

# IDIQ CONTRACT FOR ROADWAY DESIGN SERVICES STATEWIDE

Contract No. 4400023943

June 16, 2022



#### 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	IDIQ CONTRACT FOR ROADWAY DESIGN SERVICES STATEWIDE
2. Contract number(s) as shown in the advertisement	4400023943
3. State Project Number(s), if shown in the advertisement	N/A
4. Prime consultant name (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
<ol> <li>Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)</li> </ol>	Engineering: EF-0003388   Surveying: VF-0000551
6. Prime consultant mailing address	17927 Old Jefferson Hwy Prairieville, LA 70769
7. Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	17927 Old Jefferson Hwy Prairieville, LA 70769
8. Name, title, phone number, and email address of prime consultant's contract point of contact	Paul Olivier, PE   Lead Professional 985.493.2936   Paul.Olivier@tbsmith.com
9. Name, title, phone number, and email address of the official with signing authority for this proposal	Andrée 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.

Signature (shall be the same person as #9):

Date: June 16, 2022

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

Firm(s):

**Vectura Consulting Services, LLC** 

Firm(s)' %:

15%

#### 12. Past Performance Evaluation Discipline Table:

Evaluation Discipline(s)	% of Overall Contract	T. Baker Smith (Prime)	Vectura (DBE)	Each Discipline must total 100%	
Survey	10%	100%		100%	
Traffic	15%	0%	100%	100%	
Road	75%	100%		100%	

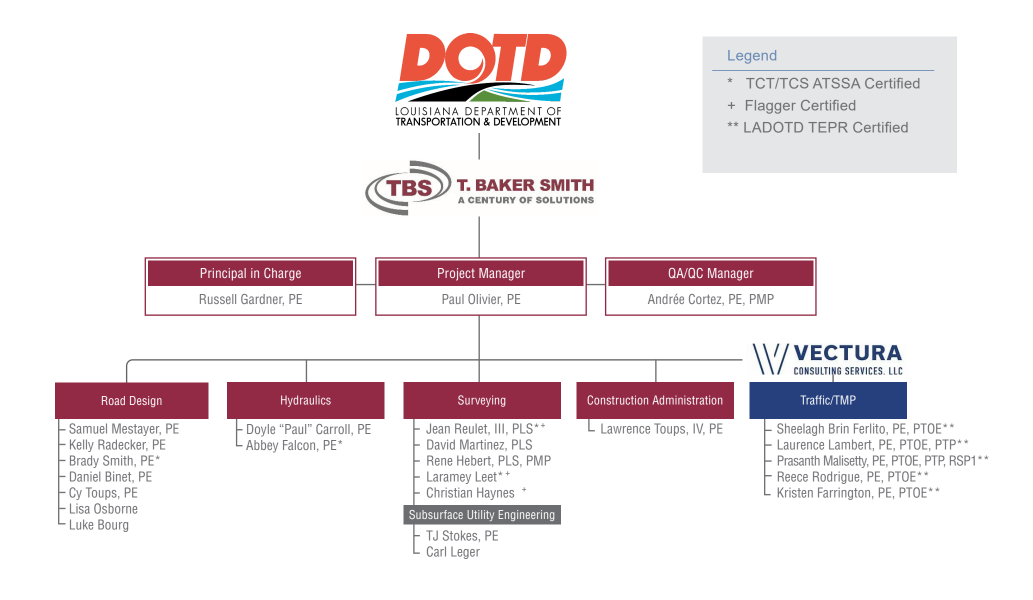
Identify the percentage of work for the **overall contract** to be performed by the prime consultant and each sub-consultant.

	2			
Percent of Contract	100%	85%	15%	

#### 13. Firm Size:

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Principal	1	5
	Supervisor ENG	2	5
	Supervisor Other	2	20
	Engineer	6	18
	Engineer Intern	4	12
	Engineer - Other	2	4
TBS T. BAKER SMITH	Surveyor	3	12
A CENTURY OF SOLUTIONS	Senior Technician	2	6
	CADD Technician	2	12
	Designer	1	3
	Party Chief	2	20
	Instrument Man	2	15
	Rodman	2	8
	Administrative	3	8
\\// VECTURA	Supervisor	2	2
CONSULTING SERVICES, LLC	Engineer	3	5

#### 14. Organizational Chart:



#### 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 / certification & number	State of license	License / certification expiration date
1	Andrée Cortez, PE, PMP	T. BAKER SMITH A CENTURY OF SOLUTIONS	Registered PE-31523   22 years	LA	03/31/2024
2	Andrée Cortez, PE, PMP	T. BAKER SMITH A CENTURY OF SOLUTIONS	Registered PE-31523   22 years	LA	03/31/2024
3	Andrée Cortez, PE, PMP Paul Olivier, PE	T. BAKER SMITH A CENTURY OF SOLUTIONS	Registered PE-31523   22 years Registered PE-39967   12 years	LA LA	03/31/2024 03/31/2024
4	Jean Reulet, PLS David Martinez, PLS	T. BAKER SMITH A CENTURY OF SOLUTIONS	Registered PLS-5145   14 years Registered PLS-4614   39 years	LA LA	03/31/2024 09/30/2023
5	Sheelagh Brin Ferlito, PE, PTOE Laurence Lambert, PE, PTOE, PTP	VECTURA CONSULTING SERVICES, LLC	Registered PE.0025383 Registered PE.0029901	LA LA	9/30/2023 3/31/2024

Firm employed by	/: T. Baker Smith, LLC						
Name Paul Olivi	er, PE		Years of relevant experience with this employer	12			
Title Lead Prof	essional, Transportation		Years of relevant experience with other employer(s)	0			
Degree(s) / Years	/ Specialization	Вас	helor of Science / 2010 / Civil Engineering				
Active registration	n number / state / expiration date	399	967 / Louisiana / 3/31/2024				
Year registered 2015 Discipline Civil							
Contract role(s) / brief description of responsibilities  Paul Olivier fulfills MPRs No. 3 and will serve as the Overall Project Manager.							
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevintersection", etc. Experience date	ant t	o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).	esigned girde	rs", "designed		
Engineer over a tea cost estimates for s has experience in p provides oversight	m of Professional Engineers, Engineer Ir everal roadway and bridge projects. Par project scoping, manhour estimate and of the preparation of field packs, crew of	iterni il ser contr oord	related services provided by T. Baker Smith. He also serves and Project Technicians responsible for the design and deved as a Project Manager for 6 years prior to becoming the act negotiations. Paul also has previous experience serving ination, and review of topographic survey deliverables and projects since 2010 and is experienced in Microstation and	velopment of Transportation g as a Survey F I R/W Maps. H	plans, specifications and n Lead Professional, and Party Chief and regularly		
09/16 – Ongoing	S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA – Project Engineer/Project Manager. Lead roadway design engineer, responsible for developing roadway geometrics including H&V alignment, cross sectional elements, drainage design and analysis, Level 4 Traffic Management Plans and construction phasing, oversaw Inroads modeling and quantity calculations, interfaced with bridge design for alignment and layout, and prepared plans for the four-mile widening and reconstruction of Interstate 12 in Covington, LA. Also responsible for oversight of Construction Support Services including reviewing and responding to Contractor RFI's and Submittals.						
01/14 – Ongoing	S.P. H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA – Project Engineer/Project Manager. Lead roadway design engineer, responsible for developing roadway geometrics including H&V alignment, cross sectional elements, R-Cut and Median U-Turn design and construction phasing for a new 5.5 mile, four lane, divided median Bural Arterial Roadway from LA 435 to Bush						
07-EXT-22, Bayou Gardens Blvd. Extension: LA 660 to LA 316, Terrebonne Parish Consolidated Government, Terrebonne Parish, LA - Project Engineer. Prepared survey field packs, coordinated with field crews, provided site reconnaissance, and review survey deliverables Also performed roadway design including drainage, geometrics, subsurface drainage, left turn lane widening, Traffic Management Plans and utility relocation. Responsible for compiling all project pay items, quantities and cost estimates for a new, 1.6 mile, four-lane roadway extension (Urban Arterial) connecting state routes LA 660 and LA 316. Also provided Construction Support services including shot drawing review, asphalt mix designs, and reviewing and responding to Contractor RFIs.							
08/17 – Ongoing	Record. Lead roadway design engineer for H&V geometry, drainage design, cromodeling and plan production. Perfo sequencing. Responsible for coordina	for those section to the formula of the following formula of the follow	7 to S. Vacherie, LADOTD, St. James & Lafourche Parishone asymmetrical widening of 2.7 miles of LA 20 to add 8' show the citional roadway elements, utility coordination and conflict Quality Control of the design and plans of a five-span struvith LADOTD in ensuring a property tie in to an ongoing Stapay items, quantity take-offs and cost estimation.	oulders near Va matrices, and ucture using sp	acherie, LA. Responsible oversight of the inroads olit phased construction		

09/18 – 03/22	S.P. No. H.001344, US 190: LA 437 to US 190 BUS (Ph. 1), LADOTD, St. Tammany Parish, LA – Project Manager/Engineer of Record. Lead Design engineer responsible for the widening of 0.9 miles of US 190 from LA 437 to US 190 (Bus.). Oversaw the design of elements including H&V alignments, superelevation design, roadway geometrics, Pier Protection and striping and signing of a 5 lane, raised, divided median, urban arterial roadway in Covington, LA. Provided Quality Control of the Bridge Plans, Hydraulic Design, project pay items, quantity take-offs, and cost estimates.
02/20 – Ongoing	S.P. H.012812 US 190 at Northshore and Camp Villere, LADOTD, St. Tammany Parish, LA — Project Manager. Supervising Engineer of the design and plan preparation of a 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. Provided quality control of several design elements including H&V alignments, drainage design, striping/signing, sequence of construction, roadway geometrics, autoturn movements, typical sections and all inroads modeling and required r/w takings. Provided environmental support by creation of documents and exhibits to be utilized for Public Meetings. Provided all supporting project documentation including Cost Estimates and Design Report Forms.
09/18 - 01/20	MA-18-07, Braud Rd. & Germany Rd. Roundabout, Ascension Parish Government, Ascension Parish, LA – Project Manager/Engineer of Record. Lead design of all roadway design elements including single lane roundabout design, horizontal and vertical geometry, drainage design, oversight of plan production for preliminary and final plans, and utility conflict matrices. Also coordinated with geotechnical and roadway lighting subconsultants and oversaw the production of the Right-of-Way Maps.
07/20 – Ongoing	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 – Project Manager. Managed and oversaw the design and plan preparation of 47 bridge replacements (15 State Projects) throughout Central and North Louisiana. Provided Quality Control of all Preliminary and Final Design and Plan Elements, Cost Estimates, Design Report Forms, Design Waivers and Design Exceptions for all bridges. Coordinated with Surveyors, Environmental Support and Geotechnical Engineers to ensure satisfactory topographic surveys, R/W Maps, CE Documents, Wetland Reports, SOV Packages and Geotechnical Reports were provided to LADOTD to meet tight deadlines for project delivery.
05/21 – Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 — Project Manager. Managed and oversaw the design and plan preparation of 40 bridge replacements (12 State Projects) throughout North Louisiana. Provided Quality Control of all Preliminary Design and Plan Elements, Cost Estimates, Design Report Forms, Design Waivers and Design Exceptions for all bridges. Coordinated with Surveyors, Environmental Support and Geotechnical Engineers to ensure satisfactory topographic surveys, R/W Maps, CE Documents, Wetland Reports, SOV Packages and Geotechnical Reports were provided to LADOTD to meet tight deadlines for project delivery.
09/18 - 08/20	MA-17-01, Roddy Road Widening (LA 935 to LA 621), Ascension Parish Government, Ascension Parish, LA — Project Manager. Supervising Engineer for the reconstruction of a 2-lane, Urban Collector in Gonzales, LA. Responsible for the oversight of all roadway and bridge design elements including H&V alignments, urban drainage design, Typical Sections, Intersection Design, and Striping and Signing among others. Responsible for oversight of all Cost Estimate and Design Report Forms and provided bidding assistance and construction support for a separate Clearing and Grubbing Package that was let by Ascension Parish prior to completion of the roadway plans.
09/18 - 08/19	<b>S.P. No. H.003790, LA 930: LA 929 to LA 42, Ascension Parish Government, Ascension Parish, LA</b> – Project Manager. Responsible for all roadway design elements including typical sections, horizontal and vertical geometry, intersection design, traffic management plans, drainage design, preparation and plan production for roadway plans. Prepared clearing and grubbing plans as part of separated project deliverables, value engineering and re-design of roadway design for mitigation of major utility conflicts.
12/14 – 03/18	S.P. H.004932, I-49 South @ LA 318 Interchange, LADOTD, St. Mary Parish, LA — Project Engineer. Assisted with D-B Proposal preparation and Value Engineering assessment, roadway design including geometrics, H&V alignment, hydraulic design including SDP, SD, CDP and open ditches, intersection layout and design, striping/signing, TMP coordination for the new interchange including nearly three miles of Rural Collector classification frontage roads on new alignment.

Firm employed by	/: T. Baker Smith, LLC							
. ,	ortez, PE, PMP		Years of relevant experience with this employer	10				
	erations Officer		Years of relevant experience with other employer(s)	12				
Degree(s) / Years		Bac	nelor of Science / 1999 / Civil Engineering	I				
Active registration								
Year registered	2004 Discipline	Civi						
Contract role(s) / brief description of responsibilities Andrée Cortez fulfills MPRs No. 1, 2, and 3 and will serve as the QA/QC Manager.								
			o the proposed contract; i.e., "designed drainage", "de uld cover the time specified in the applicable MPR(s).	esigned girde	rs", "designed			
coordination, storn foundations and ea programs, HEC-1, H	n water management design and water th retaining structures, permitting and of HEC-RAS, HEC-HAS, PondPack, Hydroflow	r qua consti v, Hyo	ing. Her past experience includes hydrologic/hydraulic de lity, site development, pavement design, structural design fuction administration. Her experience in stormwater draina drograph, and storm sewer. Andree has served as a Princip rior to becoming a Principal in Charge, Andree served as a l	n including st age design incl aal in Charge f	eel structures, concrete udes LADOTD HYDRWIN or 5 years, and provides			
10/14 – 12/17	07-EXT-22, Bayou Gardens Blvd. Extension: LA 660 to LA 316, Terrebonne Parish Consolidated Government, Terrebonne Parish, LA – Principal in Charge. Provided supervision and quality control of all preliminary and final roadway design including H&V alignments, drainage, joint layouts, graphical grading, superelevation, sequence of construction and utility relocation design and coordination for a 1.6 mile, 4-lane divided roadway extension of Bayou Gardens Blvd. Also responsible for design of the intersection layouts and coordination of the signal improvements at state routes LA 660 and LA 316.							
01/14 - 06/21	preliminary and final roadway design i	nclud _A 43	5 to LA 40/41), LADOTD, St. Tammany Parish, LA – Principing H&V alignments, drainage, and R-Cut and median U-tus to LA 40/41 near Bush, LA. Also provided Quality Controlations Book.	rns for a new,	5.5 mile, 4-lane, divided			
<b>S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA</b> – Principal in Charge. Supervising engineer and performed quality control of several roadway design elements including H&V alignments, drainage, median barriers and sequence of construction. Also assisted in the development of a Level 4 Traffic Management Plan and oversaw the preparation of preliminary and final plan submittals and cost estimates.								
S.P. No. H.013116, LA 20 Widening: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA – Principal in Charge. Performed quality control of the final design and plan preparation of several roadway design elements for the asymmetrical widening of LA 20 to accommodate 8' shoulders near Vacherie, LA. Responsible for the review of several design elements including H&V alignments, roadway typical sections, superelevation design, Right-of-Way impacts and drainage design. Also reviewed 60% and 95% Final Cost Estimates and Final Design Report Forms.								
11/12 - 02/13	survey and roadway design including	inters chool	es Parish School Board, St. James Parish, LA – Engineer of Resection design, hydraulic analysis and roadway geometrics. Also responsible for the coordination and mitigation of mand LA 3127.	for new, urb	an local access roadway			

03/13 - 10/13	Parish Project No. 13028, 2013 Road Sales Tax District A Improvements, Lafourche Parish Government, Lafourche Parish, LA – Supervising Engineer. Performed quality control of the design and final plans of 12 roadway reconstruction, mill & overlay, roadway widening, and concrete panel and curb replacement projects throughout Lafourche Parish. Reviewed all cost estimates and bidding documents including project specific special provisions.
09/10 - 03/13	S.P. H.006147, Tiger Drive Bridge Over Bayou Lafourche, LADOTD, Lafourche Parish, LA — QA/QC Manager. Performed quality control over the design and plan preparation of a 40' wide, concrete slab span bridge replacement for the Off-System Bridge Program. Reviewed the design of non-standard bridge elements including a 23' long center span, custom bent design to accompodate a 16" waterline, tapered barrier railing, and steel sheet pile wall. Reviewed all roadway plan sheets including typical sections, plan and profile sheets and geometric layout sheets. Also responsible for final review of project cost estimates and calculations books.
07/19 – 07/20	Degravelle Road Improvements, St. Mary Parish Government, St. Mary Parish, LA – Principal in Charge. Performed quality control over the design and plan preparation of a roadway reconstruction, overlay and widening of a 2-lane roadway in Amelia, LA. Design included the sawing and sealing of transverse and longitudinal joints, as well as not standard intersection and raised median design elements. Also reviewed preliminary and final plan submittals, cost estimates, and bidding documents, including project specific special provision.
07/20 – Ongoing	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 – Principal in Charge. Responsible for the QA/QC of the project management, design and plan preparation of 47 bridge replacement projects throughout Central and North Louisiana. Provided assistance to the Project Manager by reviewing all contract documents, reviewing and revising scoping and manhours, and reviewing preliminary and final design, plans and project documents.
05/21 – Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 – Principal in Charge. Responsible for the QA/QC of the project management, design and plan preparation of 40 bridge replacement projects throughout North Louisiana. Provided assistance to the Project Manager by reviewing all contract documents, reviewing and revising scoping and manhours, and reviewing preliminary and final design, plans and project documents.

Firm employed by	/: <b>T. Baker Smith, LLC</b>					68		
Name Samuel M				Years of relevant experience with this employer	3			
Title Project Er				Years of relevant experience with other employer(s)	3			
Degree(s) / Years			Bach	nelor of Science / 2016 / Civil Engineering	<u>I</u>			
Active registration number / state / expiration date 45933 / Louisiana / 3/31/2024						ASSESSED IN THE PROPERTY OF TH		
Year registered	2021	Discipline	Civil					
Contract role(s) /	brief description of res	ponsibilities	Sam	uel Mestayer will serve as a project engineer on the engi	neering roadwa	y design team.		
Experience dates (mm/yy-mm/yy)	Experience and qualif intersection", etc. Exp	ications releva perience dates	ant to s sho	o the proposed contract; i.e., "designed drainage", "de uld cover the time specified in the applicable MPR(s).	esigned girders	", "designed		
roadway plans alon summary of quantit of construction/div He has also coordin	g state and federal routes ties, designed plan and pro- ersion bridges, and cross s nated utility conflict tasks	s for projects in ofiles (including sections. Sam als where he ident	cludir drain so spe ified	Transportation and Development where he served as a rong bridge replacements, safety projects, and interstate ram age structures), geometric details/graphical grades, pavement several months providing CE&I inspection for Ascension all conflicts and created conflict matrices, performed analy veral ongoing projects through LADOTD.	ps. He also deve ent marking/sign Parish's Roddy F	loped typical sections, ing sheets, sequencing toad Widening project.		
05/19 – Ongoing	S.P. No. H.013116, LA 20 Widening: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA — Project Engineer. Assisted in the development of project design criteria and report forms and performed quality control of all inroads modeling and cross sections for the asymmetrical widening of 2.7 miles of a two-lane, rural roadway in Vacherie, LA. Also provided coordination between roadway and bridge design elements and plans for the split phased construction sequencing of a new, 40' wide bridge within the project limits. Also assisted in the preparation of project quantities and cost estimates.							
S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA – Project Engineer. Assisted with roadway vertical and horizontal alignment development, roadway cross sectional element design, drainage analysis and design, intersection geometric design and roadway plan production including Traffic Management Plans for the widening and reconstruction of four miles of Interstate 12 in Covington, LA. Also responsible for median barrier design, pier protection design, guardrail design, temporary interstate ramp sequencing of construction.								
S.P. H.001344, US 190: LA 437 to US 190 BUS (Ph. 1), LADOTD, St. Tammany Parish, LA – Project Engineer. Assisted with the design of roadway elements including traffic management plans, preparation and plan production of preliminary roadway plans, roadway barrier design, sheetpile wall design, embankment widening and guardrail design, pier protection. Assisted with utility conflict matrix, analysis and utility relocation coordination.								
05/19 – 08/20	with the design and pla performed quantity tak served as the Project E	n preparation of e-off calculation of the preparation of the present of the perform of the performance of	of a uns an const	to LA 621), Ascension Parish Government, Ascension Parish local, roadway reconstruction project in Gonzales, I deprovided quality control for all inroads modeling to deteruction of the Clearing and Grubbing portion of the projecting project inspection duties including completion of dai Contractor and Owner.	A. Determined termine construect, which was le	all project pay items, ction limits. Sam also et separately from the		

07/20 – Ongoing	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 — Engineer of Record. Lead Engineer for the design and plan production of 8 bridge replacements (3 state projects) throughout Central and North Louisiana. Prior to design, conducted project site visits, compiled survey field packs and survey request forms, and reviewed topographic survey deliverables. Responsible for the development of all road and bridge design elements including H&V alignments, bridge hydraulic design, roadway cross sectional elements, guardrail calculations, geometrical layouts, summary sheets and cost estimates. Delineated the drainage basins for several sites, determined the peak discharge at each bridge site utilizing HYDR1130, and ran the hydraulics model through GEO-HECRAS to determine design water surface elevations, velocities, backwater, and flow area. Produced Final Hydraulic Reports and Scour Memorandum for several sites. Reviewed and assisted in the submission of all Environmental and Right-of-Way related deliverables including Wetland Delineations, SOV Packages, Categorical Exlusion Documents, Permit applications and Preliminary and Final R/W Maps. Also responsible for the development of all additional project documentation including Design Report Forms, Bridge and Hydraulic Design Criteria, Design Exceptions and Design Waivers.
05/21 – Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 — Engineer of Record. Lead Engineer for the design and plan production of 12 bridge replacements (3 state projects) throughout North Louisiana. Prior to design, conducted project site visits, compiled survey field packs and survey request forms, and reviewed topographic survey deliverables. Responsible for the development of all road and bridge design elements including H&V alignments, bridge hydraulic design, roadway cross sectional elements, guardrail calculations, geometrical layouts, summary sheets and cost estimates. Delineated the drainage basins for several sites, determined the peak discharge at each bridge site utilizing HYDR1130, and ran the hydraulics model through GEO-HECRAS to determine design water surface elevations, velocities, backwater, and flow area. Produced Final Hydraulic Reports and Scour Memorandum for several sites. Reviewed and assisted in the submission of all Environmental and Right-of-Way related deliverables including Wetland Delineations, SOV Packages, Categorical Exlusion Documents, Permit applications and Preliminary and Final R/W Maps. Also responsible for the development of all additional project documentation including Design Report Forms, Bridge and Hydraulic Design Criteria, Design Exceptions and Design Waivers.
05/19 – 08/19	S.P. No. H.003790, LA 930: LA 929 to LA 42, Ascension Parish Government, Ascension Parish, LA — Project Engineer. Assisted with the design and plan preparation of a urban local, roadway reconstruction project in Prairieville, LA. Created Design Report Forms, calculated superelevation transitions, and coordinated with other consultants to ensure correct tie ins to adjacent projects. Also performed quality control of all inroads modeling to confirm limits of construction, and assisted in separation of the project into a separate Clearing and Grubbing package.
09/18 - 01/20	MA-18-07, Braud Rd. & Germany Rd. Roundabout, Ascension Parish Government, Ascension Parish, LA — Project Engineer. Assisted with the design and plan preparation for the roundabout at the intersection of Braud Rd. and Germany Rd. in Gonzales, LA. Responsible for the quality control of all inroads modeling, cross sectional elements, and limits of construction determination of the project. Assisted in the creation and review of the Right-of-Way Maps in conjunction with the Construction Plans. Also assisted in quantity take-offs, summary sheets and cost estimates.

Firm employed b	y: <b>T. Baker Smith, LLC</b>							
Name Kelly Radecker, PE				rs of relevant experience with this employer	3			
Title <b>Project E</b>	ngineer		Yea	rs of relevant experience with other employer(s)	5			
Degree(s) / Years	/ Specialization		Bachelor	of Science / 2014 / Civil Engineering				
Active registration	n number / state / exp	oiration date	13919 /	Louisiana / 3/31/2024				
Year registered	2019	Discipline	Civil					
Contract role(s) / brief description of responsibilities Kelly Radecker will serve as a project engineer on the engineering roadway design team.						lesign team.		
				e proposed contract; i.e., "designed drainage", "decover the time specified in the applicable MPR(s).		", "designed		
aspects for a variet She is experienced and CADConform. I	ty of TBS' LADOTD projective with AASHTO geometri	cts including, nev ic and roadside d d design engineer	high-spe sign gui	roadway design, structural analysis, hydrologic and heed rural corridors, roadway widening, reconstruction des, LADOTD plan production, SignCAD, AutoCAD, Mineer of Record of several ongoing project with LADOTI	roundabouts a crostation, InRoa	nd off-system bridges. ads, Torus, AutoTURN,		
06/19 – Ongoing	S.P. H.012812 US 190 at Northshore and Camp Villere, LADOTD, St. Tammany Parish, LA – Project Engineer. Lead roadway engineer for the design and plan preparation of a 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. Responsible for the design of several roadway elements including the H&V alignments, roundabout geometrics, autotracking movements, typical sections, sequence of construction, pay item compilation and quantity take-offs. 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. 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.011152, I-12 (US 190 to LA 59), LADOTD, St. Tammany Parish, LA — Engineering Support. Assisted with roadway design plan production. Developed highway signing design plans including ground mounted Sign Support locations, guardrail locations, and overhead sign support footing locations. Developed sign shop drawings using SignCAD, clearance diagrams for overhead signs, and Engineering Record of Decision documents. Kelly provides construction support in the form of reviewing Contractor Submittals and RFI's, specifically as they pertain to roadside and overhead signage.								
07/20 – Ongoing	Engineer for the design design, conducted progression Responsible for the desectional elements, gus several sites, determine determine design water for several sites. Revisible Delineations, SOV Page	gn and plan production of all cultural calculation of all cultural calculation of all cultural calculation of all additional products of all additional prod	ction of mpiled so road and and and and and and and and and a	ment Initiative (Phase 1), LADOTD, Districts 04, 05, 010 bridge replacements (4 state projects) throughou urvey field packs and survey request forms, and reviet bridge design elements including H&V alignments, knetrical layouts, summary sheets and cost estimates each bridge site utilizing HYDR1130, and ran the hydricities, backwater, and flow area. Produced Final Hydrosubmission of all Environmental and Right-of-Way in Documents, Permit applications and Preliminary and prel	at Central and No ewed topograph oridge hydraulic s. Delineated the raulics model the aulic Reports and related deliverable and Final R/W N	orth Louisiana. Prior to ic survey deliverables. design, roadway cross ne drainage basins for rough GEO-HECRAS to d Scour Memorandum les including Wetland laps. Also responsible		

05/21 – Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 — Engineer of Record. Lead Engineer for the design and plan production of 9 bridge replacements (1 state project) throughout North Louisiana. Prior to design, conducted project site visits, compiled survey field packs and survey request forms, and reviewed topographic survey deliverables. Responsible for the development of all road and bridge design elements including H&V alignments, bridge hydraulic design, roadway cross sectional elements, guardrail calculations, geometrical layouts, summary sheets and cost estimates. Delineated the drainage basins for several sites, determined the peak discharge at each bridge site utilizing HYDR1130, and ran the hydraulics model through GEO-HECRAS to determine design water surface elevations, velocities, backwater, and flow area. Produced Final Hydraulic Reports and Scour Memorandum for several sites. Reviewed and assisted in the submission of all Environmental and Right-of-Way related deliverables including Wetland Delineations, SOV Packages, Categorical Exlusion Documents, Permit applications and Preliminary and Final R/W Maps. Also responsible for the development of all additional project documentation including Design Report Forms, Bridge and Hydraulic Design Criteria, Design Exceptions and Design Waivers.
05/19 – 06/21	S.P. H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA — Engineering Support. Assisted in roadway design and plan production. Performed quality control of inroads modeling and assisted in quantity take-off calculations. Reviewed roadway design plan sheets including Typical Section, Plan & Profile Sheets, and Geometric Layout Sheets. Also performed quality control of R/W Maps to ensure concurrence with Construction Plans.
09/17 – 05/19 Previous Employer	<b>S.P. No. H.012393, LA 98: Roundabout at Mills Street</b> – Engineering Support. Assisted in the design and plan preparation of a single lane roundabout at the intersection of LA 98 and Mills St. in Lafayette Parish. 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. H.011314, LA 22: Near I-10 Geometric Improv., LADOTD, Ascension Parish, LA</b> – Engineering Support. Provided assistance for the design and plan preparation of a single lane roundabout at the intersection of LA 70 and LA 22 in Ascension Parish. Assisted in the design of the roundabout geometrics and autoturning movements. 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.
01/16 – 05/19 Previous Employer	<b>S.P. No. H.001661, Bayou Black Bridge, LADOTD, Caddo Parish, LA</b> – Engineering Support. Provided design and plan preparation assistance for the development of plans for the replacement of the existing bridge on LA 530 in Caddo Parish with a new Precast, Prestressed, Concrete Girder Bridge. Designed H&V alignments, intersection geometrics improvements, autoturning movements, typical sections and sequence of construction. Also responsible for the development of project pay items, quantities and cost estimates.
01/16 – 04/19 Previous Employer	<b>S.P. No. H.000118, Bayou Fife Bridge, LADOTD, Bossier Parish, LA</b> – Engineering Support. Assisted in the design and plan preparation of the replacement of 2-200' long twin span bridges along US 80 in Bossier Parish. Responsible for the design of H&V alignments, roadway and bridge detour geometrics, typical pavement sections and construction sequence sheets. Also assisted in the compilation of project pay items, quantity take-offs and cost estimates.

Firm employed b	y: <b>T. Baker Smith, LLC</b>					
Name Brady Sm	nith, PE	Years of relevant experience with this employer <1				
Title Project E	ngineer	Years of relevant experience with other employer(s) 6				
Degree(s) / Years	/ Specialization	Bachelor of Science / 2016 / Civil Engineering				
Active registration	n number / state / expiration date	45362 / Louisiana / 09/30/2023				
Year registered	<b>2021</b> Discipline	Civil				
Contract role(s) /	brief description of responsibilities	Brady Smith will serve as a project engineer on the engineering roadway design team.				
Experience dates (mm/yy–mm/yy)	Experience and qualifications releving intersection", etc. Experience date	evant to the proposed contract; i.e., "designed drainage", "designed girders", "designed tes should cover the time specified in the applicable MPR(s).				
experience in a wid	de variety of DOTD projects including rou DTD's Geometric Design Guidelines as we eer for several CE&I projects awarded by	<u> </u>				
02/22 – Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 — Engineer of Record. Lead Engineer for the design and plan production of 10 bridge replacements (4 state projects) throughout North Louisiana. Responsible for the development of all road and bridge design elements including H&V alignments, bridge hydraulic design, roadway cross sectional elements, guardrail calculations, geometrical layouts, summary sheets and cost estimates. Delineated the drainage basins for several sites, determined the peak discharge at each bridge site utilizing HYDR1130, and ran the hydraulics model through GEO-HECRAS to determine design water surface elevations, velocities, backwater, and flow area. Produced Final Hydraulic Reports and Scour Memorandum for several sites. Reviewed and assisted in the submission of all Environmental and Right-of-Way related deliverables including Wetland Delineations, SOV Packages, Categorical Exlusion Documents, Permit applications and Preliminary and Final R/W Maps. Also responsible for the development of all additional project documentation including Design Report Forms, Bridge and Hydraulic Design Criteria, Design Exceptions and Design Waivers.					
04/17- 02/19 Previous Employer	preparation, subsurface drainage desi traffic control, required right of way de	but @ LA-447, LADOTD, Livingston Parish, LA — Project Engineer. Responsible for roadway full-sized plantsign, curb and gutter drainage design, roundabout geometric design, construction phasing, temporary determination and cost estimation. Scope includes replacing a 3-way stop intersection with a single-lane is lane from westbound LA-16 to northbound LA-447. Also coordinated with the Environmental section used to obtain project clearance.				
03/17- 02/19 Previous Employer	Previous geometric design, construction phasing, temporary traffic control and cost estimation. Scope includes replacing a single yield-controlled right					
08/17- 02/19 Previous Employer	sized plan preparation, bridge approace required right of way determination a	s Near Greensburg, LADOTD, St. Helena Parish, LA — Project Engineer. Responsible for roadway full-ach geometric design, diversion road geometric design, construction phasing, temporary traffic control, and cost estimation. Scope includes replacing three treated timber trestle bridges along LA-1042 with and one slab span bridge. Diversion roads are required at all three sites for traffic maintenance during				

Firm employe	d by: <b>T. Baker Smith, LLC</b>				26
Name Abbe	Falcon, PE		Years of relevant experience with this employer	5	
Title <b>Proje</b>	t Engineer		Years of relevant experience with other employer(s)	0	
Degree(s) / Ye	ars / Specialization		Bachelor of Science / 2017 / Civil Engineering		
Active registr	ition number / state / expi	ration date	46035 / Louisiana / 3/31/2024		
Year registere	d <b>2021</b>	Discipline	Civil		
Contract role	s) / brief description of res	sponsibilities	Abbey Falcon will serve as a project engineer on the hydrauli	c design team.	
Experience da (mm/yy–mm)	tes Experience and qualif yy) intersection", etc. Ex	fications releva perience dates	nt to the proposed contract; i.e., "designed drainage", "deshould cover the time specified in the applicable MPR(s).	esigned girders", "desi	gned
projects that ir bridge replace Inroads and Pr	clude roadway design, hydro ment projects for LADOTD ar oject Cost Estimation. She has	logic and hydraund is very knowles experience coo	on engineering team in the TBS' Baton Rouge office. She curric analysis, roundabout design and bridge design. Abbey served degeable in AASHTO Design Guidelines, roadway corridor mordinating schedules and assisting in managing clients and subcondotty. BYDRWIN programs, HEC-RAS, GeoHEC-RAS and Hydrometric and subcondotty.	es as the Engineer of Re odeling through Bentley onsultants. Abbey also I	cord of several Microstation/
08/17 – Ongo	S.P. No. H.013116, LA 20 Widening: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA – Engineering Support. Assisted in the hydraulic analysis and design of the reconstruction of a 100′ slab span bridge along LA 20 utilizing HEC-RAS. Wrote a portion of the Hydraulic Report as well as determined the required area of opening and design water surface elevation at the bridge site. Also performed headwater/tailwater calculations of major cross drain pipes in HYDRWIN and responsible for the creation of existing and design drainage maps, and drainage plan and profile sheets.				
06/17 – 08/2	S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA — Engineering Support. Assisted in the hydrauli				
06/17 – 06/2	S.P. H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA – Engineering Support. Performed the hydrau analysis of all roadside ditches, side drain pipes and major cross drain pipes, including 4 Reinforced Concrete Box Culvert Crossings. Utilizing LADOTD's HYDRWIN, Abbey determined discharge calculations, headwater/tailwater elevations, and pipe velocities. Also responsible for the development of the existing and design drainage maps as well as assisted in the creation of the drainage portion of the plan and profile sheet				
07/20 – Ongo	Engineer for the design design, conducted projection Responsible for the devisectional elements, guidant several sites, determine determine design water for several sites. Review Delineations, SOV Pack	a and plan producect site visits, covelopment of all ardrail calculation the peak discler surface elevation and assisted and assisted all additional p	Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 0 ction of 11 bridge replacements (4 state projects) throughout mpiled survey field packs and survey request forms, and reviewed and bridge design elements including H&V alignments, but has geometrical layouts, summary sheets and cost estimates harge at each bridge site utilizing HYDR1130, and ran the hydrous, velocities, backwater, and flow area. Produced Final Hydrad in the submission of all Environmental and Right-of-Way relexation Documents, Permit applications and Preliminary a project documentation including Design Report Forms, Bridge	t Central and North Louewed topographic surveoridge hydraulic design, s. Delineated the drain raulics model through Gaulic Reports and Scour elated deliverables inclind Final R/W Maps. Al	uisiana.Prior to by deliverables. roadway cross age basins for GEO-HECRAS to Memorandum uding Wetland so responsible

05/21 – Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 – Engineer of Record. Lead Engineer for the design and plan production of 9 bridge replacements (3 state projects) throughout North Louisiana. Prior to design, conducted project site visits, compiled survey field packs and survey request forms, and reviewed topographic survey deliverables. Responsible for the development of all road and bridge design elements including H&V alignments, bridge hydraulic design, roadway cross sectional elements, guardrail calculations, geometrical layouts, summary sheets and cost estimates. Delineated the drainage basins for several sites, determined the peak discharge at each bridge site utilizing HYDR1130, and ran the hydraulics model through GEO-HECRAS to determine design water surface elevations, velocities, backwater, and flow area. Produced Final Hydraulic Reports and Scour Memorandum for several sites. Reviewed and assisted in the submission of all Environmental and Right-of-Way related deliverables including Wetland Delineations, SOV Packages, Categorical Exlusion Documents, Permit applications and Preliminary and Final R/W Maps. Also responsible for the development of all additional project documentation including Design Report Forms, Bridge and Hydraulic Design Criteria, Design Exceptions and Design Waivers.
08/21 – Ongoing	H.014407, LA 621 at Roddy Rd. Roundabout, LADOTD, Ascension Parish, LA – Project Manager/Engineer of Record. Lead design engineer for the design of a roundabout at the intersection of Roddy Road and LA 621 in Gonzales, LA. Coordinated with the traffic subconsultant and the client during the creation of the Roundabout Report for LADOTD. Provided all roundabout and intersection widening conceptual layouts for inclusion in the report. Also responsible for preliminary design and plans including elements such as H&V alignments, autoturning movements, roundabout geometrics, and drainage design.
09/18 – Ongoing	MA-18-07, Braud Rd. & Germany Rd. Roundabout, Ascension Parish Government, Ascension Parish, LA — Engineering Support. Performed hydraulic analysis and calculations of all side drain and cross drain pipes for the urban drainage design of the roundabout at Braud Rd. and Germany Rd. in Gonzales, LA. Perform inlet spacing and drainage network calculations utilizing LADOTD HYDRWIN programs HYDR6000 and HYDR6020. Provided quality control of the creation of drainage related plan sheets including existing and design drainage maps and drainage plan and profile sheets.
09/18 – 08/20	MA-17-01, Roddy Road Widening (LA 935 to LA 621), Ascension Parish Government, Ascension Parish, LA – Engineering Support. Performed hydraulic analysis and calculations of all roadside ditches, side drain pipes and cross drain pipes for the design of the reconstruction of Roddy Rd. in Gonzales, LA. Performed all calculations in LADOTD HYDRWIN Programs including HYDR1120, HYDR1130 and HYDR1140 in order to determine ditch depths, pipe sizes and headwater/tailwater elevations. Also assisted in the design and report of the hydraulic analysis of a bridge crossing at Black Bayou to determine design water surface elevations and minimum bridge low chord elevations.
12/18 – 04/21	S.P. No. H.013080, Mclemore Rd. Over Bee Bayou, LADOTD, Ouachita Parish – Engineer of Record. Served as lead design engineer and engineer of record for the replacement of a 120' concrete, slab span bridge for the Off-System Bridge Program at LADOTD. Oversaw and signed several project documents including Design Report Forms, Design Exception Forms, and Final Plans. Responsible for all roadway design elements including H&V alignments, subsurface drainage, guardrail design and geometrical layout. Also responsible for compilation of all project pay items, creation of summary sheets and cost estimates.
09/18 – 08/19	S.P. No. H.003790, LA 930: LA 929 to LA 42, Ascension Parish Government, Ascension Parish, LA – Engineering Support. Responsible for the quality control of all roadside ditches and subsurface drainage design of a 1.7 mile, 2-lane, urban collector in Ascension Parish. TBS received the plans from LADOTD at the 95% Final Plan stage, and provided a Value Engineering assessment and completion of 100% Final Plans for Ascension Parish. Abbey reviewed the hydraulic design received from DOTD and performed independent calculations utilizing HYDRWIN programs to determine alternative design options. She also reviewed all drainage plan and profile sheets, existing and design drainage maps and summary of drainage structure sheets.

Firm employed by	: T. Baker Smith, LLC						(88)
Name Doyle "Pa	ul" Carroll, PE		Years	of relevant experience with this employer		5	
Title <b>Project Er</b>	ngineer		Years	of relevant experience with other employe	r(s)	10	7 6
Degree(s) / Years	/ Specialization	1		f Science / 2006 / Civil Engineering			
				f Science / 2003 / Mechanical Engineering			
	n number / state / exp			uisiana / 09/30/2024			
Year registered	2021	- 1001	ivil				
. , , ,	brief description of res	•		Il will serve as a project engineer on the hydra			
Experience dates (mm/yy–mm/yy)	Experience and quali intersection", etc. Ex	fications relevar perience dates	t to the լ hould co	proposed contract; i.e., "designed drainage ver the time specified in the applicable MF	', "de: R(s).	signed girders'	', "designed
large projects. He is project plans, speci GeoHECRAS 2D for	s primarily responsible for fications and estimates. If use in revising FEMA DFI	or providing QA/C Paul is proficient u IRM Map; SWMN	C, advanc sing vario model ut	onds, vertical curve roadway design, structural or ed technical support and assisting the project us modeling software for flood/drainage applicate lizing PCSWMM for the purpose of showing the provements would be required to achieve the design of the second or secon	manag tions e exist	ger in the develon including: 2D HE ding extent and common and common the common serior and common ser	opment and design of EC-RAS model utilizing depth of flooding; and
06/17 - 08/19	S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA — Engineering Support. Assisted with the drainage design and hydraulics memorandum for all cross drains and bridges on I-12. Created hydraulic model of the existing and proposed drainage for all cross drains to determine if the existing structures were suitable or if they needed to be upgraded to meet hydraulic capacity. Also performed the hydraulic analysis and modeling of the Ponchitalawa Creek crossing below a 175' twin span bridge including the delineation of a 18 square mile drainage basin, existing and proposed HEC-RAS model, and determination of backwater, channel velocities and design water surface elevation. Assisted in the development of the Final Hydraulics Report.					nd proposed drainage draulic capacity. Also uding the delineation	
06/17 – 06/21	S.P. H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA – Engineering Support. Assisted in the design for the hydrologic and hydraulic analysis for the bridge sites and box culverts along a new 5.5-mile, four-lane RA-3 roadway from LA 435 to Bush, LA. Performed the hydraulic analysis and modeling of the Talisheek Creek crossing below a 400' twin span bridge including the delineation of a 17 square mile drainage basin, existing and proposed HEC-RAS model, and determination of backwater, channel velocities and design water surface elevation. Assisted in the development of the Final Hydraulics Report.					from LA 435 to Bush, ling the delineation of	
10/17 – 08/18	2017-032-RBP, West Esplanade Avenue Restoration Eastbound, Tartan Drive To Haring Road, Jefferson Parish Government, Jefferson Parish, LA – Project Engineer. Designed subsurface drainage network along the sidewalk for the reconstruction design of approximately 2,650 linear feet of two-lane concrete roadway. Also assisted in plan production and bidding process.						
05/17 – 10/19	2017-015-RBP, David Drive Corridor Improvements, West Napoleon Avenue to Veterans Boulevard, Jefferson Parish Government, Jefferson Parish, LA – Engineer of Record. Designing, developing plan and specifications, modeling, and writing the report for the drainage improvements associated with the reconstruction of the roadway corridor.						
02/20 – Ongoing	the hydraulic design as Camp Villere Rd. Revie	nd plans for the sewed all calculation	ubsurface ns in DOT	Villere, LADOTD, St. Tammany Parish, LA — Formal drainage network at the roundabouts at US D's HYDRWIN programs including HYDR1120, Foreadsheet to determine the width of ponding	L90 ar YDR1	nd Northshore I .130, HYDR6000	Blvd. and US 190 and and HYDR6020. Also

Firm em	ploved by	: T. Baker Smith, LLC					
	Daniel Bin				Years of relevant experience with this employer	9	
Title F	Project En	gineer			Years of relevant experience with other employer(s)	0	
Degree(s	s) / Years /	Specialization		Bac	helor of Science / 2014 / Civil Engineering		
Active re	egistration	number / state / expir	ation date	429	97 / Louisiana / 3/31/2023		_
Year regi	istered	2018	Discipline	Civi			
Contract	t role(s) / k	orief description of res	ponsibilities	Dar	iel Binet will serve as a project engineer on the engineeri	ng roadway desi	gn team.
Experien (mm/yy-	nce dates –mm/yy)	Experience and qualifintersection", etc. Exp	ications releva perience dates	nt t sho	o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).	esigned girders"	, "designed
in these a	aspects for enced with	a variety of TBS' LADOT AASHTO geometric and analysis software, Risa 3	D projects incl roadside desig BD, AutoCAD, N	udin gn gu 1icro	e roadway design, structural analysis, bridge design, hydrol g off-system bridges, new high-speed rural corridors, road lides, LADOTD plan production, LRFR bridge rating using A station, InRoads and CADConform.	way widening ar AASHTO BrR 6.8,	nd reconstruction. He STAAD Pro V8i, LEAP
07/20 –	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 — Engineer of Record. Lead Engineer for the design and plan production of 8 bridge replacements (3 state projects) throughout Central and North Louisiana. Prior to design, conducted project site visits, compiled survey field packs and survey request forms, and reviewed topographic survey deliverables. Responsible for the development of all road and bridge design elements including H&V alignments, bridge hydraulic design, roadway cross sectional elements, guardrail calculations, geometrical layouts, summary sheets and cost estimates. Delineated the drainage basins for several sites, determined the peak discharge at each bridge site utilizing HYDR1130, and ran the hydraulics model through GEO-HECRAS to determine design water surface elevations, velocities, backwater, and flow area. Produced Final Hydraulic Reports and Scour Memorandum for several sites. Reviewed and assisted in the submission of all Environmental and Right-of-Way related deliverables including Wetland Delineations, SOV Packages, Categorical Exlusion Documents, Permit applications and Preliminary and Final R/W Maps. Daniel also provided quality control and plan reviews for all 47 bridge sites in this package, as well as the review of Load Rating Calculations and Reports for any non-standard bridge elements. Also responsible for the development of all additional project documentation including Design Report Forms, Bridge and Hydraulic Design Criteria, Design Exceptions and Design Waivers.						
05/21 –	Ongoing	for quality control of the alignments, guardrail ca	e design and palculations, supdessions, supdessions, supdessions to LA	lan erel ADO	eplacement Initiative (Phase 2), LADOTD, Districts 04 and preparation of all 40 bridge sites in this package. Reviewed evation design and bridge design. Also reviewed all prelimb. Coordinated with geotechnical subconsultants and progeotechnical reports.	ed all design elements and final	ments including H&V l plan submittals and
10/14 -	- 12/17	Engineering Support. Pe concrete joint layouts at for 7-span structure wit	rformed topog intersections, h pile supporte	raph utilit ed ap	n: LA 660 to LA 316, Terrebonne Parish Consolidated Go ic surveying, assisted with roadway design including drainag y relocation, and plan production. Performed complex bridg oproach slabs, design QC for special/curved spans for the 1 anes on state routes LA 660 and LA 316.	ge, geometrics, N ge design and LRI	laintenance of Traffic, FR Bridge Load Rating

03/13 - 10/13	Parish Project No. 13028, 2013 Road Sales Tax District A Improvements, Lafourche Parish Government, Lafourche Parish, LA – Engineering Support. Assisted in the design and plan preparations of 12 separated roadway improvement locations in Lafourche Parish. Roadway improvements including asphalt roadway reconstruction, asphalt mill and overlay, asphalt roadway widening, and concrete paneling and curb replacements. Conducted site visits to determine asphalt patching locations and assisted in the design of several elements including H&V alignments, typical sections, intersection geometrics and graphical grades. Also responsible for compilation of project pay items and cost estimates and also assisted in the preparation of the bid package, including special provision write-ups.
09/18 – 08/20	MA-17-01, Roddy Road Widening (LA 935 to LA 621), Ascension Parish Government, Ascension Parish, LA — Project Engineer. Lead the design and plan production of the 32' wide concrete, slab span bridge replacement structure over Black Bayou in Gonzales, LA. Designed the bridge type, size and location, guardrail, and performed quality control of the hydraulic design at the bridge site including determination of peak discharge, channel velocities and design water surface elevations. Also determined project pay items, reviewed quantity calculations and assisted in the production of cost estimates.
08/17 – Ongoing	S.P. No. H.013116, LA 20 Widening: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA — Project Engineer. Performed bridge design tasks including Bridge Alternative study, develop Type, Size and Location (TS&L) plans for a five-span reinforced concrete bridge replacement, develop special design elements for split-phase bridge construction, foundation plans, typical sections, bridge general plan/elevation for the replacement structure on LA 20 as part of a Rural Arterial widening project. Provided coordination between roadway and bridge design specific to the split phase portion of construction to ensure proper sequencing. Also performed quality control of hydraulic design, analysis and report of the replacement structure.
01/14 – 06/21	S.P. H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA – Engineering Support. Assisted with roadway geometrics, performed hydraulic design, prepared bridge design criteria, structural alternatives and TS&L for bridge sites, assisted with bridge design QA/QC and plan production for the new 5.5-mile, four-lane, Rural Arterial roadway from LA 435 to Bush, LA. Daniel also assisted in performing quantity calculations and reviewed cost estimates.
09/16 – Ongoing	S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA — Engineering Support. Assisted in roadway design elements including mainline and ramp geometrics and grading and median barrier design. Responsible for all non-standard median design elements such as barrier transitions, lighting and sign mounts and bi-directional guardrail layouts. Engineering support for bridge design including the widening of Pontchitalawa Creek and Tammany Trace bridges utilizing AASHTO Type III prestressed girders with varying skew spans, bridge design using LEAP CONSPAN, STAAD and Virtis for LRFR. Produced plans and details for widening including partial bridge demolition, foundation plans, widened bents, deck and superstructure.

Firm employed b	y: <b>T. Baker Smith, LL</b>	.C				
Name Cy Toups	, PE			Years of relevant experience with this employer	15	
Title <b>Environn</b>	nental Sr. Project Ma	anager		Years of relevant experience with other employer(s)	4	
Degree(s) / Years	/ Specialization		Bac	helor of Science / 2002 / Environmental Engineering		
Active registratio	n number / state / e	xpiration date	339	66 / Louisiana / 09/30/2024		
Year registered	2008	Discipline	Env	ironmental Engineering		
Contract role(s) /	brief description of	responsibilities	Су Т	oups will serve as an environmental professional and wil	l perform env	ironmental services.
				o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).		ers", "designed
surveys, U.S. Envi Conditions (RECs), of Engineers (USAC private developme Assessment (EA) d	Cy Toups' environmental experience includes 19 years NEPA experience as well as Section 404/10 permitting, Coastal Use Permitting, endangered species surveys, U.S. Environmental Protection Agency (EPA) compliance, regulatory compliance, Phase I ESA's, wetland delineations, Recognized Environment Conditions (RECs), and preparing NEPA documents for a multitude of agencies including Federal Highway Administration (FHWA), the United States Army Corporate of Engineers (USACE), Federal Emergency Management Agency (FEMA) and the Federal Aviation Administration (FAA). His environmental experience ranges from private developments to local, state and federal public works and transportation projects. Cy has led many of TBS Categorical Exclusions (CE) and Environmental Assessment (EA) documents for various roadway and bridge projects. Cy will oversee the development of all Environmental documents and drawings that pertate to obtaining Environmental Clearance for any potential project.					cognized Environmenta nited States Army Corp lexperience ranges from (CE) and Environmenta
02/18 – 12/21	ENG-17-013, LA 3127 Extension (LA 70 to LA 1), Ascension Parish Government, Ascension Parish, LA — Environmental Engineer/Sr. Project Manager. Lead Environmental for the preparation of the preliminary environmental evaluation report including Phase I ESA, wetland delineation Threatened and Endangered Species, alternative analysis, SHPO coordination. Assisted with preparation of LADOTD Stage 0 Feasibility Studies and will lead Environmental Assessment (EA) NEPA document preparation upon approval of Stage 0 for the seven-mile, four-lane rural arteriary roadway extension located south of Donaldsonville, LA.					
08/20 - 04/22	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 – Environmental Lead for Worland Delineations, Threatened and Endangered Species Surveyes, Scenic Bivers Permits, Solicitation of Views, and USACE Permitting for					
05/21 – Ongoing	O5/21 – Ongoing  Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 – Environmental Lead for Wetland Delineations, Threatened and Endangered Species Surveys, Scenic Rivers Permits, Solicitation of Views, and USACE Permitting for 40 bridge rehabilitations. Also prepared NEPA documents for all bridges and coordinated with LADOTD to obtain Categorical Exclusions or Programmatic Categorical Exclusions (PCE's).					
03/19 - 05/21	S.P. No. H.013116, LA 20 Widening: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA – Environmental Engineer/Sr Project Manager. Prepared NEPA document (Categorical Exclusion), developed and edited NEPA documents with LADOTD/FHWA comments stakeholder comments, public meetings, wetland delineation, T&E reporting, alternative analyses, farmlands and mitigation justification assisted with USACE, LADNR and USCG permit drawings for the 2.5-mile roadway widening and bridge replacement project.					
03/16 - 01/19	Performed environm lead and prepared	nental data research the Environmental	h and Ass	mprovement, LADOTD, Jefferson Parish, LA — Environr denvironmental screening for the IMR Tier I and Tier II alter essment (EA), NEPA document, developed and edited dog and analysis; obtained FONSI.	nate analysis.	Served as Environmenta

Firm employed by	/: T. Baker Smith, LLC					
Name Lisa Osbo	rne			Years of relevant experience with this employer	8	
Title Senior Pro	oject Designer			Years of relevant experience with other employer(s)	33	
Degree(s) / Years	/ Specialization		Cou	rsework for Civil Engineering Studies/1980		ALL STABLES
Active registration	n number / state / expi	ration date	N/A	l .		
Year registered	N/A	Discipline	N/A	<b>L</b>		
Contract role(s) /	brief description of res	ponsibilities	Lisa	Osborne will serve as the project designer on the engine	ering road	way design team.
Experience dates (mm/yy–mm/yy)	Experience and qualif intersection", etc. Exp	ications releva perience dates	nt t sho	o the proposed contract; i.e., "designed drainage", "debuild cover the time specified in the applicable MPR(s).	esigned gi	rders", "designed
extensive experience vertical alignments the design model a has completed the	ce using MicroStation and including generating tem nd to develop the existing CAD conform training pr	Autocad for civiplates to develog g surface. She how ovided by LADC	ril, ro p ro as p OTD	ears of CAD experience in civil, transportation, structural, badway, and structural projects. Lisa is experienced in using badway sections and earthwork quantities. She utilizes InSurepared complete set of drawings for construction on numband is proficient in LADOTD's standards of roadway plan proprogram for ArcGis through Penn State Online Courses	InRoads for im erous civil reparation	or developing horizontal and porting survey features into and structural projects. Lisa
09/16 – 08/19	geometric design included Microstation/Inroads, modeling of construction	ding H&V alignr nodeling of med on phasing for L	nen ian l evel	to LA 59), LADOTD, St. Tammany Parish, LA — Senior Protes, performed advanced roadway design modeling including parriers, transitions, all cross sectional roadway elements, of 4 Traffic Management Plans, prepared roadway plans using and reconstruction of Interstate 12 in Covington, LA.	ng comple oen ditches	ete corridor modeling using s and interchange elements,
08/17 – Ongoing	topographic survey and shoulders. Created road	I SUE (QLD-A) d dway templates ns. Also assisted	eliv an	to S. Vacherie, LADOTD, St. James & Lafourche Parishes, lerables, and assisted with roadway design efforts for the odd corridor model, determined limits of construction, derithe creation and development of several sheets including the creation.	widening o ved roadw	of 2.7 miles of LA 20 to add way quantities, and cut and
01/14 - 06/21	survey data processing open ditches, median of arterial roadway from	and deliverable cross overs and LA 435 to Bush	pre into , LA	to LA 40/41), LADOTD, St. Tammany Parish, LA – Senior Proparation, roadway designer activities including roadway desections utilizing Inroads and roadway plan production. Also derived earthwork quantities from the corridor meets, Graphical Grades and several others.	orridor mo	odeling of roadway surface, ew 5.5-mile, four-lane rural
09/18 - 01/20	with roadway design an	nd developed all inage design in	3D	dabout, Ascension Parish Government, Ascension Parish, corridor modeling of the roundabout project using Bentley roject corridor model and prepared preliminary and final r	Inroads, d	leveloped profiles and cross

12/14 – 03/18	SP H.004932, I-49 South @ LA 318 Interchange, LADOTD, St. Mary Parish, LA — Senior Project Designer. Assisted with roadway geometric design including H&V alignment, performed roadway designer activities including roadway corridor modeling of roadway surface, open ditches and intersections utilizing Inroads and roadway plan preparation for the new interchange of I-49 South including nearly three miles of new Rural Collector classification frontage roads.
02/20 – Ongoing	S.P. 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 roundabouts at the intersections of US 190 and Northshore Blvd. and US 190 and Camp Villere Rd. Merged the roadway surface from the H&V alignments to the graphical grading sheets to derive accurate cross sections and earthwork quantities. 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.
09/18 - 08/20	MA-17-01, Roddy Road Widening (LA 935 to LA 621), Ascension Parish Government, Ascension Parish, LA — Senior Project Designer. Responsible for the creation of roadway templates and corridor model for the reconstruction of a 2-lane roadway in Gonzales, LA. Produced limits of construction lines, cross sections, earthwork quantities and responsible for the creation of several plan sheets. Also assisted in the development of the Final R/W Maps and breaking out the roadway plans into a separate set of Clearing and Grubbing plans.
07/20 – Ongoing	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 — Senior Project DesignerResponsible for the supervision and oversight of the roadway modeling, template creation and cross sections of all 47 bridges within this package involving a combination of mill/overlay/widening and full reconstruction, as well as several superelevated sites and varying shoulder and foreslope transitions. Also assists in the creation of several plan sheets as well as quantity take-offs.
05/21 – Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 – Senior Project Designer. Responsible for the supervision and oversight of the roadway modeling, template creation and cross sections of all 40 bridges within this package involving a combination of mill/overlay/widening and full reconstruction, as well as several superelevated sites and varying shoulder and foreslope transitions. Also assists in the creation of several plan sheets as well as quantity take-offs.

Firm employed b	y: <b>T. Baker Smith, LLC</b>					
Name Luke Bou				Years of relevant experience with this employer	14	
Title Senior Pr	oject Technician			Years of relevant experience with other employer(s)	0	
Degree(s) / Years	/ Specialization		Ass	ociate of Applied Science / Drafting and Design / 2008		
Active registratio	n number / state / expi	ration date	N/A	1		
Year registered	N/A	Discipline	N/A	1		
Contract role(s) /	brief description of res	ponsibilities	Luk	e Bourg will serve as the senior project technician on the	engineering ro	adway design team.
				o the proposed contract; i.e., "designed drainage", "debuld cover the time specified in the applicable MPR(s).		s", "designed
and environmental and ArcGIS platfor corridors and inter Interchange and ha	permit sketches provides ms to produce environm change improvements. H	s for a seamless eental permit d He has provided city for the last	trans rawii d pei	rtation group for both engineering and environmental servi- sition from detailed drawings to permit sketches. He is thoro ngs for various project types including bridge replacement rmit sketches for many of TBS' LADOTD bridge replaceme ears in providing drawings for permits including USACE Sec	oughly experier ts, roadway wi ent projects, I-1	nced using Microstation denings, new roadway .2 to Bush, I-10/Loyola
09/16 - 08-19	S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA — Project Technician. Responsible for roadway plan development, Microstation drafting and technician tasks including typical sections, plan and profile sheets, geometric layout, crosections, drainage plan/profile and miscellaneous details. Served as a bridge project technician for the development of superstructure are substructure details, foundation layouts, GPE's and bridge typical sections for the reconstruction and widening of 4 miles of rural Interstation 12 in Covington, LA.					geometric layout, cross t of superstructure and
08/17 – Ongoing	S.P. No. H.013116, LA 20 Widening: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA – Project Technician. Prepared permit sketches utilizing Microstation and ArcGIS for the 2.5-mile roadway widening project including overlays on aerial imagery and USACI approved JD. Also assists in the plan production of several sheets including Plan & Profile Sheets, Geometric Layouts, Drainage Maps, and Summary Sheets.					rial imagery and USACE
09/18 - 03/22	SP No. H.001344, US 190: LA 437 to US 190 BUS (Ph. 1), LADOTD, St. Tammany Parish, LA – Project Technician. Responsible for roadway plan development, Microstation drafting and technician tasks including typical sections, plan and profile sheets, geometric layout, cross sections, drainage plan/profile and miscellaneous details.					
07/20 – Ongoing	Responsible for roadwa sheets, geometric layor section and structural construction of several	y and bridge plant, cross section detailing and roof the 47 bridgesponsible for the transfer to the transfer the transfer the transfer tra	an de ns, d nisce e site ne cre	placement Initiative (Phase 1), LADOTD, Districts 04, 05, 0 evelopment, Microstation drafting and technician tasks including plan/profile, general bridge plan, foundation layoullaneous details. Also responsible with creation of temples included in this project. Assisted in determination of eartestion of all environmental exhibits to be used for SOV Paces.	uding typical se out, pile data e ates, corridor thwork quantiti	ections, plan and profile levation, bridge typical modeling and limits of les for most of the sites

07/20 – Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 — Senior Project Technician. Responsible for roadway and bridge plan development, Microstation drafting and technician tasks including typical sections, plan and profile sheets, geometric layout, cross sections, drainage plan/profile, general bridge plan, foundation layout, pile data elevation, bridge typical section and structural detailing and miscellaneous details. Also responsible with creation of templates, corridor modeling and limits of construction of several of the 40 bridge sites included in this project. Assisted in determination of earthwork quantities for most of the sites in this contract. Also responsible for the creation of all environmental exhibits to be used for SOV Packages, Wetland Delineations Reports, CE Documents and Permit Applications
08/18 - 12/18	SP No. H.011670, I-10/Loyola Interchange Improvement, LADOTD, Jefferson Parish, LA — Project Technician. Prepared permit drawings for the selected alternation (4-level stack, directional interchange) including vicinity maps, plan and profiles, cross sections, calculated material quantities for USACE, Levee Board, FAA and LADNR permitting.
01/14 - 06/21	SP H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA — Project Technician. Assisted in the development of several plan sheets for the design of a 6.2 mile rural arterial, divided median highway near Bush, LA. Created and assisted in the development of sheets such as Typical Sections, Plan & Profile Sheets, Geometric Layout Sheets, Striping and Signing Sheets among others. Also responsible for the creation of Permit Sketches or obtaining a USACE permit. Sheets included are a vicinity map, typical sections, plan & profile sheets and a summary sheet.
10/14 – 12/17	<b>07-EXT-22, Bayou Gardens Blvd. Extension: LA 660 to LA 316, Terrebonne Parish Consolidated Government, Terrebonne Parish, LA</b> – Project Technician. Assisted in the development of several plan sheets including Plan & Profile Sheets, Typical Sections, and several additional miscellaneous details. Also served as a Project Inspector during construction, responsible for daily inspection reports, progress photos, pay application review, and coordination between contractor, owner and engineer.
01/14 - 07/21	S.P. No. H.010724, Pecan Island Road over the Chenal, LADOTD, Pointe Coupee Parish – Project Technician. Served as and instrument man for the survey of a 150' bridge located in Pointe Coupee Parish. Developed the survey field roll and cross sections to be delivered to DOTD as part of the Off-System Bridge Program. Also assisted in the plan development of the replacement structure and created sheets such as Typical Sections, Plan & Profile Sheets, GP&E, and Detour Map.
07/19 - 07/20	<b>Degravelle Road Improvements, St. Mary Parish Government, St. Mary Parish, LA</b> – Project Technician. Performed pre-design site visits alongside the engineer to determine patching locations, assisted in the processing of the topographic survey and developed all project plan sheets for the reconstruction and overlay of a 1.5 mile roadway in St. Mary Parish.

Firm er	Firm employed by: <b>T. Baker Smith, LLC</b>							
Name	Jean Reul	et, III, PLS			Years of relevant experience with this employer	1		
Title	Project M	anager, Survey			Years of relevant experience with other employer(s)	13		
Degree	(s) / Years	/ Specialization		Bac	helor of Science / 2011 / Geomatics			
Active i	registration	n number / state / expir	ation date	514	15 / Louisiana / 3/31/2024		_	
Year re	gistered	2015	Discipline	Sur	vey .			
Contrac	ct role(s) /	brief description of res	ponsibilities	Jea	n Reulet fulfills MPRs No. 4 and will serve as the project's	Professional Lar	nd Surveyor.	
Experie (mm/y	ence dates y–mm/yy)	Experience and qualif intersection", etc. Exp	ications releva perience dates	ant t	o the proposed contract; i.e., "designed drainage", "de uld cover the time specified in the applicable MPR(s).	esigned girders'	", "designed	
involved	Jean Reulet has served in various roles as a professional land surveyor since 2015. His field experience for LADOTD projects began in 2012 where he has been involved in dozens of topographic surveys of varying sizes across southern Louisiana. He has participated in all stages of a topographic survey from field data collection to final deliverables preparation according to the LADOTD's Location and Survey Manual. Jean is experienced in the use of cutting edge technology such as terrestrial and mobile LIDAR methods for collecting topographic and structural data in an efficient and safe manner.							
07/21 -	– Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 — Project Surveyor. Coordinated field crews, processed data daily, and provided QA/QC of deliverables. TBS performed control, topographic, and right of way surveys for the replacement of 40 bridge structures in the northern Louisiana. Data was captured to detail the existing bridges themselves, roadways on either side, and surrounding terrain to ensure proper tie into to existing surfaces. Cross sections of the channels they cross were also surveyed to provide information for hydraulic modeling. Data is then processed and QA/QCd, and coordinated with in house engineers designing the replacement bridges. Property surveys of affected tracts of land were also surveyed for any takings or servitudes, and these lines portrayed on Right of way maps.						
09/21	L – 02/22	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 — Project Surveyor. Coordinated field crews, processed data daily, and provided QA/QC of deliverables. TBS performed control, topographic, and right of way surveys for the replacement of 47 bridge structures in the northern Louisiana. Data was captured to detail the existing bridges themselves, roadways on either side, and surrounding terrain to ensure proper tie into to existing surfaces. Cross sections of the channels they cross were also surveyed to provide information for hydraulic modeling. Data is then processed and QA/QCd, and coordinated with in house engineers designing the replacement bridges. Property surveys of affected tracts of land were also surveyed for any takings or servitudes, and these lines portrayed on Right of way maps.						
07/21	L - 01/22	S.P. No. H.013116, LA 20 Widening: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA – Project Surveyor. Preformed quality control for the Final R/W Maps for the asymmetrical widening of a 2.7 mile stretch of LA 20 near Vacherie, LA.						
12/21	L – 05/22	Harrison Ave. Improvements (US 190 to LA 59) St. Tammany Parish Government, St. Tammany Parish, LA — Survey Project Manager. Responsible for topographic surveys, crew coordination, data processing, surface generation for use in existing drainage maps, deliverable preparation, title take off, property surveys, prepared base and final right of way maps for the improvements that includes approximately 13,200 feet of roadway widening.						

01/20 – 08/20 Previous Employer	H.010652: LA 73: US 61 (Airline) – Essen Lane, Baton Rouge, LA – Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project.							
08/19 – 11/19 Previous Employer	<b>H.011645: LA 3002 Access Management, Denham Springs, LA</b> – Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey, Mobile LiDAR Scanning project.							
05/18 – 12/18 Previous Employer	<b>H.011670:</b> Loyola Interchange Improvements, Kenner, LA – Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey.							
03/17 – 04/18 Previous Employer	H.004987: US 190 Collins Blvd. Widening, Covington, LA – Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey.							
03/17 – 10/17 Previous Employer	H.010962: I-10 Cable Barrier, Acadia and Jefferson Davis Parishes, LA – Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey.							
02/16 – 02/17 Previous Employer	<b>H.005403: Hooper Road Extension, E. Baton Rouge and Livingston Parishes, LA</b> – Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey.							
06/15 – 08/15 Previous Employer	H.011720: US 90 Drainage Canal Erosion Repair, Terrebonne Parish, LA – Project Manager. Performed data processing, project QAQC and management for Topographic Survey.							
05/15 – 11/15 Previous Employer	H.011224: US 190 Guardrail/Rutting Rep. (Phase I), Pointe Coupee Parish, LA – Project Manager. Performed data processing, project QAQC and management for Topographic Survey.							
04/15 – 04/16 Previous Employer	H.011298: US 90 Captain Cade to Ambassador Caffery Frontage Road, Lafayette, LA – Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey.							
02/15 – 04/16 Previous Employer	H.011137 and H.011152: I-12 (LA 21 to US 190) & I-12 (US 190 to LA 59), St. Tammany Parish, LA — Sr. Project Manager. Performed data processing, project QAQC and management for Topographic Survey.							
11/14 – 01/15 Previous Employer	H.011158: LA 3139 Ramp A over LA 3152 Repair, Jefferson, LA – Project Manager. Performed data processing, project QAQC and management for Topographic Survey.							
09/13 – 09/14 Previous Employer	H.010443: LA 308 Curve Realign and Shoulders Topographic Survey, Assumption, LA – Project Manager. Performed data processing, project QAQC and management.							
09/13 – 07/14 Previous Employer	<b>H.009300: Hooper Road Widening Topographic Survey, E. Baton Rouge Parish, LA</b> – Project Manager. Performed data processing, project QAQC and management.							
10/13 – 05/14 Previous Employer	H.004932: Interchange for US 90 and LA 318 Topographic Survey, St. Mary Parish, LA – Project Manager. Performed data processing, project QAQC and management.							
05/13 – 03/14 Previous Employer	H.002375: Amite River Bridge near French Settlement Topographic Survey, Livingston Parish, LA — Project Manager. Performed data processing, project QAQC and management.							
01/13 – 08/13 Previous Employer	H.009489: Jefferson Highway Overpass Topographic Survey, Baton Rouge, LA — Survey Crew Chief. Performed data processing, project QAQC and management.							
10/12 – 07/13 Previous Employer	H.009956: LA 44 Turnlanes and Medians Topographic Survey, Ascension Parish, LA – Survey Crew Chief. Performed field data collection, data processing, project QAQC and management.							

Firm emp	Firm employed by: <b>T. Baker Smith, LLC</b>								
Name R	ene Hebe	ert, PLS, PMP			Years of relevant experience with this employer	15			
Title Su	urvey Lea	nd Professional			Years of relevant experience with other employer(s)	2			
Degree(s)	) / Years /	Specialization		Bac	helor of Science / 2008 / Geomatics				
Active reg	gistration	number / state / expir	ation date	507	0 / Louisiana / 3/31/2024				
Year regis	stered	2011	Discipline	Sur	vey				
Contract	role(s) / b	orief description of resp	oonsibilities	Rer	e Hebert will serve as a project surveyor.				
Experience (mm/yy-i	ce dates mm/yy)	Experience and qualifi intersection", etc. Exp	cations relev erience date	ant t s sho	o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).	esigned girders"	, "designed		
responsibl document profession GPR surve	As Survey Lead Professional, Rene has 17 years of project experience. He has served as Principal in Charge of numerous survey projects where he has been responsible for overseeing and executing the technical aspect of surveying projects including producing and revising drawings, sketches, plans, etc. for contract documents and QC/QA of surveying services. He coordinates work among project technicians, field crew coordinator, field survey personnel, and other required professionals working on the project. Rene has gained valuable experience surveying the environment of south Louisiana including topographic, boundary and GPR surveys and underwater acoustic hydrographic surveys including multi-beam, single beam, side scan sonar, acoustical soundings, magnetometry and other bathymetric surveys for industrial, government and private clients.								
05/14 -	-	SP H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA – Survey Lead Professional. Oversaw topographic surveying, property surveys and Right of Way map production including 101 parcels for new 5.5-mile, four-lane SA-3 roadway from LA 435 to Bush, LA.							
07/14 -	- 1	Survey Retainer Contract No. 4400003473, LADOTD, Statewide Louisiana – Principal Surveyor. Oversaw surveying services including Topographic Survey, Title Research Reports, Property Survey, Title Updates, Right-of-Way (R/W) Maps for various project locations.							
10/17 –	12/18	MA-17-01, Roddy Road Widening (LA 935 to LA 621), Ascension Parish Government, Ascension Parish, LA — Survey Lead Professional. Responsible for overseeing topographic surveys, crew coordination, oversight of data processing, deliverable preparation, title take of, property surveys, prepared base and final right of way maps for multiple projects as part of the Move Ascension Project.							
02/18 -	12/18	ENG-17-013, LA 3127 Extension (LA 70 to LA 1), Ascension Parish Government, Ascension Parish, LA — Survey Lead Professional. Responsible for overseeing topographic surveys, crew coordination, oversight of data processing, deliverable preparation, title take off, property surveys, prepared base and final right of way maps for 30% design and right of way mapping for the extension of LA Hwy 3127 from LA 70 to LA 1 in Ascension Parish, LA. The project is proposed by Ascension Parish as the first phase of a 4-lane divided highway to the south of the City of Donaldsonville, LA.							
01/22 -	01/22	Harrison Ave. Improvements (US 190 to LA 59) St. Tammany Parish Government, St. Tammany Parish, LA — Survey Lead Professional. Responsible for overseeing topographic surveys, crew coordination, oversight of data processing, surface generation for use in existing drainage maps, deliverable preparation, title take off, property surveys, prepared base and final right of way maps for the improvements along Harrison Ave. that includes approximately 13,200 feet of roadway widening along existing alignment including the installation of single lane roundabouts at Marigold Drive and Falconer Drive.							

09/21 – 02/22	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 – Survey Lead Professional. Responsible for the supervision of the topographic survey and R/W mapping of 24 bridge sites. Oversaw crew coordination, data processing, deliverable preparation, property surveys and final R/W maps for all 24 sites.
07/21 – Ongoing	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 — Survey Lead Professional. Responsible for the supervision of the topographic survey and R/W mapping of 20 bridge sites. Oversaw crew coordination, data processing, deliverable preparation, property surveys and final R/W maps for all 24 sites.
08/17 - 01/22	S.P. No. H.013116, LA 20 Widening: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA – Survey Lead Professional. Responsible for the supervision of the topographic survey of a 2.7 mile stretch of LA 20 near Vacherie, LA. Oversaw crew coordination, data processing, deliverable preparation and also surveyor of record for the Final R/W Maps. Oversaw the survey through challenging environments including forested wetlands, parallel borrow canal, and substandard bridge design width and sight lines.
9/15 - 05/16	SP H.011767.5, SP H.011806.5, SP H.011788.5; FP H011767, FP H011806, FP H011788 DOTD; OSBR Assumption/lberville/West BR – Supervising Surveyor. Responsible for overseeing crews performing topographic surveys of the existing roadway, bridge and channel for multiple of-system bridge replacement project.

Firm employed by: <b>T. Baker Smith, LLC</b>							
Name David Ma	rtinez, PLS		Years of relevant experience with this employer	39			
Title Survey Di	scipline Leader		Years of relevant experience with other employer(s)	0			
Degree(s) / Years	/ Specialization	Bac	helor of Science / 1982 / Mechanical Engineering Technol	ogy	A MARIE		
Active registration	n number / state / expiration date	461	4 / Louisiana / 9/30/2023				
Year registered	1989 Discipline	Sur	vey				
Contract role(s) /	brief description of responsibilities	Dav	id Martinez fulfills MPRs No. 4 and will serve as a supervis	ing surveyo	or.		
Experience dates (mm/yy-mm/yy)	Experience and qualifications relevintersection", etc. Experience date	ant t	o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).	esigned gir	ders", "designed		
activities of survey and he is also in di coordinates all acti	As Survey Discipline Leader, David Martinez offers 39 years of experience in topographic, boundary, and hydrographic surveys and is responsible for the daily activities of survey parties engaged in all aspects of surveying services provided by TBS. He has direct responsibility for the product generated in the field, and he is also in direct control of the transfer of field information by the survey technicians in preparation of the final documents. David plans, schedules, and coordinates all activities within the Survey Division and reports to TBS' CEO on those activities. The Survey Division works in conjunction with all other divisions						
05/14 – 06/19	xisting topography with data collectors and assisting in its transfer to engineering designs and documents and environmental documentation.  SP H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA — Senior Supervising Surveyor. Supervised topographic surveying for a new 5.5 mile, four lane, divided median Rural Arterial Roadway from LA 435 to Bush, LA						
10/14 – 12/17	<b>07-EXT-22, Bayou Gardens Blvd. Extension: LA 660 to LA 316, Terrebonne Parish Consolidated Government, Terrebonne Parish, LA</b> – Senior Supervising Surveyor. Oversight of topographic survey and crew coordination for the topographic surveys for a 1.6 mile, 4-lane divided roadway extension of Bayou Gardens Blvd.						
07/14 - 07/15	<b>S.P. No. H.011289, LA 70 Bypass (Detour Route): LA 70, LADOTD, Assumption Parish, LA</b> – Senior Supervising Surveyor. Oversight of topographic survey and crew coordination for the topographic surveys and control sketches, supervised property surveys and base right of way map production for the 1 mile LA 70 detour roadway through virgin territory.						
08/13 – 04/14	-	S.P. H.003003, Retainer Contract for Roadway Design Projects: I-10: I-49 to St. Martin Parish Line, LADOTD, Lafayette Parish, LA – Senior Supervising Surveyor. Supervised topographic surveying for 2.7 miles of interstate widening.					
01/99 – 06/07	<b>S.P. 742-55-0102, Country Drive Widening, LADOTD, Terrebonne Parish, LA</b> – Project Surveyor. Calculated 107 parcels on right-of-way maps; topographic survey; boundary survey for 2.7 miles roadway widening project.						
04/05 – 03/07	<b>S.P. 246-01-0054, Route LA 57: Grand Caillou Road, LADOTD, Terrebonne Parish, LA</b> – Senior Supervising Surveyor. Oversight for calculating 35 parcels on right-of-way maps, topographic survey; boundary survey for two-mile, four-lane UA-2 roadway widening project.						
11/10 - 03/11	S.P. 713-04-0002, LA 400 Bridge over Cancienne Canal Bridge, LADOTD, Assumption Parish, LA — Senior Supervising Surveyor. Oversight for topographic surveying effort for off-system bridge replacement and roadway approaches.						
07/88 – 02/90							

Firm er	Firm employed by: <b>T. Baker Smith, LLC</b>							
Name	Laramey I	_eet			Years of relevant experience with this employer	6		
Title	Survey Pa	rty Chief			Years of relevant experience with other employer(s)	10		
Degree	e(s) / Years	/ Specialization		N/A	<b>\</b>		7	
Active	registration	n number / state / expi	ration date	N/A	<b>1</b>			
Year re	gistered	N/A	Discipline	N/A	<b>\</b>			
Contra	ct role(s)/	brief description of res	sponsibilities	Lara	amey Leet will serve as a survey crew party chief.			
Experie (mm/y	ence dates y–mm/yy)	Experience and qualing intersection", etc. Ex	fications releva perience dates	nt t sho	o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).	esigned girder	s", "designed	
cross se bounda used in	ections. He is ary, topograp developing	s very experienced with Lohic and construction st	ADOTD coding aking for roadw LADOTD. Laram	oroc ays, ey is	nd is very familiar with LADOTD Location and Survey proced edures and the development of survey surfaces for design. bridges, subdivisions and municipal projects. He is familiate experienced with static, rapid static, kinematic and real-titions.	Laramey's proje ar with roadwa	ect experience includes y alignment properties	
10/16	10/16 – 10/16  S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA — Party Chief. Topographic survey of boring locations Performed staking and topographic surveys of boring locations for roadway and bridge borings along I-12 for a 4-mile F-3 Interstate widening project.							
01/18	8 – 02/18	SP H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA – Survey Crew Party Chief. Performed property surveys along 101 parcels through virgin terrain for the 5.5-mile roadway project.						
08/20	0 – 06/21	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 – Survey Crew Party Chief, Performed topographic surveys, SUE designation surveys, and GPS Control of 47 bridge replacement projects for LADOTD. Survey included approximately 2000' of roadway cross sections, 500' of stream cross sections, and a detailed bridge survey and sketch.						
06/21	1 – 03/22	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 — Survey Crew Party Chief, Performed topographic surveys, SUE designation surveys, and GPS Control of 40 bridge replacement projects for LADOTD. Survey included approximately 2000' of roadway cross sections, 500' of stream cross sections, and a detailed bridge survey and sketch.						
10/17	7 – 09/18	MA-17-01, Roddy Road Widening (LA 935 to LA 621), Ascension Parish Government, Ascension Parish, LA – SUE Party Chief. Performed field location of all SUE Level B designations and Level A locations for the 1.5-mile widening project, including over 71,000 linear feet of utilities.						
02/18	8 – 12/18	<b>ENG-17-013, LA 3127 Extension (LA 70 to LA 1), Ascension Parish Government, Ascension Parish, LA</b> – Survey Crew Party Chief. Performed topographic surveys, SUE designation surveys, existing drainage map surveys and property surveys through virgin terrain along 12 parcels for the 6.8-mile roadway extension project.						
01/19	9 – 08/19	Harrison Avenue Improvements (US 190 - LA 59), St. Tammany Parish Government, St. Tammany Parish, LA – Survey Crew Party Chief.						

	Firm employed by: T. Baker Smith, LLC  Name Christian Haynes  Years of relevant experience with this employer  6									
				Years of relevant experience with this employer	6					
Title Survey Pa	•			Years of relevant experience with other employer(s)	9					
Degree(s) / Years	•		N/A							
	n number / state / expi	1	N/A							
Year registered	N/A	Discipline	N/A							
	brief description of res	•		stian Haynes will serve as a survey crew party chief.						
Experience dates (mm/yy–mm/yy)	Experience and qualif intersection", etc. Exp	ications releva perience dates	nt t shc	o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).	esigned girders	", "designed				
for control, location Christian's project e municipal projects. static, kinematic, ps	Christian Haynes has extensive experience with LADOTD projects and is very familiar with LADOTD Location and Survey procedures Certifications for control, location, traverse and cross sections. He is very experienced with LADOTD coding procedures and the development of survey surfaces for design. Christian's project experience includes boundary, topographic, cross sections and construction staking ATSSA TCT, TCS, Flagger for roadways, bridges, subdivisions and municipal projects. He is familiar with roadway alignment properties used in developing topographic surveys for LADOTD. Christian is experienced with static, rapid static, kinematic, pseudo kinematic, and real-time kinematic GPS surveying as well as surveys utilizing conventional total stations and robotic total stations. Christian has performed surveys requiring accuracies of First Order horizontal control and First Order Class I for vertical control.									
10/16 – 10/16	<b>S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA</b> — Party Chief. Topographic survey of boring locations. Performed staking and topographic surveys of boring locations for roadway and bridge borings along I-12 for a 4-mile F-3 Interstate widening project.									
02/18 – 12/18	<b>ENG-17-013, LA 3127 Extension (LA 70 to LA 1), Ascension Parish Government, Ascension Parish, LA</b> — Survey Crew Party Chief. Performed topographic surveys, SUE designation surveys, existing drainage map surveys and property surveys through virgin terrain along 12 parcels for the 6.8-mile roadway extension project.									
01/19 - 08/19	Harrison Avenue Improvements (US 190 - LA 59), St. Tammany Parish Government, St. Tammany Parish, LA — Performed topographic surveys, survey controls network, and SUE surveys for the Harrison Avenue Improvements project from US 190 to LA 59 in St. Tammany Parish.									
01/18 - 01/18	SP H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), LADOTD, St. Tammany Parish, LA – Survey Crew Party Chief. Performed property surveys along 101 parcels through virgin terrain for the 5.5 mile roadway project.									
07/17 – 12/18	S.P. No. H.013116, LA 20 Widening: LA 307 to S. Vacherie, LADOTD, St. James & Lafourche Parishes, LA — Survey Crew Party Chief. Location and designation of subsurface utilities including pipelines, fiber optics, water and gas lines, survey of utility locations, preparation of utility location deliverables in accordance with ASCE 38-02 guidelines.									
08/20 – 06/21	Contract No. 4400017598, Rural Bridge Replacement Initiative (Phase 1), LADOTD, Districts 04, 05, 08, and 58 – Survey Crew Party Chief, Performed topographic surveys, SUE designation surveys, and GPS Control of 47 bridge replacement projects for LADOTD. Survey included approximately 2000' of roadway cross sections, 500' of stream cross sections, and a detailed bridge survey and sketch.									
06/21 – 03/22	Contract No. 4400019336, Rural Bridge Replacement Initiative (Phase 2), LADOTD, Districts 04 and 05 – Survey Crew Party Chief, Performed topographic surveys, SUE designation surveys, and GPS Control of 40 bridge replacement projects for LADOTD. Survey included approximately 2000' of roadway cross sections, 500' of stream cross sections, and a detailed bridge survey and sketch.									

Firm employed by: T. Baker Smith, LLC							
Name TJ Stokes,	PE Years of relevant experience with this employer 1						
Title Lead Profe	essional, SUE Engineer	ing		Years of relevant experience with other employer(s)	12		
Degree(s) / Years	/ Specialization		Bac	nelor of Science / 2009 / Industrial Engineering			
Active registration	number / state / expir	ration date	400	79 / Louisiana / 03/31/2024			
Year registered	2015	Discipline	Indu	ıstrial			
Contract role(s) /	brief description of res	ponsibilities	TJ w	ill serve as SUE Manager.			
Experience dates (mm/yy–mm/yy)	Experience and qualif intersection", etc. Exp	ications releva perience dates	ant to s sho	o the proposed contract; i.e., "designed drainage", "de uld cover the time specified in the applicable MPR(s).	esigned girders",	. "designed	
for Utility Engineer projects. He has the and equipment, inc	TJ has over 13 years experience in successfully managing numerous SUE projects specializing in transportation and roadway projects. As the Lead Professional for Utility Engineering, he is currently overseeing the completion of DOTD and MDOT retainer contracts along with numerous other public and private client projects. He has thorough knowledge of the Subsurface Utility Engineering standards listed in CI/ASCE Standard 38-02 and is familiar with all SUE technologies and equipment, including but not limited to, ground penetrating radar (GPR), hydro/air vacuum excavation, and numerous other types of geophysical locating equipment. TJ will serve as the SUE Manager and Supervisor of any project aspects that related to SUE services.						
12/21 – 12/21	ENG-17-013, LA 3127 Extension (LA 70 to LA 1), Ascension Parish Government, Ascension Parish, LA – SUE Engineer. Performed Subsurface Utility engineering (SUE) QL B-A in accordance with CI/ASCE 38-02 for all utilities affected by the project alignment. Level A test holes were conducted on 21 underground pipelines which either crossed the route or were within the Right of Way of the roadway. Subsurface utilities designated as part of the SUE services included water mains, sewer force mains, sewer effluent lines, pipelines carrying various products and ranging from 6" to 30" in diameter, buried electrical services, buried telephone, buried fiber optic telephone, fiber optic television, television, and gas mains. The project is proposed by Ascension Parish as the first phase of a 4-lane divided highway to the south of the City of Donaldsonville, LA.						
11/21 – Ongoing	Harrison Ave. Improvements (US 190 to LA 59) St. Tammany Parish Government, St. Tammany Parish, LA – SUE Engineer. Performed subsurface utility engineering and related services scope of work necessary to support the design of the widening of Harrison Ave. from US 190 to LA 59 in Covington, LA for St. Tammany Parish. The improvements along Harrison Ave. include approximately 13,200 feet of roadway widening along existing alignment including the installation of a raised median, construction of single lane roundabouts at Marigold Drive and Falconer Drive and various features such as bulb outs and R-CUT intersection treatments.						
06/21 – 06/21	MA-17-02, Roddy Road Widening (LA 935 to LA 61), Ascension Parish Government, Ascension Parish, LA — SUE Engineer. Provided Subsurface Utility Engineering and R/W Mapping for the for the Roddy Road Safety Widening from US 61 to LA 935 as part of the Move Ascension Program. Project included geometric improvements to be made at the LA 429 intersection including Left-turn bays on the EB, WB and SB approaches and right-turn bays at the NB and SB approaches; Geometric improvements at LA 935 to include Left-turn bays at the EB, NB and SB approaches, right-turn bays at the NB approach; replacement of the bridges over New River and Bayou Narcisse.						
10/20 – Ongoing	NH-0055-04(096)V21/100222-203000-I-55 Widening Church to Goodman, MDOT, Mississippi – SUE Lead Professional. Performed SUE services requested from Quality Levels D-A which helped to determine the actual location of existing utilities.						
Previous Employer	H.007300, Kansas Lane	and Garrett Ro	ad W	/idening, LADOTD – SUE Division Manager/Project Manage	er. Provided Quali	ty Level A and B SUE.	

Previous Employer	H.004100, I-10 Widening (LA 415 to Essen Lane), LADOTD – SUE Division Manager/Project Manager. Provided Quality Level B SUE
Previous Employer	H.004791: LADOTD – LA 23: Belle Chasse Bridge and Tunnel – SUE Division Manager/Project Manager. Provided Quality Level A and B SUE.
Previous Employer	Hampton Roads Bridge and Tunnel for Virginia Department of Transportation – SUE Division Manager/Project Manager. Provided Quality Level A and B SUE.
Previous Employer	I-64: Segment 3 for Virginia Department of Transportation – SUE Division Manager/Project Manger. Provided Quality Level A and B SUE.
Previous Employer	H.002370: LADOTD – LA 42 Widening from U.S. 61 to LA 44 – Engineer Intern. Provided Quality Level A and B SUE.
Previous Employer	H.002622: LADOTD – LA 616 (Arkansas Rd.) Widening and Roundabouts – Engineer Intern. Provided Quality Level B SUE.
Previous Employer	H.010560: LADOTD – Essen Lane Widening (Perkins Road to I-10) – Engineer Intern. Provided Quality Level A and B SUE.
Previous Employer	City Park Ave Improvements for Jacobs Engineering – Project Manager. Provided Quality Level A and B SUE.
Previous Employer	Convention Center Blvd. Improvements for Royal Engineering – Project Manager. Provided Quality Level B SUE.
Previous Employer	H.004435: LADOTD – I-12 to Bush (LA 36 – LA 435) – Project Manager. Provided Quality Level B SUE.
Previous Employer	H.004113: LADOTD - I-12 to Bush (LA 435 – LA 40/41) – Project Manager. Provided Quality Level B SUE.
Previous Employer	H.004932.5: LADOTD - US 90 – LA 318 Interchange – Project Manager. Provided Quality Level A and B SUE.
Previous Employer	H.004957: LADOTD - I-12 to Bush (I-12 to LA 36) – Project Manager. Provided Quality Level B SUE.
Previous Employer	H.011152: LADOTD - I-12 – US 190 to LA 59 – Project Manager. Provided Quality Level A and B SUE.
Previous Employer	Andrews Air Force Base for Pond and Company – SUE Division Manager/ Project Manager. Provided Quality Level A and B SUE.
Previous Employer	Constitution Ave for Jacobs Engineering – SUE Division Manager/Project Manager. Provided Quality Level B SUE.
Previous Employer	Virginia Beach Arena for Pennoni and Associates – SUE Division Manager/ Project Manager. Provided Quality Level B SUE.

Firm employed by	Firm employed by: T. Baker Smith, LLC						
Name Carl Lege	r		Years of relevant experience with this employer 4				
Title Senior Su	bsurface Utility Engine	ering Technicia	Years of relevant experience with other employer(s) 15				
Degree(s) / Years	/ Specialization		N/A				
Active registration	n number / state / expir	ation date	N/A				
Year registered	N/A	Discipline	N/A				
Contract role(s) /	brief description of res	ponsibilities	Carl Leger will serve as a survey SUE crew party chief.				
Experience dates (mm/yy–mm/yy)	Experience and qualifintersection", etc. Exp	ications releva perience dates	nt to the proposed contract; i.e., "designed drainage", "designed girders", "designed should cover the time specified in the applicable MPR(s).				
an area supervisor to utilities using variou a SUE technician, Caresults. Additionall field sketches of utilities.	Carl Leger is experienced in Quality Level (QL) B and A field utility designation and location and serves as a SUE Technician/Party Chief for TBS. He previously served as an area supervisor for a private contractor utility locating company. He is primarily responsible for reviewing utility records research, performing field designation of utilities using various techniques for 17 years including Ground Penetrating Radar (GPR), pipe and cable locators, resistivity measurements and magnetic methods. As a SUE technician, Carl is responsible for designation of utilities, troubleshooting and providing early resolution to discrepancies between records, and field designation results. Additionally, he performs SUE QL A (location) services and is thoroughly experienced with TBS' Vacuum excavation equipment. TBS' SUE technicians prepare field sketches of utilities designated as well as shot count sheets and coordinates the surveying of the utility designation markings within the SUE crew. Upon completion of the SUE designation raw data processing, Carl reviews SUE deliverables along with the SUE Field Operations Manager and EOR for QA.						
06/18 - 07/18	<b>ENG-17-013, LA 3127 Extension (LA 70 to LA 1), Ascension Parish Government, Ascension Parish, LA</b> —SUE Technician/SUE Party Chief. Performed field SUE QL B designation and QL A (location) test holes. Responsible for the preparation of detailed field notes for all utilities designated, field sketching of designation markings, and preparation of QL B field shot count sheets and QL A test hole data sheets. Coordinates with utility company locators, meets with utility company representatives in the field. Assist with field QC of designation data and performed review of SUE deliverable data for consistency with field designations; project included nearly 80,000 LF of QL B designation and 48 QL A test holes.						
06/18 - 07/19	PR 929 and LA 930 Roundabout, Ascension Parish Government, Ascension Parish, LA – SUE Technician/Party Chief. Performed field SUE QL B designation and QL A (location) test holes. Responsible for the preparation of detailed field notes for all utilities designated, field sketching of designation markings, and preparation of QL B field shot count sheets and QL A test hole data sheets. Coordinates with utility company locators, meets with utility company representatives in the field. Assist with field QC of designation data and performed review of SUE deliverable data for consistency with field designations; included 21,000 LF of QL B designation and four QL A test holes.						
07/18 - 06/19	AIP No. 3-22-0006-110-2018, LA 67 (Plank Road) Relocation, LADOTD, East Baton Rouge Parish, LA – SUE Technician/Party Chief. Performed field SUE QL B designation and QL A (location) test holes. Responsible for the preparation of detailed field notes for all utilities designated, field sketching of designation markings, and preparation of QL B field shot count sheets and QL A test hole data sheets. Coordinated with utility company locators, meets with utility company representatives in the field. Assist with field QC of designation data, assist with crew coordination in the field; anticipated for project to include 250,000 LF of QL B designation and up to 62 QL A test holes.						
06/18 - 07/19	Performed field SUE QL designated, field sketchi with utility company loc	B designation and of designation and of designation ators, meets wit	<b>Roundabout, Ascension Parish Government, Ascension Parish, LA</b> – SUE Technician/Party Chief. and QL A (location) test holes. Responsible for the preparation of detailed field notes for all utilities in markings, and preparation of QL B field shot count sheets and QL A test hole data sheets. Coordinated th utility company representatives in the field. Assist with field QA of designation data and performed stency with field designations; included 25,000 LF of QL B designation and six (6) QL A test holes.				

Firm employed b	y: <b>T. Baker Smith, LLC</b>					96		
Name Lawrence Toups, IV, PE			Ι,	Years of relevant experience with this employer	4			
Title Construct	ion Engineering/Inspec	ction Group Leade	er	Years of relevant experience with other employer(s)	16			
Degree(s) / Years	/ Specialization		Bach	elor of Science / 2002 / Civil Engineering				
Active registratio	n number / state / exp	oiration date	3515	5 / Louisiana / 03/31/2024				
Year registered	2009	Discipline	Civil					
Contract role(s) /	brief description of re	esponsibilities	Lawr	ence Toups will serve as the construction/inspection group	leader provide co	onstruction support.		
Experience dates (mm/yy–mm/yy)	Experience and qualintersection", etc. E	lifications releva xperience dates	nt to shou	the proposed contract; i.e., "designed drainage", "de uld cover the time specified in the applicable MPR(s).	esigned girders'	', "designed		
as resident engine specifications and and rehabilitation	Lawrence has 20 years of experience conducting, leading, and managing infrastructure inspection, construction, and rehabilitation projects. He has served as resident engineer for major public and private infrastructure projects where he has been charged with ensuring compliance with the owner's plans and specifications and completion of the project in a timely manner. He has also conducted construction monitoring and inspection for numerous bridge replacement and rehabilitation projects and other structures of varying types. Lawrence will serve in a Construction Support Role and provide guidance and supervision of any special provision prior to bidding, as well as any assistance in reviewing and responding to Contractor RFI's, Submittals, and Shop Drawings.							
01/19 - 01/19	01/19 – 01/19  Move Ascension, Ascension Parish Government, Ascension Parish, LA – Construction Engineering and Inspection Group Leader. Managed a project to rehabilitate and upgrade various roadways and bridges throughout Ascension Parish. Mr. Toups led a bridge inspection for this project, and is providing additional construction administration and technical construction oversight of assigned bridge construction projects later in the year.							
05/19 – 07/19	S.P. No. H.011152, I-12 Widening (US 190 to LA 59), LADOTD, St. Tammany Parish, LA — Construction Engineering and Inspection Group Leader. Managed field survey of signs, document review for the locations for roadway and bridge borings along I-12 for a 4-mile F-3 Interstate widening project.							
08/12 – 11/18 Previous Employer	2017-032-RBP, West Esplanade Avenue Restoration Eastbound, Tartan Drive To Haring Road, Jefferson Parish Government, Jefferson Parish, LA — Construction Engineering and Inspection Group Leader. He led the project to rehabilitate a ½-mile section of West Esplanade Avenue In this role, he advised the project manager in supervising the technical effort of the full-time construction inspectors subcontracted through Hartman Engineering. He also monitored the staffing and scope of the construction services provided for the owner on site. He reviewed							
02/17 – 11/18 Previous Employer	The standard of the project to encline a cliccectful and profitable outcome I dordinated with contractors, the owner's representatives, and							
11/17 - 10/18 Previous Employer	a vertical lift bridge the of the resident engine	nat was subsequer eer on site with co	ntly r	<b>Demolition, LADOTD</b> – CE&I Project Manager. Managed eplaced, which was obstructing Bayou Lafourche in Leevil uction engineering and inspection. Visited site during den f the project to ensure a successful and profitable outcom	lle, LA. Supervise nolition for quali	ed the technical effo		

Firm employed by	y Vectura Consulting	Services, LLC					
Name Sheelagh	Brin Ferlito, PE, PTOE			Years of experience with this firm/employer	6		
Title <b>Principal</b>				Years of experience with other firm(s)/employer(s)	27		
Degree(s) / Years	/ Specialization		B.S.	/ 1988/ Civil Engineering			
Active registration	n number / state / expir	ation date	PE.	0025383 / LA 9/30/2023			
Year registered	1993	Discipline	Civi	I			
Contract role(s) /	brief description of res	ponsibilities	Traf	fic Signal Design and CE&I Supervisor / QC for TMP			
Experience dates (mm/yy–mm/yy)	Experience and qualifintersection", etc. Exp	ications releva perience dates	nt t sho	o the proposed contract; i.e., "designed drainage", "debuild cover the time specified in the applicable MPR(s).	esigned girders", "designed		
07/21 - Current	Engineering and Inspect	tion of 24 traffion manufactured p	sig	al, Phase VB (Baton Rouge, Louisiana) Brin is the task leanals. Brin oversaw the review of signal mast arm shop draws. Brin and Reece, with the DOTD, City-Parish and the Contr	wings to assist the City-Parish of Baton		
07/19 – current	7/19 – current  H.004791 DOTD Belle Chasse Bridge & Tunnel Replacement PPP (Belle Chasse, LA) Brin is the project manager for the temporary are permanent traffic signal plans for the intersections of LA 23 at Burmaster St and at Engineers Rd. She based her traffic signal plans on design year volumes that were developed using growth rates from the New Orleans Regional Planning Commission Travel Demand Model. The project is the first ever Public-Private-Partnership performed by Louisiana DOTD. She coordinated the detour plans based on the sequence of construction as part of the Level 2 Transportation Management Plan (TMP).						
09/20 – 12/21	<b>H.010960.5 LA 30 Roundabouts at Tanger I-10 (Ascension Parish)</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.						
02/20 – 11/21	H.010616 DOTD I:20 LA 544 Overpass Replacement (Ruston, LA) Brin is the project manager for the Transportation Management Plan (TMP) as part of a design for a bridge replacement and three roundabouts in Ruston, LA. The TMP was a Level 2 and included evaluation of 10 Sequence of Construction Phases. Detours included rerouting traffic to other interchanges at nighttime only, rerouting traffic from I-20 to the off ramp and on ramp at nighttime only, and rerouting traffic to service roads in vicinity of the project. Brin coordinated the queue analysis with DOTD to determine when lane closures would be allowed utilizing 24-hour tube counts. She will also coordinate the development of temporary traffic signal plans for this project as well.						
07/18 – 04/19	LA 1 Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Design West Baton Rouge Parish, Addis, LA Brin developed a Pedestrian Crosswalk Study and Traffic Signal Construction Plans for the intersection of LA 1 at LA 990 in Addis, LA. The study was based on DOTD Traffic Engineering Manual Crosswalk Guidelines followed by traffic signal design plans based on DOTD requirements. The study included traffic and pedestrian traffic data collection, a speed study, crash analyses, intersection analyses and progression analyses. The signal plans included pedestrian signal equipment, signal timing parameter calculations, crosswalk striping, signs, DOTD pay items, estimated quantities, and construction cost. Brin also assisted with the Parish with the DOTD Permit Request for Intersection Control Devices on a State Right of Way.						
09/17-04/18	US 11 at US 190 Bus. (Fremaux Ave.) Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Equipment Design Slidell, LA Brin developed a formal traffic study for a proposed crosswalk with pedestrian traffic signal equipment and pedestrian clearance timings based on DOTD requirements. Brin assisted with vehicle and pedestrian data collection, 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.						

Firm employed by	y Vectura Consultin	g Services, LLC					
Name Laurence Lucius Lambert, II, PE, PTOE, PTP				Years of experience with this firm/employer	6		
Title Supervisor	•			Years of experience with other firm(s)/employer(s)	18		
Degree(s) / Years	/ Specialization		B.S.	/1997/Civil Engr. M.S./2006/Civil Engr. (Transportation fo	cus) M.B.A./2010		
Active registration	number / state / exp	iration date	PE.C	029901 / LA / 3/31/2024			
Year registered	2001	Discipline	Civi				
Contract role(s) /	brief description of re	sponsibilities	TMI	Supervisor / Traffic Signal Design QC			
Experience dates (mm/yy–mm/yy)	Experience and quali intersection", etc. Ex	ifications releva operience dates	nt t sho	o the proposed contract; i.e., "designed drainage", "de uld cover the time specified in the applicable MPR(s).	esigned girders", "designed		
06/21 – 02/22	06/21 – 02/22  H.013267 Capital Area Pathways Project (Baton Rouge, LA) Laurence was project manager for a traffic study to evaluate trail crossings at three state routes that required DOTD approval. The traffic study included traffic data collection, safety analysis, existing conditions analysis and alternative analysis. Laurence used the DOTD Traffic Engineering Manual, MUTCD, and FHWA guidance to develop the most effective trail crossing alternatives.						
02/21 - 03/21	02/21 - 03/21  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.						
04/18 – 12/21	H.010960.5 LA 30 Roundabouts at Tanger & I-10 Gonzales (Ascension, LA) Laurence provided a Quality Control review of the temporary construction and sequence of construction plans. Vectura also 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 MUTCD details on roundabouts.						
04/18 – 12/21	H.011909.5-4 Roundabout: US 171 at Boone St. (Vernon Parish) Laurence provided a Quality Control review of the temporary construction and sequence of construction plans. Vecture also provided Quality Control review of signing and striping plans at 20% and 60% plan sets						
02/20 – 09/21	College Drive Corridor Enhancement from Perkins Road to I-10 (Baton Rouge, LA) Laurence was the project manager to develop Chapter 1 (Data Collection), Appendix A (Initial Data Collection), and Appendix B (Final Data Collection) for proposed improvements College Drive. Since the I-10 interchange was included in the study, approval from DOTD was required. After the 7-day, 24-hour counts were collected in March of 2020, DOTD stopped all data collection due to the impacts of COVID-19. After a pause of a year, Vectura closely worked with the City of Baton Rouge and DOTD to provide sufficient data that traffic patterns were returning to pre-COVID conditions and allowed PM peak hour data to be collected. Vectura collected, turning movement counts, 85% speed data, travel time runs, queue measurements, field observations, verification of Traffic Signal Inventories, and bicycle / pedestrian / transit observations.						
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						

Firm employed by	: Vectura Consulting S	ervices, LLC					
Name Kristen Gahagan Farrington, PE, PTOE				Years of relevant experience with this employer	1		
Title <b>Project Tra</b>	ffic Engineer			Years of relevant experience with other employer(s)	7		
Degree(s) / Years	/ Specialization		B.S.	/ 2014/ Civil Engineering			
Active registration	number / state / expir	ration date	PE.C	0042785 / LA / 3/31/2023			
Year registered	2016	Discipline	Civi	I			
Contract role(s) /	brief description of res	ponsibilities	Proj	ect Engineer for Traffic Control Design, Signal CE&I and TMP			
Experience dates (mm/yy–mm/yy)		ications releva perience dates	nt t sho	o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).	esigned girders", "designed		
06/21 – 02/22	06/21 – 02/22 H.013267 Capital Area Pathways Project (Baton Rouge, LA) Kristen was a project engineer for a traffic study to evaluate trail crossings at three state routes that required DOTD approval. The traffic design study included traffic data collection, safety analysis, existing conditions analysis and alternative analysis. Laurence used the DOTD Traffic Engineering Manual, MUTCD, and FHWA guidance to develop the most effective trail crossing alternatives.						
03/19 - 11/19	H.012311 LA 429 Connector Stage 0 (Ascension Parish) 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.						
09/17 - 09/18	H.011160 LA 73 Corridor Study Stage 0 (LA 74 to LA 621) (Ascension Parish) 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.						
04/18 - 04/19	H.011243.1 I-49 at US 190 and LA 31 Interchange Improvements Stage 0 (St. Landry Parish) 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.						
04/19 – 6/21	H.013817.1 A 117 Improvements Stage 0 (Vernon and Natchitoches Parishes) 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 sefety analysis including crash rate number method ever representation. CAT Some						

Firm employed by	y Vectura Consulting	Services, LLC				
Name Prasanth Malisetty, PE, PTOE, PTP, RSP1				Years of experience with this firm/employer	1	
Title Senior Pro	ject Engineer			Years of experience with other firm(s)/employer(s)	17	
Degree(s) / Years	/ Specialization		B.E.	. / 2003/ Civil Engineering; M.S. / 2004/ Civil Engineering		
Active registration	n number / state / expir	ation date	PE.	0035792 / LA / 3/31/2023		
Year registered	2010	Discipline	Civi	I		
Contract role(s) /	brief description of res	ponsibilities	Sen	ior Project Engineer for Traffic Control Design, Signal CE&I ar	nd TMP	
Experience dates (mm/yy–mm/yy)	Experience and qualifi intersection", etc. Exp	cations releva erience dates	nt t sho	o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).	esigned girders", "designed	
09/20 – 12/21	H.011909.5-4 Roundabout sequence of construction to			. (Vernon Parish) Prasanth was the lead design engineering for te t US 171 at Boone St.	emporary signal design associated with the	
09/20 – 12/21				<b>O (Ascension Parish)</b> Prasanth was the lead design engineering or the roundabouts on LA 30 in Gonzales, LA. This project consist		
02/21 – 02/22	· ·	67 (Plank Road)	hat	<b>oject, Baton Rouge, LA, 2020-2021</b> Prasanth was a senior project required City-Parish and DOTD approval. Laurence and Prasanth ning evaluations.	•	
01/21 – 05/21	H.013256 - I-10 ITS Scott to Lake Charles (Lafayette, Acadia, and Jefferson Davis Parishes) Prasanth and Reece were responsible for measuring anticipated construction quantities and producing a cost estimate for fifteen sites along I-10 where CCTV cameras were being installed by using DOTD's Bid Tabulation and Cost Estimating Tool.					
12/18 – 7/20	improve operation and inc traffic analyses. Prasanth v	crease safety alo vas responsible fo	ng tl or tra	d (Baton Rouge) Prasanth was the project manager to develop ne LA 37 corridor. The project included data collection, develop affic forecasting for no-build and future alternatives using the CRF ose potential alternatives to mitigate existing deficiencies.	ment of growth rates, existing and future	
11/17 – 12/18	H.013264 District 08 Safety Investment Plan (Louisiana) Prasanth was the project engineer responsible for preforming districtwide safety analysis and preliminary engineering studies for various locations considered high potential for safety improvements. Responsible for evaluating crash statistics to					
8/10 – 2/18	Prasanth was responsible implementation / fine tuni District 04; LA 1, LA 52 District 02; LA 3040 & District 62; US 11, Slic Kentwood, LA; LA 25, District 58; US 425, Vi District 08; LA 1208-03	for coordinating ing along 27 corr 26 & US 171, Shro LA 57, Houma, L dell, LA; LA 19, B Folsom, LA – 68 i dalia & Ferriday, 3, US 71 & LA 28	data dors evep A; La aker nter LA – – 21	de, LA) As a project engineer for numerous task orders for To collection tasks, intersection analysis, crash analysis, developing a throughout statewide which involved 264 intersections. Followi ort, LA; LA 3, LA 3105 & LA 72, Bossier, LA – 110 intersections, 7 (A 20, Thibodaux, LA; US 61, New Orleans, LA – 44 intersections, 4 (LA; LA 44, Gonzales, LA; LA 3124 & LA 60, Bogalusa, LA; LA 10 sections, 9 corridors  11 intersections, 2 corridors intersections, 3 corridors – 10 intersections, 2 corridors	g coordinated signal timing plans and field ing are the list of corridors corridors I corridors	

Firm employed by	y Vectura Consultin	g Services, LLC					
Name Reece Roo	drigue, PE, PTOE			Years of experience with this firm/employer	2		
Title <b>Project Tra</b>	ffic Engineer			Years of experience with other firm(s)/employer(s)	7		
Degree(s) / Years	/ Specialization		B.S.	/ 2013/ Civil Engineering			
Active registration	n number / state / exp	iration date	PE.0	0042074 / LA / 3/31/2024			
Year registered	2017	Discipline	Civi	l			
Contract role(s) /	brief description of re	esponsibilities	Proj	ect Engineer for Traffic Control Design, Signal CE&I and TMP	)		
Experience dates (mm/yy-mm/yy)	Experience and qual intersection", etc. Ex	ifications releva sperience dates	ant t	o the proposed contract; i.e., "designed drainage", "de ould cover the time specified in the applicable MPR(s).	esigned girders", "designed		
07/21 – Current	<b>O7/21 – Current</b> H.007160 - EBR Computerized Traffic Signal, Phase VB (Baton Rouge) Reece is part of the team responsible for Construction Engineering and Inspection. Reece has reviewed the signal mast arm shop drawings to assist the City-Parish of Baton Rouge in accepting the manufactured poles. Reece, with the DOTD, City-Parish and the Contractor conducted field visits to confirm pole foundation locations.						
01/21 – 05/21	01/21 – 05/21  H.013256 - I-10 ITS Scott to Lake Charles (Lafayette, Acadia, and Jefferson Davis Parishes) Reece was a member of the subconsultant team who was tasked with reviewing the ITS plans for 15 sites along I-10 where CCTV cameras were being installed. Reece was responsible for measuring anticipated construction quantities and producing a cost estimate for said quantities by using DOTD's Bid Tabulation and Cost Estimating Tool.						
09/20 – 12/21	H.011909.5-4 Roundabout: US 171 at Boone St. (Vernon Parish) Reece was a project engineer, who participated in the production of the temporary signal design associated with the sequence of construction for the roundabout at US 171 at Boone St. He conducted a thorough analysis of the US 171 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.						
09/20 – 12/21	H.010960.5 LA 30 Roundabouts at Tanger I-10 (Ascension Parish) 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						
04/20 - Current	who designed the tem phases of construction for use for all construc- guidance. Reece is res planning for the perm for the LA 23 intersect clearance intervals, de interconnect plan. Ree	pporary traffic sign per the anticipa ction phases. Vel sponsible for pro- lanent and temp cions at Engineer esigned the railro cee maintains con	gnal fated so nicle duci orar is Ros oad p	nel Replacement Public-Private Partnership Project (Belle for the intersection of LA 23 at Engineers Rd. The design of equence of construction. Temporary pole location and heigh clearance interval calculations were conducted for each plang the traffic impact analysis portion of the Traffic Managery signal timing plans. Reece was also responsible for the ad and at Burmaster Street. He evaluated STOP bar location reemption sequence for both at-grade crossings, designed on dence with the fellow design engineering team for produce on drawings that were submitted by the contractor for use	of the temporary signals is set for eight this were recommended for placement hase in accordance with DOTD and ITE gement Plan, which were also used in production of permanent signal plans ons, calculated vehicle, and pedestriand the wiring layout, and developed the uct consistency. In addition, Reece was		

Firm name	T. Baker Smith, LLC				Performanc	Road	
Project name I-12 Widening (US 190 to LA 59) Firm responsibility (prime or							ub?) <b>Prime</b>
Project numbe	r <b>H.011152</b>	Owner's n	ame <b>Lo</b> u	uisiana DOTD			
Project location St. Tammany Parish, LA Ow				Owner's Project N	1anager	Jacob Fusilier, PE, PMP	
Owner's addre	ss, phone, email	1201 Capito	ol Access Ro	d., Baton Rouge, LA 7	0802, 225.3	379.1185, Jacob.Fusilier@la.gov	V
Services commenced by this firm (mm/yy) 09/16			09/16	Total consultant contract cost (\$1,000's)			\$ 2,894
Services completed by this firm (mm/yy) Ongoing				Cost of consultant services provided by this firm (\$1,000's)		\$ 2,600	

Team Members Highlighted in this Proposal: Paul Olivier, PE; Daniel Binet, PE; Abbey Falcon, PE; Andrée Cortez, PE, PMP; Kelly Radecker, PE; Sam Mestayer, PE; Luke Bourg; Laramey Leet; Christian Haynes; Lisa Osborne

The I-12 Widening project consisted of approximately four miles of Interstate widening in St. Tammany Parish between US 190 and LA 59. 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 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 Pontchitolawa Creek, and I-12 over Tammany Trace/Ohio Railroad.

The widening occurred to the inside of the existing 4-lane interstate and included the removal of the inside shoulder and replacement with a full depth, asphalt pavement section, including an OGFC layer. The inside widening included a 12' travel lane and a 17' inside shoulder which spanned from the edge of the travel lane to the face of the 54" concrete median barrier. The median barrier included a variety of modified design and plan elements such as a single slope 54" concrete barrier on footing, transitions to bridge railing, roadway barriers at approach slabs, median barriers transitions for overhead signs and DMS, median barrier transition for light poles and adjusted barrier height for profile grade variance.

Additional roadway design considerations included superelevated roadway design and transitions, hydraulic analysis and design of multiple bridge and box culvert locations, retaining walls, modified pier protection design, graphical grading at entrance and exit ramps, and permanent marking and signing layouts. Major construction phasing was also required along mainline interstate as well as the interchanges at US 190 and LA 59 including temporary detour roads and construction access details. In addition to the above, multiple pavement design techniques were incorporated including mill and overlay, full reconstruction, and spot binder course replacement. The considerations were made in an attempt to improve the current vertical alignment, which had been severely modified since the original design due to years of asphalt overlays.

In addition to the road design elements mentioned above, this project included the widening of a 688' long AASHTO Type II and Type IV Prestressed Concrete Girder bridge at US 190, the widening of a 175' long (25' spans) slab span bridge over the Pontchitolawa Creek, and the widening of a 426' long AASHTO Type III Prestressed Girders founded on 30" PPC pile bents. All existing concrete barrier railing was removed and replaced with a 36" bridge railing.

The project schedule was accelerated and Final Plans were completed in 5 months.

Tasks Relating to RFQ	
Road Design	<b>√</b>
Level 4 TMP	<b>√</b>
Surveying	<b>√</b>
Hydraulic Design	✓
Construction Support	✓





Firm name	me <b>T. Baker Smith, LLC</b>				Past Performanc	ce Evaluation Discipline(s)*	Road
Project name I-12 to Bush: LA 3241 (LA 435 to LA 40/41)						Firm responsibility (prime or s	ub?) Prime
Project numbe	r <b>H.004113</b>	Owner's n	iame <b>Lo</b> i	uisiana DOTD			
Project location St. Tammany Parish, LA				Owner's Proj	ect Manager	Joachim C. Umeozulu, PE	
Owner's addre	ss, phone, email	1201 Capito	ol Access R	Rd., Baton Rouge	, LA 70802, 225.3	379.1386, joachim.umeozulu@	la.gov
Services commenced by this firm (mm/yy) 03/14			03/14	Total consultant contract cost (\$1,000's)			\$ 2,679
Services completed by this firm (mm/yy) Ongoing				Cost of consultant services provided by this firm (\$1,000's)		\$ 1,818	

Team Members Highlighted in this Proposal: Paul Olivier, PE; Andrée Cortez, PE, PMP; Daniel Binet, PE; Abbey Falcon, PE; David Martinez, PLS; Rene Hebert, PLS, PMP; Lisa Osborne; Tj Stokes, PE; Laramey Leet; Christian Haynes

The I-12 to Bush project is part of the TIMED program established by Act 16 in the 1989 General Session of the LA State Legislature, which is funded by the four cent per gallon fuel tax.

The project is an alternative North-South connection that would reduce congestion and delays for those traveling from northern St. Tammany and Washington Parishes to I-12. Its total length is 19.5 miles. The project is broken into three segments for design TBS is the prime consultant for Segment # 3 – LA 435 to LA 40/41. Segment 3 of the corridor begins 500 feet north of LA 435 and ends at the intersection of the new corridor and LA 40/41 in Bush, LA with a total length of approximately 5.5 miles.

Segment 3 will traverse entirely on new alignment through virgin territory consisting of four lanes with inside and outside shoulders and a depressed median. This high-speed corridor is being designed to RA-2 and RA-3 criteria with control of access throughout much of the project. The project includes several large drainage structures as well as a Type III girder style bridge approximately 500' long over Talisheek Creek.

The scope of services include providing all necessary roadway and bridge design, topographic surveys, geotechnical engineering, sub-surface utility engineering (SUE), Traffic Management Plans, and related services. TBS established intermediate control points along the project and performed approximately 75% of the topographic surveying with a width of 300' along the mainline. TBS allocated multiple crews in order to complete the topographic survey ahead of schedule, including all utilities with depths provided by the SUE consultant and drainage information required for the preliminary design.

Additional project elements included the hydraulic design and analysis of the entire segment, including 4 major reinforced concrete box culvert crossings, R-Cut and median U-turn openings at both intersections, superelevation design, graphical grading of U-turns, and special environmental requirements. TBS also provided Final Right of Way Maps for the project.

TBS submitted 100% Final Plans to LADOTD in June 2022 and Construction has since begun. TBS is currently serving in a Construction Support Role, reviewing

Contractor RFI's and Submittals.

### TBS performed 100% of the project in Louisiana.



Tasks Relating to RFQ	
Road Design	<b>✓</b>
Surveying	<b>✓</b>
Hydraulic Design	✓
Traffic Management Plan	✓
Construction Support	<b>✓</b>





Firm name	T. Baker Smith, LLC				Past Performand	Road		
Project name US 190: LA 437 to US 190 BUS (Ph. 1) Firm responsibility (prime or							sub?) Prime	
Project numbe	r <b>H.001344</b>	Owner's na	me <b>Loui</b>	isiana DOTD				
Project location St. Tammany Parish, LA Owr				Owner's Proj	ect Manager	Corey Landry, PE	,	
Owner's addre	ss, phone, email	1201 Capitol	Access Rd	., Baton Rouge	, LA 70802, 225.3	379.1889, Corey.Landry@la.gov	1	
Services commenced by this firm (mm/yy) 10/18			0/18	Total consultant contract cost (\$1,000's)			\$ 1,722	
Services completed by this firm (mm/yy) Ongoing C				Cost of consultant services provided by this firm (\$1,000's)		\$ 1,095		

Team Members Highlighted in this Proposal: Paul Olivier, PE; Daniel Binet, PE; Andrée Cortez, PE, PMP; Sam Mestayer, PE; Luke Bourg; Lisa Osborne

Phase 1 of the US 190 widening from LA 437 to US 190 BUS involves asymmetrical urban roadway widening and the design of a new 1,400′ long bridge over the Bogue Falaya River increase the capacity of US 190 from two lanes to four lanes beginning at LA 437 (N. Lee Rd.) and ending at US 190 BUS on the south side of the Bogue Falaya River in Covington, LA. Currently, US 190 transitions from four lanes to two lanes to cross the Bogue Falaya River just north of US 190 BUS. The roadway is classified as an Urban Arterial with right of way access and is in a heavily commercial use corridor. Phase 1 design also accommodates future Phases 2, 2a and 3 of the project which includes up to 10 multi-lane roundabouts along the corridor to replace existing signalized intersections. The Phase 1 bridge over the Bogue Falaya River will accommodate future ramps from the LA 21 & US 190 BUS roundabouts onto US 190 westbound. In Phase 3, the existing steel W-beam girder bridge will be replaced with a bridge similar to Phase 1.

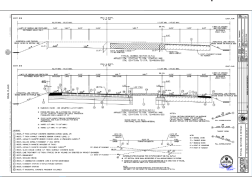
The Phase 1 bridge over the Bogue Falaya River is being designed with a clear width of 54 feet (3-12' lanes, 8' and 10' shoulders) and a total length of 1,400 feet. The bridge utilizes LG-36 and LG 54 girders on column bents and incorporates all current BDEM Rev. 8 requirements for deck link slabs (floating spans). The new Phase 1 bridge spans LA 21, the Tammany Trace bike trail and the Bogue Falaya River. The bridge includes both horizontal and vertical curvature and is superelevated near 4%. The roadway widening occurs to the east side of US 190 and is in superelevation for the majority of the project. Raised concrete splitter and channelization islands are designed throughout the project including directional U-turns in the median and at left turn lanes at the signalized intersections of Village Walk and LA 437. Roadway widening design includes varying width roadway sections, varying height PGL's from eastbound to westbound sides due to horizontal curvature and superelevation swapping.

Additional design elements include subsurface storm sewer network design, site specific commercial drives and grading, traffic management plans, non-standard pier protection design, permanent steel retaining wall, and utility conflict matrix development and utility management. Geotechnical exploration logs were taken in the Bogue Falaya River and along the alignment of the roadway widening and settlement plate monitoring was required due to the embankment build up.

TBS has signed and delivered the 100% Final Plans in January 2022 and was responsible for all preliminary and final roadway and bridge design and plans, LRFR Load Rating, Traffic Management Plans, Utility Conflict Matrices and Project Management. TBS assisted the DOTD Project Manager during the Bidding Process and is currently serving in a Construction Support Role upon awarding the Project.

Tasks Relating to RFQ					
Road Design	<b>✓</b>				
Construction Support	<b>✓</b>				
Traffic Management Plan	<b>✓</b>				

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TBS performed 100% of the project in Louisiana.

Firm name	T. Baker Smith, LI	LC		Past Performance Evaluation Discipline(s)*		Road
Project name US 190 at Northshore and Camp Villere					Firm responsibility (prime or	sub?) <b>Prime</b>
Project numbe	Project number   H.012812   Owner's name   Louisiana DOTD					
Project location	St. Tammany	Parish, LA	Owner's Pro	ject Manager	Jacob Fuselier, PE	
Owner's addre	ss, phone, email	1201 Capitol Acce	ss Rd., Baton Rouge	, LA 70802, 225.3	379.1185, Jacob.Fusilier@la.go	ov
Services commenced by this firm (mm/yy) 02/20 Total consultant contract cost (\$1,000's)					\$1,000's)	\$ 541
Services completed by this firm (mm/yy) Ongoing Cost of consul			tant services prov	rided by this firm (\$1,000's)	\$ 498	

Team Members Highlighted in this Proposal: Paul Olivier, PE; Kelly Radecker, PE; Lisa Osborne; Luke Bourg

The US 190 at Northshore and Camp Villere project involves upgrading existing signalized intersections at US 190 and Northshore Blvd (Airport Road) and US 190 at Camp Villere with roundabouts to improve efficiency and safety along this corridor near Slidell, LA. Within the project area, Northshore Blvd is a 4-lane divided urban corridor which intersects with US 190, a 3-lane urban arterial. A three-legged, multi lane roundabout is being designed as the replacement of the existing signalized intersection at this location. Avoidance of adjacent commercial properties and the nearby Tammany Trace is held paramount during design. Included within the project, the nearby stop controlled intersection of US 190 and Camp Villere Rd. is being replaced with a three-legged single lane roundabout. All roundabouts are being designed to accommodate pedestrian movements with sidewalks and splitter island accessibility. In addition to eliminating any R/W takings from the St. Tammany Trace Bike Path, careful consideration was taking in accommodating a major subsurface drainage network including multiple 54" side and cross drain pipes running alongside US 190.

T. Baker Smith is serving as the Prime Consultant on the project and is providing all roadway design, hydraulic design and analysis, preliminary and final plan development, traffic management plans, and a specialized and detailed written construction phasing plan. TBS is also coordinating and performing quality control of all work performed by the subconsultant including temporary traffic signal design, pavement marking layout, and permanent signing layout. Hydraulic design elements included inlet spacing calculations, storm sewer drainage design, and major cross drain calculations, including 3 - 5' x 5' Reinforced Concrete Box Culverts. All turning movements were performed in AutoTurn, and were provided for both permanent construction and temporary traffic sequencing. A Final Design Review Meeting for this project will be held in June 2022, with 100% Final Plans expected to be delivered in August 2022. This project is set for letting at the end of 2022.

TBS performed 100% of the project in Louisiana.

Tasks Relating to RFQ	
Road Design	✓
Hydraulic Design	<b>✓</b>



Firm name	T. Baker Smith, LLC			Past Performance Evaluation Discipline(s)*		Road
Project name Bayou Gardens Blvd. Extension: LA 660 to LA 316 F					Firm responsibility (prime or s	sub?) Prime
Project number	07-EXT-22	Owner's name Terrebonne Parish Consolidated Government				
Project location	Terrebonne Pa	arish, LA	Owner's Pro	ject Manager	Al Levron	
Owner's addres	s, phone, email	8026 Main Street	, Houma, LA 70360,	985.873.6407, all	levron@tpcg.org	
Services commenced by this firm (mm/yy) 03/09 Total consultant contract cost (\$1,000's) \$ 1,50					\$ 1,500	
Services completed by this firm (mm/yy) <b>01/17</b> Cost of consultant services provided by this firm (\$1,000's)				\$ 1,000		

Team Members Highlighted in this Proposal: Paul Olivier, PE; Andrée Cortez, PE, PMP; Daniel Binet, PE; David Martinez, PLS; Rene Hebert, PLS, PMP; Lisa Osborne

The Bayou Gardens Extension project was a continuation of the Bayou Gardens Extension and Widening projects (S.P. 742-05-0099 & 742-07-0019) completed by TBS in 2000, which consisted of widening the two-lane highway to four lanes with a 300-foot wide grassed median and the extension thereof. Before the project began, Bayou Gardens Blvd. formed a three-legged "Tee" intersection at LA 660 (Coteau Road). The Bayou Gardens Extension project extended this roadway to connect LA 660 with LA 316 (Bayou Blue Road) and consisted of a four-lane roadway (UA-2 classification) with a raised median. The project consisted of approximately 1.6 miles of concrete roadway and twin, seven-span, 140' long, curved, cast-in-place bridges over St. Louis Bayou. The project was divided into two phases. The first phase included constructing two of the proposed four lanes of the project and the second phase would complete the four-lane corridor. Each phase was divided into two "sub-phases" which included embankment surcharge programs from the roadway lanes being constructed. The embankment was allowed to surcharge for ten months prior to the roadway paving and bridge construction portions.

TBS completed the embankment surcharge phase for the first two lanes in August 2012 and construction was completed in November 2013. TBS completed the final design of the roadway paving and bridge phase for the first two lanes of the corridor, which was bid in mid-2014. Construction for Phase II began in 2015 and was completed in 2017. Preliminary design of the remaining two lanes of the corridor was completed during the initial design phase of the project. Included in the paving and bridge phase for the first two lanes of the corridor was approximately 4,000 linear feet of left and right turn lanes on LA 316 and LA 660 and a right turn lane along the existing Bayou Gardens Blvd. Turn lane plans included signal upgrades/relocations, utility relocation and right of way acquisition. Bayou Gardens Extension traversed two major pipeline corridors, which required extensive coordination for the relocation of these facilities.

TBS was responsible for all topographic surveying including subsurface utility engineering involved with the various utility conflicts along the corridor in general accordance with CI/ASCE 38-02 designation and location of pipelines and utilities within the roadway corridor and along the widening sections for the turn lane sections along LA 660 and LA 316. Utilities along the corridor included two natural gas pipelines, one crude oil pipeline, sewer, water, telecommunications (copper and fiber) and gas distribution. TBS provided records research, reconnaissance and survey location of above ground features of utilities, Quality Level B designation of subsurface utilities including horizontal positioning (designation used GPR, electromagnetic and other methods) and utility mapping, which was provided to the various utility owners.

TBS coordinated utility designations with utility owners and provided conceptual utility relocation designs and actual utility relocation designs of some facilities. Utility coordination continued with 3rd party relocation design coordination, cost estimates, construction quotations, as-built locations and utility reimbursement agreements between utility owners and TBS' client. Construction for Phase I of the project was completed in November 2013 and Construction for Phase II was completed in January 2017.

TBS performed 100% of the project in Louisiana.

Tasks Relating to RFQ	
Road Design	✓
Topographic Survey	✓
Hydraulic Design	✓
Environmental Support	✓
Construction Support	<b>√</b>





Firm name	Vectura Consulting Services, LLC				Past Perfo	rmance Evalu	ation Category(i	ies)* TM	
Project name	Project name I-10 ITS Scott to Lake Charles					Firm responsib	ility (prime or su	b?) sub	
Project number	H.013256.5		Owner's	name	DOTD				
Project location	Project location I-10 (District 07)					Owner's Pro	ject Manager	Roy Esteven, P	Е
Owner's address	ss, phone, email	1201 Capito	1 Access F	Road, E	Baton Roug	ge, LA 70802,	225-379-2527,	Roy.Esteven@L	A.gov
Services commenced by this firm 01/21 Total consultant contract cost (\$1,000's)				unknown					
Services compl	,				of consulta	ant services pr	ovided by this fi	irm (\$1,000's)	\$20,162

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, Prasanth Malisetty, Reece Rodrigue, & Kristen Farrington (100% performed in Louisiana)

Firm name	Vectura Consulting Services, LLC			F	Past Perfo	rmance Evalu	ation Discipline	(s)* Traffic &	CE&I
Project name	ne Belle Chasse Bridge & Tunnel Replacement PPP				Firm responsib	ility (prime or su	b?) sub		
Project number	H.004791		Owner's	name	DOTD				
Project location	Belle Chasse,	LA				Owner's Pro	ject Manager	Nickolas Olivie	er, PE
Owner's address	ss, phone, email	1201 Capito	1 Access F	Road, Ba	aton Roug	ge, LA 70802,	225-379-1133,	Nicholas.olivier(	@la.gov
Services comm	enced by this firm	(mm/yy)	04/19	Total o	consultan	t contract cost	(\$1,000's)		unknown
Services compl	eted by this firm	(mm/yy)	current	Cost o	f consulta	ant services pr	ovided by this fi	rm (\$1,000's)	211.890

Vectura is providing the traffic engineering services for the Belle Chasse Bridge & Tunnel Replacement Project for improvements along LA 23. Vectura is responsible for the following tasks:

- Preliminary and final traffic studies
- Temporary and final traffic signal plans
- Assist the Prime with Traffic Management Plan (TMP)
- Response to request for information (RFI's)
- As-built plans for the traffic signals

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

Firm name	Vectura Consulting Services, LLC				Past Perfo	rmance Evalu	ation Category(i	es)* TM	
Project name	ect name Roundabout: US 171 at Boone St.						Firm responsible	ility (prime or su	b?) sub
Project number	H.011909.5-4		Owner's	name	DOTD				
Project location	n Vernon Parisl	n, LA				Owner's Pro	ject Manager	Josh Harrouch	
Owner's address	ss, phone, email	PO Box 942	45 Baton	Rouge,	LA 70804	1-9245, (225)	242-4640, Joshu	ıa.Harrouch@LA	A.GOV
Services commenced by this firm 11/20 Tota			Total	consultant	t contract cost	(\$1,000's)		unknown	
Services compl	eted by this firm		12/21	Cost	of consulta	nt services pr	ovided by this fi	rm (\$1,000's)	\$82.045

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.

### Roundabout Pavement Marking QC Review

Staff from Vectura provided a Quality Control review of the temporary construction and sequence of construction plans. Vectura also 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 MUTCD details on roundabouts.

# **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, and
- Coordinated with DOTD Traffic Section and District Traffic Engineer.

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

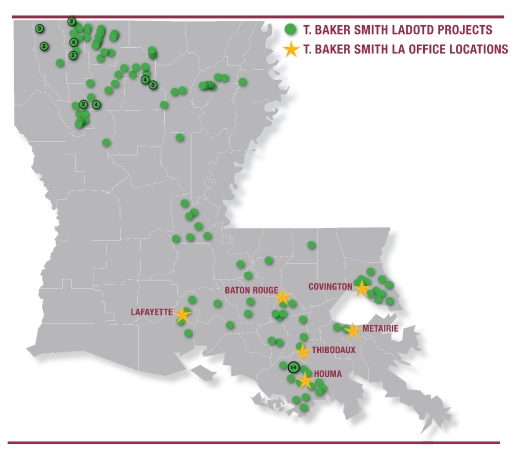
# 18. Approach and Methodology:

#### **Team Overview**

The T. Baker Smith team assembled for this proposal beings forth extensive knowledge and understanding of the scope of work, as well as strong experience and successful history working alongside LADOTD. Serving as the Prime Consultant, T. Baker Smith (TBS), with assistance from Vectura Consulting Services, offer a full array of survey and design services necessary to complete any and all of the tasks issued as a part of the IDIQ Contract for Roadway Design Services. With a past project experience encompassing such a wide variety of roadway and hydraulic design challenges, the TBS Project Team is confident that we are best suited to tackle any potential project type that may be issued through this contract. Offering a wide variety of in-house, integrated services including Survey, Subsurface Utility Engineering (SUE), Road Design, Hydraulic Design, Environmental and Construction Support, TBS is well positioned to produce high quality, streamlined deliverables on time, every time. Housing locations throughout South Louisiana, TBS has strong regional ties throughout the state, and has the ability to provide survey crews mobilizing out of multiple different offices.

#### Survey

Conducting Topographic Survey services in-house provides the TBS team a leg up on the competition by providing smooth, seamless communication efforts between the Survey and Design teams. With well proven, established relationships between personnel, this will allow a collaborative effort between the surveyor and designer prior to, and during, field crew mobilization and operations.



Led by Jean Reulet, PLS, the TBS Survey team has a rich history and working relationship with DOTD through both retainer contracts, as well as stand-alone projects. Several members of the Survey team are TCT/TCS Certified, and TBS also has certified Flaggers on staff if temporary lane closures were needed. TBS is well adept to surveying in challenging environments such as high speed corridors, swampy terrain, and urban environments and safety is our number one priority. It is imperative that all members of our team, in addition to the traveling public, remain safe at all times. If surveys are required for any project, the TB Engineering and Survey teams will conduct a joint site visit to identify any potential challenges that may be encountered by the field crew or design elements that may be discovered later on in the planning process. Upon completion of the field survey, and processing of the data, the Surveyor and Engineer will collaborate to review the deliverable and determine if additional information is necessary, this will allow the design to proceed without any future field adjustments. If there are any SUE requirements as part of the project, TBS is well positioned and capable of handling Quality Levels A-D. Let by TJ Stokes, TBS' SUE group has a stellar reputation and extensive history working with DOTD.

#### Traffic Control Design, Traffic Signal Analysis and Design, TMP Documentation

Vectura Consulting Services will provide the Traffic Engineering expertise for the Roadway Retainer contract. Vectura is experienced in performing Traffic Engineering studies, recommendations and design and has a clear and concise understanding of the processes. All seven Professional Engineers of Vectura have taken the DOTD Traffic Engineering Process and Report (TEPR) class and six of the seven engineers are certified PTOE's. Vectura thoroughly understands the data collection, safety analysis and alternative analysis process of developing the most appropriate traffic control solutions. If required on the project, a thorough, data driven traffic study will be provided to ensure that the intersection and/or corridor improvements fit from a traffic congestion, constructable and cost efficient standpoint, but most importantly, provide the utmost safety to the traveling public. Vectura also has the experience and understanding of what it takes to handle the CE&I portion of the traffic signal installation or improvements. The team will be available and on hand to attend project kickoff meetings, monthly construction meetings, perform field visit inspections, and reviewal of all traffic signal shop drawings, submittals and contractor RFI's. As shown in their staff and firm experience, they have a long history of successfully delivering the services listed in the project description of the RFQ.

TBS and Vectura will be working together to complete any TMP Documentation required for this project. As evidenced in the resumes and project spotlights, both firms are prepared and capable of handling any Level TMP that could be required as a result of this contract. Vectura will provide all of the traffic related portions of the TMP document including the LOS determination, safety analysis, alternate/detour route analysis, and signal analysis. TBS will provide the bulk of the writeup, plan work and coordination associated with the TMP document, including Suggested Sequence of Construction and Detour Route plan sheets and coordination of stakeholder involvement. The TBS team thoroughly understands what it takes to complete the TMP process, is well educated in EDSM VI.1.1.8 and has successfully completed multiple Level 4 TMPs on major interstate and federal highway routes.

#### Preliminary and Final Roadway Design, Hydraulic Analysis and Design, Plan Development and Cost Estimates

Due to a history including a wide variety of roadway design projects, as evidenced in our project spotlights, TBS is well positioned to handle any type of project thrown our way. TBS has a wealth of knowledge and experience in Bentley's Microstation, Inroads and CadConform, and several other roadway and hydraulic design programs including AutoTurn, Torus, Hydrwin and Geo-HecRas.

In the event of the software update during the retainer contract, TBS has placed itself on the leading edge of the transition from Bentley Inroads to Bentley Open Roads Designer by participating in an exclusive, 5-day training program provided by Zen Engineering, Inc.

After the completion of the Survey and the Traffic Report and recommendation is made, the preliminary planning process is ready to commence. After conducting a review of the survey deliverable and the traffic design recommendations, TBS will submit to DOTD all Draft Roadway Design Report Forms and Hydraulic Design Criteria, which will ensure that both Consultant and Agency are on the same page prior to the beginning of the design process. Upon receiving approval from DOTD on the design parameters, TBS will begin 60% Preliminary Design, primarily setting horizontal and vertical alignments, creation of the typical roadway section, initial drainage design, development of the roadway model and limits of construction, and setting preliminary right-of-way taking lines. In addition to beginning the preliminary design, TBS will re-assess the Draft Design Report Forms, determine any potential Design Exceptions and Waivers, and discuss alternative options with DOTD during the 60% Preliminary Submittal Process.

After receiving DOTD comments from 60% Preliminary Plans, TBS will begin compilation of all project pay items and continue to push forward towards the Planin-Hand submittal. During this phase of the project, TBS intends on finalizing all major design elements such as horizontal and vertical alignments, pavement design and typical sections, and drainage design. This will allow the designer to set the Final Required R/W taking lines, which will kick start the property survey and Right-of-Way Maps. With surveyors in house, the design team is well adept to coordinating between construction plans and R/W maps and will ensure that minimum conflicts arise during this process. Prior to submitting 90% Preliminary Plans to DOTD, TBS will compile a project pay item list and preliminary

cost estimate utilizing DOTD's AASHTOWare Project Consultant Estimation Software. Providing Cost Estimates in this program will minimize conflicts between the design team and DOTD. After completion of the Plan-in-Hand meeting, TBS will continue to proceed forward with the 100% Preliminary Plan submission, incorporating feedback from DOTD Task Managers as well as the District and local agencies, if necessary. In addition to the plans, TBS will finalize all Design Reports, and any Design Waivers and Exceptions. Submission of the Final Design Waivers and Exceptions will allow the Designer and any of the associated Task Managers to be on the same page, and eliminate any design elements in non-compliance prior to beginning Final Plans. If Right-of-Way impacts are required on any project, TBS would remain fully engaged with the Survey Team, with the goal of submitting the 60% Base R/W Maps, or possibly even the Final R/W Maps, with the 100% Preliminary Plan Submittal.

T. Baker Smith has recently received an online tutorial with DOTD on the AASHTOWare software program and is equipped to handle all summaries and cost estimates through this program, allowing a seamless transition into project letting.

Completion of the R/W Maps prior to beginning Final Plans will allow for the acquisition process to begin well before Signed Plans are delivered. At the 60% Final Plan stage, the designer will have the meat and potatoes portion of the project complete, and will focus on a variety of miscellaneous design elements such as striping, signing, detailing and temporary erosion control among others, as well as inclusion of all DOTD Standard Plans and Special Details. The 60% Final Stage will also include the summary breakdown tables, which should provide a near final set of pay items, quantities and cost estimate. With the bulk of the heavy design completed and approved, TBS will provide fast and efficient Final Plan submission turnarounds. After another round of incorporating comments and submission of the 90% Final Plans, TBS will attend the Final Design Review Meeting, providing the final chance for the Designer, DOTD Task Managers, and the District to meet on the project. As mentioned previously, with the design documentation and the R/W deliverables in the rear view mirror, this will allow for the Design team to focus on final plan elements. Alongside the 100% Final Plans, TBS will provide several other documents including the Final Cost Estimate, SWPPP Form and the Final Calculations Book.

#### **Road Design Services During the Environmental Process**

Whether or not the Wetland Delineation, Permitting Applications, or Public Meetings are organized outside of the scope of this retainer, TBS has the Environmental personnel and experience capable of handling any potential task related to this. TBS has had 17 projects receive Categorical Exclusions over the last 2 years and understands exactly what it takes to minimize and document project impacts. Aside from pushing through CE documents, TBS can handle all wetland delineations, permit applications and public meeting exhibits in-house. Similar to that of the survey and design process, this integrated set of services will allow the engineering and environmental teams to work together and provide the highest quality product with the quickest turnaround. Led by TBS' Environmental Engineer, Cy Toups will work hand in hand with the design team in regards to the production of any environmental related documents such as Permit Drawings, Wetland Exhibits, or Public Meeting Exhibits among many others. TBS understands that if selected, we will not be responsible for obtaining environmental approval on projects, but feel that it is very important that we highlight that we have the personnel and project history in the event that this could become a possibility, or if DOTD would need any assistance in accomplishing this.

### **Special Provision Write Ups**

While the majority, if not all, of the design will be predicated on LADOTD's 2016 Standard or Supplemental Specifications, if Special Provision Write-ups are required, TBS is more than capable. In addition to providing past Special Provisions for Non-Standard spec items, TBS has an extensive history working with several smaller, local government agencies whom do not have any set specifications. We have written several Project Specifications, in addition to the preparation of entire Bidding Packages, for several projects listed in the TBS Project Resume section, most notably the Bayou Gardens Extension, Degravelle Roadway Improvements, Lafourche Parish Roads Project and the St. James High School Access Roadway.

#### **Quality Plan Reviews**

The TBS team looks forward to working hand in hand with DOTD in performing Quality Plan Reviews, if required. With extensive history working on a variety of project types as mentioned throughout this proposal, we feel that we are best suited for this task because we can handle any project thrown our way. Working with a variety DOTD Task Managers, as well as PQU personnel, TBS understands the standard of excellence that DOTD holds with their projects, and TBS takes great pride in producing the best design and the highest quality of plans feasible. If selected to review DOTD's in-house plans, we would

#### **Construction Support**

As discussed in the Project Spotlights and Resumes, TBS is currently under contract in a Construction Support role for several major projects. TBS understands the urgency of projects under construction, both from the perspective of public safety and traffic impacts as well as the Contractors contract time and schedule. We place a great deal of emphasis and moving the project along, so the response time from Contractor Submittals, RFI's and Shop Drawings is kept to a minimum. Whether the reviews entail asphalt mix designs, signing fabrication details, or one of the many other potential RFI's and Submittals, TBS is well equipped to handle this task. TBS understands the challenges and importance of maintaining open lines of communication at all times with LADOTD and, if needed, contractors on site.

"James Construction Group has been very pleased with T. Baker Smith's design and overall concept of the I-12 widening project between US 190 and LA 59. The design was well thought out and T. Baker Smith did a great job anticipating potential unknowns during the construction process. RFI, Submittals, etc. were all handled in a timely manner to ensure progress was able to continue on the project without delay."

- Mark Penny, Project Manager

#### Conclusion

Our experience, resources, and commitment to excellence make us uniquely qualified to provide the highest level of service for this type of project. We understand the scope and magnitude of work involved and have assembled a team of consultants to ensure that DOTD's expectations are met. T. Baker Smith recently completed a variety of potentially similar projects for DOTD including multiple roundabouts, interchange improvements, roadway widening, and roadway reconstruction projects, and we are eager to continue our services to DOTD on this contract.

# 19. Workload:

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
T. Baker Smith, LLC	CE&I/OV	H.004113	LA 3241: LA 435 to LA 40/41	\$102,556
T. Baker Smith, LLC	CE&I/OV	H.011152	I-12: US 190 to LA 59	\$70,805
T. Baker Smith, LLC	Road	H.012812	US 190 at Northshore and Camp Villere	\$50,200
T. Baker Smith, LLC	Road	H.013988	LA 534: Bridges (LA 2 to Haynesville)	\$14,175
T. Baker Smith, LLC	Bridge	H.013988	LA 534: Bridges (LA 2 to Haynesville)	\$6,370
T. Baker Smith, LLC	Environmental	H.013988	LA 534: Bridges (LA 2 to Haynesville)	\$3,488
T. Baker Smith, LLC	Road	H.013986	LA 155: Bridges Near Coushatta	\$13,629
T. Baker Smith, LLC	Bridge	H.013986	LA 155: Bridges Near Coushatta	\$9,452
T. Baker Smith, LLC	Road	H.013995	LA 507, LA 514, Local: Bayou and CR BRS	\$28,375
T. Baker Smith, LLC	Bridge	H.013995	LA 507, LA 514, Local: Bayou and CR BRS	\$9,906
T. Baker Smith, LLC	Environmental	H.013995	LA 507, LA 514, Local: Bayou and CR BRS	\$8,378
T. Baker Smith, LLC	Road	H.013990	LA 132: Bridges Near Mangham	\$22,552
T. Baker Smith, LLC	Bridge	H.013990	LA 132: Bridges Near Mangham	\$16,180
T. Baker Smith, LLC	Environmental	H.013990	LA 132: Bridges Near Mangham	\$3,010
T. Baker Smith, LLC	Road	H.013992	LA 151: Creek and Relief Bridges	\$9,406
T. Baker Smith, LLC	Bridge	H.013992	LA 151: Creek and Relief Bridges	\$3,873
T. Baker Smith, LLC	Environmental	H.013992	LA 151: Creek and Relief Bridges	\$2,026
T. Baker Smith, LLC	Road	H.013199	Country Estates Dr. Over St. Louis Bayou	\$750
T. Baker Smith, LLC	Bridge	H.013199	Country Estates Dr. Over St. Louis Bayou	\$799
T. Baker Smith, LLC	Road	H.014217	LA 537: Bridges Near Plain Dealing	\$80,295
T. Baker Smith, LLC	Bridge	H.014217	LA 537: Bridges Near Plain Dealing	\$51,468
T. Baker Smith, LLC	Environmental	H.014217	LA 537: Bridges Near Plain Dealing	\$20,115
T. Baker Smith, LLC	Road	H.014218	LA 2A: Thorny Branch & Indian Creek Brs	\$80,283
T. Baker Smith, LLC	Bridge	H.014218	LA 2A: Thorny Branch & Indian Creek Brs	\$32,103
T. Baker Smith, LLC	Environmental	H.014218	LA 2A: Thorny Branch & Indian Creek Brs	\$25,792
T. Baker Smith, LLC	Road	H.014219	LA 507: Creek Bridges Near Simsboro	\$99,264

# 19. Workload:

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
T. Baker Smith, LLC	Bridge	H.014219	LA 507: Creek Bridges Near Simsboro	\$65,437
T. Baker Smith, LLC	Environmental	H.014219	LA 507: Creek Bridges Near Simsboro	\$28,930
T. Baker Smith, LLC	Road	H.014222	LA 516: Poland Branch Bridge	\$36,253
T. Baker Smith, LLC	Bridge	H.014222	LA 516: Poland Branch Bridge	\$14,823
T. Baker Smith, LLC	Environmental	H.014222	LA 516: Poland Branch Bridge	\$8,416
T. Baker Smith, LLC	Road	H.014225	LA 528: Clark Bayou Bridge	\$39,003
T. Baker Smith, LLC	Bridge	H.014225	LA 528: Clark Bayou Bridge	\$36,726
T. Baker Smith, LLC	Survey	H.014225	LA 528: Clark Bayou Bridge	\$5,798
T. Baker Smith, LLC	Environmental	H.014225	LA 528: Clark Bayou Bridge	\$3,744
T. Baker Smith, LLC	Road	H.014228	LA 159: Bridges Near Shongaloo	\$111,578
T. Baker Smith, LLC	Bridge	H.014228	LA 159: Bridges Near Shongaloo	\$38,650
T. Baker Smith, LLC	Environmental	H.014228	LA 159: Bridges Near Shongaloo	\$45,165
T. Baker Smith, LLC	Road	H.014231	LA 153: Topy Creek Relief & Drain Brs	\$147,135
T. Baker Smith, LLC	Bridge	H.014231	LA 153: Topy Creek Relief & Drain Brs	\$83,995
T. Baker Smith, LLC	Environmental	H.014231	LA 153: Topy Creek Relief & Drain Brs	\$32,628
T. Baker Smith, LLC	Road	H.014233	LA 160: Cypress Bayou and Relief Bridges	\$46,231
T. Baker Smith, LLC	Bridge	H.014233	LA 160: Cypress Bayou and Relief Bridges	\$36,352
T. Baker Smith, LLC	Survey	H.014233	LA 160: Cypress Bayou and Relief Bridges	\$9,253
T. Baker Smith, LLC	Environmental	H.014233	LA 160: Cypress Bayou and Relief Bridges	\$14,902
T. Baker Smith, LLC	Road	H.014236	LA 3008: Bridges Near Cotton Valley	\$211,736
T. Baker Smith, LLC	Bridge	H.014236	LA 3008: Bridges Near Cotton Valley	\$115,810
T. Baker Smith, LLC	Environmental	H.014236	LA 3008: Bridges Near Cotton Valley	\$56,722
T. Baker Smith, LLC	Road	H.014238	LA 818: Barnet Springs & Creek Bridges	\$85,686
T. Baker Smith, LLC	Bridge	H.014238	LA 818: Barnet Springs & Creek Bridges	\$51,524
T. Baker Smith, LLC	Environmental	H.014238	LA 818: Barnet Springs & Creek Bridges	\$22,714
T. Baker Smith, LLC	Road	H.014239	LA 589: Lyon Bayou Bridge	\$63,115
T. Baker Smith, LLC	Bridge	H.014239	LA 589: Lyon Bayou Bridge	\$25,501

# 19. Workload:

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
T. Baker Smith, LLC	Environmental	H.014239	LA 589: Lyon Bayou Bridge	\$16,338
T. Baker Smith, LLC	Road	H.014264	LA 556: Bridges Near Choudrant	\$274,074
T. Baker Smith, LLC	Bridge	H.014264	LA 556: Bridges Near Choudrant	\$158,249
T. Baker Smith, LLC	Environmental	H.014264	LA 556: Bridges Near Choudrant	\$79,059
T. Baker Smith, LLC	Other	H.003931.5	Calcasieu River Bridge	\$89,857
T. Baker Smith, LLC	Other	H.012541.5	LA 594: Overpass I-20	\$11,449
T. Baker Smith, LLC	Other	H.003931.5	Calcasieu River Bridge Phase 2	\$17,135
T. Baker Smith, LLC	Other	H.003931.5	Calcasieu River Bridge Phase 3	\$158,043
T. Baker Smith, LLC	Other	H.003931.5	Calcasieu River Bridge UC and Test Holes	\$603,937
T. Baker Smith, LLC	Other	H.014554.5	LA 3025: Coulee Mine Scour Repair	\$14,059
T. Baker Smith, LLC	Survey	H.009892.5	LDRR (New Iberia) US 90 FR	\$68,238
Vectura Consulting	Traffic	H.010616	I-20: LA 544 Overpass Replacement	4,959
Services, LLC				
Vectura Consulting Services, LLC	Traffic	H.005168.2	New Orleans Rail Gateway Jefferson Highway EA	52,436
Vectura Consulting Services, LLC	Traffic	H.005168.2	New Orleans Rail Gateway Avondale EA	209,504
Vectura Consulting Services, LLC	CE&I	H.007160	EBR Computerized Traffic Signal, Ph VB	58,309
Vectura Consulting Services, LLC	Traffic	H.004791	Belle Chasse Bridge & Tunnel Replacement PPP	21,999
Vectura Consulting Services, LLC	Traffic	H.012030.5	KCS RR Overpasses HBI	28,026





has attended Traffic Control Supervisor-LA State Specific Training Course

8/5/2020 to 8/6/2020 Date

Baton Rouge, LA

Dome H. Clark

Vice President of Education and Technical Services

Alan Texachen President, CEO





### PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Jean Reulet has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

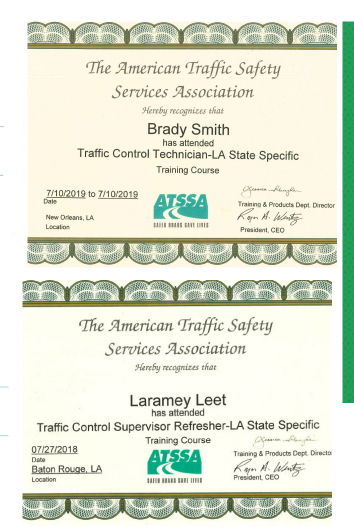
10/8/2021 to 10/8/2025 Training Valid Through

Location

New Orleans, LA

Launga Sill Director of Training Alaen Tetachur President, CEO





OnlineFlagger.com

CERTIFICATE

IS AWARDED TO

**CHRISTIAN HAYNES** 

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

LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT

on the following date

MAY 6, 2021

Valid for 4 years from completion date. This temporary/backup certificate is valid with a government -issued photo ID.

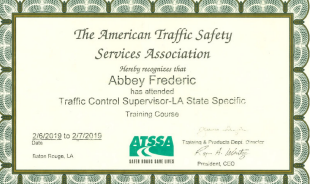
Use the code below to validate this certificate's authenticity, or get copies.

1253 -1061 -108199

To validate this code go to







Firm Name: T. BAKER SMITH, LLC

# VECTURA CONSULTING SERVICES, LLC

Transportation Professional Certification Board Inc.

1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • Tel; 202-785-0600 • Fax: 202-785-0609 • www.tpcb.org



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

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

Your certification is renewed through 9/9/2024.

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

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

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

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

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

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

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

Sincerely,

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

#### Transportation Professional Certification Board Inc.

1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • 180 202-785-0080 • Fax: 202-785-0609 • www.tpub.org



Prasanth Malisetty Gresham Smith 16811 Sunset Point Ct Baton Rouge, LA 70816 USA

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

The TPCB distributes a quarterly newsletter and highlights the value of this bit certification programs through the fault original website. If you would fine to contribute to the newclotter or website, please send any items of interest to certification @tpcb.org.

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

Bincerety

Dane W. Morals 5

Diane W. Morabito, P.E., PTOE Chair, Transportation Professional Certification Board Inc.

Attachments

#### Transportation Professional Certification Board Inc.

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



Recce J. Rodrigue Quality Engineering & Surveying, LLC 18320 LA Hwy 42 Port Vincers, LA USA 70726

It is my pleasure to inform you that you have passed the written examination and are certified as a Professional Traffic Operation Engineer's (PTOE). As a PTOE you will be recognized as one of a specialized group of straffic operations engineers with the sec of skills and expertise needed to successfully solve and infeltement traffic solutions and create better communities.

The Certification Board previously determined you met all other requirements for certification. If there is no balance due on the attached invoice you may now use the title Professional Traffic Operations Engineer and/or the initials PTOE in the conduct of your professional practice. If payment is outstanding, you must pay the balance due and only then are you a PTOE.

While you wait for your certificate, your PTOE certification number is: 4508. You should receive your certificate 120 days. If you wish your name to appear on the certificate any differently from how it is shown here, please contact Ann O'Neill immediately at agocififyscherg or by fax at 202-785-5095.

#### Reece J. Rodrigue

Your initial cartification for covers a three-year period and will expire July 17, 2022.

At the not of the three-year period, your certification may be reserved without examination if you demonatrate that you have not the continuing professional development and education solivities required. The specific components of the required continuing professional development are described in the enclosed studenters. Begin carning and the required continuing professional development are described in the enclosed studenters. Begin carning and be cardy accessible. As of lumary 1, 2018, TPCB phased in a policy in which 20 per development of the enclosure of the professional records documentation (certificates of completion, course syllabis, meeting agenda/registration, etc.) to demonstrate fulfillment of continuing education requirements. The professional records charging systems, available from TFC provide a resource to record the dates of completion of continuing education and maintain the necessary supporting documentation.

Let me again congrunulare you on obtaining this certification. We hope that you will display it with justified pride and carry our your protestional activities in a manner to bring added luster to the title and practice of Professional Traffic Operations Engineer\*

The TPGB continues its efforts to grow and enhance the value of the PTGB and its other certifications. In 2019 the TPGB website was redesigned and a new certification-the Road Safety Professional-was launched. Going forward the TPGB is committed to expanding the owneroes of its certification programs, encouraging jurisdictions to give preference to certifications and growing the number of certificide professionals. The TPGB distributions a quarterly newdetter and highlights the value of its certification programs through the tych.org website. If you would like to contribute to the newdetter or whether, please send any time of interest to certification of programs.

Should you have questions now or in the future, please do not hesitate to contact me or the staff at the address

Sincerely,

Diane W. Morabis

Diane W. Morabito, P.E., PTOE Chair, Transportation Professional Certification Board Inc.

Attachments



#### Transportation Professional Certification Board Inc.

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



It is my pleasure to inform you that you have passed the written examination and are certified as a Professional Traffic Operations Engineer® (PTOE). As a PTOE you will be recognized as one of a specialized group of traffic operations engineers with the set of skills and expertise needed to successfully solve and implement traffic solutions

The Certification Board previously determined you met all other requirements for certification. If there is no balance due on the attached invoice you may now use the title Professional Traffic Operations Engineer® and/or the initials PTOE in the conduct of your professional practice. If payment is outstanding, you must pay the balance due and only then are you a PTOE.

While you wait for your certificate, your PTOE certification number is: 4863 You should receive your certificate 120 days. If you wish your name to appear on the certificate any differently from how it is shown here, please contact Ann O'Neill immediately at certification@toch.org or by fax at 202-785-0609.

#### Kristen Alice Gahagan

Your initial certification fee covers a three-year period and will expire March 26, 2023.

At the end of the three-year period, your certification may be renewed without examination if you demonstrate that you have met the continuing professional development and oducation activities required. The specific components of the required continuing professional development and education activities required. The specific components of the required continuing professional development and excited in the nection distontinent fields entering and kneeping track of your professional development units so that when it is time to menw, the necessary 45 PDH's will be easily accessible. As of January 1, 2018, TDE phase of in a policy is which 20 percent of certificates renewally will be randomly selected for audit and the certificant with be required to provide documentation (certificates of commeltion, course vallows, necessary as areadoles) when the cost is in demonstrate follows: completion, course syllabra, meeting agenda/registration, etc.) to demonstrate fulfillment of continuing education requirements. The professional record keeping systems, available from IIB; provide a resource to record the dates of completion of continuing education and maintain the necessary supporting documentation.

Let me again congratulate you on obtaining this certification. We hope that you will display it with justified pride and carry out your professional activities in a manner to bring added fuster to the title an

The TPCB continues its efforts to grow and enhance the value of the PTOE and its other certifications. In 2019 the TPCB website 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 perference to certificants and growing the number of certified professionals. The TPCB distributes a quantity newscheter and highlights the value of its certification programs through the type day one whole. If you would like contribute to the newsletter or website, please send any items of interest to: certification@tpcb.org

Should you have questions now or in the future, please do not hesitate to contact me or the staff at the address

Diane W. Moratit

Diane W. Morabito, P.E., PTOE Chair, Transportation Professional Certification Board In

# Transportation Professional Certi

1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • Tel: 202

Mr. Laurence L. Lambert, II. P.E. PTOE, PTP ectura 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 ecognized as one of a specialized group of professional Traffic Operations Engineers with the set of skills and expertise eeded to build better communities.

our certification is renewed through 2/3/2025.

ou will not be receiving a new certificate as the one sent to you does not indicate an expiration date and can be displayed a ong 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 tinuing education requirements described in the enclosed attachment.

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

TPCB seeks to maintain the highest level of quality for its certification programs. Since its inception, the TPCB has required its ertificants to maintain records with regard fulfillment of continuing education requirements. Please be advised that as of nuary 1, 2018, TPCB is phasing in a policy in which 20% of certificant renewals will be randomly selected for audit and the ertificant will be required to provide documentation (certificates of completion, course syllabus, meeting agenda/registratietc.) 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 upporting documentation.

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

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

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







#### **LOUISIANA UNIFIED CERTIFICATION PROGRAM**

Disadvantaged Business Enterprise Program (DBE)

**Small Business Element (SBE)** 

This is to certify that under Title 49, Part 28 of the Code of Federal Regulation

& under the State of Louisiana United Certification Program (LAUCP)

#### Vectura Consulting Services, LLC

vantaged Business Enterprise (DBE) & Small Business Element (SBE) in the following spe

NC488490, NC541330, NC541340

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

#### Certificate Eligibility: June 2022 to June 2023

This certificate is valid through the above date provided. This firm meets the on-going programmatic standars 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



# Certificate of Completion

Brin Ferlito

for completing the

# Traffic Engineering Analysis Process & Report

June 4, 2018 Location: Baton Rouge, Louisiana

Hours (PDHs) Awarded: 4







# Certificate of Completion

presented to

Brin Ferlito

for completing the

#### **Traffic Engineering Analysis Process & Report** Module 2

June 11, 2018 Baton Rouge, Louisiana

Hours (PDHs) Awarded: 4









# Certificate of Completion

Brin Ferlito

for completing the

# **Traffic Engineering Analysis Process & Report**

September 10, 2018 Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3









# Certificate of Completion

presented to

Laurence Lambert

for completing the

# Traffic Engineering Analysis Process & Report

July 16, 2018 Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 2









# Certificate of Completion

presented to

Laurence Lambert

for completing the

#### Traffic Engineering Analysis Process & Report Module 2

July 23, 2018

July Break

Professional Development

# Laurence Lambert

for completing the

Certificate of Completion

# **Traffic Engineering Analysis Process & Report**

October 15, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3









# Certificate of Completion

Prasanth Malisetty

for completing the

Traffic Engineering Analysis Process & Report

July 30, 2018 Baton Rouge, Louisiana









# Certificate of Completion

Prasanth Malisetty

for completing the

Traffic Engineering Analysis Process & Report

August 6, 2018 Baton Rouge, Louisiana

# Hours (PDHs) Awarded: 3 Q.L. J. Sweet

Professional Development

# Certificate of Completion

Prasanth Malisetty

for completing the

Traffic Engineering Analysis Process & Report

October 29, 2018 Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3



Q. L. y Sweld



# Certificate of Completion

presented to

Reece Rodrigue

for completing the

Traffic Engineering Analysis Process & Report

November 5, 2018 Baton Rouge, Louisiana



Professional Development Hours (PDHs) Awarded: 2







# Certificate of Completion

Reece Rodrigue

for completing the

Traffic Engineering Analysis Process & Report

November 26, 2018 Location: Baton Rouge, Louisiana







Professional Development

# Certificate of Completion

Reece Rodrigue

for completing the

Traffic Engineering Analysis Process & Report

December 3, 2018 Location: Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3











# Certificate of Completion

### Kristen Gahagan

for completing the

#### Traffic Engineering Analysis Process & Report Module 1

July 30, 2018 Location: Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 2.5









# Certificate of Completion

#### Kristen Gahagan

for completing the

#### **Traffic Engineering Analysis Process & Report** Module 2

August 6, 2018 Baton Rouge, Louisiana



Professional Development

Hours (PDHs) Awarded: 3



# Certificate of Completion

presented to

Kristen Gahagan

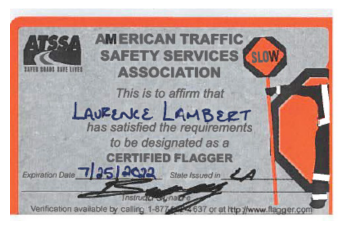
for completing the

#### Traffic Engineering Analysis Process & Report Module 3

October 29, 2018 Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3



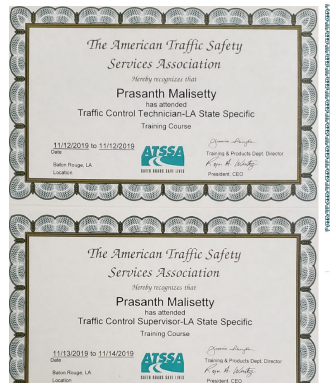








# VECTURA CONSULTING SERVICES, LLC











Director of Training

Dan Tetakun

President, CEO



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

N/A

# 22. Sub-consultant information:

Firm Name (as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
,	8000 Innovation Park Drive, Baton Rouge, LA 70820	Brin Ferlito bferlito@vecturacs.com	225-223-6685

# 23. Location:

N/A