LADOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

Prime consultant shall complete the LADOTD 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 LADOTD FORM 24-102, OR PROVIDING INACCURATE INFORMATION ON THE LADOTD 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 Name as shown in the advertisement	IDIQ CONTRACT FOR ROADWAY DESIGN SERVICES STATEWIDE WITH MAJORITY OF WORK IN DISTRICT 08		
2.	Contract number(s) as shown in the advertisement	4400030072		
3.	State Project Number(s), if shown in the advertisement	N/A		
4.	Prime consultant name (name must match exactly as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; include screenshot from SOS at the end of Section 20)	MICHAEL BAKER INTERNATIONAL, INC. Michael Baker		
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	E.F. 0000062 V.F. 0000010		
6.	Prime consultant mailing address	2600 CitiPlace Drive, Suite 450		
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	Baton Rouge, Louisiana 70808		
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Daniel Thornhill, PE Office Manager - Associate Vice President 225-218-2846 Daniel.Thornhill@mbakerintl.com		
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Daniel Thornhill, PE Office Manager - Associate Vice President 225-218-2846 Daniel.Thornhill@mbakerintl.com		

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. Pursuant to Act No. 581 of the 2024 Louisiana Legislature Regular Session, proposer further certifies that it does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association based solely on the entity's or association's status as a firearm entity or firearm trade association. In addition, proposer certifies it will not discriminate against a firearm entity or firearm trade association during the term of the contract based solely on the entity's or association's status as a firearm entity or firearm trade association.	Signature (shall be the same person as Section 9): Date: 10/15/2024	
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):Firm(s)' %: Goal 2%Vectura Consulting Services, LLC3.38%	

orders budgets and schedule.

Page 2 of 114 Prime consultant name: Michael Baker International, Inc.

12. PAST PERFORMANCE EVALUATION DISCIPLINE TABLE

Past Performance Evaluation Discipline(s)	% of Overall Contract	Michael Baker International, Inc.	Vectura Consulting Services, LLC	SJB Group, LLC	Gresham Smith	Each Discipline must total to 100%
Road	67.50%	78.00%	5.00%	0.00%	17.00%	100%
Bridge	15.00%	80.00%	0.00%	0.00%	20.00%	100%
Survey	10.00%	0.00%	0.00%	100.00%	0.00%	100%
Right-of-Way	5.00%	0.00%	0.00%	100.00%	0.00%	100%
Other (SUE)	1.50%	0.00%	0.00%	100.00%	0.00%	100%
Environmental	1.00%	100.00%	0.00%	0.00%	0.00%	100%
Identify the percentage of w	ork for the <u>overall</u>	contract to be performe	d by the prime consult	ant and each sub-co	onsultant.	the state of the
Percent of Contract	100%	65.65%	3.38%	16.50%	14.47%	100.00%

13. FIRM SIZE

Firm name

Michael Baker

INTERNATIONAL

DOTD IIJA OSBR District 07 Engineer

- Designed New Barksdale Entrance Road Roundabout for Barksdale AFB that connects to recent I-20/I-220 Design Build.
- Local and immediately available to start work
- Staff experienced with DOTD Design Guidelines, Specifications and Standards, and EDSMs.

	Number of personnel committed to	Total number of personnel available in this LADOTD Job
LADOTD Job Classification	this contract	Classification (if needed)
Clerical	1	2
Biologist/Wetlands	1	3
Engineer	2	5
Engineering-Aide	1	2
Engineer Intern	2	10
Engineer - Other	0	10
Environmental Pro	1	3
GIS Analyst	0	2
Principal	1	2
Senior Technician	1	5
Supervisor - Eng	1	3
Technician	1	6
Clerical	0	1
Engineer	3	3
Engineer Intern	0	2
Senior Technician	0	2
Supervisor - Eng	0	2
Supervisor - Other	0	1
f Technician	0	1

• Experience with over 30 roundabouts in Louisiana

- Developed 4 Traffic Management Plans (TMP) for DOTD
- Developed all Levels of TMPs

VECTURA

CONSULTING SERVICES. LLC

• Five Professional Traffic Operations Engineers on Staff

Vectura Consulting

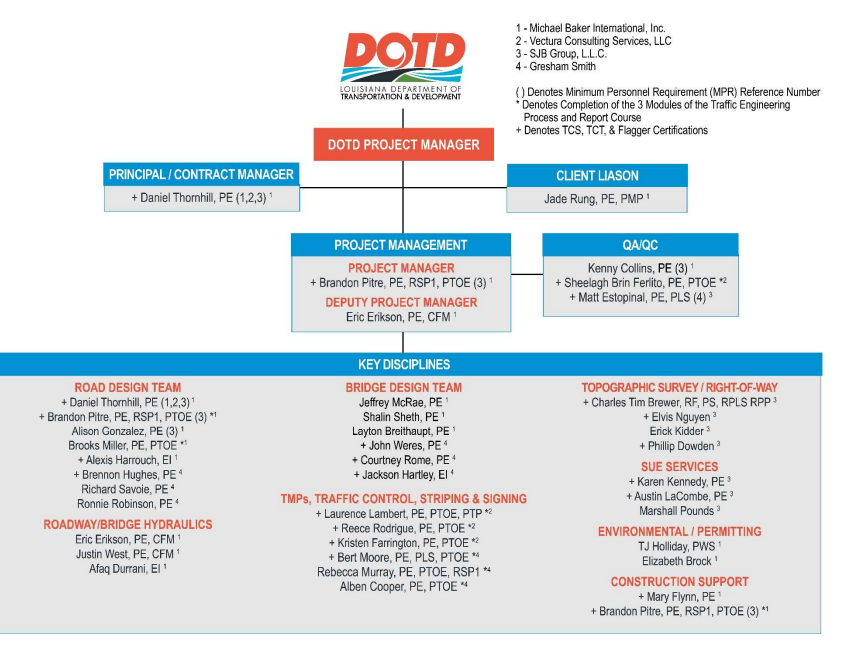
Services, LLC

Firm name	LADOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this LADOTD Job Classification (if needed)
SJB Group	Engineer	1	7
	Party Chief	1	6
SJB Group, LLCActively working on several MoveAscension, MoveBR,	Senior Technician	1	8
 and DOTD projects in the Gulf Coast region. Extensive past experience on DOTD projects. 	Supervisor - Eng	2	3
 Local and immediately available to start work Staff experienced with DOTD Design Guidelines, Specifications and Standards 	Surveyor	3	3
Gresham	Principal	1	1
Smith	Engineer	2	4
 Gresham Smith Completed over 50 designs tasks over multiple IDIQ 	Engineer Intern	2	6
contacts over the past 8 years including work in all 10 districts.Local and immediately available to start work	Senior Technician	2	6
• Staff includes a number of former LADOTD employees (HQ and Districts) who now as consultants have	Supervisory Engineer	2	6
delivered numerous projects for LADOTD using the DOTD Design Guidelines, Specs, Standards and EDSMs.	Clerical	1	1

RESOURCE AVAILABILITY. Our management team will identity the number of required resources based on task order scope. Our team has redundancy to handle multiple task orders. Our mission is to have the most qualified and number of personnel to expedite the schedule while minimizing impacts to the overall project budget.

Page 5 of 114 Prime consultant name: Michael Baker International, Inc.

14. ORGANIZATIONAL CHART



15. MINIMUM PERSONNEL REQUIREMENTS

Led by Daniel Thornhill, PE, a Project Manager with over 25 years of roadway design experience, 19 serving the DOTD, Michael Baker and subconsultant staff designated to work on this contract meet the Minimum Personnel Requirements (MPRs) specified in the advertisement. Résumés included in this submission reflect the required experience stated in the MPR.

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/certification & number	State of license	License / certification expiration date
1	Daniel Thornhill, PE	Michael Baker	Professional Engineer Registered in the State of Louisiana/ Civil Engineering/ PE.0032367	Louisiana	09-30-2026
2	Daniel Thornhill, PE	Michael Baker	Professional Engineer Registered in the State of Louisiana / Civil Engineering/ PE.0032367	Louisiana	09-30-2026
	Daniel Thornhill, PE Alison Gonzalez, PE		Professional Engineer Registered in the State of Louisiana / Civil Engineering/ PE.0032367	Louisiana	09-30-2026
3		Michael Baker	Professional Engineer Registered in the State of Louisiana / Civil Engineering/ PE.0047215	Louisiana	03-31-2025
Č	Brandon Pitre, PE, PTOE, RSP1	INTERNATIONAL	Professional Engineer Registered in the State of Louisiana / Civil Engineering/ PE.0040975	Louisiana	03-31-2025
	Kenny Collins, PE		Professional Engineer Registered in the State of Louisiana / Civil Engineering/ PE.0033109	Louisiana	09-30-2025
· 4	Matthew Estopinal, PE, PLS		Professional Engineer Registered in the State of Louisiana / Civil Engineering/ PE.0039151	Louisiana	03-31-2025
-		SJB Group	Professional Land Surveyor in the State of Louisiana / Land Surveyor/ PLS.004955	Louisiana	03-31-2025

16. STAFF EXPERIENCE

Résumés are provided for all prime and sub-consultant personnel listed in Sections 14 and/or 15 of the proposal. Certificates required by the advertisement are included in Section 20.



Michael Baker Resumes

Page 9 of 114 Prime consultant name: Michael Baker International, Inc.

Name	ployed by		Very of velocient experience with this every	
		I Thornhill, PE	Years of relevant experience with this employer	
Title	Office Ex	xecutive	Years of relevant experience with other employer(s)	⇒ 23
Degree(s	s) / Years /	Specialization	B.S. / 1997 / Civil Engineering	
			PE.0032367 / LA / 09-30-2026	
Active ree	gistration r	number / state / expiration date	Traffic Control Technician-LA State Specific / April 202	
			Traffic Control Supervisor -LA State Specific / April 20	26
Year regi		2006 2002	Discipline Civil	
	. ,	rief description of responsibilities	MPR 1, 2, & 3. PRINCIPAL IN CHARGE/CONTRACT	
	•		• • • •	ort to Lead Design Engineer, Brandon Pitre, PE, to complet
			•	established before and during execution of the project.
Experien				designed girders", "designed intersection", etc. Experience date
(mm/yy–r		should cover the time specified in t		-
11/21 - C	Ongoing			ger. Responsible for the design and development of construction
		plans for the replacement of 3 brid	des at two locations along US 3/1. First location is the i	replacement of a 3 span bridge over KCS Railroad in Sibley, Li
			•	· · · ·
		Project entails the development of	new bridge alignment following DOTD and KCS Railro	ad requirements along with modifications of the existing road
		Project entails the development of accommodate the new bridge vertice	new bridge alignment following DOTD and KCS Railro cal alignment. Additional site requirements include devel	ad requirements along with modifications of the existing road oping a detour road/bridge alignment to construct the new bridge alignment to constr
		Project entails the development of accommodate the new bridge vertice under traffic along with reconstruct	new bridge alignment following DOTD and KCS Railro cal alignment. Additional site requirements include devel ion of LA 164/US 371 intersection. Second location is th	ad requirements along with modifications of the existing road oping a detour road/bridge alignment to construct the new bridg ne replacement of parallel bridges along US 371 at the Minden
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	Ongoing	Project entails the development of accommodate the new bridge vertion under traffic along with reconstruct 20 interchange. Bridges will be rep all the required DOTD and KCS de Barksdale AFB Entrance Roads , roads for Barksdale AFB. The proj 1267 highway constructed by DOT DOTD I-20/I-220 Project Manager a requirements. Construction should Infrastructure Investment and Jo 12 Off-System Bridge replacemen oversight of sub-consultants identifi the \$30.3 million dollars with allocat clearance, utility relocation agreem LA 30: EBR PL – I-10, East Bate	new bridge alignment following DOTD and KCS Railro cal alignment. Additional site requirements include devel- ion of LA 164/US 371 intersection. Second location is the blaced in phase construction to maintain traffic. Two ne sign requirements as required at the Sibley bridge site. Bossier Parish, Louisiana. Project Manager. Response tect includes a new roundabout at the Air Force Base ga D under the I-20/I-220 Design Build interchange improv- and Design Build Owner Verification Managers along with begin in Summer of 2023. Act (IIJA) Off-System Bridge Program – District 0 ts and recommendation of final bridge structures for fiv- ied to be included in the program. This project program ated for District 07. This service includes topo surveys, ents, and determine row acquisition. DOTD issued NTF on Rouge, Iberville, and Ascension Parishes, Louisia	ad requirements along with modifications of the existing road oping a detour road/bridge alignment to construct the new bridg ne replacement of parallel bridges along US 371 at the Minden, w 3-span bridges will be construction over KCS railroad meetir sible for the development of construction plans for new entrance tes along with new 4-lane divided highway to tie into the new L ements. Additional responsibilities include coordination with th h overseeing new roadway drainage that meets DOTD Hydraul 7, Louisiana. DOTD . Principal. Responsible for the oversight we parishes in District 07. Additional responsibilities include the requires Michael Baker to deliver 12 bridge replacements with row mapping, development of construction plans, environment
10/22 - C	Ongoing	Project entails the development of accommodate the new bridge vertion under traffic along with reconstruct 20 interchange. Bridges will be rep all the required DOTD and KCS de Barksdale AFB Entrance Roads , roads for Barksdale AFB. The proj 1267 highway constructed by DOT DOTD I-20/I-220 Project Manager a requirements. Construction should Infrastructure Investment and Jo 12 Off-System Bridge replacement oversight of sub-consultants identified the \$30.3 million dollars with allocat clearance, utility relocation agreement LA 30: EBR PL – I-10, East Bato the Environmental Assessment (EA	new bridge alignment following DOTD and KCS Railro cal alignment. Additional site requirements include devel ion of LA 164/US 371 intersection. Second location is the blaced in phase construction to maintain traffic. Two ne sign requirements as required at the Sibley bridge site. Bossier Parish, Louisiana. Project Manager. Response ect includes a new roundabout at the Air Force Base ga D under the I-20/I-220 Design Build interchange improve and Design Build Owner Verification Managers along with begin in Summer of 2023. Abs Act (IIJA) Off-System Bridge Program – District 0 ts and recommendation of final bridge structures for five fied to be included in the program. This project program ated for District 07. This service includes topo surveys, ents, and determine row acquisition. DOTD issued NTF On Rouge, Iberville, and Ascension Parishes, Louisia A) of the widening of LA 30 from a 2-lane roadway to 4-la	ad requirements along with modifications of the existing road oping a detour road/bridge alignment to construct the new bridge he replacement of parallel bridges along US 371 at the Minden, w 3-span bridges will be construction over KCS railroad meeting sible for the development of construction plans for new entrance tes along with new 4-lane divided highway to tie into the new L ements. Additional responsibilities include coordination with the h overseeing new roadway drainage that meets DOTD Hydraul 7, Louisiana. DOTD . Principal. Responsible for the oversight we parishes in District 07. Additional responsibilities include the requires Michael Baker to deliver 12 bridge replacements with row mapping, development of construction plans, environment of or additional services in May 2023. ana. Principal/Project Manager. Responsible for the oversight of the oversight of the oversight of the oversight of the oversight of the oversign of the oversight of the over
10/22 - C	Ongoing	Project entails the development of accommodate the new bridge vertion under traffic along with reconstruct 20 interchange. Bridges will be rep all the required DOTD and KCS de Barksdale AFB Entrance Roads , roads for Barksdale AFB. The proj 1267 highway constructed by DOT DOTD I-20/I-220 Project Manager a requirements. Construction should Infrastructure Investment and Jo 12 Off-System Bridge replacemen oversight of sub-consultants identifi the \$30.3 million dollars with allocation clearance, utility relocation agreem LA 30: EBR PL – I-10, East Bato the Environmental Assessment (E/ focus on traffic count/study/analyst	new bridge alignment following DOTD and KCS Railro cal alignment. Additional site requirements include devel- ion of LA 164/US 371 intersection. Second location is the placed in phase construction to maintain traffic. Two ne- sign requirements as required at the Sibley bridge site. Bossier Parish, Louisiana. Project Manager. Respons- tect includes a new roundabout at the Air Force Base ga D under the I-20/I-220 Design Build interchange improv- and Design Build Owner Verification Managers along with begin in Summer of 2023. Abs Act (IIJA) Off-System Bridge Program – District 0 ts and recommendation of final bridge structures for fiv- fied to be included in the program. This project program ated for District 07. This service includes topo surveys, ents, and determine row acquisition. DOTD issued NTF on Rouge, Iberville, and Ascension Parishes, Louisia A) of the widening of LA 30 from a 2-lane roadway to 4-la is along with some early environmental field screening,	ad requirements along with modifications of the existing road oping a detour road/bridge alignment to construct the new bridgh replacement of parallel bridges along US 371 at the Minden, w 3-span bridges will be construction over KCS railroad meeting sible for the development of construction plans for new entrance tes along with new 4-lane divided highway to tie into the new L ements. Additional responsibilities include coordination with the h overseeing new roadway drainage that meets DOTD Hydraul 7, Louisiana. DOTD . Principal. Responsible for the oversight requires Michael Baker to deliver 12 bridge replacements with row mapping, development of construction plans, environment for additional services in May 2023. ana. Principal/Project Manager. Responsible for the oversight ane roadway. Project is currently in Part 1 of the EA which ma

10/21 - Ongoing	New Orleans Rail Gateway Environmental Impact Statement, Jefferson and Orleans Parishes, Louisiana. DOTD. Project Engineer for development of alignment alternatives in Avondale area. Alternatives include railroad overpasses at two locations to replace four at grade railroad crossings. Currently trains will block at grade railroad crossings for hours each day at the Avondale railyard. New overpasses meet both DOTD and railroad criteria. New alternatives include both roadway and bridge design.
05/16 – 01/18	Ham Reid Road at Lake Street (LA 3092) Intersection Improvement Project for Calcasieu Parish Police Jury. Project Manager/Lead Design Engineer. Responsibilities included the development of construction plans for a new single lane roundabout at the intersection of Ham Reid Road and Lake Street (LA 3092). Project was studied as both a new signal and roundabout to provide traffic flow for land being developed along the southwest quadrant of the project. Through coordination with LA DOTD, it was determined a new single lane roundabout was the best alternative. The new roundabout would be a 4-leg roundabout that would connect to Spanish Mission Trail roadway of Trails Subdivision with one of roundabout legs to provide seamless connectivity with Ham Reid Road to eliminate a possible Z-intersection configuration with only a 3-leg roundabout. Mr. Thornhill's responsibilities included coordination with both Calcasieu Parish Project Manager, LA DOTD District 7 Engineers, and LA DOTD Project Permit Specialist; development of geometric layouts both horizontally and vertically, development of right-of-way taking lines and coordination of right-of-way maps with surveyor, and hydraulic analysis for both subsurface and storm water flow. Project was being done as a permit project for Calcasieu Parish through LA DOTD District 7.
03/14 - 08/15	I-12 Entrance Ramp at Millerville Road, East Baton Rouge Parish, Louisiana. Project Manager/Engineer. Responsible for the design and construction of a new westbound entrance ramp from Millerville Road to I-12. Project included widening of Millerville Road to accommodate new double left turn lanes at new intersection at new development. Project included developing construction plans to meet LADOTD and FHWA design guidelines and standards. Addition construction plan details involved development of traffic control plans for a lane shift of three (3) lanes along I-12 to provide protection for construction workers while the new entrance ramps were being constructed along with addition of new traffic signals and remove of an existing traffic signal. Project was issued a project permit through LADOTD District 61. During the plan preparation and construction, Mr. Thornhill met with LADOTD District 61 District Administrator and Construction Engineer to make sure all LADOTD standards where being followed along with making sure the contractor was meeting all the requirements set forth by LADOTD District 61 in the project permit.
09/14 – 08/15	LA 27 turn lane improvements, Cameron and Calcasieu, LA. Project Manager. Responsible for overseeing the development of roadway construction plans adhering to DOTD design guidelines for three turn lanes along LA 27 at the Cameron LGN plant entrances. Additional responsibilities included providing engineering support during construction. Project included the modification of the existing box culvert at Crab Gully with developing solutions to utility conflicts at this crossing.
11/15 – 01/18	Southcity Parkway Extension - Lafayette, LA. Project Manager/Lead Design Engineer. Responsibilities included the development of construction plans for a new 1.7-mile, four-lane median divided corridor between US 167 (Johnston Street) with Kaliste Saloom Road. Project included three multilane roundabout intersections and new bridge crossing of the Vermillion River. Additional responsibilities included coordination with the Coast Guard to develop the new Vermillion Bridge crossing to make sure it met navigational vertical clearances. Project included development of public involvement meeting maps to get feedback from the local residents on the new alignments and its possible impacts to the neighboring communities.
08/12 - 01/18	Juban Road (LA 1026) Widening (I-12 to US 190), Livingston Parish, Louisiana. Project Manager/Lead Design Engineer. Responsible for the development of construction plans for the widening of Juban Road from a 2-lane roadway to a 4-lane boulevard from just north of the I-12 Interchange to US 190. Improvements included three (3) multi-lane roundabouts along Juban Road while including sidepaths on both sides of Juban Road to meet the LADOTD complete streets initiative. Access Management was a priority along this route therefore the median was reduced to 6' to 8' to discourage left turn movements and make all driveways right-in/right-out while utilizing the roundabouts for U-turn movements. The roundabouts are located at future driveway number 5 for the Juban Crossing Development, midway along project, and at the Juban Road at US 190 intersection. The roundabout would replace an existing signal that causes traffic congestion especially during peak afternoon traffic. Project included all necessary improvements along US 190 for the new roundabout and additional turn lane for the new Sanctuary Development.

Name		Michael Baker Ion Pitre, PE		Years of relevant experience with this employer		
Title	tle Transportation Engineer			Years of relevant experience with other employer(s)		
Degree(s) / Years / Specialization				MS / 2012 / Civil Engineering BS / 2010 / Civil Engineering		
Active re	egistration	number / state / expiration o	date	PE.0040975 / Louisiana / 03-31-2025 ATSSA Traffic Control Supervisor, expires 04-29-2026 ATSSA Traffic Control Flagger, expires 01-17-2024		
Year reg	gistered	2016	Discipline	Civil		
Contract	t role(s) / b	rief description of responsit	oilities	MPR 3. PROJECT MANAGER/ROADWAY DESIGNE	R	
sector a He has (at the Loui	siana Department of Tran e with safety retainers on	sportation and both design a	neer with experience in planning and geometric design d Development in the Construction and Road Design s and construction sides. the proposed contract; <i>i.e.</i> , "designed drainage", "designed	sections before working as an engineering consultant	
(mm/yy-		dates should cover the tin			, , , , , , , , , , , , , , , , , , ,	
08/22 -	- 05/23	(Sibley and Minden). The travel lane for each bridg adequate coordination wit Barksdale AFB Entrance roadway design and cons owned highway, LA 1267,	new bridges w e. A detour brid th KCS will hav e Road and G struction plan d , along with a n	ill be concrete girder-type and includes widening the two dge will also be included for the Sibley location. Strict adl e to be maintained during all phases of design. ate Complex, Design-Build, Bossier Parish, Louisiana evelopment of this project. The project consists of the des ew multi-lane roundabout. The new roadway will be a 4-la	S railroad line at two different locations in Webster Parish existing bridges in Minden to accommodate an additional herence to the KCS railroad design guidelines as well as . Transportation Engineer. Mr. Pitre is responsible for the sign and construction of an extension of an existing state- ane divided highway entrance into the Barksdale AFB. Mr.	
04/22 - (Ongoing	LA 30: EBR P/L – I-10, Ib of the project while also s widening approximately 1	erville and Ase serving as the l 4 miles of LA 30	pment of the 3D roadway design model for the project as cension Parishes, Louisiana. LADOTD. Transportation E ead roadway design engineer for the project. The project from two lanes to at least four lanes. Mr. Pitre is responsil traffic analysis and recommended improvements to the r	Engineer/Project Manager. Mr. Pitre is the project manage t is an environmental assessment (EA) which consists o ble for generating the line-and-grade diagrams to evaluate	
10/22 - (Ongoing					
	- 12/19	Alphonse Forbes Road	2025			

06/18 – 12/19	US 90 Ramps at LA 88 Roundabouts, New Iberia, Louisiana / Highway Safety Design Retainer, LADOTD. Lead Roadway Designer. Mr. Pitre served as lead Roadway Design Engineer for this project whose scope consisted of converting the eastbound and westbound U.S. 90 ramp terminals into two multi- lane roundabouts, along with making improvements to the existing drainage network (sub-surface and open ditch) to increase hydraulic capacity. Since the local project representatives expressed concerns for design solutions aimed at reducing flooding during intense rain events, many of the existing cross drains, side drains, and existing roadside ditches needed to be upsized. Other safety measures were implemented in this project by the following measures: safety end treatments on culvert ends adjacent to LA 88, guard rail improvements based on the latest DOTD design standards, flexible traffic delineators separating lanes of opposing traffic flow, and two U-turns (bulb-outs) added along LA 88 on each side of U.S. 90. Responsible for roadway design and construction plan production, completing the 100% Preliminary Plans based on comments from the client at the Plan-In-Hand meeting. This involved resolution of all the client's comments from the 100% Preliminary Plans submittal which involved items such as: modifying the typical pavement sections and details, adjusting the roadside ditch geometry, revising the construction sequencing layout, modifying the drainage design, and creating the permanent signing and pavement marking layout sheets. Responsible for developing and delivering the 100% Final Plans as the Engineer of Record which involved determining the required quantities of the required construction items and developing the accompanying construction cost estimate. Other work for this project included creating the existing and proposed drainage maps, hydraulics calculations utilizing DOTD's HYDRWIN program and preparation of the hydraulics report.
12/17 – 07/18	U.S. 190B at Jefferson Avenue Roundabout Design for Highway Safety Design Retainer, Covington, Louisiana. LADOTD. Roadway Design Engineer. Responsible for design and construction plan production for this project, whose scope consisted of converting a four-way intersection into a single-lane roundabout in downtown Covington in an area of narrow right-of-way limits. Responsible for completing 100% Preliminary Plans based on comments from the client (DOTD) at the Plan-In-Hand meeting. This involved making several changes to the plans such as: revisions to the typical pavement section and details, plan and profile sheets, and construction sequencing sheets. Responsible for developing the 60% Final Plans which involved resolution of all the client's comments from the 100% Preliminary Plan submittal, determining the required construction items, and developing the accompanying construction cost estimate. Other work included hydraulics calculations utilizing DOTD's HYDRWIN drainage program and preparation of the hydraulics report. During the 60% Final Plans development stage, this project was halted by DOTD based on the significant real estate cost for acquisition of an adjacent property (gas station on intersection corner).
11/15 - 06/17	Francis Road Extension, Covington, Louisiana. St. Tammany Parish Government. Transportation Engineer. Assisted in design and construction plan production of a two-lane asphalt roadway extension project to better serve local community by providing better connectivity between the local subdivisions and a recreational facility. Responsible for conducting drainage analysis to compare pre- and post-development drainage design and to determine required culvert sizing for new, required cross drain, as well as nearby roadside drainage structures. Mr. Pitre's other responsibilities included assembling construction plans for the client, which highlighted the different roadway alignment alternatives. These options were presented to give the client an idea of what the impact financially and logistically would be.
10/16 – 01/17	I-12 Widening, LA 21 to US 190, Covington, Louisiana. Louisiana Department of Transportation. Transportation Engineer. Created typical section sheets for an interstate widening project. Performed hydraulic analysis to check adequacy of existing cross drains and created existing and design drainage maps.

Firm employed by	Michael Baker			
Name L.R. "	Eric" Erikson, PE, CF	-M	Years of relevant experience with this employer	⊃ <1
Title Departr	epartment Manager – Water Resources		Years of relevant experience with other employer(s)	⇒ 24
Degree(s) / Years / Specialization			M.S. / 2003 / Engineering and Technology Management B.S. / 1999 / Civil Engineering	
Active registration number / state / expiration date		PE.0031061 / Louisiana / 03/31/2026 CFM US-23-12645 / 07/31/2025		
Year registered 2004 2023 (CFM) Discipline		Civil		
Contract role(s) / b	prief description of responsibi	lities	DEPUTY PROJECT MANAGER/HYDRAULICS DESIGN	N LEAD
	ng is required for the repla	cement/modi	ics/drainage team for task orders requiring drainage ar fication of drainage structures. the proposed contract; <i>i.e.</i> , "designed drainage", "designed the applicable MPP(c)	
01/23 – Ongoing LA 30: EBR PL – I-10, Ascension, Iber QA/QC Reviewer for the NEPA study f widening requirements of LA 30 from through Iberville and Ascension Pari intersection improvements at Bayou determining if the drainage areas have		rville, and East Baton Rouge Parishes, Louisiana DOT for the widening of LA 30. Project is currently in the F in the East Baton Rouge Parish Line to I-10. Project co ish. The study will determine how many additional Paul Lane, LA 74, LA 3115, LA 73, and LA 3251. ve been delineated properly and that the storm water onsistency and conformity to the DOTD Hydraulics Ma	Part 1 phase of the study to determine the required overs nearly 14 miles of improvements along LA 30 lanes necessary for LA 30 along this stretch with Additional responsibilities for Mr. Erikson include runoff flows meet DOTD requirements along with	
01/23 – Ongoing US 371 KCS RR Overpass HBI, Louisia Quality Control for the drainage design and Minden, LA). The bridges are be offset from the existing to allow traffic traffic control operations where 1 brid			ana DOTD. QA/QC Engineer. Responsible for providing on of the new improvements of US 371 for the replacem- eing replaced of KCS railroad at both locations. The to remain open during construction. The bridges at the dge will remain open while a new bridge is being built. eing replaced. Mr. Erikson's QA/QC review will make s	hent of 3 bridges at 2 different locations: (Sibley, LA Sibley, LA site consists of a new bridge alignment e Minden site bridges are being replaced in multiple Once new bridge is built, traffic will move over to
Responsible for the review and analys in the NEPA Decision making proces Crossing and Hurricane Creek crossi Highway from a 4-lane divided roadwa			for MOVEBR, East Baton Rouge Parish, Louisiana sis of major drainage crossings along Airline Highway b ess. Addition responsibilities include reviewing existin sings. NEPA Hydraulics phase is a low-level look at ay to a 6-lane divided roadway. Once the NEPA process oversee the development of the roadway drainage for t e.	between I-110 to US 190/US 61. Project is currently ing models provided by MOVEBR for Jones Creek drainage improvements for the widening of Airline is is complete, engineers will be released to develop
01/23 - Ongoing	Louisiana Watershed	Initiative (L	WI) Region 6 TO 2, Louisiana DOTD. Deputy Pr manager in general project management duties such	

	team members, and financial analysis. Michael Baker supplemented data collection and analysis, continued stakeholder engagement services, and performed topographic, bathymetric, and channel surveys. This task includes 2 HUC8 Watershed models.
01/23 - Ongoing	Louisiana Watershed Initiative (LWI) Region 6 TO 3 Louisiana. DOTD. Deputy Project Manager. Responsible for the contract administration and assisting the project manager with general project management duties such as resource allocation, scheduling, team coordination, and financial analysis. Michael Baker is providing engineering and modeling services to the Louisiana Department of Transportation & Development (DOTD) for Region 6 for the Louisiana Watershed Initiative (LWI). This task includes 2 HUC8 Watershed models.
01/23 - Ongoing	Louisiana Watershed Initiative (LWI) Region 1, Louisiana DOTD. Deputy Project Manager. Responsible for the contract administration and assisting the project manager in general project management duties such as resource allocation, scheduling, team coordination, and financial analysis. This task includes 3 HUC8 Watershed models.
01/23 - Ongoing	Louisiana Watershed Initiative (LWI) Region 4, Louisiana DOTD. Deputy Project Manager. Responsible for contract administration and assisting the project manager with general project management duties such as resource allocation, scheduling, team coordination, and financial analysis. This task include 1 HUC8 Watershed models.
01/23 - Ongoing	LWI/SPP Group 1 Beauregard, Vernon and St. Landry Parishes, Louisiana DOTD . Project Manager. Responsible for the overall execution of the project, contract administration, and general project management duties, which include resource allocation, team coordination, sub- consultant coordination, scheduling, and financial analysis. Project will determine improvements to the watershed and reservoirs located within to mitigate flooding in the region.
01/23 - Ongoing	Parish Comprehensive Drainage Plan, St. Tammany Parish, Louisiana St. Tammany Parish. Deputy Project Manager. Responsible for contract administration and assisting with general project management duties, such as resource allocation, team coordination, scheduling, and financial analysis. Attending public outreach meetings and assisted the public in understanding the project objective and goals. Provided review and QC of the Phase 1 final report.
1/20 – 12/22	South Choctaw Widening, Baton Rouge, Louisiana City. Parish of East Baton Rouge DPW. QA/QC. Responsibilities included oversight of entire construction plan set, including geometric design and drainage design. Reviewed DOTD HYDRWIN input and output files to make sure the design team was following DOTD Hydraulics Manual and design requirements. Also responsible for assisting the designer in addressing drainage comments from the municipality.

Name	Alison	n Gonzalez, PE	Years of rel	evant experience with this employer	⇒ 3	100
Title		Manager		evant experience with other employer(s)	€ 15	
Degree(s	-	/ Specialization		/ Civil Engineering		
• •		number / state / expiration date	PE.0047215	5 / LA / 03-31-2025 / GA / 12-31-2023		
Year regi	gistered	2022 2012	Discipline	Civil		
	,	rief description of responsibilities		ANSPORTATION/ROADWAY DESIGN		
		ets MPR3 and will serve as a Desig ich allows her to bring a practical	-		a variety of projects. She has worked on projec	ts for multiple
Experien (mm/yy–ı	nce dates -mm/yy)	Experience and qualifications relev should cover the time specified in t			"designed girders", "designed intersection", etc. Ex	perience dates
U3/23 - C	Ongoing	the replacement of 3 bridges at two entails the development of new l accommodate the new bridge vertion under traffic along with reconstruct 20 interchange. Bridges will be rep	o locations alo oridge alignme cal alignment. ion of LA 164/ olaced in phas	ng US 371. First location is the replace ent following DOTD and KCS Railroad Additional site requirements include dev US 371 intersection. Second location is	consible for the design and development of constru- nent of a 3 span bridge over KCS Railroad in Sible requirements along with modifications of the e eloping a detour road/bridge alignment to construct the replacement of parallel bridges along US 371 a ew 3-span bridges will be construction over KCS r	ey, LA. Project existing road to the new bridge at the Minden/I
05/23 - 0	Ongoing	•	V 1			
		Environmental Assessment (EA) of on traffic count/study/analysis along	the widening g with some ea	of LA 30 from a 2-lane roadway to 4-lane arly environmental field screening, initial	uisiana. Project Engineer. Responsible for the c roadway. Project is currently in Part 1 of the EA will geometric improvements at existing 5 intersections onal responsibilities include oversight of existing al	hich main focu , SUE services
	Ongoing	Environmental Assessment (EA) of on traffic count/study/analysis along and development of existing hydrau with existing right-of-way lines. SR 25 @ Savannah & Middle Riv by the Design Build Agreement (DI Baker provided the Design-Build Se River. Traffic will be maintained on	the widening g with some ea ulic flows for ea er. Scott Brid BA), including ervices to repla the existing bit esources and	of LA 30 from a 2-lane roadway to 4-lane arly environmental field screening, initial xisting 6 bridge/culvert structures. Additi ge Company, Inc. Lead Roadway Engir preliminary plans, final plans, release fo ace two bridges along SR 25, one over the ridges while the proposed bridges are co	roadway. Project is currently in Part 1 of the EA will geometric improvements at existing 5 intersections	hich main focu , SUE services ignments along tals as required plans. Michae one over Middle 14(f) evaluation

01/18 – Ongoing	I-16/I-95 General Engineering Consultant Services, Savannah, Georgia. Georgia Department of Transportation. Subject Matter Expert. Responsible for reviewing roadway plans and design calculations to ensure that the design is in compliance with the Design-Build Agreement (DBA). Michael Baker is providing owner's representative post-let general engineering consultant services on the I-16 at I-95 interchange improvements and I-16 widening, as part of GDOT's MMIP program. Services include final design review, submittal review, and owner's verification of design-builder-provided construction engineering and inspection services.
09/17 – 04/23	Bridge Bundle - SR 10 Loop EB & WB at Middle Oconee River (Pl#0013715), SR 82 at Middle Oconee River (Pl#0013819), Clarke and Barrow Counties, Georgia. Georgia Department of Transportation (GDOT). Assistant Project Manager for this 0.10-mile long bridge replacement project on the northwest side of the heavily travelled SR 10 loop. This bridge replacement project is a 4-lane divided rural freeway around the city of Athens, GA to replace the existing 288-foot long, twin steel beam bridges, with a 3-span 350-foot long PSC beam bridge over the river. Staged construction will be utilized by first building a portion of the new bridge in the median area while traffic is maintained on the existing bridges. SR 82 is a 0.30-mile long 2-lane rural bridge replacement project that will replace the existing 4-span 250-foot long steel beam bridge with a 270-foot long, 3-span PSC beam bridge on a curved roadway alignment over the river. ABC techniques and an off-site detour will be utilized by closing the roadway to minimize the construction schedule and disruption to the public. M&N is responsible for overall project management, concept design, public involvement, environmental, preliminary plans, right-of-way plans, final construction plans including full bridge design and bridge hydraulic studies on this bundle.
06/16 – Ongoing	Quacco Road Widening, Chatham County, Georgia. Chatham County. Design engineer for the proposed Quacco Road Improvements project. The project includes roadway widening and operational improvements to intersections, drainage features, and pedestrian facilities along a 2.6-mile-long segment of this corridor beginning just east of the existing bridge over I-95 and terminating at the existing signalized intersection with US 17. In addition, ADA compliant sidewalks and a 10' shared use path will contribute to the connectivity for the existing commuter bus route of Chatham Area Transit (CAT). The project deliverables will include completion of concept design, preliminary plans, stormwater management, right-of-way plans and final plans.
05/14 – 04/19	Operational, Safety and Pedestrian Improvements along Maxham Road, Douglas County, Georgia. Douglas County . Lead engineer for the construction of operational, safety and pedestrian improvements along Maxham Road from SR 6/Thornton Road to Tree Terrace Parkway. This project includes 0.5 miles of roadway improvement, stormwater management facilities, and sidewalks. The project deliverables include concept, preliminary and final construction plans, right of way plans and NPDES permitting.
11/01 – 10/15	SR25CO/Bay Street Widening, Chatham County, Georgia. Chatham County. Design engineer for the widening of 1.3 miles of an existing sub-standard four-lane facility to a four-lane section with raised median and urban shoulders. A high volume of pedestrian traffic and potentially historic properties along the project corridor complicates the project. One of the major purposes of this project was to improve pedestrian safety by providing accessible pedestrian facilities with connections to adjacent businesses, neighborhoods, parks, and bus facilities. The completed project will provide a safe and aesthetically pleasing gateway to Savannah from the west. The project deliverables include concept development and approval, preliminary and final construction plans, right of way plans and NPDES permitting.

Firm employed by	Michael Baker				
Name Kenn	y Collins, PE		Years of relevant experience with this employer	⇒ 40	-
Title Associa	te Vice President		Years of relevant experience with other employer(s)	● 0	512)
bDegree(s) / Years	s / Specialization		BS / 1983 / Civil Engineering		
Active registration number / state / expiration date			PE.0033109 / Louisiana/ 09-30-2025		/
Year registered	2007	Discipline	Civil		
Contract role(s) / b	rief description of responsibi	ilities	MPR3. QA/QC REVIEWER - ROADWAY		
activities. He also Transportation p documents, surve preparation of fin	o lends assistance to the rojects performed within t eys, preliminary roadway a nal roadway and bridge pl	Operations Ma the group typ and bridge des lans, contract	nager in contract administration, scheduling and bud anager in project responsibility and manpower, clien ically include a wide variety of services: highway tr sign, right-of-way (ROW) title search, right-of-way plan documents and complete construction management nents and contract plans for railroads and bridges.	t satisfaction and general administrative opera affic studies, location studies, preparation of ns/plots, legal instruments, field right-of-way st	ations. NEPA aking,
Experience dates (mm/yy–mm/yy)	-	ons relevant to	the proposed contract; <i>i.e.</i> , "designed drainage", "designed	d girders", "designed intersection", etc. Experience	;
07/17-12/19	Responsibilities include or deliverables meet the MDC	verseeing the DT's standards	Master Contract, Statewide, Mississippi. Mississi successful execution of all work assignments issued u and are completed within the designated timelines. Addi assignment is handled efficiently and effectively, alignin	nder this contract. This entails ensuring that all p tionally, the role involves the strategic delegation of	project
02/19-12/22	include the comprehensive Assurance/Quality Control	e administratio (QA/QC) of all oordinating wit	Q , Statewide , Mississippi . Mississippi Department o n of the contract, ensuring all terms and conditions are traffic engineering plans, verifying that they adhere to the h various stakeholders to facilitate the smooth progress roughout all phases.	met efficiently. This role also encompasses the C high standards set by MDOT. Furthermore, the Tec	Quality chnical
09/22-Ongoing	includes managing the ac requirements. Additionally, all milestones are met wit	Iministration of , the Engineerii thin the set de	DIQ, Statewide, Mississippi. Mississippi Department o the contract, ensuring that all aspects of the service and Manager is accountable for the meticulous planning an adlines. The role also demands proactive communication ow and timely delivery of services.	agreement are executed in accordance with the o nd maintenance of project schedules, making certa	client's ain that
10/22-Ongoing	include the comprehensive Assurance/Quality Control	e administratio (QA/QC) of all oordinating wit	ster, Statewide, Mississippi. Mississippi Department n of the contract, ensuring all terms and conditions are traffic engineering plans, verifying that they adhere to the h various stakeholders to facilitate the smooth progress roughout all phases.	met efficiently. This role also encompasses the C high standards set by MDOT. Furthermore, the Tec	Quality chnical

10/20-03/23	2019 Planning and Environmental Services IDIQ Master, Statewide, Mississippi. Mississippi Department of Transportation. Technical Manager. Responsibilities includes managing the administration of the contract, ensuring that all aspects of the service agreement are executed in accordance with the client's requirements. Additionally, the Engineering Manager is accountable for the meticulous planning and maintenance of project schedules, making certain that all milestones are met within the set deadlines. The role also demands proactive communication with MDOT to align project objectives with client expectations, ensuring a seamless workflow and timely delivery of services.
12/23-Ongoing	2023 Roadway Design Services IDIQ, Statewide, Mississippi. Mississippi Department of Transportation. Project Manager. Responsibilities include overseeing the successful execution of all work assignments issued under this contract. This entails ensuring that all project deliverables meet the MDOT's standards and are completed within the designated timelines. Additionally, the role involves the strategic delegation of tasks to team members, guaranteeing that each assignment is handled efficiently and effectively, aligning with the client's objectives and expectations.
12/19-04/20	2019 On-Call Roadway Services, Statewide, Mississippi. Mississippi Department of Transportation. Project Manager. Responsibilities include administering the contract to ensure all services are delivered in compliance with the terms agreed upon with the Mississippi Department of Transportation. The Project Manager also provides comprehensive oversight of the project, supervising all phases to guarantee that the project objectives are met and align with the client's expectations. Moreover, the position involves coordinating with various teams to facilitate effective communication and the timely completion of all awarded roadway services task orders under the contract.
04/21 -Ongoing	2021 On-Call Services, Statewide, Mississippi. Mississippi Department of Transportation. Technical Manager. Responsibilities involves not only crafting detailed engineering designs but also ensuring that these plans are practical, cost-effective, and compliant with all relevant regulations. The Technical Manager must also collaborate closely with the MDOT, providing expert advice and adjustments to designs to meet the evolving needs of the statewide infrastructure projects and plan development
10/17-11/22	US 49 Florence to Scales Construction Engineering and Inspection, Rankin County, Mississippi. Confidential Client. Technical Manager. Responsible for the management of Phase C services. This includes review of all submittals form the contractor and answering all RFI's from the contractor. This also includes attending all meetings with the contractor. Michael Baker provided engineering services, including field surveys, preliminary through final design, construction phase services, and public relations support, for the construction of U.S. 49 from Florence to the Scales Area. Working as an extension of client staff, Michael Baker provided construction management, Phase C Design (RFI/submittals), utility coordination, scheduling review (Primavera P6), material testing, erosion control, surveying, traffic control, and public relations support, for the construction of U.S. 49 from Florence to the Scale Area
08/12-05/17	US Highway 49 Improvements between Florence and the Scales Area, Rankin County, Mississippi. Mississippi Department of Transportation. Project Manager. Responsible for overall design of roadway and bridge plan preparation. Michael Baker is providing engineering services for roadway and bridge construction on U.S. 49 between Florence and the Scale Area just south of I-20. Michael Baker's services include the development of detailed design plans for bridges and roadway, including lighting, traffic control, signing, signalization, and intelligent transportation systems.
09/10 - 09/11	Replacement of the S.R. 512 Bridge over the Chickasawhay River, Clarke County, MS. Mississippi DOT. Project Manager. Served as project manager for overall design and plan development. Michael Baker provided engineering services for the replacement of the S.R. 512 bridge over the Chickasawhay River. Michael Baker's services included a review of previous design plans, field survey, and the development of final construction plans. Also served as Technical Manager responsible for project oversight for this Phase C project, which included review of shop drawings for the replacement of the bridge.

Name Brook	Michael Baker (s Miller, Jr., PE, PTOE	Years of relevant experience with this employer	26
	Ite Vice President	Years of relevant experience with other employer(s)	\bigcirc 0
bDegree(s) / Years		BS / 1983 / Civil Engineering	
U ()	number / state / expiration date	PE.0034472 / Louisiana/ 09-30-2025	
Year registered	2007 Discipline	Civil	
•	prief description of responsibilities	TRANSPORTATION/ROADWAY DESIGNER	
experience over highway design design, communi	the last several years working on nur and rehabilitation projects involving ity outreach, contractor coordination a	roadway and traffic design projects. Mr. Miller has ga nerous department of transportation projects. He has a design coordination, plan development, signing and p and issue resolution, and intricate maintenance of traffic	served as project manager on numerous high-profil avement marking details development, traffic signa c and construction phasing design.
Experience dates	· ·	to the proposed contract; <i>i.e.</i> , "designed drainage", "designed	ed girders", "designed intersection", etc. Experience
(mm/yy–mm/yy)	dates should cover the time specified i		
11/22- Ongoing	Michael Baker is serving as the owne	obile River Bridge and Bayway Project. Alabama Depar er's representative for the Mobile River Bridge and Baywa sign, construction, contract documents, construction enginee	y Project. This is to provide support services to ensur
07/22- Ongoing	g SR 35 Widening and Additional Lanes from CR-62 to CR-124 through the Town of Section, Jackson County, Alabama. Alabama Departmen Transportation. Project Manager. Michael Baker provided engineering services to widen and add lanes to SR 35 through the Town and Section. Mic Baker's services included the preparation of ROW plans, stormwater design, floodplain studies, erosion and sediment control plans, final design, estimates, and traffic control plans.		d lanes to SR 35 through the Town and Section. Michae
06/21-11/22	Michael Baker served as the owner's	obile River Bridge and Bayway Project (Phase 1). Alak representative for the Mobile River Bridge and Bayway Pro RFP, and helping manage other project consultants while s	pject (Phase 1). This included pre-construction activities
05/19-09/19	SR 6/US 82 Widening and Additional Lanes from SR-14 to US-31, Prattville, Alabama. Alabama Department of Transportation. Project Manage Responsible for roadway and drainage design for final construction plans to the client for a three-mile highway widening project on US 82. Project inclue the replacement of two bridges. A hydraulic bridge over Autauga Creek and a second bridge over a Norfolk Southern Railroad line. The project also inclue the design for asphalt paving with a concrete paving alternate.		nile highway widening project on US 82. Project include
02/17-08/18	17-08/18 SR 304 and McIngvale Road Interchange, Final Construction Plans, Desoto County, Mississippi. Mississippi Department of Transportation. P Manager. Michael Baker developed Phase B Final Contract Plans for a new diamond interchange at SR 304 and McIngvale Road. Michael Baker pro final design for four ramps and developed a 3D design model of the new interchange using Power Geopak. Included in this contract, Michael Baker deve drainage plans, permanent signing and pavement marking plans, traffic control plans and details, construction signing, and traffic signal design for two signals located at the eastbound and westbound ramp intersections with McIngvale Road. Michael Baker prepared intelligent transportation system plans and details for a fiber connection between traffic signals and existing ITS infrastructure.		at SR 304 and McIngvale Road. Michael Baker provide eopak. Included in this contract, Michael Baker develope onstruction signing, and traffic signal design for two traffi
	Reconstruction of I-55 from North of	Old Anonay Deed to Cauth of CD 462 Media an County I	

Page 20 of 114 Prime consultant name: Michael Baker International, Inc.

	digital orthophotography mapping, preliminary and final roadway, bridge, and retaining wall design; hydraulics and hydrology; maps and deeds; signalization, intelligent transportation system, and lighting design; construction phase services; and quality control/quality assurance.
07/15-08/19	SR 304 and McIngvale Road Interchange Environmental Assessment and Phase A Right-of-Way Plans, DeSoto County, Mississippi. Mississippi Department of Transportation. Project Manager. Responsible for project oversight. Michael Baker is performing an environmental assessment and preparing Phase A right-of-way plans for a proposed interchange at SR 304 and McIngvale Road. Michael Baker's services include data collection and analysis, traffic impact analyses, alternatives analysis, preparation of preliminary and final right-of-way plans, public involvement, and preparation of environmental assessment documentation.
09/13-08/16	SR 15 and Lamey Bridge Road Roundabout, Harrison County, Mississippi. Mississippi Department of Transportation. Project Manager. Responsibilities include project management, budget setup, roadway plan design and detail, QC/QA, and preliminary and final submittal of Phase A Final ROW plans. Michael Baker provided engineering and environmental services for a proposed roundabout at the intersection of SR 15 and Lamey Bridge Road. Michael Baker's services included a Phase I archaeological survey, a categorical exclusion, a traffic analysis and impact study, and development of Phase A final right-of-way plans.
04/07-02/13	I-269 from East of I-55 to North of SR 305, DeSoto County, Mississippi. Mississippi Department of Transportation. Project Manager. Responsible for the project management, budget, roadway design plans, and QA/QC. Michael Baker provided engineering services for I-269 from east of I-55 to north of SR 305, and services included detailed mapping from aerial photography, field surveys, traffic analysis, the preparation of final right-of-way plans, and preparation of final construction plans.
01/10-12/12	I-15 Corridor Expansion, Utah County, Utah. Utah Department of Transportation. Civil Engineer and MOT Manager. Served as the MOT Design Lead from project startup in January 2010 to February 2011. Provided the maintenance of traffic and construction phasing design for the four-mile segment of I-15, including three full interchange replacements. Served as the Maintenance of Traffic Manager from February 2011 to project completion in December 2012. Responsibilities included MOT and construction phasing design. Coordinated and resolved traffic issues with owners, contractors and local agency stakeholders. Responsible for Requests and Notices of Closures with Utah Department of Transportation, conducted Technical Workgroup meetings, and handled MOT design changes during construction. I-15 CORE was a \$1.2 billion project in Utah County that included the reconstruction of 24 miles of I-15, including 10 interchanges and 63 bridges. Project also included accelerated bridge construction design and complex construction phasing.
12/09-01/14	I-55/SR 570 Interchange Improvements, McComb, Mississippi. Mississippi Department of Transportation. Project Manager. Responsible for the project management, budget setup, plan design and detail, quantity calculations, QC/QA, and final roadway design and traffic signal plans. Under an engineering services master agreement, Michael Baker performed the field survey and developed final roadway and traffic signal design plans for interchange improvements at the I-55 and SR 570 interchange. The project widened and lengthened the entrance and exit ramps to add turn lanes and included two new traffic signals on SR 570. Michael Baker performed the traffic modeling for the improvements and designing conduit and fiber-optic cable installations to interconnect the new traffic signals with the master system.

Name Jade Rung, PE, PMP Years of relevant experience with this employer 3 Title Associate Vice President Years of relevant experience with other employer(s) 27 bDegree(s) / Year / Specialization BS / 1995 / Civil Engineering 27 Active registration number / state / expiration date Project Management Professional No. 1284298 / July 2027 Year sof relevant experience 2000 Discipine Contract role(s) / brief description of responsibilities CLIENT LLASON Mr. Rung is experienced in all phases of delivery for multi-million-dollar capital projects. He has a proven history of domestic and international business develop and program/project management including the delivery in all phases of the project life cycle. In addition, Mr. Rung has successfully led the delivery of multipe DB Build facility construction projects, both as a designer and as a general contractor. His skills include scheduling, cost management , construction coordin scope complicance, issues/change management, conflict responsible for project acqu and stakeholder engagement, colient management, public outreach coordination, and local representation. Michael Baker conducted a comprehe drainage plan for the Simi Tammary Parish. Business Development Lead. Responsible for project acqu and stakeholder outreacts throughould Phase I and evelopment guidelines, recommended capital projects, and potential policy changes that would i reduced flood damaged and increased safely. The Michael Baker team provided data gathering efforts, ranked list of probem areas and provided four in the parish including flood visk, water quality and	Firm employed by	Michael Baker			
bDegree(s) / Years / Specialization BS / 1995 / Civil Engineering Active registration number / state / expiration date PE.0022081 / Louisiana / 09-30-2026 Year registered 2000 Discipline Child Child Child Contract role(s) / brief description of responsibilities CLENT LIASON Mr. Rung is experienced in all phases of delivery for multif-million-dollar capital projects. He has a proven history of domestic and international business develop and program/project management for commercial, municipal, industrial, marine, and heavy civil construction. He has substantial experience in desig construction management including the delivery in all phases of the project life cycle. In addition, Mr. Rung has successfully led the delivery of multiple Di Build facility construction projects, both as a designer and as a general contract. His skills include scheduling, cost management, conflict resolution, standardized status reporting, and community outreach. Experience and using experience and using experience in angement, public outreach coordination, and local representation. Michael Baker comproved contract, i.e., 'designed griders,' 'designed intersection', etc. Experience and stakeholder engagement; cient management, public outreach coordination, and local representation. Michael Baker to provided data gathering efforts, ranked list of problem areas and provided for in the parish including flood risk, water quality and development of Lake Pontchartrain, Louisiana. LADOTD. Executive Sponsor for Bridge Set Mr. Rung provided business development and executive contract development for hordge design/review services for the Enhanced Planning Stu the new bridge crossing of the Mis	Name Jade	Rung, PE, PMP	Years of relevant experience with this employer	⇒ 3	
2010 PE.0029081 / Louisiana / 09-30-2026 Project Management Professional No. 1284298 / July 2027 Year registration number / state / expiration date PE.0029081 / Louisiana / 09-30-2026 Project Management Professional No. 1284298 / July 2027 Year registration number / state / expiration date Discipline Civil Contract role(s) / brief description of responsibilities CLENT LIASON Mr. Rung is experienced in all phases of delivery for multi-million-dollar capital projects. He has a proven history of domestic and international business develop and program/project management for commercial, municipal, industrial, marine, and heavy civil construction. He has substantial experience in design construction management including the delivery of multiple D Build facility construction projects, both as a designer and as a general contractor. His skills include scheduling, cost management, construction coordin scope compliance, issues/change management, conflict resolution, standardized status reporting, and community outreach. Experience dates Experience and qualifications relevant to the proposed contract, <i>i.e.</i> , 'designed drainage', "designed griders', "designed intersection', etc. Experience (mmyy-mmyy) 2022-2023 Parish Comprehensive Drainage Plan, Covington, Louisiana. St. Tammany Parish. Business Development Lead. Responsible for project acqu and stakeholder engagement; client management, public outreach coordination, and local representation. Michael Baker conducted a compreh reduced flood damaged and increased safety. The Michael Baker team provided data gathering efforts, ranked list of problem areas and provided dusiness development and executive cont	Title Associa	ate Vice President	Years of relevant experience with other employer(s)	2	
Active registration number / state / expiration date Project Management Professional No. 1284298 / July 2027 Year registration number / state / expiration date Project Management Professional No. 1284298 / July 2027 Year registration number / state / expiration date Project Management Professional No. 1284298 / July 2027 Year registration number / state / expiration date Discipline Civil Contract role(s) / brief description of responsibilities CLIENT LIASON Mr. Rung is experienced in all phases of the project iffe cycle. In addition, Mr. Rung has successfully led the delivery of multiple Discipline c, issues/change management, conflict resolution, standardized status reporting, and community outreach. Experience addes Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed driange," "designed griders", "designed intersection", etc. Experience and stakeholder engagement, colicit management, public outreach coordination, and local representation. Michael Baker conducted a compreh drianage plan for the Saint Tammary Parish located on the north shore of Lake Pontcharrian, Louisian. The plan evaluated the existing state of dri in the parish including flood risk, water quality and development guidelines, recommended capital projects, and potential policy changes that would 1 reduced flood damaged and increased safety. The Michael Baker team provided data gathering efforts, ranked list of problem areas and provided four person public and stakeholder outreach throughout Phase I of this project. 2021- Ongoing H.013284 Mississipip River Bridge South GBR: LA 1 to LA 30 Connector, Baton Rouge,	bDegree(s) / Years	s / Specialization	BS / 1995 / Civil Engineering		
Contract role(s) / brief description of responsibilities CLIENT LIASON Mr. Rung is experienced in all phases of delivery for multi-million-dollar capital projects. He has a proven history of domestic and international business develop and program/project management for commercial, municipal, industrial, marine, and heavy civil construction. He has substantial experience in desig construction projects, both as a designer and as a general contractor. His skills include scheduling, cost management, construction coordin scope compliance, issues/change management, conflict resolution, standardized status reporting, and community outreach. Experience dates Experience dates Experience and qualifications relevant to the proposed contract, i.e., 'designed girders', 'designed intersection', etc. Experience (mm/yy-mm/yy) 2022-2023 Parish Comprehensive Drainage Plan, Covington, Louisiana. St. Tammany Parish. Business Development Lead. Responsible for project acqu and stakeholder engagement; client management, public outreach coordination, and local representation. Michael Baker conducted a compreh drainage plan for the Saint Tammany Parish located on the north shore of Lake Pontchartrain, Louisiana. The plan evaluated the existing state of <i>rd</i> in the parish including flood risk, water quality and development guidelines, recommended capital projects, and potential policy changes that would i reduced flood damaged and increased safety. The Michael Baker team provided data gathering efforts, ranked list of problem areas and provided four person public and stakeholder outreach throughout Phase I of this project. 2021- Ongoing H.013284 Mississippi River Bridge South GBR: LA 1 to LA 30 Connector, Baton Rouge, Lousiana. LADOTD. Executive Sponsor for Bridge Ser Mr. Rung provided business development				027	
Mr. Rung is experienced in all phases of delivery for multi-million-dollar capital projects. He has a proven history of domestic and international business develop and program/project management for commercial, municipal, industrial, marine, and heavy civil construction. He has substantial experience in design construction projects, both as a designer and as a general contractor. His skills include scheduling, cost management, construction coordin scope compliance, issues/change management, conflict resolution, standardized status reporting, and community outreach. Experience dates Experience and qualifications relevant to the proposed contract, <i>i.e.</i> , "designed drainage", "designed direfs", "designed intersection", etc. Experience (minyy-minyy) 2022-2023 Parish Comprehensive Drainage Plan, Covington, Louisiana. St. Tammany Parish. Business Development Lead. Responsible for project acqu and stakeholder engagement; client management, public outreach coordination, and local representation. Michael Baker conducted a compreh drainage plan for the Sint Tammany Parish located on the north shore of Lake Pontchartrain, Louisiana. The plan evaluated the existing state of drain the parish including flood risk, water quality and development guidelines, recommended capital projects, and potential policy changes that would I reduced flood damaged and increased safety. The Michael Baker team provided data gathering efforts, ranked list of problem areas and provided four person public and stakeholder outreach throughout Phase I of this project. 2021- Ongoing H.013284 Mississippi River Bridge South GBR: LA 1 to LA 30 Connector, Baton Rouge, Lousiana. LADOTD. Executive Sponsor for Bridge Ser Michael Baker team provided data gathering efforts, ranked list of problem areas and provided four person public and stakeholder outreach throughout Phase I of thi	Year registered	2000 Discipline	Civil		
and program/project management for commercial, municipal, industrial, marine, and heavy civil construction. He has substantial experience in design construction management including the delivery in all phases of the project life cycle. In addition, Mr. Rung has successfully led the delivery of multiple D Build facility construction projects, both as a designer and as a general contractor. His skills include scheduling, cost management, construction coordin scope compliance, issues/change management, conflict resolution, standardized status reporting, and community outreach. Experience dates Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s). 2022-2023 Parish Comprehensive Drainage Plan, Covington, Louisiana. St. Tammany Parish. Business Development Lead. Responsible for project acqu and stakeholder engagement, client management guidelines, recommended capital projects, and potential policy changes that would I reduced flood damaged and increased safety. The Michael Baker team provided data gathering efforts, ranked list of problem areas and provided four person public and stakeholder outreach throughout Phase I of this project. 2021- Ongoing H.013284 Mississipi River Bridge South GBR: LA 1 to LA 30 Connector, Baton Rouge, Lousiana. LADOTD. Executive Sponsor for Bridge Set Mr. Rung provided business development and executive congestion in the Capital Region. The five-parish Baton Rouge, Metropolitan Area im Ascension, East Baton Rouge, Iberville, Livingston, and West Baton Rouge Parishes. The new "south" Mississipi River Bridge and approaches wic conventional fighway/expressway facility connecting to LA 1 on the west side of the Mississipi River and to LA 30 (and widening o	Contract role(s) / b	prief description of responsibilities	CLIENT LIASON		
 2021- Ongoing H.013284 Mississippi River Bridge South GBR: LA 1 to LA 30 Connector, Baton Rouge, Lousiana. LADOTD. Executive Sponsor for Bridge Ser Mr. Rung provided business development and executive contract development for the bridge design/review services for the Enhanced Planning Stuthe new bridge crossing of the Mississippi River to alleviate traffic congestion in the Capital Region. The five-parish Baton Rouge Metropolitan Area in Ascension, East Baton Rouge, Iberville, Livingston, and West Baton Rouge Parishes. The new "south" Mississippi River Bridge and approaches wit conventional highway/expressway facility connecting to LA 1 on the west side of the Mississippi River and to LA 30 (and widening of LA 30) on the east of the Mississippi River. It is planned that the new crossing will be funded in part through the collection of tolls. Three alternatives have been identified the Enhanced Planning Study and will be analyzed further in Part 2 of the project, which consists of preparing the NEPA document to identify a prealternative. 01/16-01/17 Ocean Cay MSC Marine Reserve, Ocean Cay, Bahamas. MSC Cruises. Project Development Manager. Facilitated the scope development coordination for the Design-Build project; investigated scope alternatives, provided detail adjustments and facilitated value-engineering options for construction of the project; coordinated scope and bid evaluations for the dredging, sitework, port improvements, building construction, and utility sy for the island development. The project work includes dredging, demolition, clearing and grubbing, mass grading, beach grading and re-nourist bulkhead for cruise ship berth and marina basin, breasting and mooring dolphins, CIP reinforced concrete, rip rap, landscape, hardscape, buildings, u 	scope complianc Experience dates (mm/yy–mm/yy)	 issues/change management, conflict Experience and qualifications relevant to dates should cover the time specified in the Parish Comprehensive Drainage Plan and sttakeholder engagement; client mathematication of the Saint Tammany Parin the parish including flood risk, water quality flood risk, water quality flood risk, water quality flood risk, water quality flood risk and strainage plan for the saint flood risk. 	resolution, standardized status reporting, and commu- the proposed contract; <i>i.e.</i> , "designed drainage", "designed the applicable MPR(s). , Covington, Louisiana. St. Tammany Parish. Business anagement, public outreach coordination, and local report rish located on the north shore of Lake Pontchartrain, Lou uality and development guidelines, recommended capital	anity outreach. ed girders", "designed intersection", s Development Lead. Responsible resentation. Michael Baker conduct uisiana. The plan evaluated the exi- projects, and potential policy chan	, etc. Experience e for project acquisition icted a comprehensive isting state of drainage nges that would lead to
coordination for the Design-Build project; investigated scope alternatives, provided detail adjustments and facilitated value-engineering options f construction of the project; coordinated scope and bid evaluations for the dredging, sitework, port improvements, building construction, and utility sy for the island development. The project work includes dredging, demolition, clearing and grubbing, mass grading, beach grading and re-nourish bulkhead for cruise ship berth and marina basin, breasting and mooring dolphins, CIP reinforced concrete, rip rap, landscape, hardscape, buildings, u		H.013284 Mississippi River Bridge Sou Mr. Rung provided business development the new bridge crossing of the Mississipp Ascension, East Baton Rouge, Iberville, conventional highway/expressway facility of the Mississippi River. It is planned that the Enhanced Planning Study and will be alternative.	uth GBR: LA 1 to LA 30 Connector, Baton Rouge, Lous Int and executive contract development for the bridge des bi River to alleviate traffic congestion in the Capital Region Livingston, and West Baton Rouge Parishes. The new "so connecting to LA 1 on the west side of the Mississippi Riv t the new crossing will be funded in part through the collect e analyzed further in Part 2 of the project, which consists	ign/review services for the Enhance. The five-parish Baton Rouge Metric south" Mississippi River Bridge and ver and to LA 30 (and widening of I ction of tolls. Three alternatives have s of preparing the NEPA document	ced Planning Study fo ropolitan Area includes d approaches will be a LA 30) on the east side ve been identified fron t to identify a preferred
	01/16-01/17	coordination for the Design-Build project construction of the project; coordinated s for the island development. The project bulkhead for cruise ship berth and marina	et; investigated scope alternatives, provided detail adjus scope and bid evaluations for the dredging, sitework, port t work includes dredging, demolition, clearing and grubb a basin, breasting and mooring dolphins, CIP reinforced co	tments and facilitated value-engin improvements, building construction bing, mass grading, beach grading concrete, rip rap, landscape, hardsc	neering options for th ion, and utility system g and re-nourishmen

01/01-01/03	Marine Corps Reserve Training Center, Lafayette, Louisiana. Department of the Navy. Project Manager. Provided contract negotiation and management of all subcontractors for every trade on the project; provided estimating, negotiating, contracting, and change management services for the Design-Build project.
01/98-01/99	Bulk Cement Handling and Storage Dome, Clarkesville, Missouri. Holnam Cement. Project Manager. Provided on-site design and construction coordination for the project including cost estimating, scheduling, and reporting; provided monthly updates to the Holnam Cement, Inc. plant board of directors; handled all phases of the construction process including procurement and implementation of specialized designed and fabricated equipment. As an unofficial Design-Build package to the client, oversaw design and was contracted to deliver the world's largest cement storage dome with a capacity of 90,000 tons along the Mississippi river. The project was completed within 12 months.
2006	Louisiana Transportation and Development District 02 Office Hurricane Repairs, New Orleans, LA. LADOTD. Department of General Contractor. Provided general contracting, permitting, subcontracting, scheduling, coordination and close-out for the repairs to the existing office building.
2010-2011	Ruskin Dam Rehabilitation. British Columbia Hydro Power, Vancouver, Canada. Project Controls Manager/Deputy Project Manager. Provided management for the project controls team to provide all data control for the project; coordinated internal project tasks and responsibilities; developed cost-loaded project schedule including maintenance and publication; facilitated internal and external project communications; coordinated all project schedules, funding, and budgets for accurate and timely reporting during all phases of the project.
2011-2012	Union Passenger Terminal to Canal Street Rail Expansion, City of New Orleans, New Orleans, LA. Regional Transit Authority. Project Executive. Facilitated communications for the project between the internal project management team, City of New Orleans, project designer, and general contractor; provided updates on the progress and schedule look-ahead for the project progress.
2011-2012	Sewer System Evaluation and Rehabilitation Program, City of New Orleans, New Orleans, LA. Sewerage and Water Board of New Orleans. Project Executive. Facilitated communications for the project between the internal project management team, City of New Orleans, project designer, and general contractor; provided updates on the progress and schedule look-ahead for the project progress.
2014-2016	Hurricane and Storm Damage Risk Reduction System (HSDRRS), Mississippi River Levee (1.2A & 2.2) Flood Protection. US Army Corps of Engineer. Project Executive. Provided executive support for the project delivery team; local communications with State, Parish, and City officials; provide oversight for the general construction activities.
12/09-01/14	I-55/SR 570 Interchange Improvements, McComb, Mississippi. Mississippi Department of Transportation. Project Manager. Responsible for the project management, budget setup, plan design and detail, quantity calculations, QC/QA, and final roadway design and traffic signal plans. Under an engineering services master agreement, Michael Baker performed the field survey and developed final roadway and traffic signal design plans for interchange improvements at the I-55 and SR 570 interchange. The project widened and lengthened the entrance and exit ramps to add turn lanes and included two new traffic signals on SR 570. Michael Baker performed the traffic modeling for the improvements and designing conduit and fiber-optic cable installations to interconnect the new traffic signals with the master system.

Firm emp	loyed by	Michael Baker			
Name	Alexis	Harrouch, El	Years of relevant experience with this employer	⊋ <1	
Title	Enginee	r Intern	Years of relevant experience with other employer(s)	€ 1.5	
Degree(s)) / Years /	Specialization	B.S. / 2020 / Civil Engineering		
			EI.0034742 / LA / 06-30-2023		
Active reg	gistration r	number / state / expiration date	Traffic Control Technician-LA State Specific / August 2		
Veeneein	ata na al	0001	Traffic Control Supervisor-LA State Specific / August 2	2026	
Year regis		2021 rief description of responsibilities	Discipline Civil TRANSPORTATION/ROADWAY DESIGNER		
		· ·		al and vertical alignments, roadway hydraulics, development	
		els, and development of construc	•	a and vertical alignments, roadway nyuraulics, development	
Experienc		•	•	designed girders", "designed intersection", etc. Experience dates	
(mm/yy–n		should cover the time specified in t			
10/22 - 0	Ongoing	US 371: KCS RR Overpasses HB	I, Webster Parish, Louisiana. LADOTD. Transportation	N/Roadway Designer. Responsible for the horizontal layout of	
			nent of the existing bridge at Sibley, LA. Additional respo	onsibilities include the develop of construction plans that meet	
		DOTD and KCS RR requirements.			
10/22 –	- 5/23		· · · ·	isiana. Transportation/Roadway Designer. Responsible for the	
		· · ·	· · · · · ·	ect for new entrance roads for Barksdale AFB. The project	
		consists of the design and construction of an extension of an existing state-owned highway, LA 1267, along with a new multi-lane roundabout. The new roadway will be a 4-lane divided highway entrance into the Barksdale AFB.			
4.0.10.0					
10/22 - 0	ngoing			7, Louisiana. DOTD . Project Manager. Responsible for the ive parishes in District 07. Additional responsibilities include the	
				otechnical investigations, and hydraulic support. This project	
				dollars with allocated for District 07. DOTD issued NTP for	
		additional services in May 2023			
10/22 - 0	ngoing	LA 30: EBR P/L – I-10, Iberville a	nd Ascension Parishes, Louisiana. LADOTD. Enginee	er Intern/Roadway Designer. Responsible for the layout of the	
				builts and provided GIS parcel information from both Ascension	
				e environmental study along the corridor in East Baton Rouge	
		-	-	structures (bridge/box culverts/culverts) along the corridor	
10/22 - 0	naoina	along with determining the existing		City/Parish of Baton Rouge. Engineer Intern. Responsible for	
10/22 - 0	ngoing				
		the delineation of drainage areas a	long with using the DOTD Hydraulics Manual and HYDR	WIN software to develop the flows for both Jones Creek and	
		•	• • •	WIN software to develop the flows for both Jones Creek and king the required hydraulics for the addition of an additional	
		Hurricane Creek that cross along the	ne project limits. Additional responsibilities include check	WIN software to develop the flows for both Jones Creek and king the required hydraulics for the addition of an additional lor. The project is currently in the NEPA phase and once	

01/23 - Ongoing	Ardenwood-Lobdell Connectory for MOVEBR, East Baton Rouge Parish, Louisiana City/Parish of Baton Rouge. Engineer Inter. Responsible for performing independent technical review of roadway plans at each milestone submittal for the new Ardenwood-Lobdell Connector. The new connector is a 2-lane roadway with curb & gutter along with intersection improvements at both Lobdell Ave. and Ardenwood Rd. Project includes accommodations for complete streets with pedestrian sidewalks and bikepaths.
08/21 - 08/22	Perkins Road, East Baton Rouge Parish, Louisiana. East Baton Rouge Parish. Engineer Intern. Responsible for the design of a section of roadway drainage. Additional responsibilities included the takeoff of project quantities along with participating in the development of geometry design for the project as well as the development of a striping layout.
01/21 – 09/22	I-49 Connector, Lafayette, Louisiana. Lafayette Parish. Engineer Intern. Responsible for the development of preliminary typical sections, cross sections and roadway models through the use of Microstation and Inroads Select Series 2. Developed vehicle turning move layouts with the use of Transoft AutoTurn along with participating in the development of geometry design for the project. Additional responsibilities included roundabout design in the core area along with the required tapers per LADOTD Standards.
02/21 - 04/22	Constantin, East Baton Rouge Parish, Louisiana. East Baton Rouge Parish. Engineer Intern. Responsible for the development of project design quantities along with the development of signing and striping layouts. Additional responsibilities included the development of geometric detail and layout sheets for the project.

Name		ichael Baker West, PE, CFM	Years of relevant experience with this employer	⊋1	
Title					
	Civil Asso		Years of relevant experience with other employer(s)		
Degree(s	s) / Years / S	Specialization	BS / 2019 / Environmental Engineering / Louisiana St	ate A&M University	
Active re	egistration nu	umber / state / expiration date	PE.0049277 / Louisiana / 3-31-2025 CFM US-22-12180 / 01/31/2026		
Year reg	nistered	2019	Discipline Civil		
		ef description of responsibilities	WATER RESOURCES ENGINEER		
	()	· ·	roadway and bridge hydraulics for task orders throu	ughout the duration of this contract.	
	nce dates			ge", "designed girders", "designed intersection", etc. Experience	
(mm/yy–		dates should cover the time spec			
01/23 -	- Ongoing	IIJA Off System Bridge Repl	acement, District 07 Parishes DOTD. Hydraulics	s Reviewer. Mr. West assisted in technical QC by reviewing	
		several watersheds delineated	within the project area and the associated hydrau	lic calculations.	
03/23-	Ongoing	FM 149 TxDOT. PCSWMM D	esigner. Mr. West assisted in the proposed condition	ons modeling by developing the proposed conditions mode	
		in PCSWMM, creating the pro	posed drainage areas, structures, and geometry.		
04/22 -	- Ongoing	LA 30: EBR PL – I-10, Asce	nsion, Iberville, and East Baton Rouge Parishe	s, Louisiana DOTD Technical QC. Mr. West assisted with	
		the technical QC process by reviewing several watersheds delineated within the project area and the associated hydraulic calculations.			
		the technical QC process by re	eviewing several watersheds delineated within the	project area and the associated hydraulic calculations.	
09/21 -	- Ongoing	Louisiana Watershed Initiati	ve (LWI) Region 6 TO 3, Louisiana DOTD. HEC-	RAS Modeler. I am the Lead modeler for the Eastern Centra	
09/21 –	- Ongoing	Louisiana Watershed Initiati Louisiana Coastal (Region 6)	ve (LWI) Region 6 TO 3, Louisiana DOTD. HEC- HEC-RAS model. I developed the loss method for i	RAS Modeler. I am the Lead modeler for the Eastern Centra nfiltration, soils, and land use data. I created centerlines for	
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02/22 – 02/2023	LCG Residential Buyout Plan, Lafayette Parish Lafayette Consolidated Government - Mr. West used GIS programming to create a structure map of Lafayette Parish to locate at-risk structures for a buyout program. Using the outcome of the proposed locations to establish a mitigation plan that distinguished houses that would be the most at-risk alternatives from stormwater flooding. Mr. West reviewed the results and drafted a report highlighting the conclusions made.
05/22 – 02/23	RESTORE Parish Matching Grant Program CPRA The CPRA Parish Matching Program was designed to help coastal parishes that received RESTORE funds prioritize Coastal Master Plan projects while also recognizing and responding to the needs of parishes to implement projects that may not be contained in the Coastal Master Plan. Mr. West is responsible for the Existing and proposed models. Using the projects to establish non-structural mitigation alternatives for stormwater management. Mr. West reviewed the results and drafted a report highlighting the conclusions made.
02/22 – 02/23	Chennault Stormwater Plan Calcasieu Parish Public Works Mr. West analyzed the Chennault Airport's existing drainage conditions with 2D hydraulic modeling in HEC-RAS. Proposed alternatives to mitigate flooding for the Airport were also developed for the client. Mr West was responsible for the proposed models. Using the outcome of the proposed projects to establish mitigation alternatives for stormwater management. Mr. West reviewed the results and drafted a report highlighting the conclusions made
05/22 – 02/23	Comite River Improvements Feasibility Study East Baton Rouge Parish Department of Transportation and Drainage. Mr. West reviewed the data received from the areal drone survey, 2D hydraulic modeling to represent the impacted channel, and report writing.
02/21 – 02/22	St. Charles Parish Drainage Master Plan St. Charles Parish Public Works . Mr. West was an engineering modeler developing the St Charles Parish Master Drainage Plan (MDP). The MDP analyzes the existing gravity and forced drainage networks within the West Bank o St. Charles Parish and provides recommendations for improvements to these systems aimed towards mitigating flooding both for the existing conditions and due to future planned development.
06/20 – 02/21	LWI and HMGP Permit Applications: Grays Creek North and South and Grays Creek Detention Ponds, Dixon Creek Drainage Improvements, Shadow Springs Subdivision Drainage Improvements, Colonial Cove Subdivision Drainage Improvements, Walker Sewer Mitigation Project, Clinton Allen Drainage Ditch, and created hydrologic and hydraulic analysis and FEMA benefit-cost analysis.
06/20 – 02/21	Steady Flow 1D HEC-RAS Model, Beaver Creek, and Long-Slash Branch Watersheds. Mr. West completed 1D hydraulic and hydrologic models for the Bever Creek and Long-Slash Branch watersheds. These studies involved the hydrologic and hydraulic analysis of drainage structures and drainage areas within the watersheds. Existing conditions and proposed conditions models were created along with a benefit cost analysis for the improvements proposed in the proposed conditions model.

Michael Baker			
Ahmad Durrani, El	Years of relevant experience with this employer <		
sociate	Years of relevant experience with other employer(s) <a>1		
/ Specialization	M.S.E / 2022 / Civil Engineering / University of Louisiana at Lafayette		
number / state / expiration date	EI.0035541 / LA / 03-31-2026		
2023	Discipline Civil		
rief description of responsibilities	WATER RESOURCES ASSOCIATE		
	th roadway and bridge hydraulics for task order through out the duration of this contract. He has recently passed _S to issue his EI license number.		
Experience dates Experience and qualifications relevant to the proposed contract, <i>i.e.</i> , "designed drainage", "designed girders", "designed mm/yy–mm/yy) dates should cover the time specified in the applicable MPR(s).			
IIJA Off System Bridge Replacement, District 07 DOTD. Mr. Afaq delineated watersheds within the project area and performed hydraulic calculation using HYDRWIN.			
Louisiana Watershed Initiative Modeling Contract – Region 1, Louisiana. DOTD. HEC-RAS Modeler. Mr. Afaq is the modeler for Black Lake Bayou He created a portion of the 2D model where he developed break lines, refinement regions, culverts, bridge structures and mesh geometry in the hydraul model. He also created 1D models for several HUC 08's in region 1 which include Blake Lake Bayou, Saline Bayou and Bodcau Bayou.			
Louisiana Watershed Initiative Modeling Contract – Region 4, Louisiana. DOTD. HEC-RAS Modeler. Mr. Afaq is calibrating the HEC-RAS 2D mod for Lower Sabine.			
BLE model for Hazard Rd. Iberia Parish Government, Louisiana. Student Intern. Mr. Afaq developed the Base Level Engineering model for Hazar Road to check the effect of asphalt overlay on flooding in the adjacent area. Mr. Afaq used HEC-RAS to create a 2D model.			
University at Renaud Roundabout. LaDOTD. Student Intern. Mr. Afaq was part of the drainage design team. He delineated the drainage area at determined the longest flow paths, calculated the time of concentration, discharge and pipe size. He utilized ArcGIS pro and HYDRWIN for drainage design.			
05/22 – 12/22 Kaliste Saloom: Phase 3B. Louisiana Consolidated Government (LCG). Student Intern. Mr. Afaq helped with preparing daily, weekly monthly payment sheets.			
	 rief description of responsibilities erve as hydraulics engineer for boost is currently just waiting on LAPEI Experience and qualifications reduces should cover the time spee IIJA Off System Bridge Replace using HYDRWIN. Louisiana Watershed Initiative He created a portion of the 2D m model. He also created 1D mode Louisiana Watershed Initiative for Lower Sabine. BLE model for Hazard Rd. Ibe Road to check the effect of asph University at Renaud Roundar determined the longest flow patients. Kaliste Saloom: Phase 3B. Low 		

Firm employed by	Michael Baker			
Name Jeffre	y McRae, PE		Years of relevant experience with this employer	⇒ 27
Title Technic	al Manager – Bridge		Years of relevant experience with other employer(s)	0 C
Degree(s) / Years / Specialization			B.S. / 1996 / Civil Engineering	
Active registration number / state / expiration date		PE.0034554 / LA / 09-30-2025		
Year registered 2009 Discipline		Civil		
Contract role(s) / brief description of responsibilities		BRIDGE DESIGN ENGINEER		
Mr. McRae will se	rve as structural design le	eader if task or	ders require new/replacement/modification of existing	g structures.
Experience dates (mm/yy–mm/yy)	dates should cover the tim	ne specified in t		
11/21 – Ongoing US 371: KCS RR Overpasses HBI, Webster Parish, Louisiana. LADOTD. Bridge Design Lead. Mr. McRae is serving as the Bridge Design Lead replacement of 3 bridges along US 371 at 2 locations: Sibley, La and Minden, LA. His responsibilities include overseeing the bridge design calculat development of bridge plans making sure they meet both DOTD and KCS Railroad Design Guidelines. Project does include the design of a detour (Akrow Bridge) for the bridge site at Sibley in order to keep US 371 open under traffic.				ties include overseeing the bridge design calculations and
01/06 - 12/12	S.R. 27 Reconstruction Between the Kansas City Railroad and US 80, State Route 27, Vicksburg, Mississippi. Mississippi Departm Transportation. Project Manager. Responsibilities included project management, generation of engineering design calculations, bridge geometry quantities and conceptual through final design contract plans. This project consisted of preparation of right-of- way and construction plans to reconstru- 27 between the Kansas City Railroad and US 80 in Warren County, MS. Michael Baker performed bridge and retaining wall design as well as r lighting. Suconsultants, ABMB and CivilTech, provided the necessary roadway design.			
01/10 - 04/13	S.R. 16 from S.R. 15 to S.R. 19 Bridge Design, Neshoba County, Mississippi. Mississippi Department of Transportation. Engineer. Responsible included generation of engineering design calculations, bridge geometry, bridge quantities, and conceptual through preliminary bridge design contract for ten bridges. Michael Baker provided engineering services for improvements to 10 miles of S.R. 16 from S.R. 15 to S.R. 19. Michael Baker's ser included the Phase A preliminary bridge plans for eight bridges, including hydraulic design for three bridges and a railroad crossing bridge, and stream wetland delineation.			
12/00 - 01/04	S.R. 22 / Nissan Roads, Madison County, Mississippi. Mississippi Department of Transportation. Assistant Engineer. Responsibilities incl generation and checking of engineering design calculations, bridge quantities and final design contract plans. Responsibilities also included generation bridge design calculations and contract plans for an AASHTO beam bridge located at Nissan Drive over the Illinois Central Railroad. This Nissan project for the development of contract plans for three access roads to the site of the Nissan Plant in Canton, Madison County, Mississippi.			ntract plans. Responsibilities also included generating all over the Illinois Central Railroad. This Nissan project was
11/13 - 12/19	Engineer. Responsibilities included gene crossings. One of the crossings, Strong comparison discussing the advantages ar 28 bridges over Big Creek, Quinn Cree		rating preliminary bridge R.O.W. plans, geometric calcula River, required four separate alternates to be detailed and disadvantages of each alternate. Michael Baker is provi	d hydraulic analyses, scour assessments, stream bank
03/09 - 03/21			County, Mississippi. Mississippi Department of Transitidge design calculations, and generation of final contract	nsportation . Project Manager. Responsibilities included ct plans. Michael Baker provided engineering and design

	services for final bridge construction plans for four bridge replacements: Bridge No. 35.5 over Shutispear Creek, Bridge No. 40.7 over Yalobusha River Relief, Bridge No. 40.9 over Yalobusha River, and Bridge No. 41.2 over Yalobusha River Relief on S.R.9.
09/13 - 12/16	S.R. 3 Bridge Hydraulic Design, Tate County, Mississippi. Mississippi Department of Transportation. Engineer. Responsibilities included generating preliminary bridge R.O.W. plans, geometric calculations and design calculations for two hydraulic bridge crossings. Michael Baker provided engineering services for the replacement of the S.R. 3 bridges over Strayhorn Creek and Arkabutla Creek. Michael Baker's services included bridge hydraulic analyses, scour analysis and evaluation, bridge scour and stream bank stabilization design, and conceptual and preliminary structural design.
05/12 - 12/14	S.R. 6 West Batesville Bypass Engineering Design, Panola County, Mississippi. Mississippi Department of Transportation. Engineer. Responsibilities included generation of engineering design calculations, bridge geometry, bridge quantities, and conceptual through preliminary bridge design contract plans for five bridges. Michael Baker provided engineering services for the design of the S.R. 6 West Batesville Bypass, a new six-mile, four-lane, controlled-access highway with two interchanges. Michael Baker's services included field surveying, bridge hydraulic and structural design, and right-of-way plans.
03/12 - 04/13	S.R. 178 Bridge Replacement Right-of-Way Plans, Itawamba County, Mississippi. Mississippi Department of Transportation. Engineer. Responsibilities included generation of engineering and geometric design calculations, and development of final right-of-way bridge plans for eight bridges and two box bridge extensions. Michael Baker developed final right-of-way plans for replacement of eight bridges, extension of two box bridges, removal of one box bridge, and addition of a stream relocation and a new box bridge under a relocated local road. The roadways, totaling approximately seven miles along S.R. 178 between Clay and the Alabama State Line, were upgraded either to new construction standards or to 3R standards, depending on the locations. The project was divided into five sites. Three sites required detour roads, and two sites were temporarily closed to traffic. Michael Baker also performed all hydraulic analyses at the bridges and box bridges.
04/07 - 03/10	Reunion Parkway over I-55 Interchange in Madison County, Mississippi. Madison County. Project Manager. Responsibilities included project management duties and generation of engineering design calculations, bridge geometry, bridge quantities, and conceptual through final design contract plans. This project includes bridge and retaining wall design, as well as surveying for a Single Point Urban Interchange (SPUI) located at the intersection of I-55 and Reunion Parkway in Madison County, MS. The bridge is a curved steel box girder design.
09/06 - 03/10	US 61 Intersection at Catherine Devereux Road, Adams County, Mississippi. Mississippi Department of Transportation. Project Manager. Responsibilities included project management duties and generation of engineering design calculations, bridge geometry, bridge quantities, and conceptual through final design contract plans. This project consisted of preparation of Right-of-way and Construction Plans to reconstruct the intersection of US 61 at Catherine Devereux Road in Adams County, Mississippi. Michael Baker shared in the duty of bridge and MSE retaining wall design with the prime, ABMB Engineers.

Name Shalin	Michael Baker n Sheth, PE		Years of relevant experience with this employer	3	
	Engineer		Years of relevant experience with other employer(s)		
				₩ 4	
Degree(s) / Years / Specialization		M.S. / 2019 / Civil Engineering B.S. / 2016 / Civil Engineering			
		PE.146736 / TX / 09/30/2025			
Active registration number / state / expiration date		PE.0048337 / LA / 03/31/2026			
2022					
Year registered	2023	Discipline	Civil		
Contract role(s) / b	rief description of responsibi	lities	BRIDGE DESIGNER		
management, for	a variety of projects. He h	nas worked ir	s experience includes structural design bridge design n the structural forensics field as an intern, before wo I designing of bridge components. His professional ex	orking as a bridge El. He has ex	perience with drafti
			ng bridge quantities and cost estimates, preparing br	-	· · ·
	ning junior engineers, and			5	0 ,
Experience dates			the proposed contract; i.e., "designed drainage", "designed	ed girders", "designed intersection	", etc. Experience
(mm/yy–mm/yy)	dates should cover the time specified in the applicable MPR(s).				
09/22 – Ongoing	US 371: KCS Railroad Overpasses HBI, Webster Parish, Louisiana. Louisiana Department of Transportation and Development. Engineer Inter				
			engineering design calculations, determining structural fea		
			tities, and plan production at various preliminary and fina		
		•	ss bridges 3.7 miles apart on the same route of US 371, wi	•	•••
	and bridge engineering services for this project as a lead consultant, while subconsultants Ardaman and Associates, and Vectura Consulting Services, a				
	providing geotechnical and	traffic control	services respectively		
07/19 - 08/22	Macarthur Interchange C	Completion P	hase II at US90-Z Eastbound, Jefferson Parish, Lou	isiana. Louisiana Department o	of Transportation a
	Development. Engineer Intern. Responsibilities included structural analysis and girder capacity verification of prestressed concrete girders, developing				
	spreadsheets and Mathcad files for computing development lengths and splice lengths, and deck reinforcement design. Further responsibilities include				
	computing bridge quantities, girder riser elevations, riser thicknesses, deck elevations for the bridge, along with drafting CAD sheets in MicroStation for				
	framing plans, pier cap details, and deck reinforcement plans in compliance with LADOTD standards. This project consisted of demolition of an off-ramp an an on-ramp, along with reconstruction of both at different locations in addition to new construction to facilitate bridge widening. SDR Engineering provide				
				to facilitate bridge widening. SD	R Engineering provid
05/04 00/04	· ·	•	e structural engineering services.		
05/21 - 08/21			Bridge Repairs at Grand Cheniere, Louisiana. Louisia		
	Engineer Intern. Responsibilities included preparing a structural rehabilitation solution to repair the steel truss member with structural deficiency, along with repair solutions for floorbeams and stringers using steel cover plates. Further responsibilities also included drafting and redrawing the fender system plan				
					al deficiency, along v
	repair solutions for floorbea	ams and string	gers using steel cover plates. Further responsibilities also	included drafting and redrawing t	al deficiency, along v he fender system pla
	repair solutions for floorbea and railing repair plans an	ams and string d reviewing o	gers using steel cover plates. Further responsibilities also verall bridge repair quantities and the plan set. SDR En	included drafting and redrawing t gineering provided the bridge ins	al deficiency, along w he fender system pla pection and load rat
	repair solutions for floorbea and railing repair plans an services in the preliminary	ams and string d reviewing o stage, and late	gers using steel cover plates. Further responsibilities also verall bridge repair quantities and the plan set. SDR En er prepared repair and rehabilitation plans and procedures	included drafting and redrawing t gineering provided the bridge ins	al deficiency, along v he fender system pla pection and load rat
	repair solutions for floorbea and railing repair plans an services in the preliminary the fender system for the n	ams and string d reviewing o stage, and late novable bridge	gers using steel cover plates. Further responsibilities also verall bridge repair quantities and the plan set. SDR En er prepared repair and rehabilitation plans and procedures e span.	included drafting and redrawing t gineering provided the bridge ins s for the entire superstructure and	al deficiency, along v he fender system pla pection and load rat substructure along v
07/19 - 02/21	repair solutions for floorbea and railing repair plans an services in the preliminary the fender system for the n Load Rating of 311 Bridg	ams and string d reviewing o stage, and late novable bridge ges, Louisian	gers using steel cover plates. Further responsibilities also verall bridge repair quantities and the plan set. SDR En er prepared repair and rehabilitation plans and procedures e span. a. Louisiana Department of Transportation and Deve	included drafting and redrawing t gineering provided the bridge ins s for the entire superstructure and Iopment. Engineer Intern. Respo	al deficiency, along v he fender system pla pection and load rat substructure along v nsibilities included lo
	repair solutions for floorbea and railing repair plans an services in the preliminary the fender system for the n Load Rating of 311 Bridg rating 51 bridges of various	ams and string d reviewing o stage, and late novable bridge ges, Louisian s types such h	gers using steel cover plates. Further responsibilities also verall bridge repair quantities and the plan set. SDR En er prepared repair and rehabilitation plans and procedures e span.	included drafting and redrawing to gineering provided the bridge ins s for the entire superstructure and lopment. Engineer Intern. Respo	al deficiency, along v he fender system pla pection and load rat substructure along v nsibilities included lo stressed and reinford

		analyzing the superstructure structural model in AASHTOWare BrR, substructure structural model in RC Pier (now LEAP Bridge Concrete), and post processing the analysis results using Mathcad to effectively determine the load carrying capacity of the bridge (load rating factors) and accordingly recommending the posting load to LADOTD. This project's scope was initially the load rating of 311 bridges located across Louisiana, however later another 300+ bridges and culverts were added to the scope. SDR Engineering provided the load rating services for this project.
07/2	22 - 08/22	Load Rating of 176 Bridges, Louisiana. Louisiana Department of Transportation and Development. Engineer Intern. Responsibilities included performing load rating for a total of 43 culverts out of 176. The typical process mainly involved developing and analyzing the structural model for concrete box culverts in AASHTOWare BrR, and then preparing reports with load posting recommendations, if applicable. SDR Engineering provided the load rating services for this project.
07/2	22 - 08/22	Load Rating of 114 Bridges, Louisiana. Louisiana Department of Transportation and Development. Engineer Intern. Responsibilities included performing load rating for a historic steel beam bridge, and a prestressed concrete girder bridge. The typical load rating process involves modelling the superstructure and substructure in AASHTOWare BrR and LEAP Bridge Concrete respectively, along with compiling the load rating report. Further responsibilities included reviewing over 40 concrete slab bridges to be load rated by three junior engineer interns. SDR Engineering provided the load rating services for this project
08/2	20 - 09/20	Bridge Deck Investigation using Ground Penetrating Radar (GPR) system, Louisiana. Louisiana Department of Transportation and Development. Engineer Intern. Responsibilities included performing GPR investigation of bridge decks for 5 bridges across Louisiana using a vehicle mounted GPR setup provided by 3D-radar (now Kuntur), processing and analyzing scanned data, summarizing insights, and compiling reports regarding feasibility and usefulness of such an investigation. SDR Engineering provided the investigation services for this pilot GPR bridge deck evaluation project.

Name Layto	n R. Breithaupt, PE		Years of relevant experience with this employer	
Title Bridge B	Engineer		Years of relevant experience with other employer(s)	⇒ 5
Degree(s) / Years / Specialization		B.S. / 2018 / Civil Engineering A.A. / 2014 / Drafting and Design		
Active registration number / state / expiration date		PE.29138 / MS / 12/31/23 PE.0048097 / LA / 03/31/2026		
Year registered 2022 2023 Discipline		Civil		
Contract role(s) / b	rief description of responsib	ilities	BRIDGE DESIGNER	
	uring the internships.	ons relevant to	hone in on drafting and design skills along with 3D mo the proposed contract; <i>i.e.</i> , "designed drainage", "designed the applicable MPR(s).	
07/22 – Ongoing				
08/22 - Ongoing	I-55 from Mississippi Highway 24 to U.S. 98 in McComb, McComb, Mississippi. Mississippi Department of Transportation. Civil Associat Responsibilities included Phase C work which consisted of checking material orders and shop drawings. Michael Baker performed rehabilitation of I-55 from M.S. 24 to U.S. 98. Work included establishing leveled elevations for existing control while setting mobile LiDAR control along the roadway. LiDAR control points were set horizontally with RTK GPS then leveled through with a digital level. Survey operations were also required.			
05/19 - 07/19	points were set horizontall I-79 Upgrade South Fairr Division of Highways. Ci of final bridge plans. Res engineering and environm	y with RTK GF nont to Pleas vil Associate. sponsibilities a ental services		ons were also required. Virginia. West Virginia Department of Transportation calculations, including substructure design, and checking esign computation PDF books. Michael Baker provide n of U.S. 250 (exit 132) to 0.25 miles north of C.R. 64 (ex
05/19 - 07/19 08/22 - Ongoing	 points were set horizontall I-79 Upgrade South Fairr Division of Highways. Ci of final bridge plans. Res engineering and environm 135). This two-phased pro project construction. MDOT ON-CALL SERVICE 	y with RTK GF nont to Pleas vil Associate. sponsibilities a ental services ject provided t ES 2021.Miss perstructure ar	PS then leveled through with a digital level. Survey operation ant Valley Engineering Services, Marion County, West Responsibilities included the generation of bridge design also included generation of quantity calculations and de for the widening of I-79 to six lanes, from 0.38 miles south the preparation of construction plans and related document sissippi Department of Transportation. Civil Associate.	ons were also required. Virginia. West Virginia Department of Transportation calculations, including substructure design, and checking esign computation PDF books. Michael Baker provide of U.S. 250 (exit 132) to 0.25 miles north of C.R. 64 (exits and included the necessary NEPA services to facilitate Responsibilities included the generation of bridge design

07/19 - Ongoing	U.S. 49 Florence to Scales Construction Engineering and Inspection, Rankin County, Mississippi. Confidential Client. Civil Associate. Responsible for QC of bridge quantities. Michael Baker provided engineering services, including field surveys, preliminary through final design, construction phase services, and public relations support, for the construction of U.S. 49 from Florence to the Scales Area. Working as an extension of client staff, Michael Baker provided construction management, Phase C Design (RFI/submittals), utility coordination, scheduling review (Primavera P6), material testing, erosion control, surveying, traffic control, and public relations support, for the construction of U.S. 49 from Florence to the Scale Area.
08/18 – 04/20	Appalachian Corridor V Bridge Project, Itawamba County, Mississippi. Mississippi Department of Transportation. Civil Associate. Responsibilities included the generation of bridge design calculations, including superstructure and substructure design, and checking of final bridge plans. Responsibilities also included generation of load rating reports, quantity calculations and design computation PDF books. Michael Baker provided design and engineering services for bridge hydraulics, conceptual and final bridge construction plans, and construction engineering services for four twin hydraulic bridge crossings on the Appalachian Corridor "V" alignment (S.R. 76) from Fairview to S.R. 23.
04/22 - Ongoing	S.R. 9 Bridge Replacements, Calhoun County, Mississippi. Mississippi Department of Transportation. Civil Associate. Responsibilities included the generation of bridge design calculations, including superstructure and substructure design, and checking of final bridge plans. Responsibilities also included generation of load rating reports, quantity calculations and design computation PDF books. Michael Baker provided engineering and design services for final bridge construction plans for four bridge replacements: Bridge No. 35.5 over Shutispear Creek, Bridge No. 40.7 over Yalobusha River Relief, Bridge No. 40.9 over Yalobusha River, and Bridge No. 41.2 over Yalobusha River Relief on S.R.9
07/20 – 12/20	SR 601 Middle-Canal Road. Mississippi Department of Transportation. Civil Associate. Responsibilities included the generation of bridge design calculations, including superstructure and substructure design, and checking of final bridge plans. Responsibilities also included generation of load rating reports, quantity calculations and design computation PDF books.
08/18 – 12/20	2017 Roadway Design Services IDIQ Master Contract. Mississippi Department of Transportation. Civil Associate. Responsibilities included the generation of bridge design calculations, including superstructure and substructure design, and checking of final bridge plans. Responsibilities also included generation of load rating reports, quantity calculations and design computation PDF books.
03/22 - Ongoing	CHA CR486 Final. Georgia Department of Transportation. Civil Associate. Responsibilities included the generation of bridge design calculations, including superstructure and substructure design, and checking of final bridge plans. Responsibilities also included generation of load rating reports, quantity calculations and design computation PDF books.

Firm employed by Michael Baker			
Name T.J.(Thomas) Holliday, III, PWS	Years of relevant experience with this employer	⇒ 15
Title Environ	mental Planning Manager	Years of relevant experience with other employer(s)	
Degree(s) / Years / Specialization		BS / 1998 / Civil Engineering / Delta State University	
Active registration number / state / expiration date		License No.: 2447 / N/A / N/A	
Year registered 2014 Discipline		Professional Wetland Scientist	
Contract role(s) / brief description of responsibilities		ENVIRONMENTAL PROFESSIONAL	
-		the environmental clearance and permitting of project	
Experience dates (mm/yy–mm/yy) 10/22 - Ongoing	dates should cover the time specified in the	the proposed contract; <i>i.e.</i> , "designed drainage", "designed ne applicable MPR(s). ogram – District 07, Louisiana DOTD. Environme	
	environmental team for environmental constraints that could serve as a roadblock for the replacement of a bridge structure. The information gathered allowed the engineers to make decisions on which bridges structures should move forward in design based off these environmental constraints. The constraints included but not limited to the following: Archaeological Sites, NRHP, Pre-1971 La HBI, 71-85 NRHP, Tribal Lands, Wetlands, Scenic Stream, Levee Permit, Coastal Zone, T&E Species, Section 4(f) and 6(f) lands, Navigable Waterway, UST or Contaminated Sites, Potential Mitigation Cost, and Additional Environmental Permits. Project includes five parishes in District 07 for the replacement of existing off-system bridges. DOTD broke the project into an Initia Phase and a Final Design Phase. Project priorities were part of the initial phase that started in October 2022 and was finished and submitted in December 2022. District 07 was given \$30.3 million dollars with allocations for each parish		
08/22 - Ongoing			
05/11 - Ongoing	New Orleans Rail Gateway Environmental Impact Statement, Jefferson and Orleans Parishes, Louisiana. LADOTD. Environmental Specialist. Conducted field studies and documented findings for wetlands and hazardous materials. Michael Baker is providing environmental and engineering services to develop an environmental impact statement for the New Orleans Rail Gateway, the fourth-largest freight and passenger rail gateway in the United States. Michael Baker's services include project management, review of previous studies, environmental resources investigations, geographic information system development, mapping, rail and roadway travel demand modeling, alternatives analyses, rail and roadway conceptual design, cost estimates, document preparation, stakeholder and agency coordination, and extensive public outreach.		
01/10 – Ongoing	Natural Environment Master for Wetla Statewide, Mississippi. MDOT. Environm contracts, Michael Baker has conducted list	and and Other Waters Assessments and T/E Specie mental Professional Lead. Responsible for environmental s sted species surveys and assessments of potential impacts provements along various roadways throughout the sta	s Surveys for Roadway and Bridge Improvements, studies and reporting. Under three consecutive three-year s to wetlands and other waters related to the replacement

3/18 – 7/18	Jackson County Bridges Jackson County Road Department. Environmental Professional Lead. Michael Baker assisted the Jackson County Road Department with Section 404 permit coordination for multiple bridge replacement and roadway improvement projects within the County. The project included four sites located along Old Fort Bayou Road, Juniper Drive, and Solomon Road. Michael Baker's services included data collection and analysis for wetlands and other waters of the U.S. and threatened and endangered species. The projects required coordination with the Mobile District US Army Corps of Engineers (USACE), US Fish and Wildlife Service (USFWS), MS Department of Marine Resources (MDMR), MS Department of Environmental Quality (MDEQ), and the MS Department of Archives and History (MDAH).
01/10 - 04-13	S.R. 16 from S.R. 15 to S.R. 19 Bridge Design, Neshoba County, Mississippi. Mississippi Department of Transportation. Environmental Specialist. Responsible for field surveys to identify wetlands and other waters of the U.S. and preparation of a jurisdictional findings report for 404 permitting process. Michael Baker provided engineering services for improvements to 10 miles of S.R. 16 from S.R. 15 to S.R. 19. Michael Baker's services included the Phase A preliminary bridge plans for eight bridges, including hydraulic design for three bridges and a railroad crossing bridge, and stream and wetland delineation.
10/08 - 07/15	FM 521 Environmental Assessment, Texas. Texas Department of Transportation. Environmental Specialist. Responsible for completion of the EA document and preparation of the FONSI. Assisted with public involvement activities. Michael Baker performed an environmental assessment (EA) for the reconstructing and widening of FM 521, an existing two-lane rural undivided facility, to a four-lane divided urban arterial from Beltway 8 to FM 2234 (McHard Road). The project also includes improvements on FM 2234 at FM 521 and proposed grade separations at the Union Pacific Railroad (UPRR) crossings on both FM 2234 and FM 521. Michael Baker's services included wetlands delineation and permitting, public involvement, community impacts assessment, indirect and cumulative impacts assessments, and a Section 4(f) analysis.
02/11 - 06/11	Wetlands Delineation for S.R. 7 and S.R. 8 Bridge Replacements, Marshall, Benton, and Calhoun Counties, Mississippi. Mississippi Department of Transportation. Environmental Specialist. Conducted wetland and other waters assessments for a bridge replacement and road improvements along S.R. 7 in Marshall and Benton Counties and S.R. 8 in Calhoun County. Prepared jurisdictional findings report for submittal to USACE for 404 permit evaluations. Michael Baker performed wetland assessments and delineations for the replacement of the bridges on S.R. 7 in Marshall and Benton counties and S.R. 8 in Calhoun County. Michael Baker's services included data collection and analysis, field investigations, wetland delineations and assessments, and report preparation.
03/11 - 07/11	Wetland Delineations and Assessments for the S.R. 493, S.R. 19, and I-55 Interchange Bridge Replacements, Kemper, Lauderdale, and Madison Counties, Mississippi. Mississippi Department of Transportation. Environmental Specialist. Conducted field studies and prepared jurisdictional findings report. Michael Baker performed wetland assessments and delineations for the replacement of the bridges on S.R. 493 in Kemper County, S.R. 19 in Lauderdale County, and at the I-55 interchange in Madison County. Michael Baker's services included data collection and analysis, field investigations, wetland delineations and assessments, and report preparation.
05/10 - 02/13	S.R. 607 Improvements from Texas Flat Road to I-59, Hancock and Pearl River Counties, Mississippi. Mississippi Department of Transportation. Environmental Specialist. Responsible for wetland and other waters of the U.S. delineation and reporting. Michael Baker provided engineering services for the widening of S.R. 607 to four lanes from Texas Flat Road to I-59, including the reconstruction of a bridge over Alligator Branch, the replacement of a bridge over Second Alligator Branch, and the replacement of a bridge over Indian Camp Creek.

Firm employed b	by Michael Baker			
Name Eliza	abeth Brock	Years of relevant experience with this employer	⊃ 5	
Title Envir	onmental Specialist	Years of relevant experience with other employer(s)	⇒ 5	
Degree(s) / Year	rs / Specialization	BS / 2010 / Environmental Science / University of Mary	Washington	
Active registration	on number / state / expiration date	N/A		
Year registered	N/A Discipline	N/A		
Contract role(s)	/ brief description of responsibilities	ENVIRONMENTAL SPECIALIST		
Ms. Brock will s		orders that require environmental clearance and pern	· · · · ·	
Experience date	· ·	the proposed contract; i.e., "designed drainage", "designe	d girders", "designed intersection", etc. Experience	
(mm/yy–mm/yy) 08/22 - Ongoing	•	he applicable MPR(s). sier Parish, Louisiana NAVAC. Environmental Scient		
include coordination with the U.S. Arm construction plans (Rough Grade and Fi		way constructed by DOTD under the I-20/I-220 Design Bu / Corps of Engineers and Bossier Parish Engineering I nal Design) and required additional coordination with DOT s the new LA 1267 spur of the I-20/220 interchange.	ild interchange improvements. Additional responsibilities Department. The project was broken into two separate D and USACE. The new roundabout is designed to be a	
11/22 – Ongoin	environmental services. Michael Baker pr	Runway 31 Approach Obstruction and Acquisition, Hammond, Louisiana City of Hammond, LA. Environmental Scientist. Responsible for environmental services. Michael Baker provided professional services associated with the development and submittal of the necessary NEPA Documentation in the form of a short form Environmental Assessment for the Runway 31 Approach Obstruction Mitigation project at Hammond Northshore Regional Airport.		
11/21 – Ongoin	Scientist. Assisted with environmental se Runway 02-20, which has a length of 6,50	Heart of Georgia Taxiway A Rehabilitation Categorical Exclusion, Eastman, Georgia Heart of Georgia Regional Airport Authority. Environmental Scientist. Assisted with environmental services. Michael Baker provided engineering and environmental services for the rehabilitation of Taxiway A for Runway 02-20, which has a length of 6,500 feet and a width of 50 feet. Rehabilitation will include milling of the existing surface, crack/joint sealing, placement of new HMA surface, and pavement markings. Michael Baker conducted the technical studies necessary to prepare NEPA documentation, which included review for wetland impacts.		
03/19 – 01/21	Lemoyne Boulevard Erosion Control, St. Martin, Mississippi. Jackson County Board of Supervisors. Environmental Scientist. Responsible for assisting with environmental services. Michael Baker provided professional services associated with performing a detailed drainage study for new erosion control improvements to an existing open channel drainage way located north of Lemoyne Boulevard in the St. Martin Community. The purpose of the drainage and erosion control study was to provide recommendations to the stormwater drainage channel to address channel re-alignment and implement new erosion control measures to mitigation channel migration and sedimentation of channel banks and bottom.			
08/19 – 09/19	Padgett Switch Road Resurfacing, Restoration, and Rehabilitation (RRR), Mobile County, Alabama. Mobile County Engineering Department. Environmental Scientist. Assisted with environmental services. Michael Baker provided engineering services for the rehabilitation of Padgett Switch Road from Highway 90 to Half Mile Road. Michael Baker's services include design, bidding-phase support, and construction services for grading, drainage, base, and paving of the roads. The project was funded by the 2016 Pay-As-You-Go funding program.			
03/19 – 06/19	Environmental Specialist. Responsible fo in Sevier, Pike, and Howard counties in A and Highway 278 over the Saline River.	sign Services, Pike, Howard, and Sevier Counties, a r environmental services. Michael Baker provided roadwa rkansas. Individual sites on the project include Highway 70 Michael Baker provided plans for the replacement of the clearance documentation at all locations.	y and bridge design for the replacement of three bridges) over the Caddo River, Highway 70 over the Saline River	

04/19 – 08/19	Bush Lane and Carol Plantation Road Resurfacing, Restoration, and Rehabilitation, Mobile, Alabama. Mobile County Engineering Department. Environmental Scientist. Responsible for assisting with environmental services. Michael Baker is performing engineering services for a resurfacing, restoration, and rehabilitation project on Bush Lane and Carol Plantation Road. Michael Baker is developing reports, plans, and calculations to support 50%, 90%, and 100% design review submissions. Major items of work include preliminary and final design plans; safety audit; preliminary and final cost estimates; and construction administration.
10/19 – 11/19	S.R. 27 over Big Black River Replacement Project, Warren and Hinds Counties, Mississippi. Mississippi Department of Transportation. Environmental Scientist. Responsible for conducting environmental investigations necessary to prepare the Wetland Delineation in support of the proposed project to replace the existing bridge (Bridge # 117.9) over Big Black River along S.R. 27, in Hinds and Warren County, Mississippi. Michael Baker provided engineering services to assess potential impacts to wetlands and other waters resulting from the replacement of the bridge on S.R. 27 over Big Black River. For the project, Michael Baker reviewed the project plans for the bridge replacement site as well as aerial photography and other mapping of the project area. Michael Baker conducted field investigations in the project area to locate, identify, and delineate wetlands and waters of the United States in accordance with the USACE 1987 Wetland Delineation Manual and 2010 Regional Supplement guidance. It also mapped jurisdictional wetland areas and prepared technical reports.
09/19 – 11/19	S.R. 12 over Moccasin Creek Bridge Replacement Project, Lexington, Mississippi. Mississippi Department of Transportation. Environmental Scientist. Responsible for conducting environmental investigations necessary to prepare the Wetland Delineation in support of the proposed project to replace the existing bridge (Bridge # 69.2) over Moccasin Creek along S.R. 12 in the city of Lexington in Holmes County, Mississippi. Michael Baker provided engineering services to assess potential impacts to wetlands and other waters resulting from the replacement of a bridge over Moccasin Creek on S.R. 12. For the project, Michael Baker reviewed the project plans for the bridge replacement site as well as aerial photography and other mapping of the project area. Michael Baker conducted field investigations in the project area to locate, identify, and delineate wetlands and waters of the United States in accordance with the USACE 1987 Wetland Delineation Manual and 2010 Regional Supplement guidance. Additionally, Michael Baker provided wetland mapping and a technical report.
06/20 – 07/20	S.R. 8 Bridge Replacement Wetland Assessment, Sunflower County, Mississippi. Mississippi Department of Transportation. Environmental Scientist. Responsible for conducting environmental investigations necessary to prepare the Wetland Delineation in support of the proposed project in Sunflower County, Mississippi. Michael Baker provided engineering services to assess potential impacts to wetlands and other waters resulting from the replacement of a bridge over the Quiver River on S.R.8. Michael Baker reviewed the project plans for the bridge replacement site as well as aerial photography and other mapping of the project area. It then conducted a field investigation in the project area to locate, identify, and delineate wetlands and waters of the United States in accordance with the USACE 1987 Wetland Delineation Manual and 2010 Regional Supplement guidance. Michael Baker also performed wetlands mapping and provided a technical report.
07/20 – 08/20	S.R. 28 over Boles Creek Wetland Assessment, Jefferson County, Mississippi. Mississippi Department of Transportation. Environmental Scientist. Responsible for conducting environmental investigations necessary to prepare the Wetland Delineation in support of the proposed project in Jefferson County, Mississippi. Michael Baker provided engineering services to assess potential impacts to wetlands and other waters resulting from the replacement of bridges over an abandoned railroad and over Boles Creek on S.R. 28. Michael Baker compiled and analyzed preliminary information regarding the project sites, including color infrared aerial photography, soil surveys, design plans for the roadway, and other readily available information. It then a performed site investigation to delineate wetlands and other waters of the United States, completed data forms, and took representative photographs of identified resources.
08/20 – 11/20 01/22 – 02/22	S.R. 601 Canal Road Wetlands Assessment, Harrison County, Mississippi. Mississippi Department of Transportation. Environmental Scientist. Responsible for conducting environmental investigations necessary to prepare the Wetland Delineation in support of the proposed project in the City of Gulfport in Harrison County, Mississippi. Michael Baker provided engineering services to assess potential impacts to wetlands and other waters resulting from the construction of a new road to connect southern Gulfport to I-10. For the project, Michael Baker compiled and analyzed preliminary information regarding the project sites, including color infrared aerial photography, soil surveys, design plans for the roadway, and other readily available information. It then performed site investigations to delineate wetlands and other waters of the United States, completed data forms, and took representative photographs of identified resources.

Firm employed by I	Michael Baker				
Name Mary	Flynn, PE		Years of relevant experience with this employer	⇒ 12	
Title Associate Vice President			Years of relevant experience with other employer(s)	⇒ 15	
Degree(s) / Years /	Specialization		B.S. / 1997 / Civil Engineering & Surveying		
Active registration	number / state / expiratio	on date	PE.0036931 / Louisiana / 09-30-2026		
Year registered	2012	Discipline	Civil		
Contract role(s) / b	rief description of respor	nsibilities	CONSTRUCTION SERVICES SUPPORT		
experience provid		, including t		the Project Engineers on task order. She brings 25 years of \DOTD CE&I IDIQ contracts, including both full CE&I (8 task	
Experience dates (mm/yy–mm/yy)	•	cations releva	••••	designed girders", "designed intersection", etc. Experience dates	
03/19 – Ongoing	developing the QA/QC expenses on each Tas Ms. Flynn is responsible under full-service Task meetings with contract documentation, field ins and approve monthly a utilizing LADOTD estat H.013271.6 Task Ord refreshing pavement m H.013532.6: Task Ord pavement markings, cle H.012473.6: Task Ord raised composite wood H.009308.6: Task Ord program, involving saf signalization and relate H.012527.6: Task Ord replacing outdated and H.013082.6: Task Ord residential area with CF	Plan for the k Order, and e for contract or, LADOTD spection audi and final esti blished forms er 1: Tangip narkings, and er 2: Denhan osure of two er 3: Marcor boardwalk, s ler 4: New C ety upgrades ed work. Estir der 5: Local damaged gu ler 6: Bootle PVC pipe, ba & I with Majo	IDIQ, review of engineering drawings and estimates on reviewing contract scope from the Project Manager for administration/project management, construction engine D). Duties include project and utility coordination, revie , and Entity Responsible Charge, development of TO s it of work and traffic control, equipping inspection staff ar imates, developing As-Built plans, developing Change , disseminating press releases, and performing any oth pahoa PH Local Road Safety Upgrade, Tangipahoa installation of solar powered flashing beacons, on vario n Springs Rd Signing & Striping, Livingston Parish, L (2) boulevard median turn areas, and related work on v ni Dr Shared-Use Path, Orleans Parish, Louisiana . The striping and signage within New Orleans City Park. Sub Drleans DPW SRTS Sidewalk Project, Orleans Parish is to five schools in the Orleans Parish area. Component anted Completion 09/2022. Road Safety Upgrades (W. Feliciana), West Felici uardrail, signage and striping on 10 routes within the parise regger Road Sidewalk Project, St. Tammany Parish, uckfill and sidewalks with ADA compliant ramps. Project ority of Work in District 07, Statewide, LA. LADOTD .	 Parish, Louisiana. The project consists of upgrading signage, pus local roads in Tangipahoa Parish. Substantially complete. Louisiana. The project consisted of upgrading signage, refreshing arious local roads. Project complete. The project consisted of, installing a 10' wide shared-use path and stantially complete. The project is part of the "Safe Routes to School" ents include shared-use path, sidewalks, ADA crossings, traffic tana Parish, Louisiana. The project consisted of upgrading open ditch in a is complete. Project Manager. As a Project Manager of the IDIQ, Ms. Flynn 	
	was responsible for providing job classifications for LADOTD's Specific Rates of Compensation, developing the QA/QC Plan for the IDIQ, revie engineering drawings and estimates on Falcon for developing consultant fee estimate for labor and direct expenses on each Task Order, and revie contract scope from the Project Manager for each Task Order prior to sending to CCS.			pensation, developing the QA/QC Plan for the IDIQ, review of	

	 H.010916.6 Task Order 1: Prien Lake Re-Deck & Safety Improvements, Calcasieu Parish, LA. LADOTD. Project Manager. As part of a Staff Augmentation Services task order, Ms. Flynn was the Project Manager for this re-decking project. Her responsibilities were to provide the LADOTD with certified inspection staff and qualified office management staff to successfully complete the project. Maintained regular communication with the LADOTD Project Engineer to make sure his needs were met. Task order complete H.012018 Task Order 2: Adaptive Traffic Signal Design and Implementation, Lafayette Parish, LA. LADOTD. Project Manager / Project Engineer. As part of a full services CE&I task order, Ms. Flynn was responsible for Project Management and Project Engineering for this ITS Project. Ms. Flynn is responsible for contract administration/project management, construction engineering, and managing inspection staff for all construction activity. Duties include project, utility and local Entity coordination, providing contractor with NTP, manage preconstruction and periodic meetings, development of TO sampling plan, verifying inspectors maintain accurate field records and material documentation within SiteManager, equipping inspection staff appropriately for testing and documentation per needs of TO, verify and approve monthly and final estimate, developing As-Built plans, developing and circulating Change Orders, manage the RFI process utilizing LADOTD established forms, disseminating press releases as needed, verifying traffic control plans are according to MUTCD, and performing any other engineering function as requested by the Area Engineer (AE). Anticipated field work complete 09/2022. H.003184.6 Task Order 3: 1-10: Texas State Line – E. of Coone Gully, Calcasieu Parish, LA. LADOTD. Michael Baker Project Manager. As part of a Staff Augmentation Services task order, Ms. Flynn was the MBI Project Manager for this interstate widening project. Her responsibilities were to provide the LADO
03/13 – 06/18	IDIQ Retainer Contract for Design-Build Support Services, Statewide, Louisiana. LADOTD. Task Order 1: Statewide Construction Quality Assurance Plan (CQAP), Statewide, Louisiana. LADOTD. Project Manager. Task order was to develop
	a CQAP for statewide use on Design-Build Projects. Ms. Flynn was responsible for drafting the Plan, meeting with FHWA, LADOTD and other stakeholders to review and obtain comments, meet with TxDOT staff to discuss their QAP recommendations, and modify document until accepted by FHWA. Task Order 2: CQAP Sharepoint Database, LADOTD . Project Manager. Task involved providing a Design-Build CQAP Database Development relative to the US 90 Design Build Project that ran statistical analysis' on specified materials.
	H.010620.6 Task Order 3: US 90 (I-49 South), Albertson's Parkway to Ambassador Caffery, Design-Build Owner Verification, Lafayette Parish, LA. LADOTD. Owner Verification Manager/Project Engineer. Responsible for contract administration/project management, construction engineering, and managing quality inspection and materials sampling and testing for all phases of construction, verification of activities and testing per CQMP, including new structure construction (AASHTO girder and steel plate girder), existing structure replacement/widening, fabrication of precast girders and MSE wall panels, MSE wall installation utilizing both straps and geogrid, full depth asphalt roadway, embankment and base course. She was also responsible for statistically validating test data according to the CQAP and tracking of Michael Baker inspection and testing within the LADOTD's SharePoint Database for design-build projects, reviewing and responding to RFI's and NCR's, reviewing plans and shop drawings, verifying test data for material acceptance,
01/12 – 01/13	H.003046: I-10 Widening, Siegen to Highland, Design-Build OV, Baton Rouge, LA. LADOTD. As Assistant Project Engineer/Assistant Project Manager. On this full-service CE&I task order, Ms. Flynn was responsible for contract administration, construction engineering, review of shop drawings and as-built plans, and supervision of inspection and materials sampling and testing for all phases of construction. Ms. Flynn verified inspector daily entries in SiteManager were accurate, thorough, and up to date.

Vectura Consulting Services, LLC Resumes

Page 41 of 114 Prime consultant name; Michael Baker International, Inc.

	Vectura Consulting Services, LLC				
Name Sheel	agh Brin Ferlito, PE, PTOE	Years of relevant experience with this employer	○ 7		
Title Principa	al	Years of relevant experience with other employer(s)	⇒ 27	ASA	
Degree(s) / Years	/ Specialization	BS / 1988 / Civil Engineering			
Active registration	number / state / expiration date	PE.0025383 / LA 09-30-2025			
Year registered	1993 Discipline	Civil			
Contract role(s) / b	prief description of responsibilities	TRAFFIC CONTROL DESIGN, TRAFFIC SIGNAL A	NALYSIS AND DESIGN, TMPs, PEER	REVIEWS	
Ms. Ferlito will se	erve as QA/QC reviewer for traffic signal p	lans, traffic control design and for Traffic Managemen	t Plans. She brings 34 years experier	nce in traffic	
engineering to the					
Experience dates		he proposed contract; <i>i.e.</i> , "designed drainage", "designed	girders", "designed intersection", etc. Ex	perience dates	
(mm/yy–mm/yy)	should cover the time specified in the appli				
07/21 - Current		gnal, Phase VB, Baton Rouge, LA. Brin is the Task Lead			
		rsaw the review of signal mast arm shop drawings to a the DOTD, City-Parish and the Contractor conducted field			
07/19 – Current		m Management, Baton Rouge, LA. Brin is the lead traffic	· · · · · · · · · · · · · · · · · · ·		
onno ouncile		cope of services, traffic / speed data collection, traffic desi	o		
		nmunication with the Traffic Engineering staff of DOTD and		v .	
	the current requirements for all aspects of t	raffic engineering projects.			
07/19 - Current	U	Tunnel Replacement PPP, Belle Chasse, LA. Brin is the	, , , , , , , , , , , , , , , , , , , ,	•	
		LA 23 at Burmaster St and at Engineers Rd. She based h			
	developed using growth rates from the New Orleans Regional Planning Commission Travel Demand Model. This 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		er I-10. Ascension Parish. LA. Brin is the Project Manage	er for the design of temporary traffic sign	al plans that wil	
•••=•	H.010960.5 LA 30 Roundabouts at Tanger I-10, Ascension Parish, LA. 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 al				
02/20 – 11/21		eplacement, Ruston, LA. Brin is the Project Manager fo			
		nree roundabouts in Ruston, LA. The TMP was a Level 2			
	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				
		coordinate the development of temporary traffic signal pla			
07/18 – 04/19		affic / Pedestrian Signal Design, West Baton Rouge Pa	· · · · · · · · · · · · · · · · · · ·	strian 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				
		nalyses and progression analyses. The signal plans includ			
		TD pay items, estimated quantities, and construction cost.	Brin also assisted with the Parish with the	he DOTD Permi	
00/47 04/40	Request for Intersection Control Devices of				
09/17 – 04/18		edestrian Crosswalk Study and Traffic / Pedestrian Si alk with pedestrian traffic signal equipment and pedest			
age 42 of 114	Prime consultant name: Michael Ba	· · · · · · · · · · · · · · · · · · ·			

Page 42 of 114 Prime consultant name: Michael Baker International, Inc.

	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.
04/14 – 12/14	H.002301 Signal Design for N. Sherwood Forest Dr. Widening Project, Baton Rouge, LA. As the Project Engineer, Brin designed three signalized intersections as part of a road widening project as per EBR DPW and DOTD requirements. Ms. Ferlito developed the traffic signal equipment, signal timing and communication construction plans, special provision specifications, quantities, and cost estimate. She also performed tasks to develop the striping plans and sequence of construction plans which included temporary signal equipment placement due to lane shifts during construction.
07/12 – 03/14	EBR 03-TS-CI-0026 CE&I for EBR Traffic Signal Systems Jefferson Highway Construction, Baton Rouge, LA. Brin was the Project Resident Engineer on behalf of EBR for performing CE&I services for the construction of 11 traffic signals. She maintained records of the contractor's daily operations, coordinated significant events that affected construction progress including utility issues, reviewed shop drawings, conducted monthly progress meetings, recorded daily installed quantities, developed change orders and monthly contractor pay estimates. She also coordinated with DOTD ITS division for fiber splicing into interstate I-12 fiber backbone and ATM/EOC building. She processed all monthly tasks in EBR formats as well as well as all items on the EBR project closeout checklist.
07/08 – 09/09	SPN 013-05-0043 CE&I for EBR Traffic Signal Systems Phase IV Construction, Baton Rouge, LA. Brin was the Project Resident Engineer for DOTD and EBR to perform CE&I services for the construction of 21 traffic signals. She developed the project Sample Plan, maintained records of the contractor's daily operations, coordinated significant events that affected construction progress including utility issues, reviewed shop drawings, conducted monthly progress meetings, recorded daily installed quantities, coordinated concrete sampling for DOTD Materials Lab, developed change orders and monthly contractor pay estimates. She also coordinated with DOTD ITS division for fiber splicing into Airline Highway fiber backbone and ATM / EOC building. She processed all monthly tasks electronically in DOTD Site Manager and in EBR required formats as well as all items on the DOTD Project Closeout Checklist including the 2059 Report.
09/13 – 04/14	S.P. 700-99-0477 Jefferson Hwy. Signal Design, Baton Rouge, LA. Ms. Ferlito designed traffic signal plans for 11 intersections along Jefferson Highway between College Drive and the I-12 On Ramp in Baton Rouge. Design included traffic signal layout, fiber interconnect layout, fiber splicing diagrams, pedestrian crosswalk layout, and sign layout. Design also included traffic signal synchronization signal timing and pedestrian signal timing. She prepared estimated quantities, preliminary and final signal construction plans and specifications.
03/05 – 11/05	Airline Hwy Widening SPN 700-99-0332, Baton Rouge, LA. Brin designed 8 traffic signals as part of the Airline Hwy. widening project in Baton Rouge. Her design included traffic signal equipment, signal synchronization timing, fiber communication, storage length calculations based on queues analyses, special provision specifications, quantities, and cost estimate. This project included fiber design to be the first Baton Rouge project to connect video surveillance images and traffic controller information to the ATM / EOC.
02/03 – 01/04	EBR Traffic Signal Systems Phases IV and V SPN 700-17-0172, Baton Rouge, LA. Brin was the Project Engineer for the design of 66 signalized intersections on eight arterials in Baton Rouge which included traffic signal equipment, pedestrian crosswalk equipment, emergency vehicle and railroad preemption equipment, fiber interconnect equipment as well as traffic signal synchronization. Brin prepared traffic signal construction plans, estimated quantities, and specifications.

Firm emp	ployed by	Vectura Consulting Services, LL	_C		
Name		aurence Lucius Lambert, II, PE, TOE, PTP		Years of relevant experience with this employer	● 8
Title	Supervi	sor		Years of relevant experience with other employer(s)	⇒ 18
Degree(s) / Years / Specialization		BS / 1997 / Civil Engineering MS / 2006 / Civil Engineering MBA / 2010			
	0	number / state / expiration date		PE.0029901 / LA / 03-31-2026	
Year reg			cipline	Civil	
Contract	role(s) / b	rief description of responsibilities		TRAFFIC CONTROL DESIGN, STRIPING, TMPs, PE	ER REVIEWS
			verseeing th	ne development of Traffic Management Plans along v	with traffic signal plans, traffic control, and signing
	ping plans				· · · · · · · · · · · · · · · · · · ·
	nce dates			proposed contract; <i>i.e.</i> , "designed drainage", "designed	girders", "designed intersection", etc. Experience dates
(mm/yy–	- 02/22	should cover the time specified in			a traffic study to evaluate trail crossings at three state
00/21-	- 02/22				sis, existing conditions analysis and alternative analysis.
				Manual, MUTCD, and FHWA guidance to develop the	
02/21 -	- 03/21				er 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			
				s and public information strategies.	
04/18 -	- 12/21	and sequence of construction	plans. Vectu		a Quality Control review of the temporary construction striping plans at 30% and 60% plan sets to ensure the roundabouts.
04/18 -	- 12/21	H.011909.5-4 Roundabout: US sequence of construction plan	171 at Boo ns. Vectura	ne St., Vernon Parish, LA. Laurence provided a Qua also provided Quality Control review of signing and st	lity Control review of the temporary construction and triping plans at 30% and 60% plan sets to ensure the Traffic Control Devices (MUTCD) details on roundabouts.
02/20 -	- 09/21	College Drive Corridor Enhance Collection), Appendix A (Initial Da was included in the study, appro collection due to the impacts of C that traffic patterns were returning	cement fror ata Collectio oval from D COVID-19. A g to pre-CO\	n Perkins Road to I-10, Baton Rouge, LA. Laurence n), and Appendix B (Final Data Collection) for proposed OTD was required . After the 7-day, 24-hour counts w fter a pause of a year, Vectura closely worked with the C /ID conditions and allowed PM peak hour data to be colle	e was the Project Manager to develop Chapter 1 (Data improvements College Drive. Since the I-10 interchange ere collected in March of 2020, DOTD stopped all data City of Baton Rouge and DOTD to provide sufficient data ected. Vectura collected, turning movement counts, 85% ventories, and bicycle / pedestrian / transit observations.
10/17 -	- 10/18	for LA 182. The scope focused o movement counts as well as peo design year volumes. Laurence roundabout controlled alternative	on improving destrian and then performes. Included	safety and mobility for pedestrian, bicycle, and transit u bicycle counts. Laurence coordinated with the Acadiar med Highway Capacity Manual analysis for 5 intersectio	e Lead Traffic Engineer for a Corridor Planning Study isers. Laurence collected AM & PM peak vehicle turning na Planning Commission to develop growth rates and ns along the intersection analyses for the signalized and and the intermediate segments. Based on the results of estrians, bicycles, and vehicles.

09/16 - 04/17	H.004957.5 I-12 To Bush - LA 3241 (I-12 – LA 36) Corridor Study, St. Tammany Parish, LA. Laurence was the Lead Traffic Engineer for a DOTD traffic
	study for the new LA 3241 alignment with the purpose of obtaining both existing and projected future traffic variables in accordance with standard operating
	procedures typically performed in these types of analyses. Laurence worked closely with the NORPC and District 62 to develop design year volumes using
	data the TransCAD model. The traffic study examined concepts that improved the safety and efficiency of the roadway consistent with the latest DOTD policies
	related to access management. Laurence, along with Brin, collected 7-day, 24-hour counts w/ classification on mainlines, turning movement counts for
	morning and evening peak periods and speed data for mainlines. Laurence also developed a VISSIM traffic simulation model of the preferred alternative
07/16 – 01/17	Federal Highway Administration Intersection & Interchange Geometrics (IIG): Innovative Design Considerations for All Users. At the request of the
	FHWA division office for Virginia, Laurence was asked to review a set of design plans for a Displaced Left Turn (DLT) in Norfolk, VA. The plans were part of
	a design-build project that included widening a corridor, modifications to an interchange and the implementation of a DLT. Vectura specifically reviewed and
	commented on the intersection geometry, pavement markings and signage. The findings were summarized in a technical memorandum as well as "red line"
	comments were scanned and submitted to the FHWA Virginia Division office for their use.
04/11 – 09/11	SPN 424-04-0032 US 90 at Louisiana 85 Design-Build Maintenance of Traffic Plan, Iberia Parish, LA. Lead Traffic Engineer. Laurence developed a
	Maintenance of Traffic plan that accommodated the bridge and road widening, but also maintain passage of large trucks and freight through the heavily
	travelled corridor crucial for agricultural goods and farming. Laurence was the Lead Traffic Engineer for one of the first design-build projects undertaken by
	DOTD, which included the construction of a grade separated, diamond interchange to replace the existing US 90 intersections with Louisiana 85 in Iberia
	Parish to upgrade this future I-49 corridor to interstate standards.
06/10 - 10/10	SPN 454-02-0071 I-12 Widening Design-Build Amite River Bridge to Juban Road Maintenance of Traffic Plan, Livingston Parish, LA. Laurence was
	responsible for designing a Maintenance of Traffic plan that would keep drivers informed of real time traffic situations through a comprehensive traffic
	management system. Four lanes (two lanes in each direction) were to remain open during peak travel times throughout the length of the project. Temporary
	lane closures only occurred at night.
09/06 – 09/07	EBR 06-CS-HC-00012 Downtown Baton Rouge Signal Project, Baton Rouge, LA. Laurence was the Project Manager to develop construction plans to
	upgrade 29 signals in downtown Baton Rouge as part of the EBR Green Light Plan. He coordinated numerous utility conflicts during construction since
	current utility plans were not readily available in an old part of town. He made several signal pole foundation location adjustments based on numerous field
	visits with utility companies.
07/14 - 01/17	FHWA Intersection & Interchange Geometrics: Innovative Design Considerations for All Users (Multiple States) FHWA funded workshops for state
	Departments of Transportation that were interested in learning more about innovative intersection & interchange design. Laurence presented either part or all
	the one-day or two-day workshops that included modules on the overall policy and goals of FHWA for these types of innovations, roundabouts, roundabout
	interchanges, DLTs, DDIs, J-turns / Superstreets, MUT, Thru-turns, quadrant, and the assessment tools (CAP-X) available to compare the measures of
	effectiveness of each innovation. Each module includes sections on design, traffic operations, safety and multi-modal accommodation Laurence has presented
	for the Alabama, Kentucky, Ohio, Oklahoma, Massachusetts, Tennessee, and Texas Departments of Transportation under this contract.
09/17-04/18	US 11 at US 190 Bus. (Fremaux Ave.) Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Equipment Design Slidell, LA Laurence assisted in
	the development of a formal traffic study for a proposed crosswalk with pedestrian traffic signal equipment and pedestrian clearance timings based on DOTD
	requirements. Brin assisted with vehicle and pedestrian data collection, spot speed study, analyzed 3-year intersection crash data and developed signal timing
	for pedestrians to cross the street. From the design study, a set of Traffic Signal Modification Plans were developed to implement the recommended alternative.
06/16 - 09/17	H.004490 Stage 0 Roundabout Studies, (Lafayette Parish, LA) Laurence performed a Stage 0 Feasibility Study for roundabouts at ten intersections in the
	Lafayette area. The scope was developed based on EDSMs VI.1.1.1 / VI.1.1.5 and DOTD Traffic Engineering Manual Section 20.2. Laurence, along with Brin,
	collected 7-day, 24-hour counts w/ classification, turning movement counts for peak periods and speed data for mainlines. Once the traffic data was collected,
	Laurence performed traffic signal warrants analyses, performed a Sidra unsignalized, signalized and roundabout analyses. After the analyses were completed,
	Laurence developed a report that captured the results.
1	

Firm employed by	/ Vectura Consulting Services, LLC		
Name Reec	e Rodrigue, PE, PTOE	Years of relevant experience with this employer	⇒ 3
Title Project	t Traffic Engineer	Years of relevant experience with other employer(s)	⇒ 7
Degree(s) / Years	s / Specialization	B.S. / 2013 / Civil Engineering	
Active registration	n number / state / expiration date	PE.0042074 / LA / 03-31-2026	
Year registered	2017 Discipline	Civil	
Contract role(s) /	brief description of responsibilities	PROJECT ENGINEER for TRAFFIC CONTROL DES TMPs, PEER REVIEWS	IGN, TRAFFIC SIGNAL ANALYSIS AND DESIGN,
Mr. Rodrigue wil	I serve as a project engineer for the develo	pment of traffic signal plans, development of traffic c	ontrol plans and traffic management plans.
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevant to the should cover the time specified in the applic	e proposed contract; <i>i.e.</i> , "designed drainage", "designed able MPR(s).	girders", "designed intersection", etc. Experience dates
04/21 - Ongoing	This projected included a traffic design repo	Design, Baton Rouge, LA. Reece is a project engineer fo ort, preliminary and final plans for traffic signals that inclu rout, and sign layout. The design also included traffic sig	uded traffic signal layout, fiber interconnect layout, fiber
07/21 - Ongoing	H.007160 - EBR Computerized Traffic Signal, Phase VB, Baton Rouge, LA. 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	H.013256 - I-10 ITS Scott to Lake Charles, Lafayette, Acadia, and Jefferson Davis Parishes, LA 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, LA. 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, LA. Reece was a Project Engineer, who assisted in the production of the temporary signal design associated with the sequence of construction for the roundabouts on LA 30 in Gonzales, LA. This project consists of eight proposed construction phases. He assisted in calculating the temporary pole heights, determining the placement location for the temporary poles for each phase, measuring and calculating clearance intervals. Reece conducted a thorough analysis of the LA 30 corridor's existing allowable movements and identified the movements that would be restricted during the proposed construction process and how it would impact the typical traffic patterns.		
04/20 - Current	H.004791 DOTD Belle Chasse Bridge & T designed the temporary traffic signal for the per the anticipated sequence of construction Vehicle clearance interval calculations were traffic impact analysis portion of the Traffic N was also responsible for the production of per	unnel Replacement Public-Private Partnership Project he intersection of LA 23 at Engineers Rd. The design of the on. Temporary pole location and heights were recomment conducted for each phase in accordance with DOTD an Management Plan, which were also used in planning for the ermanent signal plans for the LA 23 intersections at Engin strian clearance intervals, designed the railroad preempt	t, Belle Chasse, LA. Reece is the Project Engineer who e temporary signals is set for eight phases of construction nded for placement for use for all construction phases. Ind ITE guidance. Reece is responsible for producing the he permanent and temporary signal timing plans. Reece eers Road and at Burmaster Street. He evaluated STOP

	wiring layout, and developed the interconnect plan. Reece maintains correspondence with the fellow design engineering team for product consistency. In addition, Reece was responsible for reviewing and approving shop drawings that were submitted by the contractor for use in construction.
04/21 - Ongoing	MOVEBR Direct Select for Traffic Signal Design, Baton Rouge, LA. Reece is a project engineer for the design of traffic signal upgrades at 10 intersections. This project included a traffic design report, preliminary and final plans for traffic signals that included traffic signal layout, fiber interconnect layout, fiber splicing diagrams, pedestrian crosswalk layout, and sign layout. The design also included traffic signal synchronization signal timing and pedestrian signal timing.
02/20 – 09/21	College Drive Corridor Enhancement from Perkins Road to I-10, Baton Rouge, LA. Reece was the Task Leader for organizing and formatting the data collection of the College Drive project limits. Tasks included in data collection were 7-day tube counts, intersection turning movement counts, approach tube counts, unmet demand observations, driveway counts, travel time runs, pedestrian / bicycle counts, and weaving counts.
07/19 – 12/19	Burgess Avenue at Duff Road Traffic Signal Design, Walker, LA. Reece was responsible for the design of a fully actuated signalized intersection in the city of Walker, LA. The traffic signal was determined to meet signal warrants upon completion of the Foxglove subdivision in Livingston Parish, LA. Plans included road widening, signal face indication schedule, signal sequence chart, sign schedule, detector schedule, controller timing, wiring diagram, and free operation phasing diagram. Reece met with city officials to discuss the feasibility of constructing a traffic signal as opposed to other alternative measures for improving the intersection.
02/16 – 12/16	H.005733.5 US 190 Superstreet Task Order, St. Tammany Parish, LA. Reece was a team member responsible for the layouts for the US 190 Superstreet signal designs. He created the preliminary plans using CAD software program MicroStation V8i. He aided in the technical design of each intersection. He conducted field inspections to verify locations of existing equipment as well as observing the area for feasible proposed utility locations. He attended project team meetings to discuss the project details as well as the plan-in-hand walk-through.
01/16 – 11/17	Ochsner Main Campus Traffic Signals, Jefferson Parish, LA. Reece served as a Design Engineer for the traffic signal plans for the two Ochsner Main Campus access traffic signals with US 90 (Jefferson Hwy). The goal of the design was to implement updated pedestrian timings as well as optimize progression through the US 90 corridor. He reviewed traffic data and assigned time of day coordination timing parameters for the two intersections so that they may be included in the coordinated system west of the intersections. He used TruTraffic determine the appropriate offset parameters so that vehicles may progress efficiently through the coordinated system. Plans for the two intersections were drafted in the form of DOTD's latest version of the TSI format. He was responsible for estimating construction quantities using DOTD's 2016 Spec Item list.
10/16 – 05/17	Loyola Interchange Modification Request, Kenner, LA. Reece was a team member in the production of an Interchange Modification Report (IMR) for the I-10 at Loyola Dr. Interchange. He was an active member in collecting vehicle travel time data and processing the data. He also aided in collecting vehicle queues at the study intersections. He also assisted in the Vissim model calibration.
02/15 – 12/15	H.011646 Retainer Contract for DOTD District 02 Traffic Signal Inventories - Nola 3. Reece served as the lead engineer in the production of the traffic study for the District 02 Traffic Signal Inventories. The objective was to effectively correct the progression of traffic through the US 90 (Broad St) corridor. He reviewed vehicle crash data at all intersections in the study scope. He conducted travel time runs. He created a model with existing traffic signal timing information using Synchro 8 Software. He recommended traffic signal pedestrian clearance times and yellow and red clearance times for each intersection. He used MicroStation V8i when designing traffic signal plans in DOTD's TSI format.

Firm em	ployed by '	Vectura Consulting Service	es, LLC		
Name	Kriste PTOE	n Gahagan Farringto	on, PE,	Years of relevant experience with this employer	⇒ 3
Title	Project	Traffic Engineer		Years of relevant experience with other employer(s)	7
Degree(s	s) / Years /	Specialization		BS / 2014 / Civil Engineering	
Active re	gistration	number / state / expiration da	ate	PE.0042785 / LA / 03-31-2025	
Year reg	jistered	2018	Discipline	Civil	
Contract	t role(s) / b	rief description of responsibi	lities	PROJECT ENGINEER for TRAFFIC CONTROL DES TMPs, PEER REVIEWS	IGN, TRAFFIC SIGNAL ANALYSIS AND DESIGN,
	rington wi and stripi		eer for the devel	opment of traffic signal plans, development of traffic	control plans, traffic management plans, and
	nce dates			e proposed contract; i.e., "designed drainage", "designed	girders", "designed intersection", etc. Experience dates
(mm/yy–	,	should cover the time spec			
12/21 – (Ongoing		-	HBI, Webster Parish, LA. Kristen was the project engine	
			•	ation. She will also participate in the QC of the sequence	
04/21 - (Ongoing	g CP No. 16 CI-US-0032 Bus Rapid Transit (BRT) Improvement Project, Baton Rouge, LA. Kristen a project engineer for a traffic design signal design of 19 signals along three corridors: Plank Road, 22nd Street and US 190 (Florida Street). Kristen assisted the prime consultar analysis as well.			
08/21 -	- 04/22	H.013267 Downtown to Scotlandville Parkway Trail Safety Enhancement Study, Baton Rouge, LA. Kristen was a project engineer for a design evaluate the recommended street crossing treatments of the trail at eight locations. The project consisted of collecting vehicular speed and volume d proposed trail crossings. Geometric field checks were also performed to determine if any hazards to pedestrians or cyclists existed. Once the field collected and analyzed, appropriate crossing treatments utilizing the FHWA STEP Guide for Improving Pedestrian Safety at Unsignalized Locati developed that included Rectangular Rapid-Flashing Beacons (RRFB) and Pedestrian Hybrid Beacons (PHB's). Currently, Vectura is developing pla PHB's at four locations which will be the first implementation of PHB's in the Baton Rouge area.			sted of collecting vehicular speed and volume data at the pedestrians or cyclists existed. Once the field data was oving Pedestrian Safety at Unsignalized Locations were
02/20 -	- 09/21	MOVEBR College Drive Enhancement Project, Baton Rouge, LA. Kristen assisted with the data collection task of the College Drive project limits. Tasks included in data collection were 7-day tube counts, intersection turning movement counts, approach tube counts, unmet demand observations, driveway counts, travel time runs, pedestrian / bicycle counts, and weaving counts.			
6/19	- 2/21	H.013459 US 167 Improvements Stage 0 Elsie Street to Gilbert Street, St. Landry Parish, LA. Kristen served as project manager for a Stage 0 study to evaluate the addition of a third lane to US 167 from Elsie Street south to a point past Gilbert Drive. Environmental impacts and cost estimates were prepared, as well as a benefit-cost analysis of all improvements considered. Civil Engineer responsible for safety analysis including crash rate number method, over-representation, CATScan quality assurance, HSM existing safety analysis, and No-Build Analysis. Designed 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.			
6/19	two-lane road to remove a curvilinear section existing property owners to a new roadway Engineer responsible for safety analysis inclu and No-Build Analysis, as well as a benefit			with driveways or intersection of old roadway. Environr uding crash rate number method, over-representation, C/	approximately 1.2 miles. The study compared connecting mental impacts and cost estimates were prepared. Civil ATScan quality assurance, HSM existing safety analysis, and a comparison matrix to determine best preliminary

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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.
04/19 – 06/21	H.013817.1 LA 117 Improvements Stage 0, Vernon and Natchitoches Parishes, LA. Kristen served as Project Engineer responsible for a Stage 0 study for 18 miles of two-lane LA 117 from LA 8 to LA 118. The study evaluated the impacts of correcting deficient vertical and horizontal geometry along the corridor, widening for the addition of shoulders, and adding passing lanes and turn lanes at strategic locations along the corridor. Kristen was responsible for performing the safety analysis including crash rate number method, over-representation, CAT Scan quality assurance, HSM existing safety analysis, and No-Build Analysis. Kristen designed high-level concept exhibits, evaluated environmental impacts, and prepared high level cost estimates and comparison matrices to determine which preliminary alternatives best meet the purpose and need of the project. Kristen compiled all findings in the Stage 0 report and coordinated with stakeholders and local agencies to ensure purpose and need of project is met.
03/19 – 11/19	H.012311 LA 429 Connector Stage 0, Ascension Parish, LA. Kristen was the Task Leader for the preparation of a Stage 0 study to evaluate alignments for a limited-access corridor (LA 429) near I-10, between LA 30, LA 73, and US 61. Two alternatives for the widening and reconstruction of LA 429 were evaluated. The scope consisted of stakeholder and public meetings, site visits and data collection, phasing of alternative development for the corridor, scope and budget checklists, and an opinion of probable cost to prepare the Stage 0 Report. Kristen served as the civil engineer responsible for designing high level concept exhibits and comparison matrix to determine best preliminary alternatives moving forward to meet the purpose and need of the project. Compiled meeting agenda materials and minutes, coordinated with interchange study consultants for a cohesive project, and wrote report.
11/18 - 3/21	H.013322 LA 3040 Feasibility / Safety Study Stage 0, Houma, LA. Kristen served as project engineer for a study to identify safety and operational issues along 2.5 miles of Martin Luther King Boulevard (LA 3040) in Houma, LA to evaluate reasonable alternatives to address any deficiencies discovered. Kristen was responsible for compiling a data collection plan for submittal to DOTD, including count locations, determined peak periods, and peak hours. Kristen performed peak period observations in the field and geometric field checks, as well as unmet demand observations and calculations. Kristen prepared TMC figures, as well as performed existing analysis in Vistro. Compiled all data collected into Appendices A and B per the DOTD Traffic Process and Report and wrote Chapter 1 of report. Kristen represented the project at stakeholder meetings to discuss project status.
04/18 – 04/19	H.011243.1 I-49 at US 190 and LA 31 Interchange Improvements Stage 0, St. Landry Parish, LA. Kristen was the Project Engineer responsible for crash and safety analysis, report writing, planning, and designing for this Stage 0 Study to evaluate alternatives to improve traffic operations and safety at the I-49 interchanges with US 190 and LA 31. Crash and safety analysis was performed using the LADOTD CAT Scan tool and IHSDM, and line and grade was prepared to DOTD Design Standards for various corridors, including arterial collectors and freeway ramps. Close coordination with traffic engineer ensured maximum improvement of safety and operations given limited right-of-way and utility conflicts along the corridors.
09/17 – 09/18	H.011160 LA 73 Corridor Study Stage 0 (LA 74 to LA 621), Ascension Parish, LA. Kristen was the Designer responsible for concept development, report writing, and impact analysis for a Stage 0 study. The purpose of the study was to evaluate conceptual alternatives to improve capacity and operations along the LA 73 corridor and its connecting transportation network. The scope included the evaluation of three interchange configurations for the interchange of I-10 at LA 73 in conjunction with two corridor alternatives for LA 73, resulting in six different alternatives for which line and grade, impacts, and high-level cost estimates were prepared.
11/16 – 07/17	H.001271 Cane River Bridge Church Street Route LA 1-X Environmental Assessment. Kristen was the project engineer responsible for assisting with the site visits, data organization, analysis of permanent alternatives and traffic control alternatives, and traffic report to aid in the delivery of an environmental assessment for the Cane River Bridge Replacement

SJB Group, LLC Resumes

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Name Ma	tthew Estopinal, PE, PL	S	Years of relevant experience with this employer	⇒ 3
Title CEC)/Principal-in-Charge		Years of relevant experience with other employer(s)	€ 15
Degree(s) / Yea	ars / Specialization		B.S. / 2009 / Civil Engineering B.S. / 1996 / Microbiology	and it.
Active registrat	ion number / state / expiration d	ate	PE.0039151 / Louisiana / 3/31/2025 PLS.0004955 / Louisiana / 3/31/2025	
Year registered	i 2014 2006	Discipline	Civil and Land Surveying	
Contract role(s) / brief description of responsibi	lities	MPR 4. SURVEY QA/QC MANAGER	
•	•		a managing transportation and community development rela uilt and ALTA Surveys, Right-of-Way Mapping, Constructior	
Experience dat			he proposed contract; i.e., "designed drainage", "designed	girders", "designed intersection", etc. Experience dates
(mm/yy–mm/yy 04/23 – 09/23	,		icable MPR(s). an City Sidewalks & Shared Use Path, St. Mary Parish, L	
02/22 00/22	Barrow Street, and Myrtle S highway right-of-way, and a Survey Section requiremen	Street from Your an irregular railro ts.	ed work in Morgan City. Limits included Everett Street from F lgs Road to Auditorium Drive. In the performance of this cont ad right-of-way was determined at two crossing locations. Al	tract the existing right-of-way of twenty streets, one state Il surveying was performed to LADOTD Location &
03/22 – 08/23	Calcasieu Parish near the in drainage, and finish floor ele gathered using a Velodyne GNSS RTK Rover. Data wa Survey Section requiremen	ntersection of I-2 evations of build Mobile Scanner as processed us ts.	35: Ryan Street Intersection Improvements. QA/QC. The 210 and LA 385 (Ryan Street) near the campus of McNeese lings that fell within the survey limits. The total linear distance and Ladybug. Terrestrial Surveying was performed using a ing OpenRoads Designer TopoDOT and InSuite MicroStatio	State University. The survey included all utilities, e was approximately 2.67 miles. LiDAR Data was Leica TS16 Robotic Total Station and a Leica GS18 T n. All surveying was performed to LADOTD Location &
07/21 – 08/23	Mapping for approximately	4 miles of I-10 a	LA 415 to Essen on I-10 and I-12. QA/QC. SJB Group prov is well as multiple intersecting streets, for which a property m t also included the creation of Base Right-of-Way Maps; Fina	hap was created that encompassed the parcels affected
11/22 - 04/23	files; along with a pdf copy parcels.		Research Report with affected parcel number and an ASCII p MoveBR – Airline Highway North (Florida Boulevard to	parcel input file descriptions for approximately 125

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11/21 – 12/21	Conway Development Topographic Survey. Project Manager. Sub to Novus Reb Engineering. This project involved a Topographic Survey of a tract in the Conway development and was limited to running cross-sections through the project limits. Shots were taken with the use of a robotic total station and 360d prism mounted on a closed cab UTV. Horizontal and vertical control was established at the site with Leica SmartNET RTN. All surveying was performed to LADOTD Location & Survey Section requirements.
3/22 - Ongoing	The Settlement on Shoe Creek – Phase 2 of 3. QA/QC. SJB Group provided professional engineering and land surveying services for The Settlement on Shoe Creek for development phase 2 of 3, which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As-Built Surveys, LOMR-F preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN. All surveying was performed according the rules and regulations set forth by the Louisiana Professional Engineering and Land Surveying Board.
02/22 – 06/22	LA DOTD Project No. H.014752.5 – LA 3021: Dual Turn Lanes @ LA 38, Orleans Parish, LA. Project Manager / QA/QC. LA DOTD tasked SJB Group to perform a topographic survey in Orleans Parish, Louisiana. The survey was located at the intersection of LA 39 (N. Claiborne Ave.) and LA 46 (Elysian Fields Ave.), and included all utilities with depths, drainage, and finish floor elevations of all buildings within the survey limits. The project had a total linear distance of approximately 3,600 feet
06/21 – 10/21	LA DOTD Project No. H.007963 – Blackwater Bayou Bridge, East Baton Rouge Parish, LA. Project Manager / QA/QC. Prime contractor. This project required replacement of the Bayou River Bridge and a diversion road during construction along LA Hwy 410 in East Baton Rouge Parish near the City/Town of Central. SJB Group was tasked through Retainer Contract No. 4400016018 to prepare Right-of-Way maps. The initial property survey, right-of-way maps, and title take-offs were done by SJB Group in 2017 under Retainer Contract No.4400009165 with LADOTD. This project went through design changes which halted project progress temporarily and significantly changed the required taking. SJB Group performed title research for each affected parcel to prepare a title take-off consisting of the current deed and any maps, plats, etc. used to locate property lines. SJB Group then prepared a property survey showing property lines for each affected parcel and the existing right-of-way within the project limits.
07/21 – 02/22	LA DOTD Project No. H.012851 – UP RR Corridor, Iberville Parish. Project Manager / QA/QC. Prime contractor. This project involved Quality Level B, C, and D subsurface utility engineering and utility surveying as well as a Topographic Survey for the project located in Iberville Parish along the Union Pacific Railroad Corridor between the intersection of LA 1 and Bayou Road and the intersection of Belleview Drive and Railroad Avenue. The project included title research and field data collection for the preparation of a property map and right-of-way map set.
03/21 – 05/22	City-Parish Project No. 20-CP-HC-0032 – MovEBR Nicholson Segment 2, East Baton Rouge Parish, LA. Survey Project Manager. Sub to Volkert. SJB Group performed a topographic survey, Subsurface Utility Engineering (SUE), property surveys, and right-of-way mapping of a 4.1 mile wide stretch of Nicholson Drive (LA 30) from Bluebonnet Boulevard to Ben Hur Road in East Baton Rouge Parish, LA, for a City-Parish widening project.

Firm em	ployed by	SJB Group, LLC			
Name	Charle RPP	s Tim Brewer	r, RF, PS, PLS, RPLS,	Years of relevant experience with this employer	⇒ 2
Title	Vice Pres	sident of Surveying	g	Years of relevant experience with other employer(s)	⇒ 28
Degree((s) / Years /	Specialization		B.S. / 1988 / Forestry Management	
Active re	egistration i	number / state / ex	xpiration date	PLS.005009 Louisiana 9/30/2025 MS PLS.2766 Mississippi 12/31/2025	
Year reg	gistered	2009 1999	Discipline	Professional Land Surveyor	
Contrac	t role(s) / b	rief description of	responsibilities	PROJECT MANAGER - SURVEYING	
Mr. Brev	wer, has ov	er 30 years of sur	vey experience and over 15 y	ears of experience managing a wide variety of surv	eying projects for USACE, MDOT, LADOTD, MoveBR,
		· · ·	• •	es Boundary, Topographic, As-Built and ALTA Surv	eys, Right-of-Way Mapping, Construction Layout, and
		rvey and mapping	-		
•	nce dates		•		ned girders", "designed intersection", etc. Experience dates
	-mm/yy)		e time specified in the applical		
10/23 -	ongoing	-		• • • • • •	d field data for the design of a roadway to connect LA 415 to
					velopment and construction. Limits include a 2.9-mile corridor
			•	•	southeasterly direction along the extension of LA 415 across
			•		l is an approximate 1.8-mile corridor along LA 1 that extends
			•		rrent conditions of the areas included in the project limits and
			•		The collection of field data is completed through the utilization
					Mobile LiDaR methods are utilized for the collection of data
				cessed through Trimble Business Center, with data	
04/23	- 09/23	· ·	•	•	Parish. Surveyor of Record/Project Manager. Sub to Digital
					Utility Engineering to assist in the installation of sidewalks,
					s included Everett Street from Front Street to 4th Street, 4th
				· ·	e. In the performance of this contract the existing right-of-way
					ned at two crossing locations. All surveying was performed to
00/00	00/00		on & Survey Section requireme		
08/20	- 09/23			• •	Sub to Burk-Kleinpeter. SJB Group performed a Topographic
			, , ,		ts for LA DOTD Districts 03, 07, 61, and 62. Each site required
			, , , ,		-way acquisition. The Topographic Survey of the project limits
				• • • •	nvert) and cross sections of all drainage ways. A Leica TS16
02/22	0/00				ed to LADOTD Location & Survey Section requirements.
03/22	2 – 8/22				lanager. This project included a Topographic Survey in
					ese State University. The survey included all utilities,
			high floor alayations of huilding.	s that tall within the survey limits. The total linear dist	ance was approximately 2.67 miles. LiDAR Data was

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	gathered using a Velodyne Mobile Scanner and Ladybug. Terrestrial Surveying was performed using a Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover. Data was processed using OpenRoads Designer TopoDOT and InSuite MicroStation. All surveying was performed to LADOTD Location & Survey Section requirements.
6/21 - Ongoing	LA DOTD Project No. H.004100.5 – I-10: LA 415 to Essen on I-10 and I-12. Project Manager. SJB Group performed the property surveying along a 4.4-mile stretch of Interstate 10 from St. Joseph St. to College Dr. in East Baton Rouge Parish, Louisiana for the Louisiana Department of Transportation and Development's widening project. This project required extensive title research to acquire the necessary existing surveys and deeds (in addition to the substantial amount of review of the title research reports supplied to SJB by LADOTD). It also required field surveying and mapping of in excess of one hundred twenty five parcels along the project corridor, which range in size from small urban residential lots to large commercial tracts. This project corridor also encompasses existing drainage servitudes, a railroad right-of-way, and numerous side streets in the heart of Baton Rouge, all of which SJB surveyed and mapped.
02/22 – 03/22	LA DOTD Project No. H.005967.50 – Nelson Road Extension and Bridge. Project Manager. The Nelson Road Extension project was from north across Contraband Bayou to intersect West Sallier Street. The project included the realignment of Nelson Road, new bridge construction, and relocation of an existing railroad. The project was divided into three phases: Property Surveys, base right-of-way maps, and final right-of-way maps.
10/20 – 08/22	LA DOTD Project No. H.002176.50 – LA 10 Bridges. Project Manager. The LA 10 Bridges project in St. Landry parish included Right-of-Way surveys for three sites for this project, produce base right-of-way maps, along with signed and sealed right-of-way maps for the three sites. SJB surveyed the affected properties and determined the existing right-of-way for LA Hwy 10 and multiple state-claimed water bodies. Submission of preliminary property survey map depicting the existing right-of-way and property lines within the project limits.
07/21 – 02/22	LA DOTD Project No. H.012851 – Union Pacific Railroad Corridor (Plaquemine). Prime contractor. This project involved Quality Level B, C, and D subsurface utility engineering and utility surveying as well as a Right-of-Way Survey and Topographic Survey for the project located in Iberville Parish along the Union Pacific Railroad Corridor between the intersection of LA 1 and Bayou Road and the intersection of Belleview Drive and Railroad Avenue. The project included title research and field data collection for the preparation of a property map and right-of-way map set.
06/18 – 11/21	LA DOTD Project No. H.012001 – LA339 Canal and Creek Bridges. The LA 339 Canal and Creek Bridges project in Vermillion Parish included Right-of-Way surveys for three sites for this project, produce base right-of-way maps, along with signed and sealed right-of-way maps for the three sites. SJB surveyed the affected properties and determined the existing right-of-way for LA Highway 339 and multiple intersecting streets. Submission of preliminary property survey map depicting the existing right-of-way and property lines within the project limits.
06/22 – 12/22	LA DOTD Project No. H.013716 – US 167 – Camellia Boulevard-Churchill Drive. Sub to Digital Engineering & Imaging, Inc. This project included a Topographic Survey and Right-of-Way Survey of the Camellia Boulevard and Churchill Drive intersection area. All surveying was performed to LADOTD Location & Survey Section requirements.
08/20 – 03/22	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative. Sub to Burk-Kleinpeter, Inc. This project included a Topographic Survey, Right-of-Way mapping, and road design performed for the proposed 33 bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of right-of-way maps and supporting data for right-of-way acquisition. The topographic Surveying portion of the project consisted of a complete inventory for each drainage structure and cross sections of all drainage ways

Firm em	ployed by S	JB Group, LLC			
Name	Karen H	Kennedy, PE	Years of relevant experience with this employer	⇒ 3	
Title	•	ng and Subsurface Utility ng Department Lead	Years of relevant experience with other employer(s)	➡ 25	
Degree(s) / Years /	Specialization	B.S./ 1995 / Civil Engineering		
Active re date	egistration n	umber / state / expiration	PE.0028547 / Louisiana / 9/30/2025		
Year reg	jistered		1999	Discipline	Civil Engineer
responsi	ibilities	ef description of	Engineering and Subsurface Utility		•
site deve	elopment an		ering (SUE) projects for LA DOTD, Mov		and private sectors. Ms. Kennedy has completed infrastructure improvement, er local entities and private developers. She has a thorough knowledge of the
Experier	nce dates	Experience and qualificat	ions relevant to the proposed contract;	i.e., "designed	I drainage", "designed girders", "designed intersection", etc. Experience
(mm/yy–			me specified in the applicable MPR(s).		
10/22 –	Ongoing				h (Florida Blvd to Interstate I-110). SUE Department Manager/Engineer of
		-		-	project as a sub-consultant to Huval & Associates. There is a heavy congestion
00/00	Ongoing	• •	· · · · · ·		kimate locations is critical to the preliminary design of the project.
08/22 -	Ongoing		•		uction Inspection. SUE Project Manager. SJB Group will provide construction h the project alignments at three bridge locations.
04/22 -	- Ongoing		-		h (Parish Line to Bluebonnet Blvd). SUE Department Manager/Engineer of
04/22	ongoing			•	project. There is a heavy congestion of utilities within these project limits and
		•	ers and approximate locations is critical		
04/22	- 06/22		••	•	ineer. This project involved ASCE 38-02 Quality Level B and Quality Level A
					uality Level A and B services, extensive Quality Level D records research was
		completed to aid in the sul	bsequent SUE design. The plant site is h	neavily conges	ted with existing utilities serving the site. Records provided were out of date and
			-		ical to avoid disruption of water service or costly relocation costs.
03/22	- 08/22				olly & Smith Architects. This project involved ASCE 38-02 Quality Level A and B
					heastern Louisiana University. Locations of the existing utilities are required to
				•	lot, and pedestrian path. Anticipated utilities were water, gas, telephone, cable,
04/22	- 06/22	-	•	•) records research was completed to aid in the subsequent SUE design. nd Broussard Bridges. SUE Engineer of Record. Sub to Forte & Tablada, Inc.
01/22	- 00/22				proposed Dawson Creek at Hundred Oaks and Broussard Bridges. This project
					the project limits. The accurate location of these facilities was critical for the
		-	ge infrastructure included in this project.		
11/21	- 03/22				(Tanger Mall and I-10). SUE Engineer of Record. This project involved ASCE
			-	-	itilities owned by the City of Gonzales and the proposed LA 30 Roundabouts at
		Tanger Mall and I-10 in As	scension Parish. Prior to Quality Level A	services, exte	nsive Quality Level D records research was completed to aid in the subsequent

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	SUE design. This effort required detailed record research, field investigations and data management. The accurate location of these utilities was critical to alleviate disruptions to utility services and conflicts and delays to the construction of the project in this heavily congested area.
10/21 – Ongoing	City/Parish Project No. 20-CP-HC-0044 – MovEBR Widening of Lee Drive (Highland to Perkins). SUE Engineer. This project involved ASCE 38-02 Quality Level C SUE services for all utilities within the project corridor as a sub-consultant. Prior to Quality Level C services, extensive Quality Level D records research was completed to aid in the subsequent SUE design. This corridor is heavily congested with utilities making the accurate location of such a critical part of the ultimate design of the project.
10/21 – Ongoing	Purpera Avenue Drainage Improvements. Project Manager/SUE Engineer of Record. This project involved a Topographic Survey and Subsurface Utility Engineering designating (Quality Level B) and locating services (Quality level A) in accordance with ASCE 38-02 for all utilities owned by the City of Gonzales. Prior to Quality Level A and B services, extensive Quality Level D records research was completed to aid in the subsequent SUE design. The overall efforts established an extensive topographic survey and Quality Level B map with Quality Level A information throughout the project corridor. The accurate location of these utilities was critical to allow for the proper design of the drainage system.
10/21 – 03/22	LA DOTD Project No. – I-110 North to Plank Road. SUE Engineer of Record. Sub to Buchart Horn. This project involved ASCE 38-02 Quality Level C and D SUE services for all utilities on this LA DOTD project in East Baton Rouge Parish. Quality Level C and D services requires extensive records research to aid in the subsequent SUE design.
08/21 – 02/22	LA DOTD Project No. H.012851 – UP RR Corridor (Plaquemine). SUE Engineer of Record. This project involved Quality Level B, C, and D subsurface utility engineering and utility surveying as well as a Topographic Survey for the project located in Iberville Parish along the Union Pacific Railroad Corridor between the intersection of LA 1 and Bayou Road and the intersection of Belleview Drive and Railroad Avenue.
5/21 – Ongoing	City/Parish Project No. 20-CP-HC-0034 – MovEBR Jefferson at Corporate Intersection. SUE Engineer. Sub to Buchart Horn. This project involved a Topographic Survey, Property Survey, Right-of-Way maps, and Quality Level C and Quality Level B SUE services for all utilities of the Jefferson Hwy and Bluebonnet intersection.

Firm employed by S	JB Group, LLC		
Name Austin	LaCombe, PE	Years of relevant experience with this employer	● 2.5
Title Subsurfac	ce Utility Engineering Department Manager	Years of relevant experience with other employer(s)	● 7
Degree(s) / Years / S	Specialization	B.S./ 2017 / Civil Engineering	
Active registration nu	umber / state / expiration date	PE.0047563 Louisiana 9/30/2025	
Year registered	2023 Discipline	Civil Engineering	
Contract role(s) / brid	ef description of responsibilities	SUBSURFACE UTILITY ENGINEERING DEPARTME	INT MANAGER
research, preparatio LaCombe has signifi and acts as a brand	on of field packages, supporting field efforts, o icant experience working on a variety of proje	rganization and processing of field data, client coordinations with diverse timelines. He is also responsible for ens	to day operations of SUE field crews to include project tion, and preparation/QA/QC of project deliverables. Mr. suring that all safety guidelines and policies are followed including: Bentley InRoads, OpenRoads, MicroStation,
Experience dates	Experience and qualifications relevant to the	proposed contract; i.e., "designed drainage", "designed	girders", "designed intersection", etc. Experience dates
	should cover the time specified in the application		
	· · · ·		urface Utility Engineering in preparation for the installation
			sity's Baton Rouge Campus. A Leica TS16 Robotic Total
1		m excavation, Electromagnetic Pipe and Cable locators, a	re used. SUE data was collected using a combination of
		Č ·	Quality Level "D" Subsurface Utility Engineering, GIS, and
	-	ge 0 Feasibility Study for the Corridor. There are many inc	
			addition to the Quality Level "D" records, this project also
		rder of the pipelines within the project limits. SUE data wa	
	Radar, air-assisted vacuum excavation, Electro	omagnetic Pipe and Cable locators, and other non-destru	ctive detection equipment. All surveying was performed
	•	ements, and all Subsurface Utility Engineering was comple	
		• •	roject involved ASCE 38-02 Quality Level A and B SUE
			Locations of the existing utilities are required to determine
			ated utilities were water, gas, telephone, cable, and fiber
	•	extensive Quality Level D records research was complete	SUE Engineer. This project involved ASCE 38-02 Quality
	•		and the proposed LA 30 Roundabouts at Tanger Mall and
		• • •	was completed to aid in the subsequent SUE design. This
		•	ion of these utilities was critical to alleviate disruptions to
		construction of the project in this heavily congested area.	
			I-110) This project involved a Corridor LiDAR Survey and
	Quality Level "D" Subsurface Utility Engineer	ing services on portions of northbound Airline Highway	between Florida Boulevard and I-110 for the proposed
	•		prove pedestrian movement through the corridor. Mobile
	LiDAR Data was gathered using a Trimble MX	50, LadyBug, NovAtel Positioning, and Velodyne LiDAR.	SUE data was collected using a combination of Ground-

	Penetrating Radar, air-assisted vacuum excavation, Electromagnetic Pipe and Cable locators, and other non-destructive detection equipment. All surveying was performed to LADOTD Location & Survey Section requirements, and all Subsurface Utility Engineering was completed to ASCE 38-02 standards.
10/21 – Ongoing	Purpera Avenue Drainage Improvements. Project Manager / SUE Engineer of Record. This project involved a Topographic Survey and Subsurface Utility Engineering designating (Quality Level B) and locating services (Quality level A) in accordance with ASCE 38-02 for all utilities owned by the City of Gonzales. Prior to Quality Level A and B services, extensive Quality Level D records research was completed to aid in the subsequent SUE design. The overall efforts established an extensive topographic survey and Quality Level B map with Quality Level A information throughout the project corridor. The accurate location of these utilities was critical to allow for the proper design of the drainage system.
10/21 – 02/22	LA DOTD Project No. H.009266.5 – I-10: LA 73 - LA30. Project Manager. LA DOTD was preparing plans to widen I-10 from 4 to 6 lanes from LA 73 – to LA 30. This project involved Quality Level B SUE services at the LA73/I-10 interchange as well as Quality Level D services for the remainder of the project limits.
01/20 – 11/20	LA DOTD Project No. H.002868.5 – I-49 South, Ambassador Caffery & US 90 Interchange. Project Manager/QA/QC. This project involved providing designating (Quality Level B) and locating (Quality Level A) SUE services to map the underground utilities within the project limits. In this congested corridor, the first task required mapping subsurface utilities along several mile of the Ambassador Caffery and US 90 right-of-way. After the completion of the Quality Level B investigation, this information was compiled and reviewed to conduct Quality Level A services on critical utilities in an effort to further aid in the design process.
01/18 – 05/20	LA DOTD Project No. H.004100.5 – I-10: LA 415 to Essen Lane on I-10 and I-12. Project Manager / QA/QC. This project involved records research (Quality Level D) and designating (Quality Level B) SUE throughout the 10-mile project corridor were part of this project. The team developed a comprehensive map based on record collection and discussions with utility representatives. The design team used the preliminary utility map for reference to determine larger systems to avoid during preliminary design.
10/16 – 08/17	LA DOTD Project No. H.010560.5 – Essen Lane Widening (Route LA 3064), Perkins Road to I-10b. Assistant Project Manager. This project involved designating (Quality Level B) and locating (Quality Level A) SUE services to map the underground utilities within the project limits. This corridor is one of the most congested roads in Baton Rouge with utilities servicing business and medical facilities. All utilities inventoried were useful in helping the designer to fully understand the available space for the new construction and the impacts. Utility coordination services were provided to identify and resolve utility/design conflicts. Utility coordination was complicated due to the need to minimize right-of-way acquisition.
07/15 – 12/21	LA DOTD Project No. H.004273.5 – I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange). Project Manager/QA/QC. This project involved ASCE 38-02 Quality Level A and B services to map the underground utilities within the project limits spanning 7 miles of downtown Lafayette. Prior to Quality Level B activities, an extensive Quality Level D records-based map was created to aid in the preliminary design. This effort required multiple field leaders, detailed field data management, and constant oversight. After compiling the Quality Level B map, Quality Level A portion of the project was started in an effort to establish elevations on critical utility systems as well as unknown utilities found in the Quality Level B mapping. The overall efforts established an extensive Quality Level B map with Quality Level A information throughout the project corridor in combination with the Utility Coordination to keep utility owners aware of the mapping progress.

Name Elvis Nguyen		Years of relevant experience with this employer	
Title Field Crew Manager		Years of relevant experience with other employer(s)	⇒ 20
Degree(s) / Years / Specialization		N/A	
Active registration number / state / ex	ration date	N/A	
Year registered N/A	Discipline	N/A	
Contract role(s) / brief description of r	sponsibilities	FIELD CREW MANAGER	
Mr. Nguyen has more than 26 years o	experience as a survey p	arty chief. He has led field crews in performing boundary	, topographic, right-of-way, and construction stakeout
		n remote areas. His responsibilities are coordinating field	
		ef as needed for field work. He is an ATSSA certified traf	
Experience dates Experience and q	alifications relevant to the	e proposed contract; i.e., "designed drainage", "designed	girders", "designed intersection", etc. Experience dates
())	me specified in the application		
		n City Sidewalks & Shared Use Path, St. Mary Parish, L	
		surface Utility Engineering to assist in the installation of sid	
		t limits included Everett Street from Front Street to 4th Stre	, , , , , , , , , , , , , , , , , , , ,
		n Drive. In the performance of this contract the existing rig	
	ar railroad right-of-way wa	s determined at two crossing locations. All surveying was	performed to LADOID Location & Survey Section
requirements. 04/23 – Ongoing City-Parish Proje		BRP Flood Risk Reduction Project for Beaver and Bla	ackwater Channel Improvemente Field Crow Manager
		ght-of-Way Mapping, Topographic Surveying, Title Review	
		The project is being performed according to the LADOTD	
		ich waterway for the creation of a property map with coord	
	0	al Right-of-Way Maps, along with a parcel input file for the	
		at all bridge crossings along the channels, including existi	
· • ·		ub to Infinity. This project involved Topographic Survey, Qu	
	•	of a specialty underground chilled water system piping for	
		Station, Leica GS18 T GNSS RTK Rover for both RTN an	
data was collected	using a combination of Gr	ound-Penetrating Radar, air-assisted vacuum excavation,	Electromagnetic Pipe and Cable locators, and other nor
destructive detect			
		: Ryan Street Intersection Improvements. Field Crew M	
		0 and LA 385 (Ryan Street) near the campus of McNeese	
		gs that fell within the survey limits. The total linear distance	
		nd Ladybug. Terrestrial Surveying was performed using a	
		g OpenRoads Designer TopoDOT and InSuite MicroStatic	on. All surveying was performed to LADUID Location &
Survey Section re	uirements.		

Name E	ick Kidder	Years of relevant experience with this employer	
Title Pa	rty Chief	Years of relevant experience with other employer(s)	⊃ 11
Dearee(s) / Y	ears / Specialization	N/A	
• • • •	ation number / state / expiration date	N/A	
/ear registere	ed N/A Discipline	N/A	
•	s) / brief description of responsibilities	PARTY CHIEF	
Mr. Kidder ha	s 12 years as a Party Chief. His survey experience	includes Boundary, Topographic, As-Built and ALTA Sur	rveys, Right-of-Way Mapping, Construction Layout, and
		nd GPS instruments. He is knowledgeable with several Le	
Laser Scanne	r, TS16 Robotic Total Station, GS18 GNSS RTK R	over, and the Viva GS16 GNSS rover.	
Experience d	ates Experience and qualifications relevant to the	e proposed contract; <i>i.e.</i> , "designed drainage", "designed	girders", "designed intersection", etc. Experience dates
(mm/yy–mm/		· · · · · · · · · · · · · · · · · · ·	
04/23 – pres		EBRP Flood Risk Reduction Project for Beaver and	
		of-Way Mapping, Boundary Survey, Title Review, and Sub	
		stigations were performed at all bridge crossings along the	
	, ,	during records research that intersect the channel were a horizontal locations of existing utilities crossing the cha	, , , , , , , , , , , , , , , , , , ,
		Station and a Leica SmartNet HxGN RTN were used. Dat	
	•	id-Penetrating Radar, air-assisted vacuum excavation, E	· · · · · · · · · · · · · · · · · · ·
	destructive detection equipment.	5 1 1 1 1 1 1 1 1 1 1	
04/23 - pres		gy. Party Chief. Mr. Kidder has completed 18 Right-of-Way	Surveys for ATMOS Energy. He utilizes both conventiona
		ry for the development of Right-of-Way Maps for ATMOS.	
10/23 – pres		15 Connector. Party Chief. The project provides field data	
		ed surveying for the realignment of the due to recent develors north of the intersection of I-10 and LA 415 and continu	
	0 0 11 9	areas, and agriculture field to the intersection of LA. The p	o , o
		to residential, commercial, and retail areas. The project	•
		e current data with the previous survey and updating any	
	recovery and supplement of the existing con	trol network. The collection of field data is completed thr	rough the utilization of conventional survey methods wit
		stems (GPS). Mobile LiDaR methods are utilized for the	
		nter, with data extraction performed through TopoDot. T	
		ent Location and Survey Manual. The deliverables will be	e provided in accordance with the LADOID guidelines f
6/19 proce	electronic deliverables.	leans Pedestrian Improvements. Party Chief. This proje	at included a Topographic Survey of fifty five intersection
6/18 - prese		ana. The purpose of the project was to upgrade and consti	
	TIEID DATA WAS COLLECTED VIA IVIODILE LIDAR SCA		conventional survey methods. The project included utili
		earch. Additionally, the project included the determination	
	mapping of each intersection by records rese DOTD roadways. The control for the project	arch. Additionally, the project included the determination was established in accordance with the Louisiana Depa	of the existing right-of-way for the specific streets and L rtment of Transportation and Development Location ar
	mapping of each intersection by records rese DOTD roadways. The control for the project	earch. Additionally, the project included the determination was established in accordance with the Louisiana Depa pressed through Trimble Business Center and extracted w	rtment of Transportation and Development Location an

6/24 - present	LA DOTD Project No. H.013716 – US 167 – Camellia Boulevard-Churchill Drive. Party Chief. Sub to Digital Engineering & Imaging, Inc. This project involved	
	a Topographic Survey and Right-of-Way mapping of the Camellia Boulevard and Churchill Drive intersection area. All surveying was performed to LADOTD	
	Location & Survey Section requirements.	

	p Dowden		Years of relevant experience with this employer	⇒ 2.5
Title Mobile	LiDAR Technician		Years of relevant experience with other employer(s)	⇒ 26
Degree(s) / Years	/ Specialization		B.S. / 1985 / Construction Management	
Active registration	number / state / expiration da	ate	N/A	
Year registered	N/A	Discipline	N/A	
Contract role(s) / ł	prief description of responsibil	ities	MOBILE LIDAR TECHNICIAN	
mapping, and exte Designer, Ladybug equipment such as	ensive experience with GPS c gCapPro, IrfanView 64, and G s DMI, Ladybug, and Leica Ba g field data, project managem Experience and qualificatio should cover the time spect LA DOTD Project No. H.15	ontrol. He is know Quick Terrain Mod ase Positioning, F ent, and occasior ns relevant to the ified in the applica 487.5 – New Orle	eans Pedestrian Improvements Mobile LiDAR Lead. Th	siness Center, POSPac MMS, TopoDOT, OpenRoads f equipment, such as the Trimble MX50 and tertiary edyne LiDAR, amongst others. His responsibilities <i>affic Control Technician</i> girders", "designed intersection", etc. Experience dates is project included a Topographic Survey of fifty-five
	standards. The field data wa included utility mapping of e streets and LA DOTD roadw Location and Survey Manua	as collected via Ma ach intersection b /ays. The control f Il. The point cloud	leans, Louisiana. The purpose of the project was to upgra obile LiDaR Scanning utilizing a Trimble MX -50 and supp y records research. Additionally, the project included the for the project was established in accordance with the Lou data was processed through Trimble Business Center an coordinate files, and a control sketch	determination of the existing right-of-way for the specific iisiana Department of Transportation and Development

04/23 – Ongoing	City-Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwater Channel Improvements				
	Mobile LiDAR Lead. This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Title Review, and Subsurface Utility Engineering				
	for approximately 25 miles of proposed channel improvements. The project is being performed according to the LADOTD Location and Survey Manual. Property				
	surveys were performed for parcels along the corridor of each waterway for the creation of a property map with coordinates of all recovered monuments to be				
	provided in ASCII format. Base Right-of-Way Maps, Final Right-of-Way Maps, along with a parcel input file for the creation of acquisition parcel descriptions.				
	Additionally, detailed Topographic Surveys are performed at all bridge crossings along the channels, including existing utility locations.				
01/23 – Ongoing	LA DOTD Contract No. 44-22830 – ADA Transition Plan Update Phase 1 – District 3 Pilot Study				
	Mobile LiDAR Lead. Sub to Kimley Horn. This project involved a Topographic Survey to allow LA DOTD to perform an updated self-evaluation of the existing				
	Transition Plan under Title II of the Americans with Disabilities Act (ADA). SJB Group gathered LiDAR data and associated imagery of 30 linear miles of sidewalks				
	along DOTD roadways using a Trimble MX50, DMI, LadyBug, and Leica Base Position. The LiDAR data was then processed into a point cloud using LP360 and				
	OpenRoads Designer TopoDOT. All surveying was performed to LADOTD Location & Survey Section requirements.				
03/22 - 8/23	LA DOTD Project No. H.012685.5 – LA 385: Ryan Street Intersection Improvements				
	Mobile LiDAR Lead. This project included a Topographic Survey in Calcasieu Parish near the intersection of I-210 and LA 385 (Ryan Street) near the campus of				
	McNeese State University. The survey included all utilities, drainage, and finish floor elevations of buildings that fell within the survey limits. The total linear distance				
	was approximately 2.67 miles. LiDAR Data was gathered using a Velodyne Mobile Scanner and Ladybug. Terrestrial Surveying was performed using a Leica				
	TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover. Data was processed using OpenRoads Designer TopoDOT and InSuite MicroStation. All				
	surveying was performed to LADOTD Location & Survey Section requirements.				
10/21 – 05/22	LA DOTD Project No. H.010319.5 – I-110 North to Plank Road				
	Mobile LiDAR Lead. Sub to Buchart Horn. This project involved a limited Topographic Survey, LiDAR Scanning, Quality Level "D", and Quality Level "C" Subsurface				
	Utility Engineering services to assist in the lighting design for this project. LiDAR data and associated imagery was gathered using a Trimble MX50, Velodyne				
	LiDAR Scanner, Ladybug, and a FARO S-350 Terrestrial Laser Scanner. A Leica C-10 Terrestrial Scanner and a GeoSLAM ZEB Horizon 3D Scanner were also				
	used. SUE data was collected using a combination of Ground-Penetrating Radar and Electromagnetic Pipe and Cable locators. All surveying was performed to				
	LADOTD Location & Survey Section requirements, and all Subsurface Utility Engineering was completed to ASCE 38-02 standards.				

Name Mars	hall Pounds	Years of relevant experience with this employer	⊃ 1	
	echnician	Years of relevant experience with other employer(s)	● 25	
Degree(s) / Years		N/A		
• • • •	number / state / expiration date	N/A		
Year registered	N/A Discipline	N/A		
•	brief description of responsibilities	SENIOR SUE TECHNICIAN		
is tasked with reco knowledge of the	ords research, supporting field efforts, organiza Subsurface Utility Engineering CI/ASCE Standa	ion industry. Mr. Pounds is a utility research specialist wation and processing of field data, client coordination, an ard 38-22 Standard Guideline for Investigating and Docu	d preparation of project deliverables. He has a thoroug menting Existing Utilities	
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevant to the should cover the time specified in the application of the specified in the spec	proposed contract; <i>i.e.</i> , "designed drainage", "designed able MPR(s).	girders", "designed intersection", etc. Experience dates	
05/21 – 10/21	H.003931.5, Calcasieu River Bridge (HBI), LADOTD, Calcasieu Parish, LA – Project provided Quality Level B and Quality Level A SUE services as well as Utility Coordination during Design for this project along I-10 in Lake Charles, Louisiana. Utilities included water, gas, telephone, electric, cable, and fiber optic. Topographic survey, geophysical investigation and the utility records were used to complete the drawings prepared in accordance with ASCE 38-02 standards. Engineering judgement was used to correlate records and above ground surveyed features.			
03/21 – 10/21	Plank Road Relocation, City/Parish of East Baton Rouge, Baton Rouge, LA – Project provided Subsurface Utility Engineering (Level B and A) for the relocation of LA 67 (Plank Rd.) around the Runway Safety Area at the end of Runway 31 at the Greater Baton Rouge Airport. Utilities included water, gas, telephone, electric, cable, and fiber optic. Topographic survey, geophysical investigation and the utility records were used to complete the drawings prepared in accordance with ASCE 38-02 standards. Engineering judgement was used to correlate records and above ground surveyed features.			
04/21 – 06/21	MA-18-07, Roddy Road @ 621 Roundabout, Ascension Parish Government, Ascension Parish, LA – Project included desktop site assessments, provided LA One Call services, and coordinated with Survey Crews prior to, and during field operations for the location of underground utilities. Utilities included water, gas, telephone, electric, cable, and fiber optic. Topographic survey, geophysical investigation and the utility records were used to complete the drawings prepared in accordance with ASCE 38-02 standards. Engineering judgement was used to correlate records and above ground surveyed features.			
12/23 – Present	City/Parish Project No. 20-CP-HC-0034 – MovEBR Jefferson at Corporate Intersection Sub to Buchart Horn. Project involved a Topographic Survey, Property Survey, Right-of-Way maps, and Quality Level C and Quality Level B SUE services for all utilities of the Jefferson Hwy and Bluebonnet intersection. Utilities included water, gas, telephone, electric, cable, and fiber optic. Topographic survey, geophysical investigation and the utility records were used to complete the drawings prepared in accordance with ASCE 38-02 standards. Engineering judgement was used to correlate records and above ground surveyed features.			
10/23 – Present	MA-22-04 LA 73 at Cornerview Roundabout. Project included a Property Survey, Topographic Survey, Right-of-Way Mapping, Quality Level "B" Subsurface Utility Engineering, Drainage Design, Quality Level "A" Subsurface Utility Engineering, Geotechnical Investigation, Roundabout Report, Preliminary and Final Design Plans for a proposed roundabout at the intersection. Utilities included water, gas, telephone, electric, cable, and fiber optic. Topographic survey, geophysical investigation and the utility records were used to complete the drawings prepared in accordance with ASCE 38-02 standards. Engineering judgement was used to correlate records and above ground surveyed features.			
10/23 - Present	MA-23-06 LA 73 at LA 74 Roundabout. Sub Subsurface Utility Engineering, and Quality Le telephone, electric, cable, and fiber optic. Top	to Volkert. This project included a Property Survey, Topo evel "A" Subsurface Utility Engineering, for a proposed rou pographic survey, geophysical investigation and the utility ineering judgement was used to correlate records and abo	undabout at the intersection. Utilities included water, gas records were used to complete the drawings prepared i	

Page 64 of 114 Prime consultant name: Michael Baker International, Inc.

Gresham Smith Resumes

Page 65 of 114 Prime consultant name: Michael Baker International, Inc.

Firm employed by	y Gresham Smith			
Name Herbe	ert "Bert" Moore, II, PE,	PLS, PTOE	Years of relevant experience with this employer	
Title Project Executive			Years of relevant experience with other employer(s)	⇒ 16
Degree(s) / Years	/ Specialization		BS / 1999 / Civil Engineering	
Active registration	number / state / expiration date)	P.E.0031065 / LA / Exp. 9/30/26 PTOE 2728 / Exp. 9	/30/27 PLS 5043 / LA / Exp. 9/30/26
Year registered	2004 (PE); 2009 (PTOE); 2010 (PLS)	Discipline	P.E./Civil, PLS, PTOE	
Contract role(s) / b	rief description of responsibilition	es	SENIOR TRAFFIC ENGINEER	
six years as the dis miles of roadway a and design, safety	Bert is a professional engineer with more than 25 years of experience designing and managing projects in the fields of traffic and transportation engineering. He previously spent six years as the district traffic operations engineer for LADOTD where he was responsible for the daily maintenance and operation of signs, striping and traffic equipment for 2,000 miles of roadway and over 600 traffic signals in the Department's Baton Rouge district. His experience is in traffic operations, traffic control, signal warrants, traffic signal timing and design, safety studies, the implementation of access management principles, temporary traffic control for work zones, Transportation Management Plans (TMP), and addressing bicycle and pedestrian needs within the roadway network. Bert has completed the LADOTD Traffic Analysis Process and Report Training.			
(mm/yy–mm/yy)	should cover the time specific	•	roposed contract; <i>i.e.</i> , "designed drainage", "designed gi e MPR(s)	acis, acorgined intersection, etc. Experience dates
3/21 – 4/24	MSY Airport, Entrance Road Capacity Design, New Orleans, LA. Senior Transportation Engineer. Gresham Smith provided design and project management for the City of New Orleans to widen the main exit road at Louis Armstrong New Orleans International Airport (MSY) from 2 lanes to 3 lanes. The project includes the widening of approximately 1/4-mile of roadway, extending the roundabout slip lane exit from the roundabout and tying into the design-build flyover project currently under construction.			
4/20 – 12/22	City of Central (LA), Hooper Road (LA 408) at Sullivan Road (LA 3034) Roundabout Design. Senior Transportation Engineer. Gresham Smith was tasked with the full roundabout design to be in accordance with LADOTD's Roadway Design Manual geometric requirements and LADOTD's Complete Streets Policy to accommodate both pedestrians and bicycles through this intersection. Bert has assisted the team with roundabout analysis, temporary traffic control and sequencing of construction.			
2/17 – Ongoing	LADOTD, SRTS/LRSP Task Order 6 & 21: Endom Bridge, West Monroe, LA. Project Executive. Bert is responsible for overseeing the data collection, analyzing the traffic counts to determine appropriate lane configuration and geometry, and support and coordination of overall design.			
8/22 – Ongoing	City of Gonzales, US 61 Superstreet (Lowes to LA 44), Gonzales, LA. Project Executive. Gresham Smith is currently performing the design to convert this section of US 61 to a Superstreet. This design will remove all of the uncontrolled median breaks and replace them with directional median U-Turn or J-Turn with exclusive turn lanes. These JTurns will be controlled by a 2 phased traffic signal which will only stop one direction of US 61 so that the U-Turns can be made. Additionally, the existing signalized intersection of US 61 at Lowes and US 61 at LA 44 will be converted to Restricted Crossing U-Turns (RCUTs).			
4/18 – 5/19	and Overlay on I-10 between bridges on I-10 to add a lane, traffic was moved to a C/D ro facilitate traffic at this intercha	I-210 and the LA and replacing all bad within the inte ange. This project eing the data collect	Aterchange TMP, Lake Charles, LA. Project Executive. Of 108 Interchange in Lake Charles, LA. This project include of the concrete panels on I-10 through the LA 108 interchange and cloverleaf ramps were closed during constr included data collection and queue and safety analyses ction review, conducting the queue and safety analysis, im raffic signals and QA/QC.	ded the mill and overlay of I-10, widening two flat deck hange. In order to replace the concrete panels on I-10, uction. Two temporary traffic signals were designed to and traffic signal design. Bert was responsible for the

7/19 – 12/21	LADOTD, Lafayette Consolidate Government Adaptive Traffic Signals, Lafayette County, LA. Project Executive. Gresham Smith was selected to develop an Adaptive Traffic Signal network for the Lafayette Consolidated Government, which involved upgrading over 200 traffic signal controllers. In addition, 76 traffic signals will be upgraded to become adaptive traffic signals. This will be both the largest adaptive traffic signal system installed within the state of Louisiana. This project includes field inspection of over 200 traffic signals, design plans for 76 adaptive signals, implementation of a new EVP system, integration support, and before and after travel studies. Bert was responsible for the project including overseeing data collection, traffic signal design, integration, before travel time studies and QA/QC of the preliminary and final plans.
10/17 – 4/18	LADOTD, US 90 Bridge Maintenance over I-10 Ramps, Transportation Management Plan (TMP), Lake Charles, LA. Project Executive. Gresham Smith was selected to develop a TMP for the replacement of the bridge deck of the US 90 overpass over I-10 in Lake Charles, LA. The project included working with the design engineers to determine the required lane closures for the construction, data collection and queue and safety analyses. Bert was responsible for the overall study including overseeing the data collection review, conducting the queue and safety analysis, implementing the proper traffic control plans and development of the TMP report.
5/17 – 3/19	LADOTD, I-210 at LA 1138-2 (Nelson Road) Interchange Modification Re-Evaluation Study, Lake Charles, LA. Project Executive. Gresham Smith was selected to develop a calibrated VISSIM model to model existing conditions and the future proposed diverging diamond interchange at I-210 at Nelson Road in order to evaluate the proposed interchange design. The project included data collection, development of growth rates, lead the Road Safety Assessment, developing and calibrating an existing VISSIM model and evaluation of the proposed alternative. Bert was responsible for the overall study, overseeing data collection, conducting safety analysis, development of VISSIM models, development of alternatives and the report.

Firm employed b	y Gresham Smith			
Name Richa	rd Savoie, PE		Years of relevant experience with this employer	
Title Senior	Transportation Engineer		Years of relevant experience with other employer(s)	⇒ 40
Degree(s) / Years	/ Specialization		BS / 1978 / Civil Engineering	
Active registration	number / state / expiration date		P.E.0020936 / LA / Exp. 9/30/26	
Year registered	1983 (PE)	Discipline	P.E./Civil	
Contract role(s) / b	prief description of responsibilition	es	SENIOR TRANSPORTATION ENGINEER	
years in the LAD projects for the d	OTD Road Design section w epartment. As Chief Enginee ocedures that guided project	here he superv er, Richard was and program d relevant to the p	creasing roles culminating as the LADOTD Deputy (ised employees designing roadway projects and also responsible for establishing engineering directives a elivery, construction, and preservation of transportat proposed contract; <i>i.e.</i> , "designed drainage", "designed gi ble MPR(s).	o supervised consultants designing roadway and standards, policies, budgets, expenditures, tion projects and systems.
4/20 – 12/22	City of Central (LA), Hooper Road (LA 408) at Sullivan Road (LA 3034) Roundabout Design. Senior Engineer. Gresham Smith was tasked with the full roundabout design to be in accordance with LADOTD's Roadway Design Manual geometric requirements and LADOTD's Complete Streets Policy to accommodate both pedestrians and bicycles through this intersection. Richard is responsible for overall Quality Control on the project. He is mentoring the engineering staff on the field evaluation requirements, reviewing all potential improvements, and is responsible for QC reviews on the preliminary and final design plan submissions.			
8/22 – Ongoing	City of Gonzales, US 61 Superstreet (Lowes to LA 44), Gonzales, LA. Project Manager. Gresham Smith is currently performing the design to convert this section of US 61 to a Superstreet. This design will remove all of the uncontrolled median breaks and replace them with directional median U-Turn or J-Turn with exclusive turn lanes. These JTurns will be controlled by a 2 phased traffic signal which will only stop one direction of US 61 so that the U-Turns can be made. Additionally, the existing signalized intersection of US 61 at Lowes and US 61 at LA 44 will be converted to Restricted Crossing U-Turns (RCUTs).			
3/21 – 4/24	MSY Airport, Entrance Road Capacity Design, New Orleans, LA. Senior Engineer. Gresham Smith provided design and project management for the City of New Orleans to widen the main exit road at Louis Armstrong New Orleans International Airport (MSY) from 2 lanes to 3 lanes. The project includes the widening of approximately 1/4-mile of roadway, extending the roundabout slip lane exit from the roundabout and tying into the design-build flyover project currently under construction.			
2/09 – 3/14	Arkansas State Line. The proj plan development began and sessions for the Huey P. Long He was the first Director of	ect started with th thence project de Bridge widening, /alue Engineeri	oject Manager. Richard was the Project Manager for the ne Corridor Selection Study and progressed to the Environ livery for this \$670 million project. As the Deputy Chief and John James Audubon Bridge and the cable replacement fo ng when the department started their Value Engineerin neering study for the pavement replacement for I-10 thru I	mental Impact Study. Once the alignment was selected Chief Engineer, Richard participated in many partnering or the I-310 Luling Bridge with contractors and designers. Ing program in 1998. He participated in multiple Value

Firm emplo	oyed by Gresham Smith				
Name	Brennon Hughes, PE	Years of relevant experience with this employer	⇒ 7 ()		
Title L	_ead Roadway Design Engineer	Years of relevant experience with other employer(s)			
Degree(s) /	Years / Specialization	BS / 2011 / Civil Engineering			
Active regis	stration number / state / expiration date	P.E.0039985 / LA / Exp. 3/31/26			
Year registe	ered 2015 (PE) Discipline	P.E./Civil			
Contract rol	le(s) / brief description of responsibilities	LEAD ROADWAY DESIGN ENGINEER			
Departmer experience new alignn	Brennon is a professional engineer with experience in the design and management of roadway projects. He joined Gresham Smith after six years at the Louisiana Department of Transportation and Development, including over five years working in the road design section. During his time at DOTD, Brennon gained experience as a designer on a number of different types of projects, varying in size and scope, including roadway widenings, roundabouts, turn lane additions and new alignment roadways. Since joining Gresham Smith, Brennon has built upon this foundation in design by serving in a project management role for several projects and retainer contracts. He now leads the roadway group in the Gresham Smith Baton Rouge office.				
Experience	dates Experience and qualifications relevant to the p	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates			
(mm/yy–mn		should cover the time specified in the applicable MPR(s).			
3/21 – 4/	staffing, scheduling, and budgeting for this proje	In, New Orleans, LA. Lead Roadway Design Engineer. E ct. He also led the design and the preparation of preliminar r the adjacent design-build project to coordinate the widen	ry and final plans and cost estimates. He worked closely		
8/17 – 12	,	ndom Bridge Preliminary and Final Design, West Moni nd final plans and cost estimates. This project involved s idewalks, truck islands and turnouts.			
8/22 – Ong	this section of US 61 to a Superstreet. This des with exclusive turn lanes. These JTurns will be o	to LA 44), Gonzales, LA. Lead Roadway Engineer. Grest sign will remove all of the uncontrolled median breaks and controlled by a 2 phased traffic signal which will only stop o of US 61 at Lowes and US 61 at LA 44 will be converted t	replace them with directional median U-Turn or J-Turn one direction of US 61 so that the U-Turns can be made.		
4/20 – 12	lead engineer on this project, providing roadway with LADOTD's Roadway Design Manual geometry	It Sullivan Road (LA 3034) Roundabout Design. Lead F design and signal design oversight. Gresham Smith was ta etric requirements and LADOTD's Complete Streets Policy eparation of preliminary plans and cost estimates. This pro	sked with the full roundabout design to be in accordance to accommodate both pedestrians and bicycles through		
9/11 – 7/	/17 LADOTD, Roadway Group. Project Engineer.	Prior to joining Gresham Smith, Brennon served with th videning projects, overlay projects, and intersection improv			

	Firm employed b	y Gresham Smith			
Degree(s) / Years / Specialization BS / 1982 / Civil Engineering Active registration number / state / expiration date P.E.0024040 / LA / Exp. 3/31/26 Year registered 1988 Discipline P.E./Civil Contract role(s) / brief description of responsibilities SENIOR TRANSPORTATION ENGINEER Ronnie has 33 years of experience with the Louisiana Department of Transportation and Development. He worked 11 of his 16 years in construction as a project engineer, eigh years as manager of the design and permit sections relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s). 4/20 - 12/22 City of Central (LA), Hooper Road (LA 408) at Sullivan Road (LA 3034) Roundabout Design, Central, LA. Senior Transportation Engineer. Gresham Smit was tasked with the full roundabout design to be in accordance with LADOTD's Roadway Design Manual geometric requirements and LADOTD's Complet Streets Policy to accommodate both pedestrians and bicycles through this intersection. Ronnie provided quality control for the preliminary design phase participated in the plan-in-hand meeting, and will provide design assistance for the development of the final design plans. 2/17 - 12/20 LADOTD, SRTS/LRSP Task Order 6 & 21: Endom Bridge Preliminary and Final Design, West Monroe, LA. Senior Transportation Engineer. Ronnie' responsibilities included assistign in the development of preliminary and Grial plans and construction cost estimates. His efforts included coordination of the contaminated waste investigation, drainage layout and qualify control for the preliminary	Name Ronn	•		Years of relevant experience with this employer	● 8
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Firm employed by	y Gresham Smith				
	Weres, PE	Years of relevant experience with this employer			
Title Senior E	Bridge Engineer	Years of relevant experience with other employer(s)	⇒ 36		
Degree(s) / Years	/ Specialization	BS / 1980 / Civil Engineering			
Active registration	number / state / expiration date	PE.0036429 / LA / Exp. 9/30/25			
Year registered	2011 (LA); 1985 (PA) Discipline	P.E./Civil			
Contract role(s) / b	rief description of responsibilities	SENIOR BRIDGE ENGINEER			
program manage construction, dee bridge inspection	John's 40+-year career includes diverse structure related activities including inspection, alternatives analysis, final design and construction management and program management. Experience includes multi-level interchanges, complex geometry, truss rehabilitations and suspension bridge rehabilitations, phased construction, deep foundations, complex pier geometry, and movable bridge inspection and design. John served as Team Leader on several LA DOTD complex bridge inspections and as Project Manager for underwater bridge inspections for TDOT. NHI Certified 130055 (Team Leader), 130078 (Fracture Critical Steel),				
	intermeasure Design). Also, FAA Part 107 U				
Experience dates		oposed contract; <i>i.e.</i> , "designed drainage", "designed gin	ders", "designed intersection", etc. Experience dates		
(mm/yy–mm/yy) 6/19 – 3/20	should cover the time specified in the applicable				
0/10 0/20	LADOTD, Complex Bridge Inspections, Task Order #1, Statewide, LA. Project Manager. Retainer project for various bridge inspections of major river crossings. Completed hands-on inspection of fracture critical elements on several structures including the LA1 Truss over Atchafalaya River at Simmesport, LA8 Segmental Bridge over Red River at Boyce and the US165 Vertical Lift Bridge over Red River. Gresham Smith was able to complete the inspection of Bridge 005860, in Jeanerette, a steel swing truss and Bridge 009130, in Charenton, a steel swing truss – within the original budget for the initial three bridges.				
4/20 – 9/20	LADOTD, Complex Bridge Inspections, Task Order #2 - Emergency Bridge Repairs, US 71 in Downtown Shreveport, LA. Project Manager. In April 2020, a train derailment damaged Bent 3 of the Spring Street Bridge forcing the roadway closure. Gresham Smith was selected to perform the bridge repairs to open the bridge. Working with the selected contractor, helical piles were designed to support the new column foundations and crash wall. John served as the design coordinator and facilitated the repairs.				
7/20 – 10/23	hands-on inspection of fracture critical elements reports including the Bridge 006210 Vertical Lift Swing Bridge in Iberville Parish. Due to cost sav Bridge in Jeanerette, a steel swing bridge – with		hanical and electrical staff and served as EOR for the I Swing Bridge and Bridge 054472 Indian Village Steel to complete the inspection of Bridge 006306, Bayside		
6/21 – 8/21	FLDOT, Florida DEP, Florida Keys Overseas Heritage Trail Historic Bridge Evaluation, Marathon, FL. QA/QC. Florida DEP selected Gresham Smith to inspect and evaluate two historic bridges, the Seven Mile Bridge and the Bahia-Honda Historic Truss. John led the field evaluations, including drone video documentation and development of the recommendations report. This historic, former railroad structure includes a 247' Parker Truss main span with 24 Pratt truss approach spans as well as 9 plate girder approaches.				
7/19 - Ongoing	complex structures and 137 standard structures a The structures load rated consisted of curved ste arched steel truss, steel girder-floor beam-string	Ratings, Statewide, TN. Senior Structural Engineer. Jo across the state of Tennessee. Structures were analyzed u el tub girders, steel arches with steel cables supporting ste ger system bridges, steel rigid K-frame bridges, and reinfo uctures were analyzed using the AASHTOWare BrR softw	tilizing finite element methods and CSi Bridge software. el floor beam – stringer systems, deck trusses, bascule prced concrete rigid k-frames with spliced prestressed		
4/15 – 3/17 With another firm	LADOTD, I-49 Lafayette Connector, Lafayette	, LA. Deputy Lead Structural Design Engineer. Served as E h an urban area. Structure concepts included post-tension	Deputy Lead Structural Design Engineer for the concept		

Page 71 of 114 Prime consultant name: Michael Baker International, Inc.

	and steel trapezoidal boxes. John coordinated the efforts of the individual design teams for each structure type and served as the public coordination lead for the
	structures as part of an overall community involvement plan on developing the proposed structure type for this \$800M project.
6/15 – 3/17	LADOTD, State Project No. H.004367.5 – Earhart Expressway Connector, Metairie, LA. Deputy Project Manager, Lead Structures Engineer. Preliminary and
With another firm	final design for a 7,000-foot urban expressway structure as part of the Earhart Expressway to Airline Highway Connector project. Preliminary design activities
	included survey, SUE, development of design criteria, development of bridge typical sections and development of proposed span arrangements and coordination
	with CN Railroad for the placement of bridge piers within the railroad right-of-way.
11/17 – 9/21	MDOT, MS-178 Benton County Bridges, Benton County, MS. Lead Structure Engineer. John served as the Lead Design Engineer for the final design of a 2-
	cell box culvert and two prestressed concrete girder structures in northern Mississippi. These water crossings improved the hydraulic conditions at the sites and
	incorporated low-maintenance details such as jointless bridges.
1/17 – 8/21	MDOT, Marshall County Bridges Replacements, MS. Lead Structure Engineer. John provided construction services for the new 3-span Byahalia Bridge and
	served as Engineer of Record (EOR) for replacement of 5 multi-span stream crossing structures in north Mississippi.

Firm employed b	y Gresham Smith								
Name Court	ney Rome, PE	Years of relevant experience with this employer							
Title Bridge	Engineer	Years of relevant experience with other employer(s)	⇒ 8 ()						
Degree(s) / Years	/ Specialization	BS / 2009 / Civil Engineering							
v	number / state / expiration date	PE.0043355 / LA / Exp. 9/30/25							
Year registered	2019 (LA) Discipline	P.E./Civil							
Contract role(s) / b	prief description of responsibilities	BRIDGE ENGINEER							
and joined Gresh with bridge hydra	nam Smith in October 2017. His emphasis ha aulics. He has received FHWA training (NHI-	y who served with the State of Arkansas Bridge Dep s been with geotechnical design of bridge foundatio 135095) for Two-Dimensional Hydraulic Modeling of perience has included design of bridges, culverts and	ns, including scour and seismic concerns and f Rivers. Courtney has led the plan development						
Experience dates	Experience and qualifications relevant to the pr	roposed contract; <i>i.e.</i> , "designed drainage", "designed gir	ders", "designed intersection", etc. Experience dates						
(mm/yy–mm/yy)	should cover the time specified in the applicabl	e MPR(s).							
6/19 – 10/23		ewide, LA. Engineer. As an NHI Certified Bridge Inspect , including steel trusses, concrete structures and moveable							
7/19 – Ongoing	software. The structures load rated consisted of trusses, bascule arched steel truss, steel girder-f	TDOT, Complex Bridge Load Ratings, Statewide, TN. Project Engineer. Complex structures were analyzed utilizing finite element methods and CSi Bridge software. The structures load rated consisted of curved steel tub girders, steel arches with steel cables supporting steel floor beam – stringer systems, deck trusses, bascule arched steel truss, steel girder-floor beam-stringer system bridges, steel rigid K-frame bridges, and reinforced concrete rigid k-frames with spliced prestressed girders for center span bridges. The standard structures were analyzed using the AASHTOWare BrR software. Courtney performed QC reviews on							
6/21 – 8/21	FLDOT, Florida DEP, Florida Keys Overseas	B Heritage Trail Historic Bridge Evaluation, Marathon, even Mile Bridge and the Bahia-Honda Historic Truss. Both							
11/17 – 1/18	graphics. The project included over 50 bridges the	С							
11/17 – 12/20	MDOT, SR 178 Benton County Bridge Replacements, MS. Engineer. Gresham Smith provided final design (Phase B) services for the replacement of two water crossings on parallel alignment. Both bridges include utilization of prestressed Florida I-Beams (FIB) to maximize span lengths while minimizing structure depths. Courtney performed the deck design and beam design services for a one-span (135-foot) and three-span (80- x 100- x 80-foot) structure and also completed the design of pipe piles for the pier bents.								
7/18 – 12/21	of S.R. 149 near D'Lo, Simpson County, Mississ	acements, MS. Engineer. Gresham Smith partnered with N sippi. Courtney served as Engineer-of-Record for the two I utilized for MDOT as a pilot to verify the ease of construction	onger structures (Bridge 128.2 and Bridge 128.6). This						

Firm em	ployed by	/ Gresham Smith							
Name	Jacks	on Hartley, El		Years of relevant experience with this employer	⊃ 3				
Title	Bridge E	Engineer Intern		Years of relevant experience with other employer(s)	⊃ 0				
Degree(s	s) / Years /	Specialization		B.S. / 2021 / Civil Engineering					
Active re	gistration	number / state / expiration date		El. 35058 / Exp. 9/30/2026					
Year reg	jistered	2022 Dis	scipline	Civil					
Contract	t role(s) / b	rief description of responsibilities		BRIDGE ENGINEER INTERN					
compilin producir design c	ng bridge ng plan se	inspection reports. Using Micros ets for various pedestrian board ns and reviews.	Station progra walks, sign s	nd detailing support on transportation structures proj ams like OpenBridge and GEOPAK, he has assisted tructures, and bridge rehabs. He has also developed oposed contract; <i>i.e.</i> , "designed drainage", "designed gir	I in bridge design and has participated in Mathcad and Excel shee's to assist in bridge				
(mm/yy–		should cover the time specified in			ders, designed intersection, etc. Experience dates				
	- 10/22	Jackson assisted with site inspecti 003450 Boudreaux Canal. Jackso site inspections and photo docume	ons of movable on has perform entation as a s	k Order #6, Statewide, LA. Bridge Engineer Intern. Rei e bridges including Bridge 009130, Charington Swing Bridg ned photo log preparation and stream bed analysis for the summer intern and has progressed.	ye, Bridge 005860 Jeanerette Swing Bridge, and Bridge Boudreaux Canal Bridge. Jackson participated in the				
11/22 -	- 10/23			k Order #6, Statewide, LA. Bridge Engineer Intern. Rei essments for the partial re-inspection of bridges throughout					
	- 11/21	Jackson provided support and performs site assessments for the partial re-inspection of bridges throughout LADOTD District 62. MDOT, MS-493 Bridge Replacements, Lauderdale County, MS. Bridge Engineer Intern. Jackson is assisting bridge services during construction (Phase C) work for the replacement of two stream crossing bridges in Lauderdale County, MS. The design includes a curved structure alignment and a sharply skewed bridge alignment. Modified FIB concrete beams, similar to DOTD's LG-25 girders, were utilized to minimize the structure depth in order to meet hydraulic requirements.							
6/21 -	- 8/21	to inspect and evaluate two histor with cataloging the drone videos a	ric bridges, the and photograp	Trail Historic Bridge Evaluation, Marathon, FL. Bridge Seven Mile Bridge and the Bahia-Honda Historic Truss. as and also assisted with the report formatting.	Both structures are closed to traffic. Jackson assisted				
2/22 – 0	Ongoing	bridge design CADD plans includir	ng the bridge t	rineland to Fort Matanzas, St. Johns and Flagler Cour ypical section. This 2.7-mile trail project from Marineland to ing of two existing bridges to accommodate the new trail,	Ft. Matanzas includes an alignment study, trail design,				

Firm employed b	y Gresham Smith						
Name Rebe	cca Murray, PE, PTOE,	RSP1	Years of relevant experience with this employer	● 9			
Title Traffic	Engineer		Years of relevant experience with other employer(s)				
Degree(s) / Years	/ Specialization		Bachelor of Science / 2015 / Civil Engineering, Louisia	ana State University			
Active registration	number / state / expiration date)	P.E.0043788 / LA / Exp. 3/31/26 PTOE 4861 / Exp. 3	3/26/26 RSP1 611 / Exp. 4/5/27			
Year registered	2019 (PE); 2020 (PTOE); 2021 (RSP1)	Discipline	P.E./Civil, PTOE, RSP1				
Contract role(s) / I	brief description of responsibiliti	es	TRAFFIC ENGINEER				
Control (ATSC) pl and crash data to networks in analy	ans, traffic impact studies, and develop traffic models, develop	traffic modeling proposed alter	rariety of projects including interchange and corridor studio as well as feasibility and concept studies. Her responsibilit natives and perform analysis on the alternatives. She has d VISSIM. Rebecca has completed the ATSSA Traffic Co	ties for these projects include reviewing traffic volumes experience modeling existing and proposed roadway			
Experience dates			proposed contract; i.e., "designed drainage", "designed gin	rders", "designed intersection", etc. Experience dates			
(mm/yy–mm/yy)	should cover the time specific						
10/16 – 3/17	Pre-Professional. Rebecca's analyze proposed improvement	ole on the proje nt alternatives.	lan Street Traffic Study, Monroe, LA ct was to review and analyze traffic count data, distribute tr	ips throughout the study area, evaluate crash data and			
8/22 – Ongoing	median breaks and replace th	th is currently pe em with directio ion of US 61 so	erforming the design to convert this section of US 61 to a Sup nal median U-Turn or J-Turn with exclusive turn lanes. The that the U-Turns can be made. Additionally, the existing sign	se JTurns will be controlled by a 2 phased traffic signal			
10/28 – Ongoing	LADOTD, LCG Adaptive Traffic Signal System, Lafayette, LA Traffic Engineer. Gresham Smith was selected to develop an Adaptive Traffic Signal network for the Lafayette Consolidated Government, which involved upgrading 190 traffic signal controllers. In addition, 78 traffic signals will be upgraded to become adaptive traffic signals. This will be the largest adaptive traffic signal system installed within the state of Louisiana. This project includes field inspection of 190 traffic signals, design plans for 78 adaptive signals, implementation of a new EVP system, integration support, and before travel studies. Rebecca is responsible for coordinating field data collection, travel time studies and developing design of traffic signals.						
4/18 – 5/19	LADOTD, I-10 TMP West of LA 108 to I-210 Interchange TMP, Lake Charles, LA Pre-Professional. Gresham Smith developed a TMP for the Rubbelization and Overlay on I-10 between I-210 and the LA 108 Interchange. Included the mill and overlay of I-10, widening two flat deck bridges on I-10 to add a lane, and replacing all of the concrete panels on I-10 through the LA 108 interchange. Traffic was moved to a C/D road within the interchange and cloverleaf ramps were closed during construction. Two temporary traffic signals were designed to facilitate traffic at this interchange, and this project included data collection and queue and safety analyses and traffic signal design. Rebecca assisted with traffic counts and queue analysis, safety analysis, alternate route/detour analysis, temporary traffic control, and development of the TMP report.						
8/22 – 12/23	LADOTD, LRSP TO #6 LA 14 Traffic Engineer. Gresham S	4 – US 90 to Po mith is analyzin	wer Center Parkway Traffic Report, Lake Charles, LA g no build and future conditions to identify possible pede also inform recommendations that improve safety/operatior	estrian mitigation alternatives along LA 14 through the			

Firm employ	yed by Gresham Smith							
Name A	Iben Cooper III, PE, PTOE	Years of relevant experience with this employer						
Title Tr	affic Engineer	Years of relevant experience with other employer(s)	⇒ 17					
Degree(s) / Y	/ears / Specialization	Bachelor of Science / 2006 / Civil Engineering, Louisia	na State University					
Active registr	ration number / state / expiration date	PE.0036291 / LA / Exp. 9/30/25 PTOE 3206 / Exp. 5/	2/27					
Year register	red 2011 (PE); 2012 (PTOE) Discipline	P.E./Civil; PTOE						
Contract role	(s) / brief description of responsibilities	TRAFFIC ENGINEER						
safety studio transportatio Alben has m	es, feasibility studies, signal design and timing o on management plans. He has also performed stud nanaged and provided construction administration s	ng, Alben has been the project manager/engineer f coordinated systems, geometric design, striping lies for intersection/corridor operation and safety imp services for temporary and permanent traffic signal d and traffic control device plans for large construction	and signage design, traffic impact analysis, and provements including pedestrian facility upgrades. esign, geometric design, and striping and signage					
Experience d		oposed contract; <i>i.e.</i> , "designed drainage", "designed gir						
(mm/yy–mm/			···· ; ··· ; ··· ; ··· ; ··· ; ··· ;					
06/19 – 08/	Quality Assurance/Quality Control (QA/QC). The	project team evaluated converting the intersections of US ed QA/QC of SIDRA software input and results. The stud						
7/19 – 8/2	Lead Engineer. As the lead engineer Mr. Cooper at the entrance/exit of the MSY airport in Jeffers also performed for two potential improvements to	Jefferson Parish, MSY Roundabout Evaluation, Jefferson Parish, LA Lead Engineer. As the lead engineer Mr. Cooper was responsible for the analysis of various scenarios to estimate the design life of the existing roundabout located at the entrance/exit of the MSY airport in Jefferson Parish, LA. Analysis was performed for various growth rates using Synchro software. Additional analysis was also performed for two potential improvements to the roundabout to determine if they would extend the design life of the intersection. The results of the analyses were graphed and summarized in a letter by Mr. Cooper. The information was provided to be included in a presentation for airport personnel for consideration.						
8/20 – 7/2	Lead Engineer. Alben was the lead engineer for Gretna Blvd. Modifications were required at two utilities along the corridor. Mr. Cooper performed	Jefferson Parish, Manhattan Blvd Northbound Widening Signal Modifications, Jefferson Parish Lead Engineer. Alben was the lead engineer for a signal modification project to accommodate an additional northbound lane on Manhattan Blvd from 9th St to Gretna Blvd. Modifications were required at two intersections, Target Blvd and Gretna Blvd. Additional modifications were required based on the relocation of utilities along the corridor. Mr. Cooper performed QA/QC for each of the signal designs.						
11/17 – 1/1	QA/QC. Alben provided Quality Assurance/Qual management of a state of the practice multimoda	City of Temple, Planning\PLDV-2021.0012 Temple Mobility Master Plan QA/QC. Alben provided Quality Assurance/Quality Control (QA/QC) services for the City of Temple Mobility Master Plan designed to guide the development and management of a state of the practice multimodal transportation system. His main role was to provide QA/QC services for the Synchro Software model which was developed based on TransModeler output including traffic volumes, intersections geometry and intersection control. Synchro models were developed for five (5)						

17. FIRM EXPERIENCE

The DOTD will benefit from our firm's project experience, which includes all the relevancies required for this project. We will leverage this experience, along with best practices to mitigate risk to the DOTD, prioritizing traffic control, safety, and schedule.

Michael Baker Projects

Page 78 of 114 Prime consultant name: Michael Baker International, Inc.

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Firm name	Whorldor Ballor				Past Performance Evaluation Discipline(s)*		Road, Bridge, Environmental
Project name	US 371: KCS	S RR Ove	rpasses HBI		Firm responsibilit	ty (prime or sub?)	Prime
Project number	H.012030				Owner's name	Louisiana Department o	of Transportation and Development
Project location	Sibley & Minde Louisiana	en, Louisiar	na; Webster Parish,	Owner's Project Manager	Hamed Babaizadeh, PE		
Owner's address,	phone, email	1201 Cap	itol Access Road Bate	on Rouge, Louisiana 70802 2	25-379-1033 Ham	ed.Babaizadeh@LA.GOV	
Services commenced by this firm (mm/yy) 11/21			Total consultant contract cost (\$1,000's)		\$694		
Services complete	Services completed by this firm (mm/yy) Ongoing			Cost of consultant services provided by this firm (\$1,000's)		\$630	

Michael Baker was selected by DOTD to provide bridge, structural, and transportation services for the replacement of three bridges along US 371 at two locations in Sibley, LA and Minden, LA. All bridges span KCS Railroad at two locations along their rail line. The existing bridge at Sibley, LA was built in 1934 and is currently a three span, steel girder bridge for a total length of 120' resting on concrete substructure. Bridge has sidewalks on both sides of the bridge and ties to existing sidewalks along the route. US 371 is a minor urban arterial with roughly 9% truck traffic along the route. Michael Baker design team is tasked with determining the most efficient and cost-effective bridge to replace the existing structure. A bridge structure report is required to determine if the new bridge will either be concrete or steel girder type. The new structure and road improvements will meet the latest DOTD design guidelines. One of the challenges at this location is the grade difference between the bridge and existing properties with the railroad underneath. Coordination with KCS railroad will help determine the final location of the bridge foundations in relationship with the rail line.

The two bridges at Minden, LA serve as part of the I-20 interchange at US 371. The bridges were built at different times around 1930 and both bridges are three span, steel girder bridges. One bridge is normal skew to the roadway while the other bridge was built on a skew aligning with the rail line. Like the Sibley site, US 371 is considered a minor urban arterial with roughly 9% truck traffic. Similar to the Sibley bridge, the design team will prepare a bridge structure report determining the most efficient and cost-effective bridges while minimizing impact to the local traffic. Being located at an interchange, additional challenges for these bridge replacements is the maintenance of traffic, phase construction, and shifting of traffic. At this location, one bridge will be removed and replaced while reducing travel to one-lane on the other bridge to keep roadway open to existing traffic. Design team is tasked with determining if the new bridge will be concrete or steel girder type while maintaining minimal adjustment to the existing roadway grade to reduce the amount of roadway necessary to tie to existing roadway.

Vectura Consulting Services, LLC is a sub-consultant to Michael Baker on this project and show coordination and collaboration efforts between firms.

Team Members: Daniel Thornhill, PE | Brandon Pitre, PE | Alison Gonzalez, PE | Jeffery McRae, PE | Shalin Sheth, PE | Eric Erikson, PE





RELEVANT TO IDIQ

- Roadway Design
- Stakeholder Coordination
- Structural/Bridge Design
- Hydraulics/Drainage
- Environmental Permitting

Project name	Barksdale Air Force Base Entrance Roads (Design-Build)			Firm responsibility (prime or sub?)	Prime	
Project number	N69450-16-D-01	00		Owner's name	NAVFAC SE	
Project location	Bossier Parish				Owner's Project Manager	Sarah Reed
Owner's address,	phone, email 3	34 Da	avis Avenue West, Suite 105, Barksdale AFB	, LA 71110 318-24	13-3902 sarah.m.reed16.civ@us.navy.mil	
Services commen	ced by this firm (mi	n/yy)	08/22	Total consultan	t contract cost (\$1,000's)	\$2,031
Services complete	ed by this firm (mm/	vv)	05/23	Cost of consult	ant services provided by this firm (\$1,000's)	\$1,918

The Michael Baker design team developed construction plans per DOTD Design Guidelines and Standard Specifications. The beginning of the project is a direct tie to LA 1267 where it terminates after the KCS railroad crossing bridge constructed under the DOTD I-20/I-220 Design Build project. The roadway extension (BAFB Road) will continue as a four-lane divided highway as it enters the base property where it will transition to a new multi-lane roundabout. The roundabout is placed before the new base entrance gates and will allow for motorists that inadvertently exited onto LA 1267 to make a U-turn and return back towards the I-20/I-220 interchange without having to enter the Air Force Base. The new portion of BAFB Road is being built on the base property where a Corporate Endeavor Agreement was developed

Michael Baker

INTERNATIONAL

Firm name

under the DOTD Design-Build project to allow for the completion of the roadway before entering the gates of the Air Force Base.

The Michael Baker design team has coordinated directly with DOTD I- 20/220 Project Manager, Corey Landry, and with DOTD I-20/220 Owner Verification Consultant Project Manager, Gordon Nelson. Additional requirements by the design team were to develop temporary traffic control (TTC) plans since the I-20/220 project was completed before this project was able to be constructed. The TTC plans identified one construction entry point along Ramp "EB-SB" and two construction exit points along Ramps "NB-EB" and the "C-D" road. Additionally, a project permit was prepared and submitted to DOTD District 4 for approval once DOTD gave verification of 100% acceptance of the project design.

The Michael Baker Environmental team was responsible for the transfer of the I-20/I-220 USCOE Permit from DOTD to the NAVFAC SE (owner of project). Additional efforts were done by the environmental team in regard to the requirements of the SWPPP, local parish permitting requirements, and coordination with DEQ in regard to water quality permits and requirements.

Team Members: Daniel Thornhill, PE | Brandon Pitre, PE | Eric Erikson, PE, CFM | TJ Holliday | Elizabeth Brock

RELEVANT TO IDIQRoundabout Design

- Roadway Design
- Hydraulics/Drainage
- Environmental Permitting

Road, Environmental

Coordination with DOTD



Past Performance Evaluation Discipline(s)*



Michael Baker was selected to perform the Environmental Assessment for the widening of LA 30 from	
the East Baton Rouge Parish line to Interstate 10. LA 30 is currently a mixture of two-lane and threelane	
roadway with residential, industrial, and commercial developments. LA 30 corridor is experiencing rapid	•
growth in the industrial and retail commercial businesses.	

Additionally, DOTD is currently performing an environmental study for the construction of a new	
Mississippi River Bridge which may tie close or directly with LA 30. Specific coordination is between the	5
LA 30 and Mississippi River Environmental teams is crucial to make sure both project progress without	
major issues. Atlas is currently working on the Mississippi River project and Michael Baker on LA 3	30

Coordination and Collaboration between both firms and proximity to LA 429

Connector will provide efficient and seamless development of environmental document.

The environmental study is broken into two Phases: PEL Study Part 1 and PEL Study Part 2. Michael Baker's responsibilities

include Traffic Impact Study, Line & Grade, Environmental Field Data Collection, SUE Services, and Environmental Documentation. The Traffic Study portion of the project requires the team to collect existing traffic counts along LA 30 along with turning movements at driveways. Michael Baker team will use the traffic counts to determine recommendations for

the required improvements to carry forward during the study phase. Michael Baker team will host public involvement meetings to gather public input for the recommended alternatives. The public comments will be incorporated into the final documentation of the Environmental Assessment Document. The Michael Baker team will conduct SUE services due to the number of industrial pipelines that parallel LA 30 on both sides of the road. As part 2 of the PEL Study, the Michael Baker team will develop the environmental assessment document. An initial document will be created and reviewed during the public involvement process and after finalizing addressing public comment, the final document will be developed and published. Once FHWA finds a record of decision (ROD) and Finding of No Significant Impact (FONSI), the Environmental Assessment document will be published and distributed to the public for final record.

Team Members: Daniel Thornhill, PE | Brandon Pitre, PE | Alison Gonzalez, PE | Chris Gesing, PE | Eric Erikson, PE, CFM | Aaron Dunavant, PE | Alexis Harrouch, EI | Justin West, El, CFM | Afag Durrani | TJ Holliday | Elizabeth Brock | Stephen Martin

Corridor. Current



RELEVANT TO IDIQ

Corridor Development

Utility Coordination

Hydraulics/Drainage

Environmental Clearance

Firm name	Michael Baker		Past Performance Evaluation Discipline(s)*	Road, Environmental		
Project name	LA 30: EBR PL – I-10		1	Firm responsibility (prime or sub?)	Prime	
Project number	H.013797		Owner's name	Louisiana Department of Transportation and Developm		
Project location	Ascension, Iberville, East Louisiana	t Baton Rouge Parish,	Owner's Project Manager	Corey Landry, PE		
Owner's address, phone, email 1201 Capitol Ad		1201 Capitol Access I	Road, Baton Rouge, LA 70802 225-379-1889	Corey.Landry@LA.GOV		
Services commenced by this firm (mm/yy) 04/22		04/22	Total consultant contract cost (\$1,000's)		\$1,054	
Services complet	ed by this firm (mm/yy)	Ongoing	Cost of consultant services provided by this firm (\$1,000's)		\$387	

OTD PRO

Firm name	Michael Baker				Past Performance Evaluation Discipline(s)		Road, Bridge, Environmental	
	INTERNATIONA					1 (-)	, <u>-</u>	
Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge					Firm reconcipility (prime or out)		Drime	
Project name Program – District 07 – Initial Services and Additional Ser				Additional Services	Firm responsibility (prime or sub?)		Prime	
Project number	H.015338		Owner's name		Louisiana Department of Transportation and Development			
Project location	District 07 Parishes, I	_ouisiana			Owner's Project Manager		Amanda Ranck, PE	
Owner's address,	phone, email	1201 Ca	bitol Access Road	Baton Rouge, Louisiana 70	0802 225-379-1338 Amanda.Ranc	ck@LA.GC	VV	
Services commenced by this firm (mm/yy)			10/22	Total consultant contract cost (\$1,000's)		\$2,450		
Services completed by this firm (mm/yy) O			Ongoing	Cost of consultant services provided by this firm (\$1,000's)		\$1,450		

Michael Baker was selected by DOTD to provide bridge, roadway and environmental services for the replacement of off-system bridges in the five parishes (Allen Parish, Beauregard Parish, Calcasieu Parish, Cameron Parish and Jefferson Davis Parish) located in DOTD District 07. This off-system bridge program is being 100% funded by the recently passed IIJA bill. DOTD allocated \$30.3 million of funding for District 07 for the implementation cost (construction, design, mitigation, right-of-way acquisition and utility relocation) for the replacement of bridges in this district. Structures will be replaced with Culvert(s), Box Culvert(s), or Slab Span Bridges that are available in DOTD Standard Plan catalog.

District 07 currently has 62 bridges classified as in poor condition with another 11 classified as fair condition that



RELEVANT TO IDIQ

Roadway Design

Roadway Drainage

• Construction Plans w/ **Compressed Schedule**

Bridge Design

qualify for the IIJA funding. Michael Baker's initial scope was to meet all five parish representatives (Parish Engineers or Policy Jury) to determine the bridge replacement priority list. After meeting with Parishes, Michael Baker reviewed each bridge on the priority list

against the inspection reports provided in the DOTD Asset Management Portal. The inspection reports were used to determine the type of bridges being replaced and to help determine if additional right-of-way (ROW) would be required and if utilities need relocation.

Two deliverables were required for the initial phase: Preliminary Screening Matrix (PSM) and Recommended Bridge Structure List (RBSL). The Preliminary Screening Matrix took into account a variety of constraints: environmental, design, ROW, and utility relocations. Michael Baker team used available database resources or meeting with agencies to determine the environmental constraints not limited to Archaeological sites, Tribal Lands, Wetlands, T&E Species, Section 4(f) and 6(f) lands, etc. These constraints were used to help determine if bridge priorities needed adjustment. Based on the PSM, the RBSL was developed based on the implementation cost for each structure.

Michael Baker received NTP in May 2023 for Additional Services that includes the construction plan preparation of 12 bridges for District 07. Additional work includes Topographic Surveys, ROW mapping, Stream Hydraulics/Hydrology, determine bridge structure (slab span, box culvert,

or culvert) based on hydraulic analysis, Preliminary and Final Plans, along with Environmental Clearance. Program delivery is expected to follow compressed timeline with removal of some of the traditional submittals that will follow very similar to this IDIQ contract.

Firm members involved include: Daniel Thornhill, PE | Brandon Pitre, PE | Alison Gonzalez, PE | Eric Erickson, PE, CFM | Shalin Sheth, PE | Justin West, EI, CFM | Afaq Durrani, El | TJ Holliday | Elizabeth Brock

Firm name	Michael Baker				Past Performance Evaluation Discipline(s)*		Road
Project name	SR 15 Pontotoc F	easibility	Study		Firm responsibility (prime or sub?) Prime		Prime
Project number	N/A		Owner's name		Mississippi Department of Transportation		
Project location	Pontotoc, Mississipp	i			Owner's Project Manager Spencer Robinson		Spencer Robinson
Owner's address,	phone, email	401 Nort	h West Street, P.	O. Box 1850, Jackson, MS	39215 601-359-7682 srobinson@r	ndot.com	·
Services commenced by this firm (mm/yy)		08/23	Total consultant contract cost (\$1,000's)		\$323		
Services complete	Services completed by this firm (mm/yy)			Cost of consultant service	es provided by this firm (\$1,000's)	\$323	

This project is a feasibility study for the Mississippi Department of Transportation to identify solutions that will determine the needs for widening of SR 15 from US 278/MS 6 to SR 41/Main Street in Pontotoc, Mississippi to a four-lane boulevard section. The corridor is currently a mix of two-lane, three-lane (with center turn lane), and five-lane (with a center turn lane) sections. The key components of the study include the following:

- 1. Traffic Analysis including a traffic volume report and future year no-build and build operational analysis
- 2. Safety Analysis and crash analysis to review crash data and patterns to determine corrections for critical areas.
- 3. Access management evaluation under a four-lane Boulevard condition to improve safety and mobility of the congested corridor.

The Feasibility study includes desktop and field data collection, traffic analysis, safety analysis, environmental and planning analysis, conceptual traffic engineering, development and high-level design including two build concepts for 26 intersections along the road. It also includes planning level cost estimates, agency coordination, and coordination with the public via a public meeting. The 26 intersections are being studied for traditional signals along with roundabouts at strategic locations that benefit traffic operations. Left turns with bulb-outs (J-turns) are required at certain locations along the corridor to facilitate turn movements and minimize travel times.

Team Members: Daniel Thornhill, PE | Brandon Pitre, PE | Kenny Collins, PE | TJ Holliday, PWS | Alexi Harrouch, El





- Roadway Design
- Project Coordination with State Agency
- Followed State Agency Design Guidelines

Vectura Consulting Services, LLC Projects



Firm name	Vectura Consulting Ser	vices, LLC	Past Performanc	Past Performance Evaluation Discipline(s)*		
Project name	I-10 ITS Scott to Lake	Charles	Firm responsibili	Firm responsibility (prime or sub?)		
Project number	H.013256.5		Owner's name	Owner's name Louisiana Department of Transportation and Developm		
Project location	I-10 (District 07)		Owner's Project	Manager Roy Esteven,	PE	
Owner's address,	phone, email 201	Capitol Access Road, Baton Rouge, LA 708	02, 225-379-2527, Roy.	Esteven@LA.gov		
Services commen	ced by this firm (mm/yy)	01/21	Total consultant	Total consultant contract cost (\$1,000's)		
Services completed by this firm (mm/yy) 03/21			Cost of consultar	Cost of consultant services provided by this firm (\$1,000's)		

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.

Applicable for					Sta	ge 3			
this project		Level 2 TMP Components	Stage 0	Stage 1	Prelimina ry	Final	Workflow		
{Required (✔)}					60% Submittal	90% Submittal	Notes		
		Ana lysis		Percent Complete					
	•	Detour Analysis	100%				1		
	•	Queue Analysis according to EDSMVI.1.1.4	100%				1		
	Documentation			Percent Complete					
✓	•	TTC Details			50%	100%	0		
	•	TTC Plan (based on type and location of construction)			50%	100%	Ø		
	•	Mitigation (if the current roadway is LOS F)	60%	100%			4		
	•	Mitigation (if the roadway is on the Abnormal Crash Location list)	60%	100%			4		
	•	Evacuation Strategy (if used as an evacuation route)	100%				4		
	•	Work Restrictions	20%	50%	70%	100%	4		
1	•	Basic Public Information release at the District level			60%	100%	0		

Team Members: Brin Ferlito, PE, PTOE | Laurence Lambert, PE, PTOE | Reece Rodrigue, PE, PTOE | Kristen Farrington, PE, PTOE





RELEVANT TO IDIQ

• Traffic Management Plan

Firm name	Vectura Consultin	g Services, LLC		Past Performance	e Evaluation Discipline(s)*		Road, Traffic
Project name	Belle Chasse Bridge & Tunnel Replacement PPP			Firm responsibility (prime or sub?)			Sub
Project number	H.004791			Owner's name	Louisiana Department of Transportation and Development		
Project location	Belle Chasse, LA			Owner's Project N	<i>l</i> lanager	Nickolas Olivier,	PE
Owner's address,	phone, email	1201 Capitol Access R	oad, Baton Rouge, LA 70802, 2	225-379-1133, Nich	olas.olivier@la.gov		
Services commen	Services commenced by this firm (mm/yy) 04/19 Tota			Itant contract cost (\$1,000's)	\$211	
Services completed by this firm (mm/yy) Ongoing Co			Cost of cons	sultant services pro	vided by this firm (\$1,000'	s) \$211	

Phase 1c - November 2022

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

BELLE CHASSE BRIDGE AND TUNNEL REPLACEMENT PROJECT UPDATE

RELEVANT TO IDIQ

• Traffic Management Plans

Team Members: Brin Ferlito, PE, PTOE | Laurence Lambert, PE, PTOE | Reece Rodrigue, PE, PTOE





Firm name	Vectura Consulting Services, LLC		Past Performance	e Evaluation Discipline(s)*	t i i i i i i i i i i i i i i i i i i i	Traffic, Road
Project name	I-20: LA 544 Overpass Replacement	Firm responsibility (prime or sub?)			Sub	
Project number	H.010616		Owner's name	Louisiana Department o	of Transportation	and Development
Project location	Baton Rouge, LA	Owner's Project	Manager	Jacob Fusilier		
Owner's address,	phone, email 1201 Capitol Access Road, Baton Rou	ge, LA 70802,	225-379-1185, Jac	ob.Fusilier@la.gov		
Services comment	ced by this firm (mm/yy) 04/23	Total consul	tant contract cost (\$1,000's)	\$131	
Services complete	d by this firm (mm/yy) 10/23	Cost of cons	sultant services pro	vided by this firm (\$1,000	's) \$131	

Vectura performed a Level 2 Traffic Management Plan (TMP) that included the following activities:

- Preliminary and final traffic studies
- Temporary and final traffic signal plans
- Traffic Management Plan (TMP)
 - o safety strategy that included a CAT Scan,
 - o LOS determination utilizing Citrix data,
 - o lane closure recommendations based on a queue analysis,
 - o cost estimate,
 - \circ $\;$ and public information strategies.





Team Members: Brin Ferlito, PE, PTOE | Reece Rodrigue, PE, PTOE | Laurence Lambert, PE, PTOE | Kristen Farrington, PE, PTOE

RELEVANT TO IDIQ

 Traffic Management Plan (TMP)

SJB Group, L.L.C. Projects



Firm name	SJB	Group		Past Performance Ev	aluation Discipline(s)	k	Survey
Project name	Project name LA 1 to LA 415 Connector Topographic Survey			Firm responsibility (p	Firm responsibility (prime or sub?)		
Project number	H.005121			Owner's name Louisiana Department of Transportation and Develop			ation and Development
Project location	Port Allen, West Baton	Rouge Parish, Louisiana		Owner's Project Manager Jonathan Her			rod
Owner's address,	phone, email 12	201 Capitol Access Road, Baton Rouge	e, LA 70802	225-379-1105 Jonath	an.herrod@la.gov		
Services commenced by this firm (mm/yy) 10/23			Total consultant contract cost (\$1,000's)			\$1,117	
Services completed by this firm (mm/yy) Ongoing			Cost of consultant services provided by this firm (\$1,000's) \$1			's) \$1,117	

SJB Group was contract by LA DOTD in October 2023 to provide field data for the final design of a roadway to connect LA 1 to LA 415 which was a supplement to previously performed surveying in 2019 for realignment due to recent development and construction. Erick Kidder served as Party Chief for this effort under the direction of Elvis Nguyen who served as Field Crew Manager for the duration of the project. Limits included a 2.9-mile corridor beginning approximately 0.2 miles north of the intersection of I-10 and LA 415 and continuing in a southeasterly direction along the extension of LA 415 across the intercoastal canal, industrial areas, and agriculture field to the intersection of LA. Also included was an approximate 1.8-mile corridor along LA 1 that extends from the roadway into residential, commercial, and retail areas. The SJB Group team collected data of the current conditions within the project limits and merged the current data with the previous survey data and updated any observed condition changes. The collection of field data is completed through the utilization of conventional survey methods with survey total stations and global positioning systems (GPS). Mobile LiDAR Specialist, Phillip Dowden led Mobile LiDaR methods utilized for the collection of data along the high traffic segments of LA 1, Interstate 10 ramps, and LA 415. The data was processed through Trimble Business Center, with data extraction performed through TopoDot. The survey is being conducted according to the Louisiana Department of

Transportation and Development Location and Survey Manual.





RELEVANT TO IDIQ

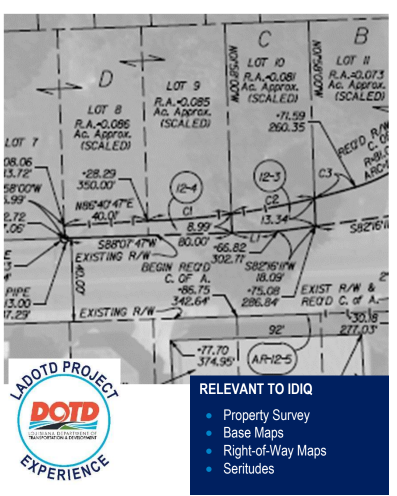
- Topographic Survey
- Field Data Collection
- Location and Survey Guildelines

Team Members: Elvis Nguyen | Erick Kidder | Phillip Dowden | Charles "Tim" Brewer, PLS

Firm name	Firm name SJBGroup			Past Performance E	Right-of-Way	
Project name I-10: LA 415 to Essen on I-10 and I-12			Firm responsibility (prime or sub?)		Prime	
Project number	H.004100.5			Owner's name	Louisiana Department of	Transportation and Development
Project location	East Baton Rouge F	Parish		Owner's Project Manager Steve LeBlanc, PLS		
Owner's address,	phone, email	1201 Capitol Access Road, Ba	aton Rouge, LA 70802	(225) 379-1105 jose	eph.arretteig@la.gov	
Services comment	Services commenced by this firm (mm/yy) 06/21 Total c			al consultant contract cost (\$1,000's)		\$193
Services complete	Services completed by this firm (mm/yy) Ongoing Cost			sultant services provid	led by this firm (\$1,000's)	\$193

Led by Project Manager, Charles "Tim" Brewer, SJB Group, LLC served as the prime consultant providing property surveying services along a 4.4-mile stretch of Interstate 10 from St. Joseph St. to College Dr. in East Baton Rouge Parish, Louisiana for the Louisiana Department of Transportation and Development's widening project. To begin, the SJB Group team conducted extensive title research to acquire the necessary existing surveys and deeds (in addition to the substantial amount of review of the title research reports supplied to SJB by LADOTD). Field work was led by Elvis Nguyen with Erick Kidder serving as party chief to survey and map more than one hundred parcels along the project corridor, which range in size from small urban residential lots to large commercial tracts. Additionally, the SJB Group team also surveyed and mapped extensive existing drainage servitudes, a railroad right-of-way, and numerous side streets in the heart of Baton Rouge. Principal & CEO, Matthew Estopinal, served as lead QA/QC for the project.

Team Members: Elvis Nguyen | Erick Kidder | Matthew Estopinal, PE, PLS | Charles "Tim" Brewer, PLS



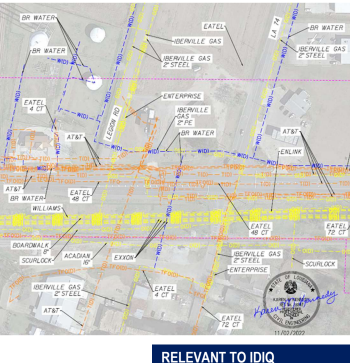
Firm name	SJB Group		Past Performance Evaluation Discipline(s)*		Other (SUE)
Project name	LA 30: EBR PL – I-10		Firm responsibility (prime or sub?)		Sub
Project number	H.013797		Owner's name East Baton Rouge Paris	sh	
Project location	Ascension, Iberville, East Baton Rouge Parish, Louisiana		Owner's Project Manager Co	orey Landry,	PE
Owner's address,	phone, email 1201 Capitol Access Road, Baton Roug	ge, LA 70802	225-379-1889 Corey.Landry@LA.GOV		
Services comment	ced by this firm (mm/yy) 04/22	Total consul	tant contract cost (\$1,000's)	\$74	
Services complete	d by this firm (mm/yy) Ongoing	Cost of cons	ultant services provided by this firm (\$1,000's)	\$74	

Led by Matthew Estopinal and Karen Kennedy, SJB Group provided provide Property Surveys, GIS, LiDAR Scanning, and Subsurface Utility Engineering (SUE) as a sub-consultant to Michael Baker to further the feasibility studies of the LA 30 corridor from the East Baton Rouge Parish Line to I-10 in Gonzales. This corridor is a key industrial corridor for rail and freight traffic and is in need of significant additional roadway capacity. Careful planning is required to ensure a successful project addressing all potential impacts including existing utilities which is often times the driving factor in the design of a project.

Austin LaCombe supported this project by providing required ASCE 38-02 Quality Level "D" services throughout the entire project limits. Due to the significant number of pipelines within the corridor, SJB Group also conducted field observations to determine the order of the pipelines within the right-of-way. These field observations of pipeline markers resulted in several additional pipelines being identified beyond the records that were received.

SJB Group developed the property boundary maps by obtaining parcel shape files and converting them to State Plane Coordinates. SJB Group also reviewed the LIDAR data provided by LA DOTD to confirm that accurate and sufficient data was provided as necessary for the development of design alternatives.





SUE Quality Level "D"

Team Members: Matthew Estopinal, PE, PLS | Karen Kennedy, PE | Austin LaCombe, PE

Gresham Smith Projects



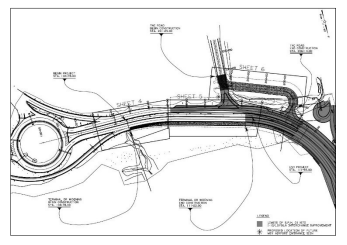
Firm name	Gresham Smith			Past Performance E	valuation Discipline(s)	٢	Road
Project name	MSY – Task 4: Entrance Road Capacity			Firm responsibility (prime or sub?)			Prime
Project number	N/A			Owner's name	New Orleans Airport	t (MSY)	
Project location	Kenner, LA	Kenner, LA			Owner's Project Manager Ker		
Owner's address,	phone, email 1 T	Ferminal Dr., Kenner, LA 70062 (303) 641-9729 k	sboyd@burnsmcd.co	m		
Services commen	ced by this firm (mm/yy)	03/21	Total consul	tant contract cost (\$1,	000's)	\$180	
Services completed by this firm (mm/yy) 04/24 Cost of cons			sultant services provid	ed by this firm (\$1,000	's) \$180		

Executed under a general engineering contract, Gresham Smith is currently providing design and project management for the City of New Orleans to widen the main exit road at Louis Armstrong New Orleans International Airport (MSY) from 2 lanes to 3 lanes. The project includes widening of approximately 1/4-mile of roadway, extending the roundabout slip lane exit from the roundabout and tying into the design-build flyover project currently under construction (S.P. H.011670).

Additionally, Gresham Smith is tasked with the design of the new Transportation Network Companies (TNC) Uber lane roadway. This is a new alignment design which will realign the existing TNC Lane to a tie in point west of the existing location, tying into a turnout being constructed under the I-10 at Loyola Interchange Design-Build project. The completed new alignment roadway will provide access to a dedicated parking lot for ride-share vehicles approaching the airport and awaiting arrivals.

From the start, this project involved constant communication with both MSY Airport representatives along with coordination with the consultant for the I-10 at Loyola Interchange Design-Build project. A key aspect of this project was coordinating with the I-10 at Loyola Interchange Design-Build project which is currently under construction in order to facilitate a smooth transition for the widening of the roadway. This project was signed and sealed in April of 2022. Gresham Smith also provided on-going services CE&I services throughout the construction of the project. The project finished construction in April 2024 and is now fully operational.

Team Members: Bert Moore, PE, PLS, PTOE



RELEVANT TO IDIQ

- Roadway Design
- Corridor Improvements
- Stakeholder Coordination

Firm name	Gresham Smith			Past Performance	Evaluation Discipline(s)*	r	Road
Project name	Hooper Road at S	Hooper Road at Sullivan Road Roundabout Design			Firm responsibility (prime or sub?)		Sub
Project number	H.002320			Owner's name	City of Central, LA		
Project location	Central, LA	Central, LA			Owner's Project Manager Tob		PE
Owner's address,	phone, email	13421 Hooper Road, Suite 8, Centra	al, LA (225) 379-	1302 toby.picard@l	a.gov		
Services commenced by this firm (mm/yy) 04/20			Total consu	Total consultant contract cost (\$1,000's)			
Services completed by this firm (mm/yy) 12/22 C			Cost of cons	sultant services prov	ided by this firm (\$1,000	's) \$195	

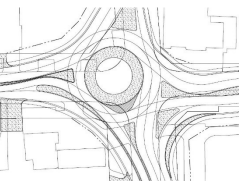
This project was originally designed as an intersection improvement project to add left and right turn lanes at the intersection of Hooper Road (LA 408) at Sullivan Road (LA 3034). Due to the anticipated future traffic volumes, it was determined that a multi-lane roundabout would be more efficient and have a longer service life than the planned traditional signalized intersection. Gresham Smith was selected to design the multi-lane roundabout at the intersection of Hooper Road at Sullivan Road.

The intersection contains some major constraints which include a historic building in the Northeast quadrant of the intersection and a gas station in the Southwest quadrant of the intersection. The roundabout must accommodate both pedestrians and bicyclists as well as multiple approach lanes and free flow right turn lanes at select approach legs as required by LADOTD's conceptual traffic design to accommodate future projected traffic volumes.

Gresham Smith is tasked with the full roundabout design to be in accordance with LADOTD's Roadway Design Manual geometric requirements and LADOTD's Complete Streets Policy to accommodate both pedestrians and bicycles through this intersection. Determining the location of the roundabout is critical in balancing a good geometric design with minimal right-of-way impacts and utility conflicts. Gresham Smith is also tasked with the drainage design at the roundabout and approach legs and is responsible for developing typical sections, plan and profile sheets, cross sections, quantities and construction cost estimates. This project includes a conceptual design phase as well as both preliminary and final plan design.

The roundabout design underwent several geometric reviews by DOTD, including a plan-in-hand meeting. The 100% preliminary plans were fully completed. However, construction funding issues led to scope adjustments for the intersection design, and the design reverted back to the signalized intersection for final plans. The project let in December 2022, and the design of the future roundabout is now being considered in a separate CMAR project.

Team Members: Bert Moore, PE, PLS, PTOE



RELEVANT TO IDIQ

- Intersection Improvements
- Environmental sensitive considerations
- Complete Streets

Firm name	Gresham Smith			Past Performance E	valuation Discipline(s)*		Road
Project name	SRTS/LRSP Task Order #6 and #21: Endom Bridge			Firm responsibility (prime or sub?)			Prime
Project number	H.012279; H.012279.	5		Owner's name	Louisiana Departmer	nt of Transporta	ation and Development
Project location	West Monroe, LA			Owner's Project Manager Laura		Laura Riggs, F	ΡE
Owner's address,	phone, email 1	201 Capitol Access Road, Baton R	Rouge, LA (225) 3	79-1143 laura.riggs@	@la.gov		
Services commen	Services commenced by this firm (mm/yy) 12/17			Total consultant contract cost (\$1,000's)			
Services completed by this firm (mm/yy) 12/20			Cost of cons	sultant services provid	ed by this firm (\$1,000's	s) \$222	

As part of LADOTD's Local Road Safety Program (LRSP) retainer contract, Gresham Smith was tasked to develop operational and safety improvements at the west approach to the Endom Bridge located in West Monroe, Ouachita Parish. After a technical review of this intersection, Gresham Smith was selected to perform engineering and related services to prepare preliminary and final plans for proposed safety and operational improvements to the intersection of Coleman Avenue with North and South Riverfront Streets at the Endom Bridge approach.

The purpose of the improvements is to realign the Coleman Avenue approach to the Endom Bridge to improve intersection sight distance and safety for pedestrians and vehicles. This project will include pedestrian facilities including walking paths long Endom Bridge and the Ouachita River.

Gresham Smith's responsibilities were to oversee the topographic survey, coordinate with the local municipality, develop preliminary and final design plans to realign the intersection, right-of-way maps, specifications and construction cost estimates. This project was let for construction on December 9, 2020 with the apparent low bid only 5.14% over the estimate.



Before



After



RELEVANT TO IDIQ

- Milling Asphalt Pavement
- Traffic Maintenance
- Intersection Realignment
- Subsurface Drainage Design
- Truck Island Design
- Improved sight distance and safety
- Construction sequencing and detours

Team Members: Bert Moore, PE, PLS, PTOE | Richard Savoie, PE | Brennon Hughes, PE | Rebecca Murray, PE, PTOE, RSP1 | Ronnie Robinson, PE

18. APPROACH AND METHODOLOGY

PROJECT UNDERSTANDING

The Michael Baker Team understands that one of DOTD's most important contract vehicles at their disposal is through an Indefinite Delivery/Indefinite Quantity (IDIQ) contract. These contracts allow DOTD to fast-track projects that may become emergency, time sensitive, or financially constrained.

Michael Baker Team recognizes that task orders will be assigned for a variety of different projects ranging from intersection improvements (traditional/roundabout), drainage/hydraulic improvements, bridge replacement, and road widening/turn lane additions. Even though DOTD plans to handle all traffic assignments in-house, we have teamed with Vectura Consulting Services and Gresham Smith that have both specialized in traffic engineering for DOTD for number of years. If task order allows, our team can assist and reduce the workload for DOTD staff to focus on other state projects.

Our team has a strong working relationship with several DOTD Districts from our previous and current CE&I IDIQ contracts. Our staff has worked together with local district staff and have assisted in overseeing the construction of various types of projects that range from off system bridges, ITS, adaptive traffic signal installations, pavement leveling/panel replacement, interstate improvements and overlay, and major bridge decks replacement. Our design team collaborates with our construction staff during the design process to identify possible construction means and method issues with construction plans. Past and current projects for DOTD Districts include:

- I-10: Texas State Line E. of Coone Gully (District 07)
- Reeds Br. Rd. over Calcasieu River Relief (District 07)
- I-10: Jeff Dav PL I49 (OGFC/Slab Repair) (District 03)
- US 90 RR Pinhook_LA92 LA88 (District 03)
- Loc Road over Borrow Pit (District 61)
- LA 78: US 190 LA 1 (District 61)
- Manchac Acres & HH Wilson Road Bridges (District 61)
- Pear Street at LA 1 Drainage (District 61)
- Ceadercrest Avenue over Wiener Creek (District 61)
- LA 3125 (LA 70 3213) (District 61)
- Grosse Tète Emergency Projects (District 61)
- Tangipahoa Parish Local Road Safety Upgrades (District 62)
- Bootlegger Road Sidewalks (District 62)

Michael Baker is currently working on several important projects in District 07, District 04 and District 61. Projects involved are the IIJA District 07 – Off-System Bridge Replacement Program, US 371 Bridge Replacements (2 Sites), and LA 30 Widening. Through these contracts Michael Baker staff have been involved with collaborating with both Headquarters and the District personnel and have built strong working relationships with those individuals. Where applicable, our staff has engaged the necessary stakeholders for successful projects. These projects entail very similar scope to this contract. Our assigned leadership staff, Daniel Thornhill (PIC/Contract Manager) and Brandon Pitre (Project Manager), are in the lead for these projects and our #1 goal/mission is to make sure all these projects are successful for DOTD.

Our staff understand the importance of delivering these projects for the traveling public. Both Daniel and Brandon have coordinated directly with DOTD PM, local District personnel and local parish stakeholders to make sure there is a seamless operation of the project from development of construction plans to right-of-way mapping/acquisition, and to utility coordination.

For additional information, please refer to project description location in Section 17.

Page 96 of 114 Prime consultant name: Michael Baker International, Inc.

APPROACH

The Michael Baker Team will rely on our 80+ years working for DOTs, along with our working relationships with our neighboring state agencies for quality project delivery in the IDIQ process. Michael Baker has assembled qualified teaming partners for their long-standing working relationship with DOTD and their abilities to deliver successful projects. Once the NTP is issued, our team will hit the ground running and move the project forward. We take pride in making sure we assign qualified staff that is knowledgeable in the DOTD project delivery process, while our senior level technical specialists lead the QA/QC review of construction plans.

Meeting DOTD Needs

As demonstrated in Section 14, Michael Baker has assembled our team that can deliver to meet DOTD's needs. We have multiple design teams ready to be assigned to multiple task orders, if the need arises. Our management team understands based on the project's scope and required efforts on which staff to assign to projects, and if single task orders are assigned, only the necessary resources to minimize impacts to project budgets will be implemented. Michael Baker in conjunction with Gresham Smith will provide roadway/drainage/general design experience to this project. Both firms have resources to provide multiple task leads, if necessary. Vectura will assist both firms during design and provide maintenance of traffic, striping, and signing support. SJB Group was brought on board to handle all surveying/right-of-way mapping needs. They have several survey crews ready to deploy based on the project scope. Their years of providing survey and right-of-way mapping support provides a fiscal benefit and efficiency to DOTD.

Managing the Budget

Our team understands the current DOTD backlog of projects and that every penny counts for delivery of projects to the citizens of Louisiana. Through our project manager, Brandon Pitre, and deputy project manager, Eric Erikson, both will work directly with Daniel Thornhill (PIC/Contract Manager) to develop the manhours and minimize the necessary resources for each assigned task order. Our management team will rely on our QA/QC and Construction staff to help mitigate project risk that arise during construction from change orders and project overruns.

Stakeholders

Project buy-in is crucial for the delivery of projects. Task Orders may require that local municipalities or other stakeholders be brought into coordination for the projects. Identifying key stakeholders early in the process is imperitive to a successful, and will be a priority for the Michael Baker Team.

METHODOLOGY

Timely Execution of Task Orders

Our team recognizes that the use of IDIQ contracts is to help streamline the delivery process of project. Through Daniel Thornhill, Contract Manager, and Brandon Pitre, Project Manager, our mission is to coordinate as quickly as possible with the DOTD Project Manager to identify the project scope and develop the manhour estimates accurately and in a timely manner. We will submit manhours to DOTD PM and collaborate as needed to negotiate the task order. DOTD is now utilizing digital signatures that have sped up the executing process.

Contract Management

IDIQ Roadway Design Services Contract | Award

Within 10 days of award notification, Michael Baker will provide the DOTD Project Manager with our teams' QA/QC Plan. The QA/QC Plan will be customized around the type of services to be provided and will include at a minimum below:

- The design team key personnel and their responsibilities
- Procedures for the design work, establishing the manuals and guidelines that will be followed during project implementation.
- Checklist submitted with each milestone.

Additionally, the MBI Project Manager will provide a list of all key personnel for each job classifications that align with the "Specific Rates of Compensation" list signed off by Daniel Thornhill, Contract Manager, that will be used for the duration of the IDIQ. Task Order compensations will vary based on the type of project. Compensation is expected to be either lump sum, specific rates, or not-to-exceed and should be negotiated within ninety-days (90). Michael Baker's project management staff will make all efforts to have contract manhours developed, submitted, and negotiated within thirty (30) calendar days, if not sooner.

Development of Task Order Scope | Initial project scope will be provided by DOTD PM. Michael Baker team will review the scope and limits of work to determine if adequate scope of work is provided, or if there should be recommendations of adjustment of scope. The Team will:

- Establish a scope with the DOTD Project Manager for the Task Order
- Develop a work hour proposal, identifying specific positions and anticipated hours to perform the scope, and all direct expenses anticipated.
- Break down scope and fee by prime and subconsultant labor and direct expenses, as required by DOTD Construction Contract Services (CCS).
- DOTD will provide a copy of the Notice of Task Order Execution (NOTOE) for review prior to requiring signature and insurance documentation.
- DOTD PM will setup task order folder on Projectwise to begin exchange of existing data and coordination with DOTD.
- Design Team will develop a CPM schedule for each task order and provide monthly updates with invoices. Some task orders may have short durations and coordination with the DOTD PM will determine if weekly or bi-weekly update meetings may be necessary.
- Design Team will make site visit of project locations to identify visible design constraints that would need to be addressed in the scoping phase of the project.

Stage 3: Design

Notice To Proceed of Each Task Order | Michael Baker team will become familiar with the scope of work and note any special project requirements (design exceptions, design constraints, potential required of right-of-way acquisition). The Michael Baker team will:

- Upon NTP, additional site visit may be necessary to confirm that the scope has been properly identified and no physical site changes have occurred.
- Review and finalize design criteria based on project scope and type.
- Determine and utilize the required DOTD design manuals/specifications/standards and the required minimum project guidelines.

Kickoff Meeting | Mr. Brandon Pitre will coordinate, schedule, and conduct the kickoff meeting with DOTD and necessary Michael Baker team members before work begins on each task order. The kickoff meeting will be used to:

- Verify project design criteria based on project type (road, bridge, drainage, intersection improvements, i.e.).
- Finalized frequency of design coordination progress meetings and submittal milestones.
- Request data that was identified in advertisement to be provided by DOTD (As-builts, traffic studies, feasibility studies, etc.)

Design team will review provided data to make sure the design team does not have any additional questions regarding the project requirements or to determine if any additional field data collection is necessary.

Every project identified in the task order may involve a single or multiple design services. At a minimum it is anticipated the workflow shown at the bottom of the page will be used for each project.

Topographic Surveys | SJB will provide surveying services for the duration of this IDIQ contract. If a task order issued by DOTD has existing survey, SJB along with design team will review the existing survey to make sure there is adequate coverage for the design of the project. If additional survey is required, a request form will be created and submitted to the DOTD PM to provide DOTD's Location and Survey department of the additional needs. If survey is not available, SJB will create survey limits of work for approval by the DOTD PM. Once approved, SJB will set control and provide the required control sketches for approval before commencing the field work for collecting the topographic survey.

All survey will meet DOTD Location and Survey manual requirements along with meeting DOTD CAD standards. A topographic field role will be provided to DOTD for final approval before the design team begins the Preliminary Design phase of the task order. DOTD Location and Survey section has alerted the consultant community that survey deliverables after July 1, 2025 will be required to submit in Open Roads Designer (ORD) format. SJB will be attending the necessary training in October 2024 and will have the DOTD trainer provide private follow-up training to make sure their staff is ready to make the transition for ORD deliverables.

Each task order is anticipated to have a condensed schedule; however, the design team will determine early if LiDAR, either provided by DOTD or collected from LSU Atlas mappings services, can be utilized while topographic survey is being collected. SJB has the capabilities to capture mobile LiDAR if it is determined to be useful for the project schedule and delivery. Design team will update design plans when collected topographic survey has been reviewed and signed off by Michael Baker. Michael Baker will provide an acceptance letter of approval to DOTD PM for both the control and topographic survey.

It is anticipated that SUE services may not be required or may be provided by DOTD (if available); however, If the project does not have SUE services already performed, SJB has staff ready to deploy to collect underground utility information. SJB will rely on their senior staff and their history of providing DOTD with SUE Services for the last ten (10) years.

Property Surveys | SJB will carry out field and office investigations of survey data and utilized title work provided by DOTD to prepare a Base ROW Map determining the existing right-of-way. Property surveys will tie to the same survey control established by SJB. The Base ROW Map will show all surveyed property lines and the existing ROW with geometric ties to the Project Centerline. Michael Baker Design team will utilize the Base ROW maps to finalize taking lines. SJB will then use these final taking lines to develop the ROW maps to be used to acquire any necessary ROW.

SUE Services | Brandon Pitre will coordinate with DOTD PM to determine if SUE services are required for assigned project and which level of SUE services will be required. Karen Kennedy and/or Austin LaCombe will be task leads and the SUE services will be performed in accordance



This workflow may vary based on the type of project.

Page 97 of 114 Prime consultant name: Michael Baker International, Inc.

with Standard 38-22 Standard Guideline for the Investigating and Documenting Existing Utilities. SJB is familiar with DOTD policies and procedures and will conduct all work in accordance with these standards.

SJB staff will utilize industry-leading subsurface utility locating equipment, such as ground penetrating radar, air-assisted vacuum excavation, pipe and cable locators, and other nondestructive detection equipment to designate size, type, and depth of utilities. Each piece of equipment has specific benefits, and our experienced staff know which equipment to use in certain situations to designate size, type and depth of utilities.

SJB can provide SUE of all Quality Levels. They also have vast experience in performing utility coordination during design, pre-construction, and construction phases for DOTD projects.

Environmental Permitting | DOTD projects normally require environmental clearance or environmental permitting. If DOTD does not already have environmental clearance, Michael Baker team through TJ Holliday (Task Lead) has environmental professionals that can provide necessary field work and preparation of environmental permits and documents. The Michael Baker design team will support the environmental pros on preparing the necessary permit sketches. It is assumed that most of the projects issued by task order would fall under categorical exclusions (CE); however, if there is a need for NEPA clearance, TJ Holliday and Elizabeth Brock would provide this service. Michael Baker has been providing Environmental Clearance documentation for DOTD either through an EA or EIS for the last 20+ years.

Projects will not be allowed to move forward into the Final Design phase until all environmental clearances are completed and approved through DOTD Environmental Section.

Hydraulics / Drainage | Eric Erikson (task lead) and design team will address the hydraulics/hydrology design during early submittals of the preliminary design phase of the projects. Hydraulic/ hydrology calculations/methodology will be based on the type of project per the task order. The design team will delineate drainage areas or review drainage maps provided by DOTD for existing topographic surveys. The hydraulics team will use DOTD Hydraulics Manual and HYDRWIN software to develop the hydraulic flows based off required design storm frequencies for the required type of drainage feature or structure. If project requires roadway drainage, It is anticipated that most of the hydraulic analysis will be done using HYDRWIN. If the project deals with streams or channels, the hydraulics team will determine if USGS or NRCS method along with building a hydrology model in HEC-RAS to determine the correct size of required drainage structure: a box culvert, cross drain, or bridge. Michael Baker's hydraulic staff has successfully performed hydraulic analysis and scour analysis for the 12 IIJA bridges sites in District 07. Additionally, our hydraulics team has developed HEC-RAS Models for the Louisiana Watershed Initiative, which covers a large portion of the District boundaries.

Hydraulics team will verify if the project area falls within flood zones by reviewing the latest approved FEMA Firm maps. This information will be provided to the design team to make sure the vertical grade of the project does not violate any floodplain requirements. No-Rise analysis and certificates will be provided as needed.

Traffic Management Plan | DOTD requires most of their construction projects to have the design teams develop a Traffic Management Plan (TMP). Our team assumes most of the projects would mainly fall under a Level 1 or Level 2 TMP; however, some projects may require the need for either a Level 3 or Level 4 TMP. Laurence Lambert (MOT Task Lead) and Vectura staff will provide this service for the Michael Baker team. Their staff has many years of experience providing DOTD with the required TMPs especially on complex projects such as the on-going Belle Chasse P3. Vectura will provide TMPs that follow the existing DOTD policy to get approval from DOTD Traffic Engineering Section.

PRELIMINARY PLANS AND FINAL PLANS

Michael Baker team was assembled for its experience with DOTD's project delivery process. Our team members have developed designs for DOTD projects for many years, following the latest roadway/bridge requirements as set in the minimum design guidelines, roadway and bridge design manuals, EDSMs, hydraulics manual, DOTD standard plans/specifications and other pertinent design manuals/guidelines.

The Michael Baker design team's main focus is meeting deadlines for DOTD funding requirements, and we also embrace the latest design technology to expedite project delivery. Our design team will continue to follow the DOTD Electronic Delivery Process and ensure plans have been approved through the CADConform process. Where applicable, and in coordination with the DOTD PM, we will apply our in-depth knowledge of ORD. By using ORD to expedite project delivery for other DOTs, we have firsthand experience with the benefits of developing plans using this platform. Designing 3D proposed surfaces with Inroads SS2 can be time-consuming; in contrast, ORD creates 3D surfaces on alignment intelligence that update instantaneously as changes are made. Having designed roundabouts/ intersection/roadways with both SS2 and ORD, our staff and our clients can speak to the benefits of seeing the 3D modeling of the project in real time as changes are made and templates are assigned. All surfaces created through ORD can be saved into a format compatible with Inroads SS2.

EXPECTED DESIGN MILESTONES & SUBMITTALS

- FULL SIZE PLANS
- Scoping/Manhours »
- Kickoff Meeting
- Survey/Data Collection

PRELIMINARY PLANS

- 60& Preliminary Plan Development
- Preliminary Right-of-Way Maps (if required)
- 95% Preliminary Plan Development
- » Plan-In-Hand Meeting
- » 100% Preliminary Plan Development

- **FINAL PLANS** » 60% Final Plan Development
- Joint Plan Review Meeting (if required)
- 95% Final Plan Development
- Advanced Check Print Review
- 98% Final Plan Development »
- » 100% Final Plan Development

CONSTRUCTION SUPPORT

- LETTER SIZE PLANS
- » Scoping/Manhours
- » Kickoff Meeting
- » Survey/Data Collection

PRELIMINARY PLANS

- » 90% Preliminary Plan Development
- » Plan-In-Hand Meeting
- » 100% Preliminary Plan Development

FINAL PLANS

- » 90% Final Plan Development
- » Advanced Check Print Review
- » 98% Final Plan Development
- » 100% Final Plan Development

CONSTRUCTION SUPPORT

QA/QC | Michael Baker will provide our design teams with an a QA/QC manual. This manual will be the basis of our team's quality control and quality assurance for each submittal milestone; however, we will supplement this manual with all required DOTD checklists for the different milestones. Each task order will provide a QA/QC manual that aligns with scope of work (Roadway, Bridges, Hydraulics, etc.) Our team will also perform independent technical design reviews at all submittal milestones by team members who are not directly associated with the progression of the project. These reviewers will check the construction plans for accuracy and compare them to the roadway design calculations and design guidelines. Our team will coordinate these reviews with our company document control specialist personnel for record keeping of correspondence between the Michael Baker PM, Brandon Pitre, and the assigned DOTD PM, including DOTD review comments, Michael Baker design team's response to comments, design calculations, and analyses.

STAGE 5: CONSTRUCTION

Once a contractor is awarded the project, the Michael Baker construction support lead, Mary Flynn, and through Michael Baker PM, Brandon Pitre, will assist the DOTD PM in coordination of receiving and documenting Requests For Information (RFIs) and Shop Drawings from the CE&I Field Engineer. Once RFIs and Shop Drawings are logged, Mary Flynn's construction support team will submit the RFI and/or Shop Drawing to the Michael Baker PM, Brandon Pitre, to be distributed to our design team for review and approval in regard to conformance to the construction plans, 2016 DOTD Standard Specifications, and DOTD Roadway Design Guidelines. Michael Baker will assist in any RFIs if the contractor needs additional clarification of the intent of the construction plans before they are able to proceed. Responses to RFIs and Shop Drawings will be done in a timely manner as to not incur any additional delays for the contractor which can lead to requests for change orders for additional compensation.

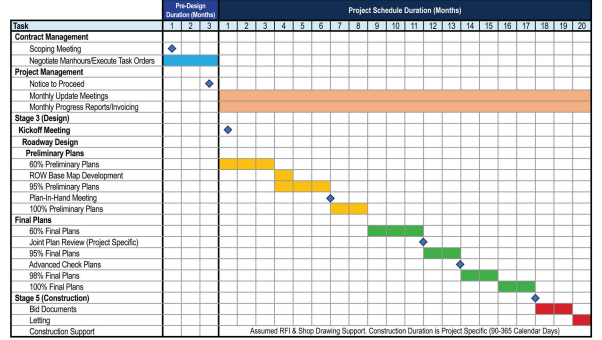
WORK ZONE TRAINING REQUIREMENTS (WZTR) | As an ongoing commitment to work zone safety, it is required by DOTD that consultants providing services have personnel that deal with traffic control and flagging be certified as Flaggers, Traffic Control Technicians (TCT), Traffic Control Supervisor (TCS) and/or combination of all three. Michael Baker, Vectura, Gresham Smith and SJB key personnel have received this training. As designers, all three team members have personnel that have been trained in all three WZTR. Certificates can be provided at request from DOTD.

WHY MICHAEL BAKER?

We Understand the Requirements. As demonstrated by our relevant project examples, the Michael Baker team has the knowledge and experience with DOTD projects. Our office and teaming partners have a history of working with District 08 and we are familiar with this area and ready to serve the District in any capacity.

A Collaborative Approach. Our team has a rich history working with DOTD Headquarters and Districts. We have proven track record of stakeholder engagements between not only DOTD but the local parishes and municipalities and Project Manager, Brandon Pitre, PE, PTOE, RSP1, and his dynamic team bring essential knowledge and understanding of the organization, operations, policies, and related requirements of the many agencies that will be involved in this contract.

Capacity to Perform the Work. With Michael Baker engineers and support staff across our project team's four Louisiana offices, we have the capacity and resources necessary to effectively accomplish the IDIQ task orders within your required schedule and budget. A PURPOSE-BUILT TEAM. This design task orders will be led by a team of highly skilled local professionals and backed by a robust nationwide team of experience and resources needed to successfully complete any project. Our team is comprised of the most qualified subconsultant firms with proven track records of success completing similar efforts for DOTD. As the prime consultant, Michael Baker will be responsible for managing all aspects of the project and will serve as the single point of contact for DOTD. Along with our subconsultants, Vectura Consulting Services, LLC, Gresham Smith, and SJB Group, LLC, our team has a clear understanding of the scope, along with the multi-tasking capabilities required for successful project completion. Our top-tier firms have proven reputations for providing excellent support services for our design efforts.



TYPICAL SCHEDULE

Schedule is independent of DOTD Reviews

19. WORKLOAD

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
	Road	Contract No. 4400021519		
	Bridge	S.P. No. H.012030.5 F.A.P. No. H012030	US 371: KCS RR Overpasses HBI	\$257,537
	Road	Contract No. 4400025026 S.P. No. H.015338 F.A.P. No. H015338	Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program – District 07, Supplemental Agreement No. 1	\$754,295
	Bridge			
	Road	Contract No. 4400019379		
	Bridge	S.P. No. H.013797	LA 30: EBR PL-I-10	\$309,475
	Environmental	F.A.P. No. H013797		
	Environmental	Contract No. 4400005484 S.P. No. H.005168 F.A.P. No. DE-9208 (500)	NORG EIS, New Orleans, Louisiana	\$403,885
Michael Baker	Environmental	Contract No. 4400005484 S.P. No. H.005168	NORG – Avondale PEL Study, New Orleans, Louisiana Supplemental Agreement	\$438.447
International, LLC	Other (Water Resource)	Contract No. 4400017092 Task Order No. 4	Collection of Existing Watershed Datasets, Models, and Studies; and Proposition of Modeling Design Approach, Schedule and Costs, Region 6	\$1,400,002
	Other (Water Resource)	Contract No. 4400023101 Task Order No. 1 S.P. No. H.015040.1& H.015041.1	IDIQ Contract for Louisiana Watershed Initiative/ State Projects Program (LWI-SPP) – Group 1 Beauregard, Vernon, and St. Landry Parishes	\$10,000
	Other (Water Resource)	Contract No. 4400023101 Task Order No. 2 S.P. No. H.015044.1	IDIQ Contract for Louisiana Watershed Initiative/ State Projects Program (LWI-SPP) – Group 1 Beauregard, Vernon, and St. Landry Parishes	\$6,500
	Other (Water Resource)	Contract No. 4400023101 Task Order No. 3 S.P. No. H.015047.1	IDIQ Contract for Louisiana Watershed Initiative/ State Projects Program (LWI-SPP) – Group 1 Beauregard, Vernon, and St. Landry Parishes	\$37,800
	Other (Water Resource)	Contract No. 4400023101 Task Order No. 4 S.P. No. H.015042, H.015043, H.015045, H.015046, & H.015048	IDIQ Contract for Louisiana Watershed Initiative/ State Projects Program (LWI-SPP) – Group 1 Beauregard, Vernon, and St. Landry Parishes PEER REVIEW	\$9,500

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
	Other (Aviation)	Contract No. 4400019130 Task Order No. 1	IDIQ Contract for Statewide Aviation Program Update – Phase II Statewide	N/A
	CE&I/OV	Contract No. 4400025536 Task Order No. 1 S.P. No. H.013997 F.A.P. No. H013997	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Loc Rd. over Borrow Pit (Blind RV BT LNCH), St. James Parish	\$98,868
	CE&I/OV	Contract No. 4400025536 Task Order No. 2 S.P. No. H.012936 F.A.P. No. H012936	IDIQ Contract for Construction Engineering and Inspection Services in District 61, LA 78: US 190- LA 1	\$2,787
	CE&I/OV	Contract No. 4400025536 Task Order No. 3 S.P. No. H.013458 F.A.P. No. H013458	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Manchac Acres & HH Wilson Rd Bridges	\$9,911
Michael Baker International,	CE&I/OV	Contract No. 4400025536 Task Order No. 4 S.P. No. H.015604 F.A.P. No. H015604	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Pear St. at LA 1: Drainage	\$162,004
LLC	CE&I/OV	Contract No. 4400025536 Task Order No. 5 S.P. No. H.012057 F.A.P. No. H012057	IDIQ Contract for Construction Engineering and Inspection Services in District 61, LA 431: Villar Canal and Drainage Bridges	\$734,079
	CE&I/OV	Contract No. 4400025536 Task Order No. 6 S.P. No. H.013956 F.A.P. No. H013956	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Beamon Rd over Bayou Maringouin	\$20,821
	CE&I/OV	Contract No. 4400025536 Task Order No. 7 S.P. No. H.014319 F.A.P. No. H014319	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Ceadercrest Avenue over Wiener Creek	\$141,738
	CE&I/OV	Contract No. 4400025536 Task Order No. 8 S.P. No. H.015944 F.A.P. No. H015944	IDIQ Contract for Construction Engineering and Inspection Services in District 61, LA 70 – LA 3213	\$534,837
	CE&I/OV	Contract No. 4400025536 Task Order No. 9	IDIQ Contract for Construction Engineering and Inspection Services in District 61, Grosse Tete Emergency Project	\$380,720

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
1 1111(3)	Discipline(s)	S.P. No. H.016026	i roject name	Dalance
		F.A.P. No. H.016026		
	CE&I/OV	Contract No. 4400024660 Task Order No. 1 H.013958.6 S.P. No. H.013958.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 Carpenter Bridge Rd over Whisky Chitto Creek	\$244,374
	CE&I/OV	Contract No. 4400024660 Task Order No. 2 H.014415.6 S.P. No. H.014415.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 LA 352 Drainage Improvement	\$189,157
Michael Baker International, LLC	CE&I/OV	Contract No. 4400024660 Task Order No. 3 H.009629.6 S.P. No. H.009629.6	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 US 90 RR-Pinhook_LA 92-LA 88	\$462,165
	CE&I/OV	Contract No. 4400024660 Task Order No. 4 S.P. No. H.005967.6 F.A.P. H.005967	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 Nelson Rd Ext & Bridge	\$523,709
	CE&I/OV	Contract No. 4400024660 Task Order No. 5 S.P. No. H.005967.6 F.A.P. H.005967	IDIQ Contract for Construction Engineering and Inspection Services (CE&I) with Majority of Work in District 03 I-10: JEFF DAV PL-I-49(OGFC/SLAB REPAIR)	\$492,896
	Traffic	Contract No. 4400017293 S.P. No. H.010616	I-20: LA 544 Overpass Replacement	\$74,429
	Traffic	Contract No. 4400023075 S.P. No. H.013522	S. Lewis Street Widening	\$7,499
Vectura	Traffic	Contract No. 4400005484 S.P. No. H.005168.2	New Orleans Rail Gateway Avondale EA	\$71,398
Consulting	Traffic	S.P. No. H.004791	Belle Chasse Bridge & Tunnel Replacement PPP	\$11,202
Services, LLC	Traffic	Contract No. 4400021519 S.P. No. H.012030.5	US 371 : KCS RR Overpasses HBI	\$572
	Traffic	Contract No. 4400018271 S.P. No. H.014746.5	LA 383 Stage 0 Corridor Study	\$20,146
	Traffic	Contract No. 4400025299 S.P. No. H.013421.5	Dist. 02H Flashing Yellow Arrow Part 2	\$360,988
	Traffic	Contract No. 4400025299	LA 47 Hayne Blvd Safety Improvements	\$57,042

Page 102 of 114 Prime consultant name: Michael Baker International, Inc.

	Past Performance Evaluation			Remaining Unpaid
Firm(s)	Discipline(s) *	State project number	Project name	Balance**
	CE&I/OV	S.P. No. H.01564.5 Contract No. 4400020018 S.P. No. H.007160	EBR Computerized Traffic Signal, Ph VB	\$66,032
	ITS	Contract No. 4400016364 S.P. No. H.015136.1	Lake Charles Regional ITS Architecture Update	\$12,643
Vectura	ITS	Contract No. 4400017922 S.P. No. H.012845.1	C/AV Team and Working Group Support	\$6,820
Consulting Services, LLC	ITS	Contract No. 4400017922 S.P. No. H.014515.5	SEA ATMS and 511 System	\$11,652
	ITS	Contract No. 44000020058 S.P. No. H.011507.1	Monroe Phase 3 SEA	\$29,217
	ITS	Contract No. 4400016364 S.P. No. H.015136.1	Shreveport-Bossier Regional ITS Architecture Update	\$11,260
	ITS	Contract No. 4400016364 S.P. No. H.014511.1	Houma Regional ITS Architecture Update	\$10,746
	Survey	Contract No: 4400017597 S.P. No. H.013982 & H.013984 F.A.P. No. H.013982 & H.013984	IDIQ Surveying Services Rural Bridge Replacement Initiative	\$38,340
	Survey	Contract No: 4400017711 Task Order 5 S.P. No. H.005121.5 F.A.P. No. H.005121.5	LA 1 – LA 415	\$20,078
	CPM	Contract No. 4400017485	IDIQ CPM Analysis	N/A
SJB Group,	СРМ	Contract No: 4400017485 S.P. No. H.002375 F.A.P. No. H.002375	LA 16 Amite River Bridge near French Settlement	\$7,090
L.L.C.	СРМ	Contract No: 4400017485 S.P. No. H.003184.6 F.A.P. No. H.003184.6	I-10 Texas S/L - Coone Guillory	\$93,645
	СРМ	Contract No: 4400017485 S.P. No. H.001234.6 F.A.P. No. H.001234.6	LA 1: Port Allen Canal BR Replacement (PH1) (HBI)	\$31,385
	СРМ	Contract No: 4400017485 S.P. No. H.002980.6 F.A.P. No. H.002980.6	I-10 Overpass Over US 165 & Missouri Pacific Railroad – Calcasieu and Jefferson Davis Parish	\$28,256
	CPM	Contract No: 4400017485	US 190: LA 437 - US 190 Bus – St. Tammany Parish	\$19,779

	Past Performance Evaluation			Remaining Unpaid
Firm(s)	Discipline(s) *	State project number	Project name	Balance**
(0)		S.P. No. H.001344.6 F.A.P. No. H.001820.6		Duluitoo
	СРМ	Contract No: 4400017485 S.P. No. H.002424 F.A.P. No. H.002424	LA 70 Sunshine Bridge - LA 22 - District 61, Ascension/St. James Parish	\$28,109
	СРМ	Contract No: 4400017485 S.P. No. H.003047.6 F.A.P. No. H.003047.6	Pecue Lane/I-10 Interchange Phase III - District 61, East Baton Rouge Parish	\$31,807
	СРМ	Contract No: 44-17485 S.P. No. H.011137 F.A.P. No. H.011137	I-12 (LA1077)	\$54,587
	СРМ	Contract No: 4400017485 S.P. No. H.012174.6 F.A.P. No. H.012174.6	I-10 Jeff Davis	\$35,731
	СРМ	Contract No: 4400017485 S.P. No. H.013203.6 F.A.P. No. H.013203.6	US90: LA 318 – LA 83	\$36,514
SJB Group,	СРМ	Contract No: 44-10586 S.P. No. H.010652 F.A.P. No. H.010652	LA 73 (US 61 Airline)	\$56,922
L.L.C.	СРМ	Contract No: 44-19184 S.P. No. H.001820.6 F.A.P. No. H.001820.6	LA 485: Bridges Near Allen Construction Inspection – Allen Parish15,125	\$15,125
	CPM	Contract No: 4400014659	IDIQ Contract - SUE Services	N/A
	Other (SUE)	Contract No: 4400017485 S.P. No. H.001820.6 F.A.P. No. H.001820.6	LA 485 Bridges Near Allen Cl	\$73,492
	Other (SUE)	Contract No: 4400017485 S.P. No. H.001820 F.A.P. No. H.001820	LA485: Bridges Near Allen Water	\$15,505
	Other (SUE)	Contract No: 4400019379 S.P. No. H.013797	EBR PL – I-10 – Part I	\$600
	Right-of-Way	Contract No: 4400028371 S.P. No. H.004100.5 Directive 1	I-10 LA 415 Acadian	\$20,078
	Right-of-Way	Contract No: 4400028371 S.P. No. H.004100.5 Directive 2	I-10 LA 415 Dir 2	\$1,536

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
1 1111(3)		Contract No. 4400024424		
	CE&I/OV	S.P. No. H.013256.6	I-10 Scott to Lake Charles ITS CEI	\$6
	Other (Program Management)	Contract No. 4400027186 S.P. No. H.015959.1	Discretionary Grant Administration	\$1,552,944
	ivialiagement)		LDCD/CTDDDD Valhi Daulayard Charad Llas Dath Signing and	
	Road	Contract No. 4400019871 S.P. No. H.013714.5	LRSP/STRPPP Valhi Boulevard Shared Use Path Signing and Striping	\$19,352
	Road	Contract No. 4400019871	LRSP/STRPPP Greenwells Springs & Wooddale Sidewalks	\$9,344
		S.P. No. H.013073.5		+ -)
Gresham Smith	Road	Contract No. 4400027181 S.P. No. H.016012	Transportation Alternative Program TO #1	\$45,861
	Road	Contract No. 4400026912 S.P. No. H.014640	LRSP TO #1 St. Mary Parish	\$45,333
	Traffic	Contract No. 4400019871 S.P. No. H.015086.5	LRSP/STRPPP LA 14	\$6,650
	Traffic	S.P. No. H.015201	LRSP/STRPPP Richwood Traffic Study	\$136,020
	Traffic	S.P. No. H.013388.5	LaFourche Flashing Yellow Arrow Traffic Signal Upgrade	\$368,730
	Traffic	S.P. No. H.014629.5	LaFourche Design	\$112,000

20. CERTIFICATIONS/LICENSES

Table of Contents for Certifications and Licenses

Name	Firm	Page Number
Brandon Pitre, PE, PTOE, RSP1	Michael Baker	107
Brooks Miller, PE, PTOE	International, Inc.	107
Sheelagh Brin Ferlito, PE, PTOE		108
Laurence Lambert, PE, PTOE, PTP	Vectura Consulting	108
Reece Rodrigue, PE, PTOE	Services, LLC	109
Kristen Farrington, PE, PTOE		109
Hebert "Bert" Moore, PE, PLS, PTOE		110
Rebecca Murray, PE, PTOE, RSP1	Gresham Smith	110
Alben Cooper, PE, PTOE		111

Brandon Pitre

Michael Baker International, LLC



Brooks Miller

Michael Baker International, LLC

Certificate of Completion	Certificate of Completion	Certificate of Completion	
Brooks Miller	Brooks Miller	Brooks Miller	
for completing the	for completing the	for completing the	
Traffic Engineering Analysis Process & Report Module 1	Traffic Engineering Analysis Process & Report Module 2	Traffic Engineering Analysis Process & Report Module 3	
Date: March 10, 2021 Professional Development Location: Baton Rouge, Louisiana Hours (PDHs) Awardoff: 3	Oute: March 10, 2021 Professional Development Location: Baton Rouge, Louisiana Hours (PDHs) Awarded: 3	Date: March 11, 2021 Professional Development Location: Buton Rouge, Louisiana Hours (PDH6). Neuraled: 3	
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Authorized Instructor Authorized Instructor Authorized instructor	Authorized Instructor Authorized Instructor Authorized Instructor	Authorized Instructor Authorized Instructor Authorized instructor	

Brin Ferlito

Vectura Consulting Services, LLC







Laurence Lambert

Vectura Consulting Services, LLC

Certificate of Completion	Certificate of Completion	
Laurence Lambert	Laurence Lambert	
for completing the	for completing the	
Traffic Engineering Analysis Process & Report Module 2	Traffic Engineering Analysis Process & Report Module 3	
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Reece Rodrique







Kristen Farrington

Vectura Consulting Services, LLC







Herbert "Bert" Moore

Gresham Smith

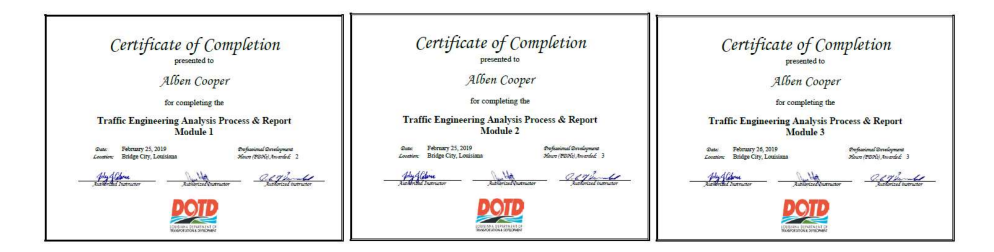
Certificate of Completion	Certificate of Completion	Certificate of Completion	
Bert Moore	Bert Moore	Bert Moore	
for completing the	for completing the	for completing the	
Traffic Engineering Analysis Process & Report Module 1	Traffic Engineering Analysis Process & Report Module 2	Traffic Engineering Analysis Process & Report Module 3	
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Rebecca Murray

Gresham Smith

Certificate of Completion	Certificate of Completion	Certificate of Completion	
Rebecca LaPorte	Rebecca LaPorte	Rebecca LaPorte Murray	
for completing the	for completing the	for completing the	
Traffic Engineering Analysis Process & Report Module 1	Traffic Engineering Analysis Process & Report Module 2	Traffic Engineering Analysis Process & Report Module 3	
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		Performance Professional Pro-	

Alben Cooper



Louisiana Business Filing Record Michael Baker International, Inc.

Search for Louisiana Business Filings				
Buy Certificates and Certified Copies	Subscribe to Electronic Notification	Print Detailed Record		
Name	τ. 	Туре	City	Status
MICHAEL BAKER INTERNA	TIONAL, INC.	Business Corporation (Non-Louisiana)	PITTSBURGH	Active

21. QA/QC PLAN AND/OR WORK PLAN – N/A

Page 112 of 114 Prime consultant name: Michael Baker International, Inc.

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22. SUBCONSULTANT INFORMATION

Firm Name (as registered with			
Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Vectura Consulting Services,	8000 Innovation Park Drive,	Brin Ferlito,	225-223-6685
LLC	Baton Rouge, LA 70820	bferlito@vecturacs.com	220-220-0000
SJB Group, L.L.C.	8377 Picardy Avenue	Matthew Estopinal	225-706-5752
55B Group, L.L.C.	Baton Rouge, LA 70809	Matt.Estopinal@SJBGroup.com	220-700-0702
Gresham Smith	10000 Perkins Rowe, Suite 280	Herbert "Bert" Moore II	225-757-5849
Gresham Shinu	Baton Rouge, LA 70810	bert.moore@greshamsmith.com	225-757-5649

Louisiana Business Filing Record Vectura Consulting Services, LLC

Search for Louisiana Business Filings						
Buy Certificates and Certified Copies	Subscribe to Electronic Notification	Print Detailed Record				
Name		al ale	Туре	City	Status	
VECTURA CONSULTING SI	ERVICES, LLC		Limited Liability Company	BATON ROUGE	Active	

Louisiana Business Filing Record SJB Group, L.L.C.

		Search for Louisiana Bus	iness Filings	
Buy Certificates and Certified Copies	Subscribe to Electronic Notification	Print Detailed Record		
Name	Туре		City	Status
SJB GROUP, L.L.C.	Limite	ed Liability Company	BATON ROUGE	Active

Louisiana Business Filing Record Gresham Smith

Search for Louisiana Business Filings				
Buy Certificates and Certified Copies	Subscribe to Electronic Notification	Print Detailed Record		
Name	Туре	ik Gr	City	Status
GRESHAM SMITH	Partnership (Non-Louisiana)		OFFICE: NASHVILLE, TENNESSEE	Active

23. LOCATION – N/A



Page 114 of 114 Prime consultant name: Michael Baker International, Inc.