ss, phone, email	PO Box 942	45 Baton	Rouge	, LA 70804-9245, (225) 242-4640,	Joshua.Harrouch@LA.GOV		
Services commenced by this firm (mm/yy) 04/17			T	Total consultant contract cost (\$1,000's)		unknov	wn	
Services completed by this firm (mm/yy) 12/20			С	Cost of consultant services provided by this firm (\$1,000's)		\$153		

**Vectura Consulting Services, LLC (Vectura)** designed temporary traffic signal plans that will be implemented during construction of the three roundabouts along LA 30 in Gonzales, LA. The project involves replacing three existing signalized intersections with multilane roundabouts along LA 30 at I-10 Interchange ramps and at the Tanger Boulevard. Vectura also provided Quality Control review of construction plans.

# **Temporary Traffic Signal Design**

Vectura performed following design tasks to develop temporary traffic signal plans

- Detailed study of sequence of construction plans to determine the optimal traffic signal operation and required traffic signal equipment for each sequence of construction phase
- Reviewed potential access issues for all the impacted driveways / streets along the project area for each sequence of construction phase
- Developed multiple traffic signal timing plans by time of day for each sequence of construction phase to maintain progression along main corridor
- Developed temporary signal plans including pole and span wire layout, signs, striping, power source, signal timings by time of day, vehicle detection, signal head placement, wiring diagram, pole height calculations, clearance calculations, quantities, construction cost estimate
- Coordinated with DOTD Traffic Section and District Traffic Engineer

# **VECTURA**

#### **Quality Control Review**

Vectura provided Quality Control review of signing and striping plans at 30% and 60% plan sets to ensure the roundabouts conformed to the Pavement Markings Details Sheet PM-09 and the Manual on Uniform Traffic Control Devices (MUTCD) details on roundabouts.

Personnel Utilized on this project: Brin Ferlito, Reece Rodrigue, Laurence Lambert, and Bridget Robicheaux (100% performed in Louisiana)

18. Approach and Methodology:

#### INTRODUCTION

To facilitate growth, enhance safety, and increase efficiency, LADOTD identified the need to design and construct a roundabout at the intersection of LA 44 and Pelican Point Parkway. In addition, the project will include roadway widening from the north side of the bridge over Panama Canal to the Main Street Shopping Center. The improvements will create a safer solution for the traveling public.

#### **TEAM AND MANAGEMENT APPROACH**

For more than 100 years, T. Baker Smith, LLC (TBS) has provided tailored engineering solutions to enhance our local communities. The heart of TBS' philosophy is our commitment to develop trusted partnerships with our clients by providing excellent services. For this project, TBS will serve as the prime consultant providing overall project management, roadway and bridge design, and utility coordination. Our team's experience includes more than 10 roundabouts in Southern Louisiana, and over 120 bridge replacements, rehabilitations, and widenings. Notable projects completed by our design team with similar components to this advertisement include:

- US 190 at Northshore and Camp Villere (Urban multi-lane roundabout)
- I-12: US 190 to LA 59 (Roadway widening and widening of the Pontchitolawa Creek Bridge)
- LA 20 Widen: LA 307 S. Vacherie (Roadway widening and bridge replacement using split-phase construction)

TBS has partnered with a trusted subconsultant with an in-depth understanding of the project's objectives and requirements. Vectura Consulting Services, LLC (Vectura), a certified DBE firm, will support the traffic analysis, design, and traffic management plan (TMP). With knowledgeable, veteran industry experts, Vectura has worked closely with LADOTD to develop and implement the TEPR process.

# **Experienced Project Leadership**

The TBS project approach begins with the assignment of an experienced and knowledgeable Project Manager.



**KENNY BELOU, PE,** has 18 years of experience in the planning and design of transportation projects using LADOTD and AASHTO design guidelines as well as local, state, and federal procedures. He is well versed in providing similar design services in Ascension Parish as well as throughout the state, including the LA 621 at Roddy Road, US 190 at Northshore and Camp Villere, and Braud at Germany roundabouts.

# **Allocation of Resources**

Key personnel are Louisiana residents and professionals in good standing that know how to plan, design, and safely construct traffic and transportation infrastructure. Having these resources within the TBS team facilitates management and allocation of staff, allowing Kenny to assign the right resources instantly and coordinate disciplines efficiently. We will develop a staffing and resource allocation plan to maintain staff continuity. This established process and philosophy results in successfully and consistently delivered quality plans.

#### **PROJECT UNDERSTANDING**

The LA 44: Pelican Point Roundabout and Widening project located in Gonzales, LA, consists of one multi-lane roundabout at the intersection of LA 44 and Pelican Point Parkway with roadway widening from the north side of the Panama Canal bridge (tying into the adjacent H.010909 project) to the Main Street Shopping Center. The Panama Canal bridge will be widened or replaced based on the Bridge Evaluation Report. The project improvements are needed due to significant growth and developments, residential and commercial. The existing intersection at LA 44 and Pelican Point Parkway is a three-legged, signalized intersection.

The TBS team has thoroughly researched the LA 44: Pelican Point roundabout location including multiple site visits to observe existing conditions, traffic patterns, structural components, and space constraints to identify potential challenges. In addition, our team met with the LADOTD Project Manager, Jacob Fusilier, PE, PMP, to develop an in-depth understanding of the project's goals, objectives, and expectations.

# **Potential Challenges and Resolutions**

Construction Sequencing | This portion of LA 44 includes access to the Pelican Point subdivision, Pelican Crossing subdivision, Main Street Shopping Center, and multiple single family residences. Maintaining access and flow of traffic during construction is critical. The TBS team will develop the sequence of construction early in the process to inform the scope, detail, and level of detail required by the Traffic Management Plan. Phased construction of the bridge will be necessary for either the replacement or widening options, allowing the flow of traffic throughout the duration of construction.

Structures | The existing LA 44 Bridge over Panama Canal was built in 2008 and consists of five 20-foot-long reinforced concrete slab spans with PCC piles. The

TBS team will develop recommendations in the Bridge Evaluation Report to widen or replace the existing structure based on an in-depth inspection and load rating.

Right-of-Way | The right-of-way, particularly near the southern end of the project limits, is limited and critical to the project design and layout. The TBS team will evaluate accommodations to limit right-of-way impact and acquisition, including subsurface drainage and asymmetrical widening.

Intersection Geometry | The site includes two intersections within 250-feet of each other. With our extensive roundabout layout and placement, the TBS team will evaluate the impact of the roundabout location at Pelican Point Parkway, to balance the existing roadway curvature with the entrance and exit geometric requirements, along with avoidance or minimization of impact to the existing retention ponds. Design will account for the proximity of the adjacent Pelican Crossing Drive, including the effect to the existing right turn entrance and geometry.









Project Site Photos: Due Diligence for Quality Design

# PROJECT DELIVERY APPROACH AND METHODOLOGY

Based on TBS' knowledge of the area, existing infrastructure, and the goals and objectives for the project, we have prepared the following approach for the scope of services identified in the Request for Proposal.

# **Road Design**

Early data collection and field reconnaissance provides the foundation for the road design and applicable design criteria. Once the criteria are reviewed and approved by LADOTD, the TBS team will begin the design process and location selection of the roundabout using TORUS. Determining the location of the roundabout is one of the first steps and is dependent on numerous factors such as:

- Sequencing of construction
- Maintaining safe traffic operations
- Addressing areas of concern
- Verifying correct alignment offset

One of the proposed approach legs is located at the entrance to a major subdivision, this leg will be a crucial consideration to the best possible geometric design that

adheres to the LADOTD's standards and guidelines. Once the preferred location is determined, the TBS team will design the approach geometry. Considering the high speed corridor, deflection will be critical to slow traffic for roundabout operation, and vehicle path overlap will be closely monitored for this multi-lane roundabout. AutoTURN will be used to finalize geometry for WB-67 truck turn movements including the inscribed circle diameter, approach geometry, and truck aprons. An in-depth drainage analysis will be conducted using HYDRWIN and TBS' internal roundabout drainage analysis tool. Our team's extensive roundabout design knowledge and Inroads modeling expertise allows us to complete most of this effort in the beginning phases of development where we develop limits of construction lines, cross sections, earthwork quantities, and preliminary right-of-way taking lines. Upon review and acceptance of the preliminary design, the TBS team develops the graphical grades and joint layouts, pavement markings, and permanent signing.

#### **Bridge Design and Evaluation**

The TBS team will re-visit the bridge site and meet with LADOTD's bridge design task manager. We will review overall goals of the project, discuss bridge design criteria, and assess how particular structural elements interact with the proposed roundabout south of the site.

The existing load rating reports for the bridge will be reviewed in conjunction with a hands-on structural inspection to determine if the existing structure can be rehabilitated and widened, or if it needs to be replaced. We will prepare a bridge evaluation report outlining the elements involved in widening versus replacement including estimated construction costs and long-term maintenance costs, constructability, utility coordination, and design parameters along with final recommendations for LADOTD to review.

LADOTD will provide its structural design choice and the TBS team will begin its Bridge Design Stage. Utilizing programs such as OpenBridge and STAAD, preliminary design components and details will be developed. These will be finalized throughout the Submittal Stages with input from LADOTD. After the design and details are completed, the TBS team will provide an "as-designed" Load Rating of all superstructure and substructure components of the bridge in accordance with the applicable manuals and guidelines.

# Traffic Engineering

Vectura will coordinate with LADOTD to obtain historical traffic volume and safety data or follow the Traffic Study Scope of Services (per the LADOTD Traffic Engineering website) to perform safety analysis and alternative route analysis.

TBS DOTD FORM: 24-102

Vectura will coordinate with TBS road and bridge designers to create a Work Zone Impact Management Strategy document to minimize risks and delays to the traveling public. If needed, an optimum detour route will be developed, specifying TCC details or project-specific requirements.

#### PLAN DEVELOPMENT AND PROJECT MILESTONES

# **Scoping Meeting**

Within 15 days after selection, the TBS team will request and review existing data and conduct a scoping meeting with the appropriate LADOTD personnel. The goal of this meeting is to address all design components and identify and discuss critical elements. This will allow the TBS team to identify challenges and develop a strategy to resolve or mitigate them early in the design process to avoid costly impacts to the project. A staffing plan that includes the time, resources, and task durations will be developed to keep the project design on schedule and within budget. TBS will prepare and submit a work hour proposal for review and negotiation within 30 days after the notification of selection.



**Proposed Project Layout** 

# **Kick-Off Meeting**

Following notice to proceed, the TBS team will meet with the LADOTD Project Manager and staff to discuss the project, review the schedule, outline invoice procedures, develop communication protocols, and identify critical path components such as construction sequencing and traffic management. Thorough meeting minutes will be provided by TBS within two business days for review.

# **Bridge Inspection & Evaluation**

TBS will revisit the bridge site and conduct an in-depth structural inspection. With field data and the existing LRFR and condition report, our bridge team will conduct a load rating analysis. A Bridge Evaluation Report will be prepared to provide recommendations to LADOTD for rehabilitation or replacement. LADOTD will review and select their preferred option, allowing the design process to begin.

# Design Criteria, Geometric Layouts, and Exhibits

Using the data and site information, the TBS team will provide the design criteria, including the Draft Design Report Forms, and determine if there are any design waivers/exceptions. Developing the criteria and working with the LADOTD task managers early in the process allows for cohesion on critical decisions. Once the initial layout is reviewed and accepted by LADOTD, the TBS team will create exhibits for the public meeting. The initial preliminary layout will be the foundation for identifying right-of-way and utility impacts. Subsequent submittal stages will include construction cost estimates, design review forms, and a QA/QC checklist.

# **Preliminary Design**

After review and confirmation of initial geometric layout, major design elements and permit sketches for environmental clearance will be developed as a part of the 60% Preliminary Plan Stage. The Level 2 (or draft Level 3) TMP will be prepared. Following review, the 90% Preliminary Plan Stage will proceed and design will continue. The design team will prepare any Design Waivers/Exceptions (if necessary), a Preliminary Plans QA/QC checklist, a Utility Conflict Matrix, and the Draft Engineering Reason and Decision document. After plans are submitted, the Plan-in-Hand meeting and site visit will be held to ensure all interested parties are in agreement on major design decisions, pay items, and scope items. TBS will prepare comprehensive meeting minutes for distribution within three days. 100% Preliminary Plans and final Right-of-way taking lines will be developed and provided. TBS will attend the Joint Plan Review as directed by the LADOTD Project Manager and LADOTD Location and Survey.

# Final Design

Once environmental clearance and NTP is received, the final plan development begins. This includes submittals at 60%, 95%, 98%, and 100% levels. Structural design and detailing for bridge superstructure, substructure, approach slabs, and pile data and elevations will be developed. A draft LRFR will be prepared to verify QA/QC occurs throughout all Final Plan submittals. Additional documents submitted at this phase include the Final Engineering Reason and Decision document and final sealed Design Report forms. Upon LADOTD review of the 60% final plans, TBS will address comments and revise the plans. A Contract Time Worksheet will be submitted, and a final plan meeting will be held after distribution of the 95% final plans. The 100% final plan will consist of a full-size plan set that is signed, sealed, and dated by the Engineer of Record, a Storm Water Pollution Prevention Plan (SWPPP), cost estimate, final LRFR, calculation book, and Final QA/QC form.

# **Letting Assistance & Construction Support**

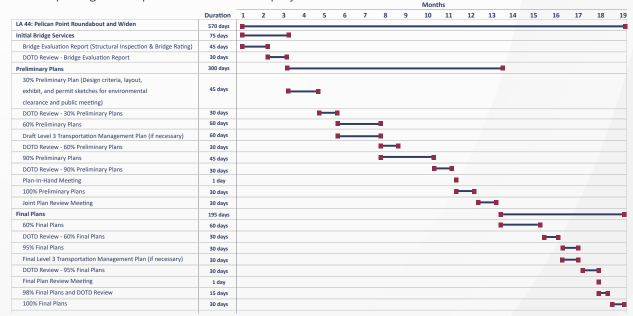
Attentiveness and responsiveness are essential during post design services. TBS will provide responses to any questions submitted to LADOTD's Falcon plan distribution system and prepare any necessary addenda or plan revisions. If directed by the LADOTD Project Manager, our team will be readily available to perform construction support, including shop drawing reviews, RFI responses, and any necessary change orders. Our team has extensive construction support as well as construction engineering and inspection experience on major projects across the State of Louisiana.

# QA/QC

TBS' project management includes a systematic QA/QC program. Andree Cortez, PE, PMP will be TBS' QA/QC Manager for this project. Prior to each progress submittal, an independent design review is conducted to assess constructability, conformance to standards, uniformity/appearance, interdisciplinary compatibility, and to confirm that all prior review comments have been addressed. Following the review and prior to submission, Design Review and Comment forms will be prepared and utilized for internal and DOTD comments alike. Additionally, TBS' Transportation Group has developed internal design and plan production checklists--including separate, specific checklists for roundabouts and bridges. These combined methodologies has resulted in a proven history of providing quality plans with minimal field modifications or errors, as shown by our successful past project performance on large-scale and similar-concept projects. A detailed, project specific QA/QC Plan for the Panama Canal Bridge is included in Section 21 of this proposal.

#### **PROJECT SCHEDULE**

The TBS team offers the breadth of technical resources that are needed to maintain stability and continuity throughout any project. TBS has a proven track record of achieving deliverable milestones and maintaining schedules to meet the requirements. With an emphasis on budget compliance and schedule efficiency, TBS will partner with LADOTD to fully understand your concerns and expectations. The Microsoft Project Schedule will be monitored and updated monthly to verify we adhere to the project milestones. Our proposed schedule for completing the scope of services for this project is below.



# WHY SELECT THE TBS TEAM

The LADOTD needs a team with top-notch technical expertise coupled with the local area knowledge needed to deliver highly effective and efficient engineering solutions for the **LA 44: Pelican Point Roundabout and Widen** project. Headquartered in Louisiana for over 100 years, TBS is the right partner for LADOTD. Our team offers:

- Strong, proven leadership with diverse expertise.
- Creative, solutions-oriented design.
- Extensive familiarity and knowledge of LADOTD.

Firm(s) All firms must be represented in this table	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project name	Remaining Unpaid Balance**
		4400013407/H.013199	Country Estates Dr. Over St. Louis Bayou	\$750
		4400019336/H.014217	LA 537: Bridges Near Plain Dealing	\$5,464.50
		4400019336/H.014219	LA 507: Creek Bridges Near Simsboro	\$6,007
		4400019336/H.014228	LA 159: Bridges Near Shongaloo	\$4,273
		4400019336/H.014231	LA 153: Topy Creek Relief & Drain Brs	\$55,568
		4400019336/H.014236	LA 3008: Bridges Near Cotton Valley	\$71,486
		4400019336/H.014238	LA 818: Barnet Springs & Creek Bridges	\$4,241
		4400019336/H.014239	LA 589: Lyon Bayou Bridge	\$21,124
		4400019336/H.014264	LA 556: Bridges Near Choudrant	\$3,453
T. Dalam Couldby 11.C	D I	4400025027/H.015339	Lakeside Loop Over Yocum Creek	\$72,426
T. Baker Smith, LLC	Road	4400025027/H.015442	Bobby Gaspard Crossing Over Bayou Glaise	\$33,431
		4400025027/H.015443	Bordelon Crossing Over Bayou Rouge	\$32,379
		4400025027/H.015444	Shady Grove Road Over Middle Creek	\$141,482
		4400025027/H.015445	Harrisonburg Road Over Nantaches Creek	\$36,484
		4400025027/H.015446	Craigerville Road Over Mayhaw Branch	\$31,461
		4400025027/H.015447	Cutts Road Over Hemphill Creek	\$34,423
		4400025027/H.015448	Philadelphia Road Over Haines Creek	\$33,233
		4400025027/H.015449	Grand Staff Road Over Creek	\$34,609
		4400019336/H.014238	LA 818: Barnet Springs & Creek Bridges	\$4,241
		4400024928/H.015576	LA 447 & LA 1025: ROUNDABOUT	\$284,648
		4400013407/H.013199	Country Estates Dr. Over St. Louis Bayou	\$799
		4400019336/H.014217	LA 537: Bridges Near Plain Dealing	\$4,875.00
T Dalay Could also	D.C.L.	4400019336/H.014219	LA 507: Creek Bridges Near Simsboro	\$5,778
T. Baker Smith, LLC	Bridge	4400019336/H.014228	LA 159: Bridges Near Shongaloo	\$1,939
		4400019336/H.014231	LA 153: Topy Creek Relief & Drain Brs	\$56,184
		4400019336/H.014236	LA 3008: Bridges Near Cotton Valley	\$72,278

Firm(s) All firms must be represented in this table	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project name	Remaining Unpaid Balance**
		4400019336/H.014238	LA 818: Barnet Springs & Creek Bridges	\$4,121
		4400019336/H.014239	LA 589: Lyon Bayou Bridge	\$12,446
		4400019336/H.014264	LA 556: Bridges Near Choudrant	\$3,428
		4400025027/H.015339	Lakeside Loop Over Yocum Creek	\$32,952
		4400025027/H.015442	Bobby Gaspard Crossing Over Bayou Glaise	\$17,380
T Delevised the U.S.	D. C.L.	4400025027/H.015443	Bordelon Crossing Over Bayou Rouge	\$16,833
T. Baker Smith, LLC	Bridge	4400025027/H.015444	Shady Grove Road Over Middle Creek	\$67,992
		4400025027/H.015445	Harrisonburg Road Over Nantaches Creek	\$18,967
		4400025027/H.015446	Craigerville Road Over Mayhaw Branch	\$16,306
		4400025027/H.015447	Cutts Road Over Hemphill Creek	\$17,896
		4400025027/H.015448	Philadelphia Road Over Haines Creek	\$17,277
		4400025027/H.015449	Grand Staff Road Over Creek	\$17,993
		4400019336/H.014217	LA 537: Bridges Near Plain Dealing	\$4,470
		4400019336/H.014219	LA 507: Creek Bridges Near Simsboro	\$2,411
		4400019336/H.014222	LA 516: Poland Branch Bridge	\$1,052
		4400019336/H.014231	LA 153: Topy Creek Relief & Drain Brs	\$15,059
		4400019336/H.014236	LA 3008: Bridges Near Cotton Valley	\$20,854
		4400019336/H.014238	LA 818: Barnet Springs & Creek Bridges	\$1,721
		4400019336/H.014239	LA 589: Lyon Bayou Bridge	\$6,535
T. Baker Smith, LLC	Environmental	4400019336/H.014264	LA 556: Bridges Near Choudrant	\$11,294
		4400025027/H.015339	Lakeside Loop Over Yocum Creek	\$35,927
		4400025027/H.015442	Bobby Gaspard Crossing Over Bayou Glaise	\$19,056
		4400025027/H.015443	Bordelon Crossing Over Bayou Rouge	\$18,457
		4400025027/H.015444	Shady Grove Road Over Middle Creek	\$51,384
		4400025027/H.015445	Harrisonburg Road Over Nantaches Creek	\$20,797
		4400025027/H.015446	Craigerville Road Over Mayhaw Branch	\$20,569
		4400025027/H.015447	Cutts Road Over Hemphill Creek	\$19,622

Firm(s) All firms must be represented in this table	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project name	Remaining Unpaid Balance**
T Delege Coulth III C	F	4400025027/H.015448	Philadelphia Road Over Haines Creek	\$18,943
T. Baker Smith, LLC	Environmental	4400025027/H.015449	Grand Staff Road Over Creek	\$19,728
		4400025027/H.015443	Bordelon Crossing Over Bayou Rouge	\$16,000
T. Baker Smith, LLC	Other (Hydraulies)	4400025027/H.015445	Harrisonburg Road Over Nantaches Creek	\$11,323
	Other (Hydraulics)	4400025027/H.015446	Craigerville Road Over Mayhaw Branch	\$5,599
		4400025027/H.015447	Cutts Road Over Hemphill Creek	\$10,683
		4400013203/H.001344	US 190: LA 437 to US 190 Bus (Ph 1)	\$85,208
		4400004726/H.004113	LA 3241: LA 435 to LA 40/41	\$97,421
		4400017598/H.013942	LA 9: Middle Fork Bayou and Creek Bridges	\$14,214
		4400025027/H.015339	Lakeside Loop Over Yocum Creek	\$15,807
		4400025027/H.015442	Bobby Gaspard Crossing Over Bayou Glaise	\$7,622
T Delege Smith 116	Other (Construction Supers	4400025027/H.015443	Bordelon Crossing Over Bayou Rouge	\$7,382
T. Baker Smith, LLC	Other (Construction Support)	4400025027/H.015444	Shady Grove Road Over Middle Creek	\$31,421
		4400025027/H.015445	Harrisonburg Road Over Nantaches Creek	\$8,318
		4400025027/H.015446	Craigerville Road Over Mayhaw Branch	\$8,227
		4400025027/H.015447	Cutts Road Over Hemphill Creek	\$7,848
		4400025027/H.015448	Philadelphia Road Over Haines Creek	\$7,577
		4400025027/H.015449	Grand Staff Road Over Creek	\$7,890
		4400019336/H.014217	LA 537: Bridges Near Plain Dealing	\$2,389
		4400019336/H.014219	LA 507: Creek Bridges Near Simsboro	\$782
		4400019336/H.014222	LA 516: Poland Branch Bridge	\$149
		4400019336/H.014228	LA 159: Bridges Near Shongaloo	\$1,042
T. Baker Smith, LLC	Other (Contract management)	4400019336/H.014231	LA 153: Topy Creek Relief & Drain Brs	\$10,566
		4400019336/H.014236	LA 3008: Bridges Near Cotton Valley	\$6,774
		4400019336/H.014238	LA 818: Barnet Springs & Creek Bridges	\$1,646
		4400019336/H.014239	LA 589: Lyon Bayou Bridge	\$8,178
		4400019336/H.014264	LA 556: Bridges Near Choudrant	\$6,690

Firm(s) All firms must be represented in this table	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project name	Remaining Unpaid Balance**
		4400025027/H.015339	Lakeside Loop Over Yocum Creek	\$16,545
		4400025027/H.015442	Bobby Gaspard Crossing Over Bayou Glaise	\$9,825
		4400025027/H.015443	Bordelon Crossing Over Bayou Rouge	\$9,278
		4400025027/H.015444	Shady Grove Road Over Middle Creek	\$22,935
T. Baker Smith, LLC	Other (Contract management)	4400025027/H.015445	Harrisonburg Road Over Nantaches Creek	\$10,186
		4400025027/H.015446	Craigerville Road Over Mayhaw Branch	\$9,677
		4400025027/H.015447	Cutts Road Over Hemphill Creek	\$9,863
		4400025027/H.015448	Philadelphia Road Over Haines Creek	\$9,766
		4400025027/H.015449	Grand Staff Road Over Creek	\$10,171
T. Baker Smith, LLC	Other (Subsurface Utility Engineering-SUE)	H.003931.5	Calcasieu River Bridge UC and Test Holes	\$45,775
		4400024928/H.015576	LA 447 & LA 1025: ROUNDABOUT	\$92,323
		4400025027/H.015339	Lakeside Loop Over Yocum Creek	\$65,288
		4400025027/H.015442	Bobby Gaspard Crossing Over Bayou Glaise	\$32,701
		4400025027/H.015443	Bordelon Crossing Over Bayou Rouge	\$33,441
T. Baker Smith, LLC	Survey	4400025027/H.015444	Shady Grove Road Over Middle Creek	\$51,345
		4400025027/H.015445	Harrisonburg Road Over Nantaches Creek	\$11,404
		4400025027/H.015447	Cutts Road Over Hemphill Creek	\$15,849
		4400025027/H.015448	Philadelphia Road Over Haines Creek	\$35,040
		4400025027/H.015449	Grand Staff Road Over Creek	\$33,689

Firm(s) All firms must be represented in this table	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project name	Remaining Unpaid Balance**
		4400017293 H.010616	I-20: LA 544 Overpass Replacement	\$74,429
		4400005484 H.005168.2	New Orleans Rail Gateway Avondale EA	\$92,995
		H.004791	Belle Chasse Bridge & Tunnel Replacement PPP	\$14,740
Vectura Consulting Services, LLC	Traffic	4400021519 H.012030.5	KCS RR Overpasses HBI	\$572
Services, LLC		4400023075 H.013522	S. Lewis Street Widening	\$7,499
		4400018271 H.014746.5	LA 383 Stage 0 Corridor Study	\$22,388
		4400018271 H.011242.1	LA 384 (Big Lake Rd to McNeese St)	\$31,827
Vectura Consulting Services, LLC	CE&I/OV	4400020018 H.007160	EBR Computerized Traffic Signal, Ph VB	\$33,910
		4400016364 H.015136.4	Northshore Regional ITS Architecture Update	\$11,421
Vectura Consulting Services, LLC	ITS	4400017922 H.012845.1	C/AV Team and Working Group Support	\$13,949
		44000020058 H.011507.1	Monroe Phase 3 SEA	\$29,217

#### **Firm Licenses**





The Louisiana Professional Engineering and Land Surveying Board has the following information on file:

Name:

T. Baker Smith, LLC

Public Address:

Ms. Lorre Autin P. O. Box 2266

#### License/Certificate Information w/ Supervision

License Status First Issuance Date Expiration Date Supervisor(s)

EF.0003388 Active 12/20/2005 03/31/2024 Mr. Kenneth William Smith # PE.0024642



As Secretary of State of the State of Louisiana, I do hereby Certify that

#### . BAKER SMITH, LLC

A limited liability company domiciled in HOUMA, LOUISIANA,

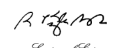
Filed charter and qualified to do business in this State on January 07, 1965,

I further certify that the records of this Office indicate the company has paid all fees due the Secretary of State, and so far as the Office of the Secretary of State is concerned, is in good standing and is authorized to do business in this State.

I further certify that this certificate is not intended to reflect the financial condition of this company since this information is not available from the records of this Office.

In testimony whereof, I have hereunto set my hand and caused the Seal of my Office to be affixed at the City of Baton Rouge on,

March 1, 2022



W/sh 26004340K



Certificate ID: 11533538#NJ62

To validate this certificate, visit the following web site, go to Business Services, Search for Louisiana Business Filings, Validate a Certificate, then follow the instructions displayed. www.sos.la.gov

Page 1 of 1 on 3/1/2022 11:06:52 AM

#### TJ Stokes, PE



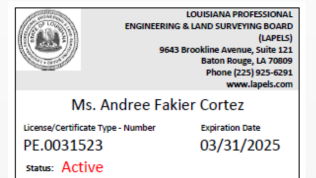
PE.0040079 status: Active www.lapels.com
okes
Expiration Date
03/31/2024





#### Andrée F. Cortez, PE, PMP

License/Certificate Type - Number

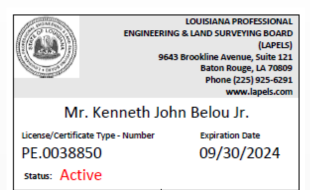








#### Kenny Belou, PE







#### Kelly Radecker, PE







# LOUISIANA STATE CIVIL SERVICE

acknowledges that

Kelly Born Radecker

has successfully completed the training course:

CPTP SCS Cybersecurity WBT

January 18, 2024

This document is intended to be used solely for the purpose of documenting the individual's completion of SCS's web-based training:

CPTP SCS Cybersecurity WBT



#### **Brady Smith, PE**

status: Active













# LOUISIANA STATE CIVIL SERVICE

acknowledges that

**Brady Paul Smith** 

has successfully completed the training course:

CPTP SCS Cybersecurity WBT

on

January 22, 2024

This document is intended to be used solely for the purpose of documenting the individual's completion of SCS's web-based training:

CPTP SCS Cybersecurity WBT



# Justin Loup, El

02 ND



**Expiration Date:** 

3/4/2026

EI.0035451 status: Active



#### Perry Smith, Jr.

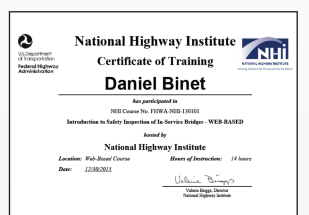




#### **Daniel Binet, PE**













## **Daniel Binet, PE** (continued-)











# LOUISIANA STATE CIVIL SERVICE

acknowledges that

Daniel Joseph Binet

has successfully completed the training course:

**CPTP SCS Cybersecurity WBT** 

on

January 25, 2024

This document is intended to be used solely for the purpose of documenting the individual's completion of SCS's web-based training:

CPTP SCS Cybersecurity WBT



#### **Daniel Fontenelle, El**







## Lawrence Toups, PE

status: Active











Firm License VECTURA



The Louisiana Professional Engineering and Land Surveying Board has the following information on file:

Name: Public Address:

Vectura Consulting Services, Ms. Sheelagh Brin

Vectura Consulting Services, Ms. Sheelagh Brin LLC Ferlito

#### License/Certificate Information w/ Supervision

License Status First Issuance Expiration Date Supervisor(s)

EF.0005825 Active 09/21/2015 03/31/2024 Mrs. Sheelagh Brin Ferlito # PE.0025383

#### **Louisiana Unified Certification Program**



Office of the Secretary PO Box 94245 | Baton Rouge, LA 70804-9245 PH: 225-379-1200 | FX: 225-379-1851 John Bel Edwards, Governor Eric Kalivoda, Secretary

June 22, 2023

Vectura Consulting Services, LLC Attn: Sheelagh Brin Ferlito PO Box 14269 Baton Rouge, LA 70898

Dear Sheelagh Brin Ferlito,

The Louisiana Department of Transportation and Development (LADOTD) Compliance Programs Section has received your firm's Disadvantaged Business Enterprise (DBE) and Small Business Element (SBE) annual affidavit. Based on the information, which you provided, it has been confirmed that your firm continues to meet the eligibility requirements of our program and remains certified for <u>only</u> the following specific work categories that fall under the listed NAICS codes:

NC488490 - Other Support Activities for Road Transportation

C14-Transportation Planning

C33-Traffic Counting and Data Collection

C74-Construction Management NC541330-Engineering Services

C09-Engineering Services

C96-Traffic and Transportation Engineering

NC541340-Drafting Services

C43-Computer Assisted Drafting

Please note that per the federal regulations, suppliers only receive 60% goal credit towards the materials they provide. Also, note that any contractor performing work in excess of \$50,000 with the exception of electrical, mechanical and plumbing requires A Louisiana Contractor's License, which are required to have a license if work is in excess of \$10,000. You may contact the State Licensing Board for Contractors at (225) 765-2301 for more information. All participants of the Louisiana Unified Certification Program will recognize your firm's certification. This includes all entities receiving federal transportation funding within the boundaries of our state.

You will be required to submit an annual affidavit with all supporting documents (Business taxes with all attachments, such as 1098, 1099, K-1's and/or W-2's) stating your firm continues to meet the eligibility requirements of the program. An email informing you to submit the necessary documentation will be forwarded to you approximately six (6) weeks prior to your anniversary date of June 30, 2024. However, should you not receive notification from this office for your annual affidavit; it is your responsibility to contact us. Additionally, you must notify our office immediately regarding any changes, which affect the social and economic disadvantage, size, ownership or control of your firm.

Louisiana Department of Transportation and Development | 1201 Capitol Access Road | Baton Rouge, LA 70802 | 225-379-1200

An Equal Opportunity Employer | A Drug-Free Workplace | Agency of Louisiana.gov | dotd.la.gov

# **VECTURA**

Vectura Consulting Services, LLC June 22, 2023 Page 2

The LADOTD has contracted SJB Group, LLC to provide DBE Supportive Services to all certified DBEs, in the LAUCP, at no cost to you. This consultant can offer your firm assistance and guidance on areas such as marketing, estimating, bidding, financial preparations, etc. Contact Jackie des Bordes or Kenyatta Sparks with the SJB Group, LLC at (225) 769-3400 for any assistance needed to grow your organization.

The Louisiana UCP certifying entity reserves the right to withdraw this certification, if at any time, it is determined that DBE and SBE certifications was knowingly obtained by the submission of false, misleading or incorrect data. The Louisiana UCP certifying entity also reserves the right to request additional information and/or conduct an on-site visit at any time during your certification period.

We are pleased to have you as a participant in the LAUCP and wish you much success.

If you have any questions regarding the content of this letter, contact the LADOTD DBE Certification Unit at (225) 379-1382.

Respectfully,

Rhonda Wallace

Rhonda Wallace DBE/SBE Programs Manager

Enclosure (Certificate)







#### **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

#### 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 2023 to June 2024

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

Rhonda Wallace

Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development

#### **Sheelagh Brin Ferlito, PE, PTOE**



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

(LAPELS)

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

www.lapels.com

Mrs. Sheelagh Brin Ferlito

License/Certificate Type - Number

**Expiration Date** 

PE.0025383

09/30/2025

status: Active

#### Transportation Professional Certification Board Inc.



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.

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

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 and 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

TPCB seeks to maintain the highest level of quality for its certification programs. Since its inception, the TPCB I'va secus to maritain one ingriss even or quarry for its certification programs. Since its integroon, the I'va has required its certificatists to maintain records with regard fulfillment of continuing education requirements. Please be advised that as of January 1, 2018, PICB is phasing in a policy in which 20% of certificant renewal will be randomly selected for outdit 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

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. Gong forward the TPC 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

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

onal Certification Board Inc

# **VECTURA**

#### Laurence Lambert, PE, PTOE, PTP



#### LOUISIANA PROFESSIONAL

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

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

www.lapels.com

Mr. Laurence Lucius Lambert II

License/Certificate Type - Number

**Expiration Date** 

PE.0029901

03/31/2024

status: Active

#### 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 reconsized 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

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.

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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 furtiliment of continuing education requirements. Release be advised that as of January 1, 2015, PCD leg highesting in a policy in which 20% or documentation (certificates of completion, course syllabus, meeting agenda/registration, etc.) to documentation (certificates of completion, course syllabus, meeting agenda/registration, etc.) to demonstration furtiliment 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 gove and enhance the value of the PTOE and its other certifications. In 2019 the TPCB worth services are receipted and a new certification – the Road Safely Protessional – was launched. Going forward the TPCB is committed to expanding the awareness of its certification programs, 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(gitpcb.org.

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

Deleonal & Snyder

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

#### Transportation Professional Certification Board Inc.



Mr. Laurence L. Lambert, II, P.E., PTOE, PTP Vectura Consulting Services, LLC

Thank you for renewing your certification as a Professional Transportation Planner\*\* (PTP). The Transportation Professional Certification Board (TPCB) congrats you for your continued commitment to your profession. As a PTP 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 11/18/2024.

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 certificat PTP. 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 PTP, you will be notified of your renewal deadline. Additional examinations are not required if you renew within three-months of your expiration date 11/18/2024. Failure to renew within the 3-month grace period will result in a certificial matche letter and penalty fees for renewal. Visit our website for more information. http://www.trpc.org/PTP/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 annuary 1, 2018, TPCB is phasing in a policy in which 20% of certificant renewals will be randomly and the professional record depth of the profession of the profess continuing education and maintain the necessary supporting documentation.

The TPCB continues its efforts to grow and enhance the value of the PTP 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:

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

Deborah L. Snyder, P.E., PTOE Chair Transportation Profession nal Certification Roard Inc

#### Reece Rodrigue, PE, PTOE, RSP1



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

> (LAPELS) 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291

# Mr. Reece Joseph Rodrigue

License/Certificate Type - Number

Expiration Date 03/31/2024

www.lapels.com

PE.0042074 status: Active

# Transportation Professional Certification Board, Inc.

certifies that

# Reece J. Rodrigue

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

#### Road Safety Professional

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

Certificate number 1013 issued in Washington, DG, USA







# **VECTURA**

#### Transportation Professional Certification Board Inc.





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

Thank you for renewing your certification as a Professional Traffic Operations Engineer\*\* [PTOE]. The Transportation Professional Certification Board [PTC8] congrats you for your confinued 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 communifies.

Your certification is renewed through 7/17/2025.

ou will not be receiving a new certificate as the one sent to you does not indicate an expiration date and can b solayed as lone 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.

Frior to the expiration of your FTDE, you will be notified of your renewal desadline. Additional examinations are not required if you tense within there-month or your expision date 1/12/12/225. Failure to never within the 3-month grace period will result in a certified inactive letter and penalty fees for renewal. Visit our website for more information that //www.teps.org/FTDS/freschedule.sp.

TRES seets to maintain the highest level of quality for its certification programs. Since its inception, the TRES has exquired its certificants to maintain necords with regard furfillment of continuing ducation requirements. Please be advised that as of Annator 1, 2018. TYPES is sharine in a solici in whith 20th of certificant renewals will be endoming selected for sudit as the descriptions of the production records explain gradients, exclude the description of continuing ducation requirements. The production records explain position and institute the excessory supporting documents for completion of continuing ducation of an institute to excessory supporting documents for.

The TPCS continues its efforts to grow and enhance the value of the FTOS and its other certifications. In 2019 the TPCS web bits was redesigned and a new certification—the Road Safety Professional—was isounched. Going forward the TPCS is committed to expanding the awareness of its certification programs, encouraging jurisdictions to give preference to certificant and growing the number of certified professionant.

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

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

Sinceret

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

# Kristen Gahagan Farrington, PE, PTOE, RSP1



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

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

# Mrs. Kristen Gahagan Farrington

License/Certificate Type - Number

Expiration Date

PE.0042785

03/31/2025

status: Active

# Transportation Professional Certification Board, Inc.

certifies that

# Bristen Gahagan Farrington

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

#### Road Safety Professional

unless withdrawn by the Certification Board and subject to the provisions for renewal. Certificate number 916' issued in Washington, DC, USA 11/128/2022

Llslevia/LSnycler Deborah Ingder Chair





#### 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 Metairle, LA 70002

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,

March C. Balda

Chair, Transportation Professional Certification Board Inc

# **Bridget Scheyd Robicheaux, PE, PTOE (PT)**



LOUISIANA PROFESSIONAL

ENGINEERING & LAND SURVEYING BOARD (LAPELS)

9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809

Phone (225) 925-6291

www.lapels.com

Ms. Bridget Scheyd Robicheaux

License/Certificate Type - Number

**Expiration Date** 

PE.0041272

03/31/2025

Status: Active

Transportation Professional Certification Board Inc.



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.

Cincoroly

people C. Balle

Joseph C. Balskus, P.E., PTOE, RSP1
Chair, Transportation Professional Certification Board Inc.

**VECTURA** 

# PLAN FOR QUALITY ASSURANCE & QUALITY CONTROL OF BRIDGE DESIGN

State Project No. H.015568
LA 44: PELICAN POINT ROUNDABOUT AND WIDEN
ROUTE: LA 44
ASCENSION PARISH



T. Baker Smith, LLC 17927 Old Jefferson Highway Prairieville, LA 70769

February 6, 2024

# **Description and Objective**

This document has been prepared to outline the Quality Assurance and Quality Control (QA/QC) procedures related to the design and design drawings of bridge elements associated with and specifically for H.015568—LA 44: PELICAN POINT ROUNDABOUT AND WIDEN as required by the Louisiana Department of Transportation and Development's Request for Qualification Statements for this project. The QA/QC procedures and guidelines developed herein are to ensure that T. Baker Smith, LLC (TBS) has developed the design and design drawings in accordance with the Contract and that the design and design drawings have been properly checked to assure quality and completeness in TBS' finished product.

TBS shall manage the design and design quality control throughout the development of plans and specifications for this project. TBS has designated

a QA/QC manager for this project who will be responsible for overseeing the overall quality program, performing independent Quality Assurance reviews as well as the preparation and implementation of the QA/QC plan. TBS is fully aware of its responsibility for the QA/QC of design work performed on this project and that review by LADOTD does not relieve TBS of this responsibility. This QA/QC plan has been prepared in accordance with the requirements set forth in "Guidance on QC/QA in Bridge Design in Response to NTSB Recommendation (H-08-17)," FHWA, AASHTO, August 2011. Additionally, requirements of BDTM.37 and "Policy on Quality Control and Quality Assurance," Louisiana Department of Transportation and Development, Bridge Design Section, October 2012 will be followed throughout the project.

#### Terms and Definitions

Quality Control (QC): Procedures of checking the accuracy of the calculations and consistency of the drawings, detecting and correction design omission and errors before the design plans are finalized, and verifying the specifications for the load-carrying members are adequate for the service and operation loads.

Quality Assurance (QA): Procedures of reviewing the work to ensure the quality control are in place and effective in preventing mistakes, and consistency in the development of bridge design plans and specifications.

Designer: An individual directly responsible for the development of design calculations, drawings, specifications and contract documents and review of shop drawings related to a specific bridge design with a level of technical skills and experience commensurate with the complexity of the subject structure or structures being designed. A designer shall be either a Professional Engineer licensed in the State of Louisiana or certified as an Engineer Intern under the direct supervision of a licensed Professional Engineer. The designer's experience should be commensurate with the complexity of the structure being designed.

Design Checker: An individual responsible for performing full technical review of the structural calculations, drawings, specifications and contract documents. A Design Checker shall be a Professional Engineer licensed in the State of Louisiana or certified as an Engineer Intern under the direct supervision of a licensed Professional Engineer. If the Designer is an Engineer Intern, the Design Checker should be a Professional Engineer. The checker's experience should be commensurate with the complexity of the structure being designed/checked.

Reviewer: An individual responsible for performing QA procedures for assuring that QA/QC procedures have been performed.

<u>Engineer of Record</u>: A Licensed Professional Engineer responsible for all bridge structural aspects of the design of the structure including the design of all the bridge's systems and components. This individual is responsible for sealing and signing the final project plans.

#### **QA/QC Responsibilities**

The following tables outline the team members who have been selected to perform the individual QA/QC assignments for the design of bridge elements for the project.

Project: H.015568 – LA 44: PELICAN POINT ROUNDABOUT AND WIDEN

S.P. No.: H.015568 Parish: Ascension

Engineer of Record: Daniel Binet, P.E. QA/QC Manager: Andree Cortez, P.E.

#### **Roadway & Bridge Geomatics**

Designer: Kelly Radecker, PE Design Checker: Kenny Belou, PE

Detailer: Lisa Osborne

Detail Checker: Brady Smith, PE

Independent Reviewer: Andree Cortez, PE, PMP

#### **Bridge Structural Design**

Designer: Daniel Binet, PE Design Checker: Kenny Belou, PE Detailer: Daniel Fontenelle, El Detail Checker: Brady Smith, PE

Independent Reviewer: Andree Cortez, PE, PMP

#### **Construction Support/Shop Drawings\***

Shop Drawing Reviewer: Daniel Binet, PE Review Checker: Kenny Belou, PE

Independent Reviewer: Lawrence Toups, PE

\* If required

#### **QA/QC Procedures**

#### 1. Checking of Calculations

#### **INTRODUCTION**

Calculations are to be done on calculation tablet sheets for each design organization. Calculations shall include sketches to clarify the calculations, assumptions, references, units, and conclusions. The calculations shall reference the specific component for which they apply.

#### RESPONSIBILITIES

**Engineer of Record** — Ensures that personnel assigned to the project are capable of performing the analysis and calculations. Responsible for direct oversight and supervision of the design of the structure. Assembles or appoints personnel to assemble and maintain original calculations and calculation checks for the project.

**Designers** – Prepare all calculations in a neat and logical manner which is conducive to checking. Provide the calculations to the Checker in a timely fashion.

**Checkers** – Thoroughly check the calculations starting with assumptions, mandated parameters, references, given values and formulas, omissions, and correctness of arithmetic. The Checker is responsible for asking questions of the Designer in areas that are not clear or seeking technical advice if unsure of any particular element of the calculation.

**QA/QC Manager** – Performs independent review and audits to ensure that procedures are being followed for checking of calculations.

#### **PROCEDURE**

1. Identify each sheet of calculations with designer's initials, date, project name, and sheet number. Indicate portion of project being designed in the upper right corner of each sheet below the title block. For example: End Bent 1 Design, Intermediate Pile Bent Design, Framed Bent 5 Design, etc. A set of design calculations for a component should generally be less

than 20 pages. A component of a project shall be checked promptly upon completion of calculations. Normally, design and quantity calculations are not combined.

- 2. The Designer shall make a copy (checking copy) of the calculation set and give to the checker. The originals shall then be placed in a designated binder or folder, in a convenient location, which can be accessed by the entire design team.
- 3. The checker shall fill in the checking copy headings with initials and date in red. All errors and disagreements shall be marked in red. Yellow shall be used to indicate information that has been checked is correct.
- 4. The checker shall promptly return the checking copy to the Designer for review. If the Designer agrees with the checker's markup then the Designer shall put a green check on red marks. When the Designer and Checker disagree, then the Engineer of Record shall resolve the dispute.
- The Designer shall change the originals and return the originals and the checking copy to the checker for the checker's initials and date to be placed on the original.
- 6. The originals shall immediately be placed back into the calculation folder or binder. The checking copy shall be kept as required.

#### 2. Checking of Drawings

#### INTRODUCTION

Timely checking of drawings is important for efficient performance. A drawing used as a base by several disciplines should be checked and corrected before further additions are made; this will eliminate the need to check and correct the same items on subsequent drawings.

#### **RESPONSIBILITIES**

The **Engineer of Record**, with the help of the QA/QC Manager, will ensure that this procedure is implemented on all project drawings and the check prints are assembled and available for audit.

The **Designer** of the work on a document has the primary responsibility for

accuracy and adequacy. It is not intended that the Designer rely upon the checking system to complete the drawing.

The Designer of each document is responsible for making the Check Print, stamping and dating it, following that Check Print through the process, and obtaining the required sign-offs.

**Checkers** are responsible for checking the drawings, independent of the Designer, for accuracy and adequacy of all the information shown, including geometry.

**QA/QC Manager** performs audits to ensure that procedures are being followed in regard to the checking of drawings.

#### **PROCEDURE**

- As each drawing individually is completed and deemed ready for checking, the Designer signs or initials the title block of drawings, makes a Check Print copy, and affixes, numbers, and dates the Check Print stamp on the print of each drawing. This is to be done on each drawing print separately, not on the set of prints as a whole, even if the same information is put on the check print stamp.
- 2. The Checker checks the Check Print of the drawing for technical adequacy and conformance to any applicable standards and format, and performs specific accuracy checks required for that type of drawing. Checking activity is recorded directly on the Check Print. The Checker is responsible for ascertaining that the drawing is consistent with the corresponding calculations, and signing off that those calculations have been properly checked. In order to document the checking process, the Checker highlights in yellow on the Check Print each part checked that is found to be correct and marks in red on the Check Print corrections, additions, or deletions.

NOTE: Red or yellow should not be used to note comments or instructions. These colors are reserved for the checking process. Comments or instructions should be written in blue ink.

The Checker signs and dates the Check Print stamp upon completion of the checking.

In the case where no corrections, additions or deletions are found, there is no need for backchecking or further signatures on the Check Print stamp. The Check Print and original drawing, signed in the appropriate checked block, should be returned to the Designer for placement in the projects file.

3. The Designer (acting as Backchecker) reviews the Checker's marks on the Check Print and personally makes or supervises the update of the Drawing Original.

To document the backchecking process, the Designer:

- Check-marks in green each of the Checker's red-marked changes if in agreement that the Original should be changed and adds in green, with the concurrence of the Checker, any additional changes not picked up by the Checker.
- Crosses out in green each of the Checker's red-marked changes that both the Designer and the Checker agree should not be changed. The Backchecker should not obliterate the Checker's marks.

NOTE: The Backchecker and Checker should resolve differences encountered during the checking process so they are not repeated. If resolution cannot be achieved by the two individuals, the appropriate Design Unit Engineer or Design Manager should be requested to resolve the differences.

- Signs and dates the Check Print stamp.
- 4. Correction of the Drawing Original should be supervised by (or drafted by) either the Designer or Checker, since both know exactly what needs to be done.

When making the Check Print corrections to the Drawing Original, the engineer, draftsperson, or CADD operator highlights in blue each correction as incorporated. The person correcting the drawing signs and dates the Check Prints stamp upon completion of the corrections.

5. When corrections are made by a third party (not the Designer or checker), the Check Print should be verified by the Checker or Designer to assure

that the agreed-to corrections have been incorporated without error. If the corrections are not made or are erroneous, the Check Print with penciled instructions is returned to the corrector. The Verifier puts a blue check mark next to each blue-highlighted item after reviewing its incorporation on the Original Drawing.

The Verifier signs and dates the Check Print stamp, as applicable.

After the corrections have been verified the Checker initials the "checked by" block on the title block of the Drawing Original.

6. The completed original (or CADD file) is put under the control of the Engineer of Record or a designee in order to prevent further changes in the drawing that could invalidate the checking which has been done. The Engineer of Record or a designee releases the checked drawing to other disciplines to use as a baseline for their input, or to the client.

NOTE: When there is a change to a checked drawing, a new Check Print must be made to check the area that has been changed. The Check Print is stamped and labeled Check Print 2, 3, 4, etc. as applicable and attached to the previous check print(s). The checking follows the same procedure as that of the original Check Print, except that only the portions that changed are marked up as having been checked.

7. If changes mandated by the client at the final review are simple in nature, the Engineer of Record or a designee may abbreviate the checking process by noting the changes in red on a new Check Print (which should be sequentially numbered) and signing the Check Print as the Backchecker, indicating that the changes do not materially affect the design. Then the normal correcting and verifying processes should be utilized.

Exceptions to the procedural documentation of the Check Prints can be given only by the QA/QC Manager based upon the size, character and complexity of the project.

# **Reviews, Checklists and Certifications:**

The following review forms, checklists and certifications will be used during the project's QA/QC process as required by LADOTD's Bridge Design Section BDTM.37. The checklists and certification forms are included in the following pages for reference.

- Design Criteria Worksheet
- Final Calculation Book Index Checklist
- QA Information Package Checklist
- QC-QA Certification
- Consultant Submittal QC-QA Certification

The Consultant Submittal QC-QA Certification will accompany all submittals as required by the Bridge Design Section QC-QA Policy. Additional checklist(s) may be added by the QA/QC Manager based upon the scope, character and complexity of the project, should this change throughout the course of design.

#### **Design Criteria Checklist**

Design criteria for each project shall include, but not limited to, the following sections:

#### Cover Sheet

The following information must be included on the cover sheet:

- LADOTD project number
- Project name
- Revision date
- The Supervisor or Team Leader's signature and date

# Governing Design and Construction Specifications and Other References

A list of governing design and construction specifications and other references used for the project shall be included in this section. The edition number, interim revisions, and/or publication date must be specified for each reference.

# Design Assumptions and Design Exceptions

All design assumptions and design exceptions received must be included in this section along with supporting documents.

#### General Information

The general information as listed below should be included in this section:

- Bridge information (no. of bridges, bridge clear width, length, no. of lanes, lane width, shoulder width, etc.)
- Road information (roadway classifications, design speed, traffic data, etc.)

- Vertical datum
- Vertical and horizontal clearances
- Other relevant information

# Hydraulic Design Criteria

All hydraulic design criteria (design year, design water elevations, scour depth and scour elevation, etc.) shall be included in this section and the information shall be provided by the Hydraulic Engineer.

#### **Design Factors**

The ductility factor  $\eta D$ , redundancy factor  $\eta R$ , and operational importance factor  $\eta I$  shall be listed in this section.

# Design Loads

All design loads (dead load, live load, wind load, thermal loads, vessel collision loads, seismic load, wave loads, etc.) used for the project shall be included in this section.

#### Limit States

All applicable limit states for this project shall be listed in this section.

# \_\_ Bridge Barrier

The design criteria, types, and test levels for bridge barriers shall be listed in this section. Standard plans and special details should be listed if they are utilized.

#### Guardrail

The design criteria, types, and test levels for guardrails shall be listed in this section. Standard plans and special details should be listed if they are utilized.

# \_\_ Approach Slab

Design criteria for approach slab shall be included in this section. Standard plans and special details should be listed if they are utilized.

# \_\_ Deck and Deck Drainage

All design criteria for deck and deck drainage design shall be included in this section. Standard plans and special details should be listed if they are utilized.

# Bearing

All bearing types and design criteria for each bearing type shall be included in this section. Standard plans and special details should be listed if they are utilized.

#### Joint

All joint types and design criteria for each type shall be included in this section. Standard plans and special details should be listed if they are utilized.

#### Superstructure

All superstructure types and design criteria for each type shall be included in this section. Standard plans and special details should be listed if they are utilized.

#### Substructure

All substructure types and design criteria for each type shall be included in this section. Standard plans and special details should be listed if they are utilized.

#### Piles and Drilled Shafts

All pile types, sizes, and structural design criteria shall be included in this section. Standard plans and special details should be listed if they are utilized.

# Geotechnical Design

All geotechnical design criteria shall be included in this section and the information shall be provided by the Geotechnical Engineer. Standard plans and special details should be listed if they are utilized.

# **Mechanical Design**

All mechanical design criteria shall be included in this section if applicable. Standard plans and special details should be listed if they are utilized.

#### Electrical/Lighting Design

All electrical design criteria shall be included in this section if applicable. Standard plans and special details should be listed if they are utilized.

# As-Designed Bridge Rating Criteria

All as-designed bridge rating criteria shall be included in this section.

#### Software

All software used for design and check shall be included in this section.

#### **Final Calculation Book Checklist**

The final calculation book for each project shall include, but not limited to, the following sections:

#### Cover Sheet

The following information must be included on the cover sheet:

- LADOTD project number
- Project name
- The title of "Final Calculation Book"
- The EOR's seal with signature and date
- Final Calculation Book Check List
  - QC/QA Certifications
  - Peer Review Resolution Agreement (if peer review is performed)
  - Design Criteria
- Final Hydraulic Analysis Report from Hydraulic Engineer
- Final Geotechnical Analysis Report from Geotechnical Engineer
- Superstructure Design Calculations
- Substructure Design Calculations
- \_\_ Quantity Calculations
- \_\_ Special Provisions/NS-Items
- Construction Cost Estimate
- \_\_ As-Designed Rating Report
- List of All Final Electronic Design Files and File Locations
  - (ProjectWise directory name)

Consultants shall submit the final calculation book to LADOTD bridge task managers; the submittal shall be on a CD or Flash Drive or placed to a designated ProjectWise folder and include the following information:

- A PDF File of the Calculation Book
- All Electronic Design Files
- A PDF File of the As-Designed Rating Report Only

QA Information Pac	kage Checklist	Consultant Submittal QC/QA Certification		
Project No.: Project Description:		Project No.: Project Name:		
	Calculation Book Plans Special Provisions	I, the undersigned Supervisor or Team Leader for this project, certify that the information included in this submittal has been prepared in accordance with the QC/QA plan documents and LADOTD Bridge Design Section policy on QC QA and the information presented is accurate and meets the requirements of this submittal. All CAD drawings meet LADOTD CAD standards.		
	Cost Estimate			
	Other Documents			
~~~~~~~~~~~		Submittal Description		
QC/QA Certification				
Project No.: Project Name:		Supervisor or Team Leader Name		
We, the undersigned designers, detailers, checkers and reviewers for this project, have reviewed and accepted the calculations, plans, quantities, special provisions, and cost estimate prepared for the project. We certify that the work for which we are responsible has been completed in accordance with the LADOTD Bridge Design Section policy on QC/QA.		Signature		
		Date		

Team Members	Name	PE Registration No.	Responsible Plan Sheets	Responsible Special Provisions	Construction Cost Estimate	Signature
Designers						
Design Checkers						
Detailers						
Detail Checkers						
Reviewers						
Peer Reviewer						
Geotechnical Engineer						
Hydraulic Engineer						
EOR						

# 22. Sub-consultant information:

Firm Name (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Vectura Consulting Services, LLC	4467 Bluebonnet Blvd., Suite A Baton Rouge, LA 70809-9639	Sheelagh Brin Ferlito bferlito@vecturacs.com	(225) 223-6685
VECTURA			

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