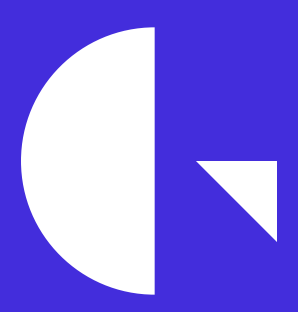
# **Gresham Smith**



# LADOTD

IDIQ Contract for Design of Safety Projects Statewide with Majority of Work in Districts 03, 07, and 08 | Contract No. 4400026912 Statewide, LA | May 30, 2023



#### **Genuine Ingenuity**

10000 Perkins Rowe Suite 280 Baton Rouge, LA 70810

225.757.5849 GreshamSmith.com May 30, 2023

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

Re: Advertisement for Engineering and Related Services

IDIQ Contract for Design of Safety Projects Statewide with Majority of Work in Districts 03, 07, and 08

Contract No. 4400026912

Dear Mr. Gorbaty:

Gresham Smith has been honored to partner with LADOTD for the IDIQ Contract for Design of Safety Projects. For over the past eight (8) years, we have teamed with LADOTD and numerous municipalities on over 37 task orders that include design reports, traffic studies, preliminary and final plan designs, and construction inspection and engineering tasks for projects under the Local Road Safety / Safe Routes to School / Safe Routes to Public Places programs. Our key local staff all have experience successfully completing the road, bridge, complete street, and traffic projects assigned under these task orders and we look forward to the opportunity to continuing to do so under this IDIQ Contract for the Design of Safety Projects. From our Baton Rouge office, and also at the corporate level, we share in the stake that the LADOTD holds in carrying out its responsibilities in the most effective manner possible.

To support you in this endeavor, we have assembled an extremely strong and experienced team that includes Gresham Smith, Volkert, and Civil Design and Construction. Gresham Smith's key staff personally has long standing relationships with the key staff on our subconsultants and having shared professional experiences with them in the past. Volkert has been our surveying sub on this contract for the past eight (8) years. Civil Design and Construction is a local certified DBE/WBE firm, will perform 5% of the work on this retainer to meet or exceed the DBE goal. Volkert and Civil Design and Construction will provide surveying, both topographic and Right-Of-Way, services to the team. Our team brings added value over and above your vision for the contract, and offers the DOTD and the local municipalities within Districts 03, 07, and 08 a winning formula based on the following:

Project Executive (Principal) and Lead Traffic Engineer Herbert "Bert" Moore II, P.E., PLS, PTOE, this
contract will be managed under Bert's leadership from our Baton Rouge office, where the work will be
performed. Bert is experienced in working with local communities and agencies. Gresham Smith has
completed a number of projects through previous contracts, to ensure local concerns are addressed
and that the designing of the project meets the needs of the local community.

### **Gresham Smith**



- Project Manager Richard Savoie, P.E. will supervise the day to day operations of the project to ensure
  that the work is progressing in accordance with the contract scope, schedule and budget. Richard has
  managed a number of successful LRSP and SRTS projects under the current retainer contract.
- Brennon Hughes, P.E., will lead our road design tasks. Brennon's experience as a former LADOTD road design engineer and as a construction project engineer, make him a prime candidate to lead this design. Brennon has led our design efforts on the majority of the projects under the current retainer contract.
- Ronnie Robinson, P.E., will assist Brennon with the road design work. Ronnie's experience of 33 years
  with LADOTD as an Assistant District Administrator over Engineering provide him with a unique
  familiarity of these types of projects and an understanding of the processes they follow.
- Greg Kern, AICP will lead our multimodal planning and design efforts. Greg is Gresham Smith's service line leader for Active Transportation. He is a planner with over 30 years of multimodal expertise. His efforts and focus have helped to establish Gresham Smith as a regional leader in multimodal design.

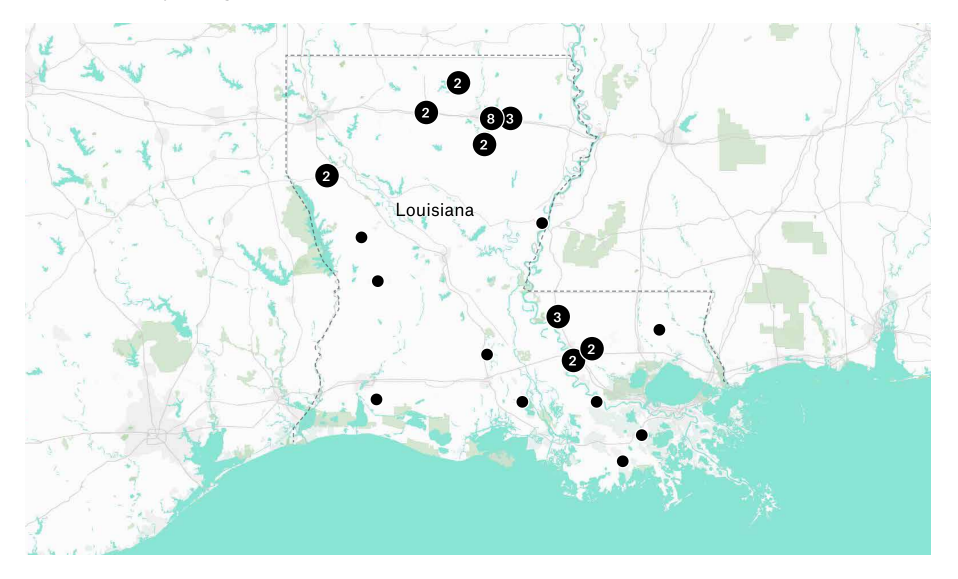
Our team is aligned to provide the perfect blend of highly qualified staff and workforce availability. We can assure the stakeholders that we will deliver the project on-time with high quality. We respectfully ask for your consideration and appreciate the opportunity to present this proposal. Please feel free to contact me with any questions. You may reach me by phone at 225.757.5849 or by email at bert.moore@greshamsmith.com.

Sincerely,

Herbert "Bert" Moore II, P.E., PLS, PTOE

State Transportation Leader - Louisiana

# Previous Safety Design Task Orders



24-102 **Sections 1-15** 

# **DOTD FORM: 24-102**

#### PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

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

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

Contract title as shown in the advertisement	IDIQ Contracts for the Design of Safety Projects Statewide with Majority of Work in District 03, 07, and 08
2. Contract number(s) as shown in the advertisement	4400026912
3. State Project Number(s), if shown in the advertisement	N/A
<b>4.</b> Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	Gresham Smith
<b>5.</b> Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	EF.0003429 DUNS number: 059153676
6. Prime consultant mailing address	10000 Perkins Rowe, Suite 280, Baton Rouge, LA 70810
7. Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	10000 Perkins Rowe, Suite 280, Baton Rouge, LA 70810
8. Name, title, phone number, and email address of prime consultant's contract point of contact	Richard Savoie, P.E. Senior Transportation Engineer 225.960.5483 / richard.savoie@greshamsmith.com
<b>9.</b> Name, title, phone number, and email address of the official with signing authority for this proposal	Herbert "Bert" Moore, II, P.E., PLS, PTOE State Transportation Leader - Louisiana 225.757.5849 / bert.moore@greshamsmith.com

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

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

Date: May 30, 2023

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

Firm(s): Civil Design & Construction, Inc. Firm(s)' %: 5%

100%

## 12. Past Performance Evaluation Discipline Table:

100%

**Percent of Contract** 

Past Performance Evaluation Categories	% of Overall Contract	Gresham Smith (Prime)	Volkert (Sub)	CD&C (DBE) (Sub)	Each Discipline must total to 100%	
Other (LRSP/SRTS/SRTPPP Des	igns) 75%	100%	0%	0%	100%	
Surveying	10%	0%	50%	50%	100%	
Traffic	10%	100%	0%	0%	100%	
Roadway	5%	100%	0%	0%	100%	
Identify the percentage of work for the overall contract to be performed by the prime consultant and each sub-consultant.						

5%

5%

90%

#### 13. Firm Size:

Firm Name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
Gresham Smith	Principal	1	1
Gresham Smith	Supervisor-Engineer	2	6
Gresham Smith	Supervisor - Other (Planner)	1	2
Gresham Smith	Engineer	2	8
Gresham Smith	Planner	1	2
Gresham Smith	Engineer Intern	2	8
Gresham Smith	Professional	1	2
Gresham Smith	Senior Technician	2	6
Gresham Smith	Clerical	1	1
Volkert, Inc.	Surveyor	1	7
Volkert, Inc.	Technician	1	8
Volkert, Inc.	Party Chief	1	16
Volkert, Inc.	Rodman	1	7
Volkert, Inc.	Instrument Man	1	7
Civil Design & Construction, Inc.	Surveyor	1	3
Civil Design & Construction, Inc.	Party Chief	3	5
Civil Design & Construction, Inc.	Instrument Man	2	3
Civil Design & Construction, Inc.	Rodman	1	2
Civil Design & Construction, Inc.	CADD Operator	1	1
Civil Design & Construction, Inc.	Senior Technician	2	5
Civil Design & Construction, Inc.	Supervisor - SUE	1	1

#### 14. Organizational Chart:

Project Executive

\*Herbert "Bert" Moore, II, P.E., PLS, PTOE (GS)

LADOTD Roadway Design IDIQ Project Manager

Project Manager

Richard Savoie, P.E. (GS)

Deputy Project Manager

Brennon Hughes, P.E. (GS)

QA/QC Technical Assistance (GS): Gresham Smith

Tait Karlson, P.E. (GS)

Mario Dipola, P.E. (GS)

\*Indicates certificates of completed required traffic training included in Section 20

(CD&C): Civil Design & Construction

(V): Volkert

Stage 0: Feasibility Studies

**Project Feasibility Reports** 

#### Task Lead

Ronnie Robinson, P.E. (GS)

\*Herbert "Bert" Moore, II, P.E., PLS, PTOE (GS)

Dan Knott (GS)

**Traffic Studies** 

#### Task Lead

\*Herbert "Bert" Moore, II, P.E., PLS, PTOE (GS)

\*Rebecca Murray, PE, PTOE, RSP1

\*Kofi Ampofo-Twumasi, El (GS)

\*Payton Nickles (GS)

Daniel Knott (GS)

Stage 1: Planning/ Environmental

#### Task Lead

Richard Savoie, P.E. (GS)

Ronnie Robinson, P.E. (GS) Sandy Layne-Sclafani, P.E (GS)

Stage 5: Construction

Construction Engineering/ Support/Shop Drawing Review

#### Task Lead

Brennon Hughes, P.E. (GS)

Richard Savoie, P.E. (GS)

\*Herbert "Bert" Moore, II, P.E., PLS, PTOE (GS)

Ronnie Robinson, P.E. (GS)

Dan Knott (GS)

Bike/Ped Facility Study/Design

#### Task Lead

Greg Kern, AICP (GS)

Drew Gaskins, AICP (GS)

Stage 3: Design

#### Task Lead

Brennon Hughes, P.E. (GS)

Topographic Survey and ROW Acquisition

#### Task Lead

Randy Demon, P.E., PLS (V)

Steven Lengefeld (V)

Bryan Ardoin (V)

Brice Wolleson (V)

Josh Talley  $(\lor)$ 

Ralph Burgess, PLS (CD&C)

Chris Ballard, PLS (CD&C)

Madison Mills, PLS (CD&C)

Scott Benton (CD&C)

Philip Dupree (CD&C)

Jacob Stoehr (CD&C)

Preliminary/Final Design Plans

#### Roadway Design

#### Task Lead

Brennon Hughes, P.E. (GS)

Richard Savoie, P.E. (GS)

Ronnie Robinson, P.E. (GS)

\*Zillah Zoletta, EI (GS)

Bridge / Structural Design and Evaluation

#### Task Lead

John Weres, P.E. (GS)

Courtney Rome, PE (GS)

Jackson Hartley, EI (GS)

Traffic Design (Signals, Signs, Striping)

#### Task Lead

\*Rebecca Murray, PE, PTOE, RSP1 (GS)

\*Kofi Ampofo-Twumasi, El (GS)

\*Payton Nickles (GS)

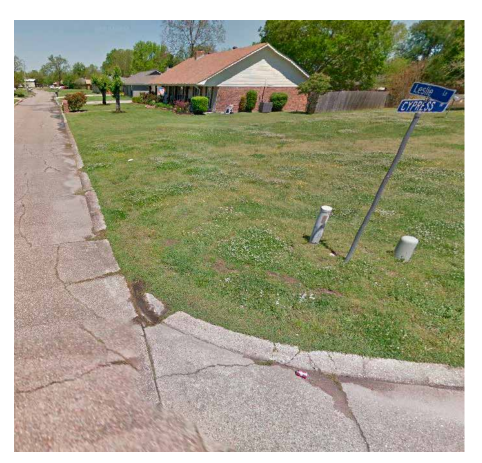
Daniel Knott (GS)

# 1<u>5. Minimum Personnel Requirements:</u>

MPR No. (Do not insert wording from ad)	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR / certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1.	Herbert "Bert" Moore, II, P.E., PLS, PTOE	Gresham Smith	P.E. LA 31065 - (Civil)	Louisiana	P.E., LA 31065 Exp. 9/30/2024
			PLS LA 5043	Louisiana	PLS LA 5043 Exp. 9/30/2024
			PTOE 2728	International	PTOE 2728 Exp. 9/30/2024
2.	Herbert "Bert" Moore, II, P.E., PLS, PTOE	Gresham Smith	P.E. LA 31065 - (Civil)	Louisiana	P.E., LA 31065 Exp. 9/30/2024
			PLS LA 5043	Louisiana	PLS LA 5043 Exp. 9/30/2024
			PTOE 2728	International	PTOE 2728 Exp. 9/30/2024
3.	Herbert "Bert" Moore, II, P.E., PLS, PTOE	Gresham Smith	P.E. LA 31065 - (Civil)	Louisiana	P.E., LA 31065 Exp. 9/30/2024
			PLS LA 5043	Louisiana	PLS LA 5043 Exp. 9/30/2024
			PTOE 2728	International	PTOE 2728 Exp. 9/30/2024
	Richard Savoie, P.E.	Gresham Smith	P.E. LA 20936 - (Civil)	Louisiana	P.E., LA 20936 Exp 9/30/2024
	Brennon Hughes, P.E.	Gresham Smith	P.E. LA 39985 - (Civil)	Louisiana	P.E., LA 39985 Exp 3/31/2024
	Ronnie Robinson, P.E.	Gresham Smith	P.E. LA 24040 - (Civil)	Louisiana	P.E., LA 24040 Exp. 3/31/2024
4.	Ralph Burgess, PLS	CD&C	PLS LA 5040	Louisiana	PLS, LA 5040
	Chris Ballard, PLS	CD&C	PLS LA 5033	Louisiana	Exp 9/30/2024 PLS, LA 5033
	Randy Denmon, P.E., PLS	Volkert	P.E. LA – (Civil)	Louisiana	Exp. 9/30/2024 P.E., LA 29390
			PLS	Louisiana	Exp. 3/31/2025 PLS LA 4798 Exp. 3/31/2025

5.	Herbert "Bert" Moore, II, P.E., PLS, PTOE	Gresham Smith	P.E. LA 31065 - (Civil)	Louisiana	P.E., LA 31065
					Exp. 9/30/2024
			PLS LA 5043	Louisiana	PLS LA 5043
					Exp. 9/30/2024
			PTOE 2728	International	PTOE 2728
					Exp. 9/30/2024
	Rebecca Murray, P.E., PTOE, RSP1	Gresham Smith	P.E. LA 43788 - (Civil)	Louisiana	P.E., LA 43788
					Exp. 3/31/2024
			PTOE 4861	International	PTOE 4861
					Exp. 3/26/2026
			RSP1 611	International	RSP1 611
					Exp. 4/5/2024
	Tait Karlson, P.E., PTOE	Gresham Smith	P.E. LA 40438 - (Civil)	Louisiana	P.E., LA 40438
			, ,		Exp. 9/30/2024
			PTOE 3091	International	PTOE 3091
					Exp. 7/20/2023

# H.009297-1 Before and After





# 24-102 **Section 16**

S. Staff Experience:							
Gresham Smith  Herbert "Bert" Moore, II, P.E., PLS, PTOE  Project Executive			Years of experience with this firm/employer  Years of experience with other firm(s)/employer(s)	8			
		Bachelor of Sc	cience / 1999 / Civil Er	l ngineering, Louisiana State University			
	gistration number / ate / expiration date	P.E.0031065 /	LA / Exp. 9/30/24   P	TOE 2728 / Exp. 9/30/24   PLS 5043 / LA / Exp. 9/30/24			
	Year registered	2004(PE); 2009(PTOE); 2010(PLS)	Discipline	P.E./Civil, PLS, PTOE			
Contract role(s) / brid	ef description of res	ponsibilities		Bert will provide overall contract management and direction f traffic-related tasks as needed.	for		
Experience dates (mm/yy–mm/yy)				ed contract; <i>i.e.</i> , "designed drainage", "designed girders' d cover the time specified in the applicable MPR(s).	",		
Career	and transportation er was responsible for the over 600 traffic signal warrants, traffic signal traffic control for work	Bert is a professional engineer with more than 24 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 bicycle and pedestrian accommodations the					
02/16 – 06/20	roadway network. Bert has been the Project Executive and led the traffic efforts of this contract over the past 8 years.  LADOTD, SRTS/LRSP Task Order 2: McMillan Road Intersection Traffic Study, West Monroe, LA   Project Manager.  Bert utilized his knowledge of LADOTD's traffic signal program to identify areas for improvement in the local roadway network and to work with local officials and LADOTD Maintenance staff to identify the most appropriate intersection improvements to meet the project needs.						
2/17 – 12/20	LADOTD, SRTS/LRSP Task Order 6 & 21: Endom Bridge, West Monroe, LA   <i>Project Executive</i> . Bert was responsible overseeing the data collection, analyzing the traffic counts to determine appropriate lane configuration and geometry, and support and coordination of overall design.				for		
8/17 – 2/19		LADOTD, SRTS/LRSP Task Orders 9 & 14: Farmerville Sidewalks Report and Design, Farmerville, LA    Project Executive. Bert was responsible for support and coordination of design report and QA/QC.					
9/17 – 11/17	LADOTD, SRTS/LRSP Task Order 8: Design Reports for LR West Feliciana Striping, West Feliciana, LA    Project Executive. Bert was responsible for support and coordination of design report and QA/QC.						
02/16 – 06/20	LADOTD, SRTS/LRS local municipality and	<b>LADOTD, SRTS/LRSP Task Order 1: Vidalia Traffic Study, Vidalia, LA   Project Manager.</b> Bert worked closely with the local municipality and all stake holders to determine all critical project issues and to develop solutions that could be implemented in a cost-effective project to improve safety and traffic flow.					
10/17 – 5/19	LADOTD, SRTS/LRS	SP Task Orders	5 & 11: Ouachita Sch	nools Report and Design, Ouachita Parish, LA   ordination and QA/QC of project report and the design plans.			

12/17 – 2/18	LADOTD, SRTS/LRSP Task Order 10: Design Reports for Foster/Greenwell Springs Road Diets and Sidewalks,  Baton Rouge, LA   <i>Project Executive</i> . Bert was responsible for support and coordination of design report and QA/QC.
7/18 – 8/18	LADOTD, SRTS/LRSP Task Order 15: Denham Springs Project Report, Denham Springs, LA   <i>Project Executive</i> . Bert was responsible for support and coordination of project report and QA/QC.
9/18 – 04/21	<b>LADOTD, SRTS/LRSP Task Order 16: Tangipohoa Striping Design, Tangipohoa Parish, LA   </b> <i>Project Executive.</i> Bert is responsible for support and coordination of overall design and QA/QC. Bert will also assist by providing his traffic engineering experience for the signing and striping of the road and pedestrian facilities.
02/16 – 06/20	LADOTD, SRTS/LRSP Task Order: Constitution Drive Traffic Study, West Monroe, LA   Project Executive. Bert was responsible for leading the traffic study. Bert oversaw the data collection and peak hour field observations, analyzed the traffic data, reviewed crash reports, development of recommended improvements and the report. Also led meetings with the mayor to discuss recommendations outlined within the traffic study.
1/17 – 5/18	<b>LADOTD, SRTS/LRSP Task Order 3: Desiard Street Striping, Monroe, LA   Project Executive.</b> Bert was responsible for support and coordination of overall design, providing the traffic engineering experience for signing and striping the road and pedestrian facilities, construction engineering and inspection, and QA/QC.
11/16 – 06/21	LADOTD, SRTS/LRSP Task Order 4, Monroe Guardrail, Monroe, LA   <i>Project Executive</i> . Bert was responsible for maintaining client relationships and project schedules and budgets.
05/17 – 03/19	<b>LADOTD, I-210 at LA 1138-2 (Nelson Road) Interchange Modification Re-Evaluation Study, Lake Charles, LA   </b> <i>Project Executive.</i> 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.
05/18 – 12/21	LADOTD, LA 37: Sullivan Road to Liberty Road Stage 0 Feasibility Study, Baton Rouge, LA   <i>Project Executive</i> . Gresham Smith collected and reviewed over 580 crash reports over a span of three years from the state highway crash database and collected ADT data on 21 segments of LA 37 and intersecting streets, peak hour turning movement counts at 12 significant intersections and 15-minute counts along 38 driveways and insignificant side streets. Crash reports were reviewed and evaluated using the LADOTD safety triage and the safety tool box. Traffic analysis were performed using mainly HCS and Synchro and other software tools as needed. Gresham Smith reviewed historic traffic volumes counts and TransCAD models and performed an extensive count analyses to develop regional growth rates for the study area. Bert was the supervising professional who was responsible for the traffic and safety portions of the study.
03/16 – 10/17	LADOTD, Farmerville State and Local Road Traffic Study, Farmerville, LA   <i>Project Executive</i> . Gresham Smith was selected to perform a formal traffic study of all the intersections (57) within and around Farmerville. The project included data collection, crash review, development of growth rates, developing alternatives, analysis of existing and proposed conditions and benefit/cost analysis. Bert was responsible for the overall study and led meetings with local officials and agencies.
Certifications (See section 20)	<ul> <li>DOTD Traffic Engineering Analysis Process &amp; Report – Modules 1, 2 and 3</li> <li>U.S. Department of Transportation Federal Highway Administration – DPFA Certification</li> <li>LADOTD – Highway Safety Manual Workshop NCHRP 17-38</li> <li>Louisiana Local Technical Assistance Program – Regional Crash Data Workshop</li> <li>American Traffic Safety Services Association –Traffic Control Supervisor, LA State Specific</li> </ul>

16. Staff Experience	e:					
<b>Gresham Smith</b>						
	<b>chard Savoie,</b> P.I ject Manager	E.		Years of experience with this firm/employer  Years of experience with other firm(s)/employer(s)	4.5	
Degree(s) /	Years / Specialization	Bache	lor of Science / 1978 / Civil Er	ngineering, McNeese State University		
	registration number / state / expiration date	P.E.00	020936 / LA / 9/30/24			
	Year registered	1983 (LA)	Discipline	P.E./Civil		
Contract role(s) / br responsibilities	ief description of		Project Manager / Richard v QA/QC services for the varie	vill lead project management operations and will provide ous task orders.		
09/18 – 12/19	LADOTD, SRTS/LRSP Task Order 14: Farmerville Sidewalks Design, Union Parish, Farmerville, LA   Senior Engineer Richard provided quality control review for the Final Plan submission for this Safe Routes to Public Places Project. The review was to ensure that the plans were developed in accordance with standard DOTD policy and procedure. Plans included installation of sidewalks along various local roadways, driveway adjustments to ensure ADA compliance and utility relocation avoidance.					
09/18 – 12/20	Engineer. The project of Right-of-way is being and right-of-way plans and the state of the state	consiste cquired the road	d of roadway realignment at the at one quadrant of the intersect way requirements. Richard per	e Preliminary and Final Design, West Monroe, LA   Senior e bridge approach to improve roadway geometry and safety. It is an are the series assisting with the coordination between the formed Quality Control reviews on the final preliminary design process.		
09/18 – 01/20	submission and is overseeing Quality Control on the final design process.  LADOTD, SRTS/LRSP Task Order 18: Denham Springs Striping Design, Livingston Parish, LA   Senior Engineer. This project includes the site evaluation of 9 local roadways with the highest accident rate history in the City of Denham Springs. Gresham Smith performed ball bank evaluations for every curve on the 9 routes and evaluated driveway locations, intersection geometry and signing issues. Richard was responsible for overall Quality Control on the project. He mentored the engineering staff on the field evaluation requirements, reviewed all potential improvements, and performed QC review on the preliminary a final design plan submissions.					
10/18 – 05/21	LADOTD, SRTS/LRSP Task Order 16: Tangipahoa Striping Design, Tangipahoa Parish, LA   Senior Engineer. This project includes the site evaluation of 39 state and local roadways with the highest accident rate history in the Parish. Gresham Smith performed ball bank evaluations for every curve on the 39 routes. Richard was responsible for overall Quality Control on the project. He mentored the engineering staff on the field evaluation requirements, reviewed all potential improvements, and performed QC review on the preliminary and final design plan submissions.					
09/18 – 06/19	Parish of Ascension, review their capital plan proposed plan, and to see Plans to acquire constructions.	SRTPP/ n, invest submit a uction fu nding ap	LRSP Applications   Project I igate the accident rates and safe pplications to LADOTD for Safe unding. Richard coordinated with	Manager. The Parish of Ascension selected Gresham Smith to fety history of the locally maintained roadways, develop a Routes to Schools and Public Places and Local Road Safety the Parish officials and LTAP personnel on the submission Parish and state guidelines and requirements were adhered to	,	

06/21 – Ongoing	<b>EBR DTD, MovEBR-Plank Road Corridor Enhancement, Baton Rouge, LA   Project Manager.</b> Gresham Smith was selected to perform the corridor enhancement of Plank Road between Dawson Drive to Harding Boulevard. This project will include a topographic survey, a design study for bicycle and pedestrian facilities, improved drainage, transit facilities, new traffic signals and street lighting. Once the design study is complete the project will move into the development of design plans. The project will result in a revitalized corridor with improvements for all users. Richard is managing the project on a day to day basis and leading the coordination with our sub-consultants.
04/20 – 11/22	City of Central (LA), Hooper Road (LA 408) at Sullivan Road (LA 3034) Roundabout Design   Senior Engineer.  Gresham Smith is tasked with the full roundabout design which will 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 was responsible for overall Quality Control on the project. He mentored the engineering staff on the field evaluation requirements, reviewing all potential improvements, and performed QC reviews on the preliminary and final design plan submissions.
03/21 – Ongoing	MSY, Task 4: Entrance Road Capacity, Kenner, LA   Senior Engineer. 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 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 (S.P. H.011670). The completed widened road will connect the design-build freeway operated by LADOTD to the existing roundabout on the airport property, improving the flow of traffic from MSY. Richard performed Quality Control reviews on the final preliminary design submission and is overseeing Quality Control on the final design process.
02/90 – 03/14	LADOTD, Project and Program Delivery. Richard was the PM for the I-49 North project in Caddo Parish, from I-220 to the Arkansas State Line. The project started with the Corridor Selection Study and progressed to the Environmental Impact Study. Once the alignment was selected plan development began and thence project delivery for this \$670 million project. As the Deputy Chief and Chief Engineer, he met with program managers in the Engineering Division and approved and recommended changes to their budget partitions and project schedules. Worked with District Administrators to exchange mileage with local entities when new roadways were being added to the department's roadway mileage. Was the Engineering Division's voting member on the LADOTD's Project Delivery Steering committee responsible for the department's different programs budget partition approval and overall project delivery. Richard was the LADOTD's 1st Value Engineering Director beginning in 1998 when the department was recognized by FHWA with the "Big Kahuna Award" for an outstanding program.
05/80 – 02/06	<b>LADOTD, Road Design   Design Engineer/Project Manager.</b> Richard spent 26 of his 34-year LADOTD career in Road Design. Starting as an EIT 1 progressing to Asst. Road Design Engineer responsible for project management of roadway design by staff and design consultants preparing roadway plans and developing roadway design projects.
Career	Richard's 40+year career includes 34 years with LADOTD in increasing roles culminating as the LADOTD Chief Engineer. As Chief Engineer, Richard was responsible for establishing engineering directives and standards, policies, budgets, expenditures, programs and procedures that guided project and program delivery, construction, and preservation of all transportation-related projects and systems.

Brennon Hughes, P.E. Lead Roadway Design Engineer		Years of experience with this firm/employer				
				Years of experience with other firm(s)/employer(s)	6.5	
Degree(s) / Years	s / Specialization	Bachelor of Sci	ence / 2011 / Civil E	Engineering, Louisiana State University		
•	tration number / / expiration date	P.E.0039985 /	LA / 3/31/24			
	Year registered	2015	Discipline	P.E./Civil		
Contract role(s) / brie	f description of resp	oonsibilities		anager / Brennon will lead the development of the roadway p mates and development of bid packages.	lans	
Experience dates (mm/yy–mm/yy)	"designed inters	ection", etc. Expe	rience dates shoul	ed contract; <i>i.e.</i> , "designed drainage", "designed girders", d cover the time specified in the applicable MPR(s).		
04/18 – 12/19	<b>Engineer.</b> Brenne estimates. Brenne	on was responsib on led the plan-in-	le for leading the de -hand meeting with	Sidewalks Design, Farmerville, LA   Lead Roadway Design and the preparation of preliminary and final plans and clocal officials for the preliminary design review and served as	ost	
08/17 – 12/20	LADOTD, SRTS/ Lead Roadway L estimates. This p	engineer-of-record for the design development.  LADOTD, SRTS/LRSP Task Order 6 and 21: Endom Bridge Preliminary and Final Design, West Monroe, LA    Lead Roadway Design Engineer. Brennon led the design and the preparation of preliminary and final plans and cos estimates. This project involves safety and operations improvements for the intersection realignment, curb and gutter drainage design, sidewalks, and turnouts. The project is currently under construction.				
LADOTD, SRTS/LRSP Task Order 7: McMillan Street at Blanchard Street Design, Lead Roadway Design Engineer. This was a striping and intersection improvement purpose Brennon's role was to lead the design and the preparation of preliminary and final plan included the design and installation of an ADA ramp and a new crosswalk for pedestria			et at Blanchard Street Design, West Monroe, LA   and intersection improvement project in West Monroe, LA. tion of preliminary and final plans and cost estimates. The so	cope		
11/19 – 06/21	LADOTD, SRTS/LRSP Task Order 22: Local Road Safety Upgrades (West Feliciana)   Lead Roadway Design Engineer. Brennon was responsible for planning and coordinating staffing, scheduling, and budgeting for this project. He also led the design and the installation and preparation of preliminary and final plans which includes new signing, striping along 10 local routes within the parish and guardrail replacement at 12 bridge and cross drain locations along					
11/17 – 06/19	was a sidewalks	striping along 10 local routes within the parish and guardrail replacement at 12 bridge and cross drain locations along with cost estimates. The project is currently under construction. <b>LADOTD, SRTS/LRSP Task Order 11: Ouachita Sidewalks, Monroe, LA   Lead Roadway Design Engineer.</b> This was a sidewalks and drainage with cross sections project in Ouachita Parish, Louisiana, to enhance pedestrian safety Brennon's role was to lead the design and the preparation of preliminary and final plans and cost estimates.				

07/18 – 01/20	<b>LADOTD, SRTS/LRSP Task Order 18: Denham Springs Striping Design, Livingston Parish, LA   Lead Roadway Design Engineer.</b> Brennon was responsible for planning and coordinating staffing, scheduling, and budgeting for this project. He also led the design and the preparation of preliminary and final plans and cost estimates. Brennon led the plan-in-hand meeting with local officials for the preliminary design review and served as engineer-of-record for the design development.
10/18 – 04/21	<b>LADOTD, SRTS/LRSP Task Order 16: Tangipahoa Striping Design, Tangipahoa Parish, LA   Lead Roadway Design Engineer.</b> Brennon was responsible for planning and coordinating staffing, scheduling, and budgeting for this project. He is also leading the design and the preparation of preliminary and final plans and cost estimates. Brennon led the plan-in-hand meeting with local officials for the preliminary design review and served as the engineer of record for the design development. The project is currently under construction.
08/13 – 08/17	LADOTD, LA 44 Turn Lanes, Ascension Parish, LA   Lead Roadway Design Engineer. This was an intersection improvements project located at five separate intersections which Brennon designed during his time working in the LADOTD Road Design section. This project included the addition of turn lanes, access management, and improved turnout geometry at the intersections. Brennon's role was to lead the design and the preparation of preliminary and final plans and cost estimates.
06/21 – Ongoing	EBR DTD, MovEBR-Plank Road Corridor Enhancement, Baton Rouge, LA   Lead Roadway Design Engineer.  Gresham Smith was selected to perform the corridor enhancement of Plank Road between Dawson Drive to Harding Boulevard. This project will include a topographic survey, a design study for bicycle and pedestrian facilities, improved drainage, transit facilities, new traffic signals and street lighting. Once the design study is complete the project will move into the development of design plans. The project will result in a revitalized corridor with improvements for all users.
04/20 – 11/22	City of Central (LA), Hooper Road (LA 408) at Sullivan Road (LA 3034) Roundabout Design   Lead Roadway/Roundabout Design Engineer. Gresham Smith was tasked with the full roundabout design which will 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. Brennon is leading the design and the preparation of preliminary and final plans and cost estimates.
03/21 – Ongoing	MSY, Task 4: Entrance Road Capacity, Kenner, LA   Lead Roadway Design Engineer. 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). The completed widened road will connect the design-build freeway operated by LADOTD to the existing roundabout on the airport property, improving the flow of traffic from MSY.
Certifications (See section 20)	<ul> <li>DOTD FHWA-NHI-380096V Modern Roundabouts: Intersections Designed for Safety</li> <li>American Traffic Safety Services Association –Traffic Control Supervisor, LA State Specific</li> </ul>

16. Staff Experience:						
A CONTRACTOR OF THE CONTRACTOR	nie Robinson Transportation Eng	*		Years of experience with this firm/employer  Years of experience with other firm(s)/employer(s)	7	
Degree(s) / Years	/ Specialization	Bachelor of So	cience / 1982 / Civil E	Engineering, Louisiana State University		
	tration number / expiration date	P.E.0024040	/ LA / 3/31/24			
	Year registered	1988	Discipline	P.E./Civil		
Contract role(s) / brief	description of respo	onsibilities		tion Engineer / Ronnie will lead the development of the project and assist with all aspects of the road design efforts, including r Constructability.		
Experience dates (mm/yy–mm/yy)				ed contract; <i>i.e.</i> , "designed drainage", "designed girders", d cover the time specified in the applicable MPR(s).		
02/17 – 12/20	Senior Engineer	Ronnie's respo	nsibilities included de ordination of the cont	Bridge Preliminary and Final Design, West Monroe, LA eveloping preliminary and final plans and construction cost aminated waste investigation, drainage layout and quality	1	
07/17 – 06/19	Ronnie's respons	ibilities included n, his responsibil	conducting field traff	anchard Design, West Monroe, LA   Senior Engineer. ic observations and collecting field data for the study portion bing conceptual designs, preliminary and final plans and	ı. For	
04/18 – 12/19	LADOTD, SRTS/LRSP Task Order 14: Farmerville Sidewalks Design, Farmerville, LA   Senior Engineer. Ronnie was responsible for coordination with State and Local officials on the location of the proposed improvements and developing the Project Report which included defining project scope and preparing construction cost estimates to determine the feasibility of the project.					
11/19 – 06/21	Engineer. Ronnie	LADOTD, SRTS/LRSP Task Order 22: Local Road Safety Upgrades, West Feliciana Parish, LA   Senior Engineer. Ronnie was responsible for the development of the guardrail design (preliminary and final plans) for the 12 bridge and cross drain sites along 10 local routes within the parish.				
12/16 – 06/19	LADOTD, SRTS/LRSP Task Order 5 & 11: Ouachita Parish Schools Report and Design, Monroe, LA   Senior Engineer. Ronnie's responsibilities included coordination with State and Local officials on the location of the proposed improvements, developing preliminary and final plans, and reviewing cost estimates. Ronnie provided qua control for the preliminary design phase, participated in the plan-in-hand meeting, and provided design assistance for the development of the final design plans.				uality	
02/17 – 11/17			ler 1: City of Vidalia ction cost estimates.	- Traffic Study, Vidalia, LA   Senior Engineer. Ronnie wa	38	

11/16 – 02/18	<b>LADOTD, SRTS/LRSP Task Order 4: Monroe Guardrail, Monroe, LA   Senior Engineer.</b> Ronnie's responsibilities included coordination with State and Local officials on the location of the proposed improvements, collecting field data, developing preliminary plans, final plans and construction cost estimates.
11/16 – 05/18	<b>LADOTD, SRTS/LRSP Task Order 3: Desiard Street Striping, Monroe, LA   Senior Engineer.</b> Ronnie's responsibilities included developing preliminary and final plans and construction cost estimates. He also served as the Project Engineer during the construction phase, responsible for quantities and payments, oversight of the inspectors and project control and closeout.
12/17 – 02/18	LADOTD, SRTS/LRSP Task Order 10: N. Foster Drive to Greenwell Springs Road (Pedestrian Improvements), Baton Rouge, LA   Senior Engineer. Ronnie was responsible for coordination with State and Local officials on the location of the proposed improvements and developing the Project Report which included defining project scope and preparing construction cost estimates to determine the feasibility of the project.
03/16 – 10/17	<b>LADOTD, Farmerville State and Local Road Traffic Study, Farmerville, LA   Senior Engineer.</b> Gresham Smith was selected to perform a formal traffic study of all the intersections (57) within and around the City of Farmerville on both state and local routes. The project included data collection, safety/crash review, developing alternatives, analysis of existing and proposed conditions and benefit/cost analysis. Ronnie assisted with the development of alternatives and was responsible for developing construction cost estimates for various alternatives.
Career	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, eight years as manager of the design and permit sections and nine years as administrator for the design, water resources, permit and materials testing sections.

Gresham Smith					
	aniel Knott nior Technician			Years of experience with this employer	5
				Years of experience with other employer(s)	39
Degree(s)	/ Years / Specialization		gnal Field Technicia stallation, and Main	an Level II, IMSA / Fiber Optics Level II, Light Brigade / Fibertenance	er er
Active	e registration number / state / expiration date	N/A			
	Year registered	N/A	Discipline	N/A	
Contract role(s) / b	rief description of respo	onsibilities		/ Daniel will support the team with the collection of field danal inventories, and drafting for traffic signal designs.	ata,
Experience dates (mm/yy-mm/yy)		Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).			
12/18 – Ongoing	Design and Implement	ation, Lafayette P	Parish, LA   <i>Designe</i>	Adaptive Traffic Signal System, Adaptive Traffic Signal er/Senior Inspector. Daniel supported field verification of LCG integration when the system is completed.	 3's
03/21 – Ongoing	MovEBR, Contract for Baton Rouge, LA   Des	Signal Rebuild Place in Signer/Senior Inspirit I	nase 1, Group 3 Des pector. Gresham Sn nunication Signal Rel	sign Services Parish Synchronization & Communication, nith shall perform engineering services for signal rebuilds in build project. Services include all traffic investigations, data	
03/21 – Ongoing	MovEBR, Contract for Baton Rouge, LA   Des	Signal Rebuild Pl signer/Senior Ins <sub>l</sub> nization and Comm	nase 2, Group 2 Des pector. Gresham Sn nunication Signal Rel	sign Services Parish Synchronization & Communication, nith shall perform engineering services for signal rebuilds in build project. Services include all traffic investigations, data	
05/21 – Ongoing	MovEBR, Sherwood Forest Blvd MUP, C-P Project No. 20-EN-HC-0027, Baton Rouge, LA   Senior Inspector. Gresham Smith was selected to perform a traffic study and design of the pedestrian signal accommodations and crosswalks along Sherwood Forest Boulevard between South Harrell's Ferry Road and Old Hammond Highway in support of the Sherwood Forest Boulevard Multi-Use Path design project. Design plans will be developed to add pedestrian signals to the existing traffic signals with the goal of upgrading existing intersections up to current ADA requirements for pedestrians.				rest
03/21 – 03/21	HC-0029, East Baton R the intersection of Blueb to the existing traffic sign	with the goal of upgrading existing intersections up to current ADA requirements for pedestrians.  MovEBR, Bluebonnet Boulevard Sidewalks (North Mall Dr. to Bluebonnet Centre Blvd.) City-Parish Project No. 20-EN-HC-0029, East Baton Rouge, LA   Senior Inspector. Gresham Smith was selected to perform a pedestrian operations study of the intersection of Bluebonnet Boulevard at Bluebonnet Centre/Blue Cross and to develop design plans to add pedestrian signals to the existing traffic signal in Baton Rouge, Louisiana. The goal of this project is that it will bring this existing intersection up to current ADA requirements for pedestrians.			

Gresham Smith					
Re	<b>becca Murray,</b> F d Traffic Engineer	P.E., PTOE, RSF	P1	Years of experience with this employer	6
				Years of experience with other employer(s)	0
Degree(s) /	Years / Specialization	Bachelor of Scie	ence / 2015 / Civil E	ngineering, Louisiana State University	
	registration number / state / expiration date	P.E.0043788 / L	A / Exp. 3/31/24   P	TOE 4861 / Exp. 3/26/26   RSP1 611 / Exp. 4/5/24	
	Year registered	2019 (LA) 2020 (PTOE) 2021 (RSP1)	Discipline	P.E./Civil; PTOE; RSP1	
Contract role(s) / bri	ief description of respo	onsibilities	Traffic/Safety Eng	ineer / Rebecca will assist with the traffic and safety activiti	es.
Experience dates (mm/yy–mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders' cover the time specified in the applicable MPR(s).	,
10/16 – 03/17		nd analyze traffic		ic Study, Monroe, LA   <i>Pre-Professional.</i> Rebecca's role on trips throughout the study area, evaluate crash data and anal	
05/17 – 03/19	<b>Professional.</b> Greshan proposed diverging dial project included data coexisting VISSIM model	<b>LADOTD, I-210 at LA 1138-2 (Nelson Road) Interchange Modification Re-Evaluation Study, Lake Charles, LA   Pre-Professional.</b> 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, conduct a Road Safety Assessment, developing and calibrating an existing VISSIM model and evaluation of the proposed alternative. Rebecca was responsible for overseeing data collection, participated on the RSA team, conducting safety analysis, development of VISSIM models, development of alternatives and			
07/18 – 12/21	collected and reviewed ADT data on 21 segme and 15-minute counts a LADOTD safety triage a software tools as needed analyses to develop requising the Highway Safety of Safety. To compare a review of the count data performed the safety ef	van Road to Libe over 580 crash re nts of LA 37 and in along 38 driveways and the safety tool ed. We reviewed h gional growth rates ety Manual (HSM), alternatives, benef a, development of fectiveness evalua	ports over a span of ntersecting streets, pos and insignificant side box. Traffic analysis istoric traffic volumes for the study area. On and we identified Safit-cost ratio and net posterion and developed	three years from the state highway crash database and collected hour turning movement counts at 12 significant intersection in the streets. Crash reports were reviewed and evaluated using the was performed using mainly HCS and Synchro and other is counts and TransCAD models and performed an extensive of Dur team evaluated the effectiveness of safety improvements afety Performance Functions (SPFs) to determine Level of Serbresent value analyses were performed. Rebecca assisted with data analysis, performed the existing and future traffic analysis the benefit-cost ratios for the alternatives.	cted ons the count rvice th s,
11/17 – 01/18		c and crash data,	perform traffic analys	sis, develop alternatives and the project report as well as assis	

05/17 – 01/19	<b>LADOTD, US 171 MLK Boulevard Traffic Study, Lake Charles, LA   </b> <i>Pre-Professional.</i> Rebecca's role was to oversee data collection, develop a data collection report, perform the safety analysis, develop VISSIM models for 6 alternatives and calibrate the models, develop presentation material for the public meeting and development of the final report.
02/17 – 08/17	LADOTD, SRTS/LRSP Task Order 1: City of Vidalia, Vidalia, LA   <i>Pre-Professional</i> . Rebecca's role was to review traffic and crash data, perform traffic analysis, develop alternatives, and prepare the project report.
03/21 – Ongoing	MovEBR, Bluebonnet Boulevard Sidewalks (North Mall Dr. to Bluebonnet Centre Blvd.) City-Parish Project No. 20-EN-HC-0029, East Baton Rouge, LA   Engineer. Gresham Smith was selected to perform a pedestrian operations study of the intersection of Bluebonnet Boulevard at Bluebonnet Centre/Blue Cross and to develop design plans to add pedestrian signals to the existing traffic signal in Baton Rouge, Louisiana. The goal of this project will be this project will bring this existing intersection up to current ADA requirements for pedestrians. Rebecca is leading the efforts for the traffic design report including traffic and pedestrian data collection, existing and future analysis using Synchro, existing safety analysis, and developing proposed pedestrian accommodations at signalized intersections using LADOTD and Baton Rouge City-Parish standards.
05/21 – Ongoing	MovEBR, Sherwood Forest Blvd MUP, C-P Project No. 20-EN-HC-0027, Baton Rouge, LA   Engineer. Gresham Smith was selected to perform a traffic study and design of the pedestrian signal accommodations and crosswalks along Sherwood Forest Boulevard between South Harrell's Ferry Road and Old Hammond Highway in support of the Sherwood Forest Boulevard Multi-Use Path design project. Design plans will be developed to add pedestrian signals to the existing traffic signals with the goal of upgrading existing intersections up to current ADA requirements for pedestrians.
03/21 – Ongoing	MovEBR, Contract for Signal Rebuild Phase 1 Group 3 and Phase 2 Group 2 Design Services Parish Synchronization & Communication, Baton Rouge, LA   Lead Traffic Engineer. Gresham Smith shall perform engineering services for signal rebuilds in support for the Synchronization and Communication Signal Rebuild project. Services include all traffic investigations, data collection, analysis, and preparation of final signal construction contract plans. Rebecca led the efforts for the traffic design report including traffic and pedestrian data collection, existing and future analysis using Synchro, and developing proposed traffic signal timing plans using LADOTD and Baton Rouge City-Parish standards.
05/21 – Ongoing	MOVEBR, LA 30 (Nicholson Drive) Segment 2   Lead Traffic Engineer. Gresham Smith is performing a traffic study for capacity improvements along Nicholson Drive in Baton Rouge, LA. The project includes data collection, safety analysis, and existing and future analysis. Rebecca's responsibilities for the traffic study included review of traffic count data, development of volumes, modeling the existing and proposed roadway networks using HCS software, crash analysis, alternative analysis and writing a report to summarize the findings. This project followed LADOTD's Traffic Engineering Process and Report guidelines.
10/22 – Ongoing	MOVEBR, Airline Hwy, North (Florida Blvd - Interstate I-110)(HUVAL)   <i>Project Manager</i> . Gresham Smith is performing a traffic study for US 61 (Airline Highway) from the Interstate-110 interchange to the Florida Boulevard interchange. The traffic study will evaluate the widening of US 61 from 2-lanes to 3-lanes in each direction in addition to other capacity, safety, and access management improvements that aim to maximize project benefits.
Certifications (See section 20)	<ul> <li>Traffic Engineering Analysis Process &amp; Report – Modules 1, 2 and 3</li> <li>American Traffic Safety Services Association – Traffic Control Technician, LA State Specific; Certified Flagger; Traffic Control Supervisor, LA State Specific</li> </ul>

16. Stall Expend	iice.					
<b>Gresham Smith</b>						
130000000000000000000000000000000000000	<b>llah Zoleta,</b> E.I. gineer Intern			Years of experience with this employer	1	
				Years of experience with other employer(s)	0	
Degree(s)	/ Years / Specialization	Bachelor of Scie	ence / Civil Engineer	ing / Louisiana State University		
Activ	re registration number / state / expiration date	EI. 0035238 / LA	A / 3/31/2025			
	Year registered	2022	Discipline	Civil		
Contract role(s) / k	orief description of respo	onsibilities	Engineer Intern / 2	Cillah will support the Roadway team.		
Experience dates (mm/yy-mm/yy)				tract; <i>i.e.</i> , "designed drainage", "designed girders", r the years of experience specified in the applicable MPR	(s).	
09/21 – 03/22	provided design services markings. Zillah served	s in connection wi as the transportat	ith the installation of tion engineer intern	ements, Ruston, LA   Engineer Intern. Gresham Smith lighting, pedestrian signals, signs, striping, and pavement for this project. She was responsible for pedestrian crossing unted multi-directional data for each intersection.		
07/22 - Ongoing	providing design service	s in connection w	rith the installation o	Iks, Baton Rouge, LA   Engineer Intern. Gresham Smith f sidewalks and other pedestrian safety features along ah is responsible for development of typical section and plants.		
08/22 – Ongoing	City of Gonzales, US 61 Superstreet (Lowes Ave to LA 44), Gonzales, LA   Engineer Intern. Gresham Smith is currently developing the preliminary 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 J-Turns will be controlled by a two-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). Zillah is supporting geometric design and developing typical sections, quantities and plan profile sheets.					
06/21 – Ongoing	the development of the t lane closures with altern inspection team to devel	LADOTD, Complex Bridge Inspections Task Orders 3, 4, 5 and 6, Statewide, LA   Engineer Intern. Zillah assisted in the development of the traffic control plans for various bridge inspection projects. The traffic control plans included single lane closures with alternating traffic with flaggers for projects in urbanized areas. Zillah worked closely with the bridge inspection team to develop the parameters for the lane closures to ensure that adequate protection was provided to the field inspection team while meeting requirements from LA DOTD's traffic control standards.				
06/21 – Ongoing	EBR DTD, MovEBR-Pla study along a portion of	ank Road Corride the Plank Road c ineer with the dev	or Enhancement, E corridor between Da velopment of Typica	<b>Baton Rouge, LA   Engineer Intern.</b> This project is a designation of the second state of the second	de	

Creehom Smith						
Kofi Ampofo-Twumasi, E.I. Engineer Intern			Years of experience with this employer			
				Years of experience with other employer(s)	0	
Degree(s)	Years / Specialization	Master of Science	ce / 2022 / Civil Eng	ineering / University of Louisiana		
Active	e registration number / state / expiration date	N/A				
	Year registered	2022	Discipline	Civil		
Contract role(s) / b	rief description of respo	onsibilities	Engineer Intern / ł	Kofi will support the traffic and safety related tasks.		
Experience dates (mm/yy-mm/yy)				ontract; <i>i.e.</i> , "designed drainage", "designed girders", over the time specified in the applicable MPR(s).		
08/01 – Ongoing	Gresham Smith is prepa pedestrian mitigation alt	LADOTD, LRSP TO #6 (LA-14: US 90 to Power Center Pkwy) Traffic Report, Lake Charles, LA   Engineer Intern.  Gresham Smith is preparing and coordinating a traffic report to analyze no build and future conditions to identify possible pedestrian mitigation alternatives along LA 14 from US 90 (Fruge Street) to Power Centre Pkwy. This traffic report is being prepared in conjunction with the DOTD Engineering Directives and Standards Manual (EDSM).				
11/22 – Ongoing	traffic study which including interchange. The traffic	MovEBR, Airline Hwy, North (Florida Blvd - Interstate I-110)(HUVAL)   Engineer Intern. Gresham Smith is preparing a raffic study which includes US 61 (Airline Highway) from the Interstate-110 interchange to the Florida Boulevard interchange. The traffic study is evaluating the widening of US 61 from 2-lanes to 3-lanes in each direction in addition to other capacity, safety, and access management improvements that aim to maximize project benefits.				
10/20 – Ongoing	Ascension Parish, TO and coordinating a traffic near Norris Trail and LA	Ascension Parish, TO #2-LA 621 Realignment Mitigation, Gonzales, LA   Engineer Intern. Gresham Smith is preparing and coordinating a traffic study to analyze existing and future conditions along LA 73 from the I-10 westbound terminal to near Norris Trail and LA 621 corridor from LA 73 to east of L Landy Rd to ensure that the mitigation of the realignment of LA 621 will cause no adverse effects to the study area.				
04/22 – Ongoing	MovEBR, Contract for Baton Rouge, LA   Eng Retainer-ITS CE&I Serv	Signal Rebuild F gineer Intern. Gre ices-Statewide (C Lake Charles, Ne	Phase 2, Group 2 Desham Smith is prov Contract 44-11253,	Pesign Services Parish Synchronization & Communicat riding services through a Master Contract: 43075.00 LADC T.O. #011513) to Implement the Fiber Optic Mapping & roe. Our team is providing management throughout the		

	ton Nickles essional			Years of experience with this employer  Years of experience with other employer(s)	0	
Degree(s)	Years / Specialization	Bachelor of Scie	ence / 2021 / Civil E	ngineering, Louisiana State University		
Active	e registration number / state / expiration date	N/A				
	Year registered	N/A	Discipline	Civil		
Contract role(s) / b	rief description of respo	onsibilities	Professional / Pay	ton will support the roadway design and traffic teams.		
Experience dates (mm/yy-mm/yy)				contract; <i>i.</i> e., "designed drainage", "designed girders", over the time specified in the applicable MPR(s).	1	
03/21 – Ongoing	development of the traf closures with alternating Bridge in St. Mary's Pa inspection team to deve	<b>LADOTD, Complex Bridge Inspections Task Order 3, Statewide, LA   </b> <i>Professional.</i> Payton assisted in the development of the traffic control plans for various bridge inspection projects. The traffic control plans included single lane closures with alternating traffic with flaggers for projects in urbanized areas. Projects included the Charenton Truss Swing Bridge in St. Mary's Parish and the Jeanerette Truss Swing Bridge in Iberia Parish. Peyton worked closely with the bridge inspection team to develop the parameters for the lane closures to ensure that adequate protection was provided to the field inspection team while meeting requirements from LA DOTD's traffic control standards.				
03/21 – 04/21	development of the traf roadway expansion ass	fic impact letter by sociated with the b develop roadway	y performing analys ouildout of a regiona	sis, Edinburg, TX   <i>Professional</i> . Payton assisted in the is and preparing figures to support the traffic impact analysial medical center. Payton worked under the supervision of the documentation of existing conditions to support the		
06/21 – Ongoing	<b>LADOTD</b> , <b>Present LADOTD</b> , <b>LRSP Task Order #1: Vernon and Sabine Signing &amp; Striping</b> , <b>LA   </b> <i>Professional</i> . This project includes preliminary and final design for proposed signing and striping improvements throughout several routes within Sabine and Vernon Parish. Payton is responsible for preparing the line diagrams for each of the routes. She is also responsible for importing aerial images and developing intersection detail sheets.					
06/21 – Ongoing	study along a portion of	the Plank Road og gineer with the de	corridor between Da velopment of Typic	Baton Rouge, LA   <i>Professional.</i> This project is a design awson Drive and Harding Blvd. Payton's responsibilities included Sections and Plan and Profile Sheets. She is also	lude	

16. Staff Experience Gresham Smith	ce:				
Tai	i <b>t Karlson,</b> P.E., P ior Traffic Engineer	TOE		Years of experience with this employer  Years of experience with other employer(s)	13 6
Degree(s) / `	Years / Specialization		eering / 2005 / Transence / 2001 / Univers	sportation Engineering, University of Florida	
	registration number / state / expiration date			OE 3091 / Exp. 7/30/23	
	Year registered	2016 (LA) 2011 (PTOE)	Discipline	P.E./Civil; PTOE	
Contract role(s) / bri	ef description of respo	onsibilities	QA/QC / Tait will s	erve as Technical Advisor and QA/QC for this contract.	
Experience dates (mm/yy–mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders", cover the time specified in the applicable MPR(s).	,
02/17 – 12/20	LADOTD, SRTS/LRSP assisted with the develo			inary and Final Design, West Monroe, LA   QA/QC. Tait d QA/QC review.	
02/16 – 10/19				ection Traffic Study, West Monroe, LA   QA/QC. Tait assiste review.	ed .
05/18 – 12/21	collected and reviewed ADT data on 21 segme and 15-minute counts a LADOTD safety triage a software tools as neede extensive count analyse improvements using the of Service of Safety. To	ADOTD, LA 37: Sullivan Road to Liberty Road Stage 0 Feasibility Study, Baton Rouge, LA   QA/QC. Gresham Smith collected and reviewed over 580 crash reports over a span of three years from the state highway crash database and collected ADT data on 21 segments of LA 37 and intersecting streets, peak hour turning movement counts at 12 significant intersections and 15-minute counts along 38 driveways and insignificant side streets. Crash reports were reviewed and evaluated using the LADOTD safety triage and the safety tool box. Traffic analysis was performed using mainly HCS and Synchro and other software tools as needed. Gresham Smith reviewed historic traffic volumes counts and TransCAD models and performed an extensive count analyses to develop regional growth rates for the study area. Our team evaluated the effectiveness of safety mprovements using the Highway Safety Manual (HSM), we identified Safety Performance Functions (SPFs) to determine Level of Service of Safety. To compare alternatives, benefit-cost ratio and net present value analyses were performed. Tait assisted with the development of the final report and performed QA/QC review.			
05/17 – 03/19	Gresham Smith was se diverging diamond inter included data collection existing VISSIM model	LADOTD, I-210 at LA 1138-2 (Nelson Road) Interchange Modification Re-Evaluation Study, Lake Charles, LA   QA/QC. 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, conduct a Road Safety Assessment, developing and calibrating an existing VISSIM model and evaluation of the proposed alternative. Tait assisted with the development of the final report and performed the QA/QC reviews.			
Certifications (See section 20)			is Process & Report	- Modules 1, 2, and 3	

16. Staπ Experience:					
Gresham Smith					
	<b>o Dipola,</b> P.E., ical Advisor & QA/			Years of experience with this firm/employer	2
				Years of experience with other firm(s)/employer(s)	13
Degree(s) / Yea	rs / Specialization			2013 / Business Administration, University of Florida ngineering, University of Central Florida	
	istration number / e / expiration date	PE. 76418 / FL /	2/28/2025   PTOE	4769 / Exp. 12/9/25   RSP2 113 / Exp. 3/25/25	
	Year registered	2013	Discipline	P.E./Civil	
Contract role(s) / brief	f description of res	ponsibilities	Mario will serve as	Technical Advisor and QA/QC.	
Experience dates (mm/yy–mm/yy)				sed contract; <i>i.e.</i> , "designed drainage", "designed girder Ild cover the time specified in the applicable MPR(s).	ſs",
12/18 – 05/21 With Another Firm			L <b>ead.</b> Mario provide studies throughout	d traffic engineering services on three task work orders that District 5.	
06/17 – 12/18 With FDOT			r, Jacksonville, FL ety program and the	<b>District Safety Engineer.</b> Mario managed the District's sar SRTS program.	fety
11/14 – 06/17 With FDOT	Program for Distric	t 2's Office of Saf	fety, as well as the o	L   <b>Safety Program Engineer.</b> Mario managed the Work lesign-build pushbutton contract. He also assisted with Road chnical Review Committees.	I
12/18 – 05/21 With Another Firm	Project Manager. Surface Treatment	Mario was the sig (HFST) at the I-1	gning and pavement 10 & I-110 interchan	ola, FL   Lead Signing & Pavement Marking Engineer, marking EOR for this project which implemented High Fricti- ge in District 3. Mario brought his Project Manager experience ontracts as D2 Safety Engineer.	
12/18 – 05/21 With Another Firm	design variation pr	<b>FDOT D2, SR 152 (Baymeadows Rd) Turn Lane &amp; Signals Project, Jacksonville, FL   QC.</b> Mario assisted with design variation preparation and QC review on this project to enhance safety and efficiency at SR 152 (Baymeadows Road). The project included signal and turn lane design.			
Career	from pedestrian im program in D1 (ma	provements to int ijor projects) while nce with Intersecti	terstate reconstructi e he was PM for min ion Control Evaluati	nanagement and traffic operations. His technical work varies on via multiple roles. He managed FDOT's Value Engineerin or projects (resurfacing, traffic operations, safety, sidewalk). on (ICE) analyses, benefit/cost studies, net present value	ıg

16. Staπ Experience:					
Gresham Smith					
Sandy Layne-Sclafani, P.E. Planning/Environmental			Years of experience with this firm/employer  Years of experience with other firm(s)/employer(s)	10	
Degree(s) / Years /	Specialization			ngineering, Tennessee Technological University I Engineering, The University of Tennessee	
Active registra state / e	ation number / expiration date	PE.100962 / TN	/ 07/31/2023		
Υ	ear registered	1997	Discipline	P.E./Civil	
Contract role(s) / brief d	escription of respo	nsibilities	NEPA Specialist / this contract.	Sandy will support the environmental/NEPA planning tasks t	for
Experience dates (mm/yy–mm/yy)  Career	"designed inters Sandy brings over management. Her	ection", etc. Expe r 30 years of enviro work involves tran	erience dates shoul onmental and civil en osportation-related N	ed contract; i.e., "designed drainage", "designed girders", d cover the time specified in the applicable MPR(s). gineering experience, including project, program and departme EPA documents; transportation planning reports; environmentaer management and design; and environmental site assessment	al
06/10 – Ongoing	Tennessee Depa Manager/Project Document prepara managed over 80 Documents, docu	rtment of Transpo Manager. Sandy is ation task-order co work orders consis ment reviews, tech	ortation, NEPA Env s currently working v ntract. This first begi sting of Environment nical assistance tasl	ironmental Documentation Contract, Statewide, TN   Contract, It in Contract, Statewide, TN   Contract, It is in Contract, It is	act
02/10 – 02/19	Documents, document reviews, technical assistance tasks and NEPA Document Re-Evaluations. These TDOT projects have consisted of new roadways, roadway widening, bridge replacements, bridge maintenance, and interchange redesign.  City of Jackson, Southern Extension of US 45 Bypass Environmental Assessment (EA), Finding of No Significant Impact, and Reevaluation, Jackson, Madison County, TN   Project Engineer. Sandy was responsible for preparing the EA that included the analysis of the selected alternative considering many issues – present and future traffic patterns, impacts to the natural and built environments, sensitive cultural sites, and the needs of citizens and businesses in Jackson, Madison County and the surrounding area. This project includes approximately nine miles of new and existing alignment through residential, commercial, industrial and rural areas, and will tie to existing US 45 at Seavers Road on the south end of the project and to the existing US 45 Bypass at Airways Boulevard on the north end of the project. The project included the replacement of two bridges and the construction of 15 new bridges throughout the wetland area and at the new interchange.				nt the son, t
08/18 – 02/19	Bridges (Log Mile Manager. Sandy I Creek Road bridge lack of signing, ap	es 5.00 and 5.27) led the efforts for d es over Davis Cree proach rails and bi	over Davis Creek of eveloping the two Prek in Campbell Coun ridge rails and an ov	c Categorical Exclusions (PCE) for Replacement of two n Davis Creek Road, Campbell County, TN   Project ogrammatic Categorical Exclusions (PCE) to replace the Davis ty. The project was needed to address safety concerns due to erall low bridge sufficiency rating. Environmental commitments being habitat for the Backside Dace.	

# 16. Staff Experience: Gresham Smith

Gresnam Smith						
	<b>eg Kern,</b> AICP or Transportation Pl	anner		Years of experience with this firm/employer  Years of experience with other firm(s)/employer(s)	2	
Degree(s) / Ye	ears / Specialization			1989 / University of Central Florida  y & Neurophysiology/Economics / Princeton University		
	egistration number / ate / expiration date	American Institu	te of Certified Planr	ers (AICP), Credential ID 011506		
	Year registered	N/A	Discipline	N/A		
	ef description of res	-	study/design tasks			
Experience dates (mm/yy–mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders", over the years of experience specified in the applicable MPF	R(s).	
Career	he's a natural comm PD&E/NEPA analys interagency coordina intermodal transport	Greg is a recognized expert in transportation and multimodal planning within Florida. As a senior transportation planner, he's a natural communicator and stays well connected with local government and State agencies. His capabilities include PD&E/NEPA analyses, preliminary engineering, corridor feasibility studies, transit planning, public outreach and interagency coordination, land use analysis, ports planning, traffic impact studies and more. Covering multimodal and intermodal transportation initiatives, his expertise in providing integrated transportation and land use strategies benefits				
2022 – Ongoing	City of Dallas, Bicy planning and engine specific high priority of this project include connections, and de based on City traffic bicycle facilities base	City of Dallas, Bicycle Plan Update, Dallas, TX   Project Professional. Gresham Smith was selected to provide planning and engineering services to the City of Dallas to update their Bicycle Master Plan, prepare feasibility studies for specific high priority bicycle facilities, and develop final design plans for specific high priority bicycle facilities. The scope of this project includes updating the City-Wide Bicycle Network to reflect existing conditions, priority destinations or connections, and desired facility types comfortable for a wide range of ages and abilities; ensuring bicycle route feasibility based on City traffic engineering standards and specifications, safety, and public input; updating design standards for bicycle facilities based upon identified national, state, and local best practices; creating a prioritized and phased implementation plan; and setting a path for incorporating the Dallas Bike Plan in the Thoroughfare Plan, City Code, etc.				
07/21 – 10/22	Blueprint, Lake Jackson Greenway, Tallahassee, FL   Planner. This project will develop a new greenway, trail, and bike route system connecting the Outstanding Florida Waterbody, Lake Jackson, with the heart of Tallahassee, including connections to Lake Jackson Mounds Archaeological State Park, Okeeheepkee Prairie Park, the Meginnis Arm paddle craft launch and parking area, Trousdell Pond, and Lake Ella.					
07/21 – 04/20	City of Pigeon Forg Smith developed a p focusing on improvir	ge, Greenway/Bil blan that will serven ng connectivity, sa nities and recreat	keway Master Plan e as long-term bluep afe and comfortable ional resources. The	, <b>Pigeon Forge, TN</b>   <i>Planner</i> . Working with the City, Greshabrint for bicycle and pedestrian facilities in Pigeon Forge, crossings at key intersections, and regional connections to a final recommendations leverage the city's existing assets to		

# 16. Staff Experience: Gresham Smith



	ew Gaskins, AIC esportation Planner	CP		Years of experience with this firm/employer  Years of experience with other firm(s)/employer(s)	10
Degree(s) / Ye	ears / Specialization		<b>.</b>	ny, University of Tennessee , University of Tennessee	
	egistration number / ate / expiration date	American Institu	te of Certified Plann	ers (AICP), Credential ID 028912, Issued July 2016	
	Year registered	N/A	Discipline	N/A	
Contract role(s) / br	ief description of res	ponsibilities	Transportation Pla	nner / Drew will support the bike/ped facility study/design task	ſS.
Experience dates (mm/yy–mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders", over the years of experience specified in the applicable MPR	₹(s).
Career				ner. His professional emphasis is in NEPA planning, GIS all emphasis involved GIS, urban planning and design, and	
11/20 – 7/22				<b>nner.</b> Gresham Smith is assisting Moffatt and Nichol with the n Rouge, LA for the Capital Region Planning Commission	
02/15 – Ongoing	City of Goodlettsville, Goodlettsville Main Street Revitalization, Goodlettsville, TN   Planner. Gresham Smith was retained by the City of Goodlettsville to help revitalize the downtown area along Main Street. The main goals of the project were to create a city center destination; improve traffic flow; make the corridor pedestrian friendly and ADA accessible; address parking for businesses; and improve the overall appearance by adding streetscaping and landscaping, and by reducing the visual clutter of overhead utilities. Streetscape elements include sidewalks, crosswalks, landscaped raised medians and decorative lighting. The NEPA document has been approved, and the project is in the design phase.				
12/18-08/19	City of Newport, W to identify improvem project had a diverse	ents and establishes set of goals, income improvements.	h development standluding focusing more oving the aesthetics	, <b>Newport, TN   Planner.</b> Gresham Smith worked with the city dards that will shape the corridor's future for years to come. The intense development near I-40, planning for new residential and desirability of the corridor to new residents and businesset area.	he

16. Staff Experien	ce:					
	<b>hn Weres,</b> P.E. uctural Design Enginee	er		Years of experience with this employer  Years of experience with other employer(s)	6	
Degree(s) /	Years / Specialization	Bachelor of Science / 2	1980 / Civil F	ngineering, University of Pittsburgh		
Active	registration number / state / expiration date	PE.0036429 / LA / Exp. 9/30/2023				
	Year registered	2011 (LA) 1985 (PA)	Discipline	P.E./Civil		
Contract role(s) / br	ief description of respo	Design Engineer / John will lead structural design ta		ural Design Engineer / John will lead structural design tasks	s.	
Experience dates (mm/yy-mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders" cover the time specified in the applicable MPR(s).	,,	
8/15 – 11/18	<b>LADOTD, ITS Design &amp; Implementation WO# 4: H.011503 – I-10 Twin Span ITS, Slidell, LA   Lead Structural Engineer.</b> Gresham Smith was selected to develop design plans along with specifications and cost estimates for the eight-mile I-10 Twin Span ITS project. Involves ITS equipment retro-fit along the corridor utilizing existing fiber, electrical systems, cabinets, camera poles, a Digital Message Sign (DMS) pole, a communications hut and a bridge health system. John was responsible for the structural analysis required for the new 60' camera poles to be places along existing foundations on the bridge, design of the platforms and handrails, and for the foundation, support pole and butterfly truss, the 1st of its kind in Louisiana, to support the Dynamic Message Sign that was placed on the bridge crossover.					
05/19 – 04/22	LADOTD, Local Road Safety Program, West Feliciana Parish, LA   Lead Structure Engineer. John provided recommendations for standard plans and details to be incorporated for the proposed bridge railing replacements. He performed preliminary site inspection and ball bank testing. John coordinated RFI and standard drawing modifications and LADOTD Complex Bridge Inspection tasks.					
11/17 – 06/20	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.					
07/18 – 06/21	MDOT, SR 149 Simps with MDOT for Phase Gresham Smith is des	son County Bridge Rep B (Final Design) for the igning the two longer str	reconstructio	MS   Lead Structure Engineer. Gresham Smith is partner in of S.R. 149 near D'Lo, Simpson County, Mississippi. ge 128.2 and Bridge 128.6). This is the first instance of parease of construction and as an accelerated (ABC) time	_	

16. Staff Experience Gresham Smith	ce:					
Courtney Rome, P.E. Structural Design Engineer			Years of experience with this employer  Years of experience with other employer(s)	5 7		
Degree(s)	/ Years / Specialization	Bachelor of Scie	unce / 2009 / Civil Fu			
	e registration number / state / expiration date	Bachelor of Science / 2009 / Civil Engineering, Southern University and A&M College PE.0043355 / LA / Exp. 9/30/23				
	Year registered	2019 (LA)	Discipline	P.E./Civil		
Contract role(s) / b	rief description of respo	onsibilities	Structural Design	Engineer / Courtney will support structural design tasks.		
Experience dates (mm/yy-mm/yy)	"designed intersection	n", etc. Experier	ice dates should c	contract; <i>i.e.</i> , "designed drainage", "designed girders", over the time specified in the applicable MPR(s).		
05/19 – 04/22	<b>LADOTD</b> , <b>Local Road Safety Program - West Feliciana Parish</b> , <b>LA   </b> <i>Bridge Engineer</i> . Courtney provided recommendations for standard plans and details to be incorporated for the proposed bridge railing replacements. Courtney performed preliminary site inspection and ball bank testing. Courtney coordinated RFI and standard drawing modifications.					
04/20 – 08/20	LADOTD, Task Order 2, US 71 Spring Street Emergency Repairs, Shreveport, LA   Design Engineer. Following the train derailment that damaged the steel bent for the US 71 Spring Street Bridge, Gresham Smith was selected to evaluate the structure and design the emergency repairs. Courtney led the substructure design elements including the temporary shoring to support the railroad loads and for the crash wall and helical piles.					
06/19 – 06/20	MDOT, I-55 W Frontage Road (Southbound C-D Road over Soldier Colony Road) Bridge Preservation, Madison County, MS   Bridge Engineer. Courtney provided details for the end wall removal and the proposed new end wall at the bridge abutment. Joint repair details were provided as well. Courtney provided substructure loads to the geotechnical Engineer for foundation recommendations.					
11/17 – Ongoing	MDOT, SR 178 Benton County Bridge Replacements, MS   Engineer. Gresham Smith is providing 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 structure and also completed the design of pipe piles for the pier bents.					
07/18 – Ongoing	MDOT, MS-149 Simpson County Bridges, Simpson County, MS   Bridge Engineer. Courtney performed final design calculations including Leap Bridge Design for FIB girders for multiple span designs for two of the four bridges. Courtney prepared the bridge plan sheets for two structures including all deck, beams, and foundations. Courtney led Gresham Smith's development of design and details for MDOT's first use of partial depth concrete deck panels, to accelerate construction and improve safety.			nent		
02/20 – 08/21	<b>TDOT, Alcoa Greenway Bridges (City of Alcoa, TN)</b>   <i>Bridge Engineer</i> . Courtney served as bridge designer for multiple structures including, conversion of an existing steel railroad trestle into a multi-use trail structure, construction of a new precast concrete arch structure on elevated retaining walls to carry the proposed trail over a new roadway, and the rehabilitation of two existing concrete arches to carry the trail over new roadways. These bridges included trail lighting, structure mounted poles and electrical services.					

16. Staff Experien	ice:				
	i <b>ckson Hartley,</b> E dge Engineer Intern	i.l.		Years of experience with this employer  Years of experience with other employer(s)	2
Degree(s) /	Years / Specialization	B.S. Civil Engine	ering, Louisiana St	ate University, 2021	
Active	e registration number / state / expiration date	EI. 35058 / 09/30/2024			
	Year registered	N/A	Discipline	E.I.	
Contract role(s) / bi	rief description of respo	onsibilities	Bridge Engineer In	ntern / Jackson will support the bridge design tasks.	
Experience dates (mm/yy-mm/yy)				ntract; <i>i.e.</i> , "designed drainage", "designed girders", er the years of experience specified in the applicable MP	R(s).
06/21 – Ongoing	<b>LADOTD, Complex Bridge Inspections, Statewide, LA   Bridge Engineer Intern.</b> Task Order 6 - Retainer project for various movable bridge inspections. Jackson began his career assisting with site inspections of movable bridges including Bridge 009130, Charington Swing Bridge, Bridge 005860 Jeanerette Swing Bridge, and Bridge 003450 Boudreaux Canal. Following graduation from LSU, Jackson has performed photo log preparation and stream bed analysis for the Boudreaux Canal Bridge. Jackson participated in the site inspections and photo documentation as a summer intern and has progressed.				
11/22 – Ongoing	_ ·	kson provides sup	•	<b>Bridge Engineer Intern.</b> Retainer project for various mova site assessments for the partial re-inspection of bridges	ıble
09/21 – 11/21	services during constru The design includes a d	ction (Phase C) w curved structure a	ork for the replacer lignment and a sha	ty, MS   Bridge Engineer Intern. Jackson is assisting brid ment of two stream crossing bridges in Lauderdale County rply skewed bridge alignment. Modified FIB concrete beam the structure depth in order to meet hydraulic requirements.	v, MS. ns,
06/21 – 08/21	Florida DEP, Florida Keys Overseas Heritage Trail Historic Bridge Evaluation, Marathon, FL   Bridge Engineer Intern. Florida DEP selected Gresham Smith to inspect and evaluate two historic bridges, the Seven Mile Bridge and the Bahia-Honda Historic Truss. Both structures are closed to traffic. Jackson assisted with cataloging the drone videos and photographs and also assisted with the report formatting.			the	
02/22 - Ongoing	Florida DOT District 2, SR A1A Trail from Marineland to Fort Matanzas, St. Johns and Flagler Counties, FL   Bridge Engineer Intern. Jackson is preparing bridge design CADD plans including the bridge typical section. This 2.7 mile trail project from Marineland to Ft. Matanzas includes an alignment study, trail design, drainage design, stormwater permitting, re-decking of two existing bridges to accommodate the new trail, 2000' of retaining walls, coastal modeling, and public involvement.			ail ting,	

# Volkert, Inc.



Randy Denmon, P.E., PLS Topographic Survey and ROW Acquisition	Years of experience with this employer	
	Years of experience with other employer(s)	0

160						
Degree(s) / Years / Specialization		Master of Science / 1996 / Civil Engineering Bachelor of Science / 1991 / Mathematics				
Activ	e registration number / state / expiration date			4798 / LA / 3/31/25		
	Year registered	1996 (P.E.) 2001 (PLS)	Discipline	P.E./Civil		
Contract role(s) / brief description of respo		onsibilities	, ,	Randy will lead Volkert's survey team for the duration of this ulfill Minimum Personnel Requirements #4.		
Experience dates (mm/yy-mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders", over the time specified in the applicable MPR(s).		
Career	Randy has 26 years of experience in surveying and civil engineering for clients such as: La. Department of Transportation, and other State Agencies, Watershed and Lake Districts, the NRCS, and many local governments. Randy has extensive experience with Trimble, Microstation and Bentley computer aided design software: and the LADOTD's Location and Survey Procedures for both topographic and right of way surveys. Randy's certifications include: ATSSA Certified Flagger					
07/22 – 01/23	IDIQ Contract for Design of Safety Projects, Statewide With Majority Of Work In Districts 04, 05 And 58. Contract No. 4400019871, LADOTD. Sub to Gresham Smith for Topographic and Right of Way Surveys. One Task Order Complete. Surveyor in charge of all survey work.					
12/21 – 01/23	IDIQ Contract for Louisiana Watershed Initiative (LWI) Modeling Contract, Region 3, LADOTD, State Contract No. 4400017069. Sub to Wood for topographic surveying on streams and bridges. Four Task Orders for \$1,426,244. Surveyor in charge of all survey work.					
04/08 - 01/23	<b>Kansas Lane Connector, LADOTD.</b> Engineer of record for all design work to include geometric design, drainage and final plans for approximately 3 miles of new urban 4 and 5 lane roadway. Construction Cost Estimate: \$43,000,000. H.007289					
01/17 – 09/21	Retainer Contract for Safe Routes to Schools (Srts) and Local Road Safety Program (LRSP), LADOTD. Contract No. 4400005894. Complete topographic and right of way surveys for six projects. Surveyor in charge of all survey work.					
01/00 – 04/08	Jct. US 84 - Jct. LA 126; Route LA 34; Winn Parish; SPN 700-64-0102; FAP No. STP-591-1(008), LADOTD. Design, and Topographic and R-O-W surveys for the relocation and reconstruction of approximately 11 miles of rural state HWY 34. Engineer and surveyor on the project.					
03/09 – 04/11	Oliver Road Widening, SPN 742-37-0019, ARR 3709(504), LADOTD. Widening and reconstruction of 1 mile of urban road from 2 land to 3 lanes. Engineer of record and surveyor in charge of topographic and right of way surveying.					
11/19 – 10/20	LA 3249: Roundabout @ I-20/Well Rd., Ouachita Parish, LA, LADOTD. Project Engineer. Design of roundabout on LA 3249 within existing right-of-way. Project included five lane to two lane concrete roundabout with sub-surface drainage and concrete on/off ramps with sub-surface drainage. Work included: design drainage, geometric design, joint layout, typical sections, marking plans, preliminary and final plans, quantity calculations and cost estimates.					

01/12 – 11/18	Flood Control Improvements to the Rochelle St., Roselawn St. & 11th Area Of Monroe, LADOTD. Project included all surveying, environmental permitting, H&H Modeling with HEC- HMS and HEC-RAS, Final Plans, Bidding and Construction Inspection. Project included new 6-acre retention pond and modifications to the existing Rochelle St. Pump Station. Project Cost:
03/01 – 04/16	\$2,153,000. Project funded through the LADOTD's Statewide Flood Control Program.  Fink's Hide-A-Way Road Project Number: SPN 700-24-0087, FAP 8456 (002), LADOTD. Project Engineer. Widening approximately 2 miles of Finks Hide-A-Way road in Ouachita Parish to three/five lane undivided roadway with underground drainage. Prime Engineer in charge of roadway design for the entire project. Project included concrete roadway, curb and gutter, and underground drainage. Work included: drainage design, geometric design, typical sections, preliminary and final plans, quantity calculations and cost estimates.
11/10 – 08/13	Bundick's Creek Lake Upgrades, Deridder, LA - SP No. 750-06-01, LADOTD. Project Manager. Final Design and permitting of new, 100' concrete crest gate spillway for the LADOTD. Design work included: civil, structural, geotechnical, hydraulic, hydrologic, mechanical and electrical engineering, surveying and mapping, CAD, and cost estimating is required. Design work completed with Bentley's Microstation software. Project Cost: \$ 6,100,000.
11/10v04/12	Reconstruction of Cane River Lake Spillway, SPN: 50-NJX-07-01, Natchitoches Parish, LA, LADOTD. Project Manager. Work included design and construction of coffer dams, removal and replacement of spillway gates, and epoxy grout treatment of concrete spillway. Work included civil, structural, geotechnical, hydraulic, hydrologic, surveying and mapping, CAD, and cost estimating. Design work completed with Bentley's Microstation software. Project Cost: Approximately \$300,000.
06/05 – 08/10	State Wide Dam Breach Analysis (Louisiana) - SPN 750-99-0128 & 750-99-132, LADOTD. Project Manager. Work included Dam Breach Analysis and Emergency Action Plans on 24 dams maintained by the LADOTD. Work included downstream creek, downstream bridge, and dam surveys; construction of a HEC-RAS computer model to model a dam breach on each site under maximum storage conditions, and a final report that: detailed all work completed, model analysis and results, inundation mapping with Microstation Software, and recommendations for hazard classifications of said dams. Design work included hydraulic and hydrologic modeling, surveying and mapping, and CAD. Engineering Fee: \$1,050,697.
06/08 – 03/10	Drainage Improvements, Franklin Farm Megasite, SPN 05-252-06-14, Richland Parish, LA, Louisiana Department of Economic Development. Project Manager. Work included 100 and 500 year flood determination and mapping, topographic surveying, environmental permitting, and design for the relocation of approximately 1.5 miles of local bayous, utility relocations, and drainage structures for the Louisiana Dept. of Economic Development. Design work included: civil, structural, geotechnical, hydraulic, hydrologic, surveying and mapping, CAD, and cost estimating. Design work completed with Bentley's Microstation software. Project Cost: Approximately \$1,100,000.
02/03 – 03/09	Cross Lake Dam, Stability Analysis and EAP, Caddo Parish, LA, City of Shreveport. Project Manager. Emergency Action Plan and final design, bidding and award for the clearing and grubbing of the dam; detailed field surveys, analysis of the dam that included 26 boring, lab analysis, the installation of 6 piezometers, stability analysis, through seepage analysis, and under seepage analysis; and recommendations for corrective measures for the dam. Project Cost: \$250,000.

## Volkert, Inc.



## **Steven Lengefeld** Survey Supervisor

Years of experience with this employer	26
Years of experience with other employer(s)	2

Degree(s)	/ Years / Specialization	Certificate / 1992	2 / Drafting & Desig	n Technology	
Active	e registration number / state / expiration date	N/A			
	Year registered	N/A	Discipline	Supervisor - Other	
Contract role(s) / b	rief description of respo	onsibilities	Survey Supervisor duration of this pro	r / Steven will perform Survey / Instrument Man services for the oject.	
Experience dates (mm/yy-mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders", cover the time specified in the applicable MPR(s).	
Career	Steven serves as the Survey Manager for Volkert's Monroe, Louisiana office. For the past 25 years, Steven has been actively engaged in the field of survey. He does the processing of survey data, cost estimates, & drafting, especially as it relates to property plats, easements and right of ways. Steven has used several Cad platforms and various design packages, such as Microstation V8i, Autocad 2018, Inroads V8i, Softdesk & Civil 3D and Trimble software to process survey data and produce property plats and other drawings as it pertains to survey. Steven also writes legals for property plats. He works with the project managers and engineers to provide quality survey needed for their projects. Steven's responsibilities include preparation of preliminary and final plats and legals. He manages the scheduling of three survey crews and does all the purchasing of equipment and survey supplies. Steven is in contact with clients as it relates to surveying and communicates with each survey crew on a daily basis for direction of each day. Steven's certifications include: ATSSA Traffic Control Supervisor and ATSSA Certified Flagger				
07/17 – 09/18	Safe Routes To Schools and Local Road Safety Program, LADOTD. Courtney served as Survey Supervisor. Surveying and CE&I on six safe roads projects in North Louisiana.				
2014 – 2021	NRCS Conservation Easements. Worked on several NRCS projects throughout North and central Louisiana. His work included courthouse research, managing and directing the survey crew in topographic and boundary survey work on site, processing survey data, creating drawings into property and boundary plats, writing legals and being in communication with property owners as it relates to the progress of each survey.				
2014 – Ongoing	Atmos Energy. Work directly with Atmos Energy on several projects across North Louisiana. These projects include topographic survey, layout of gas lines and right of ways, property plats and legals for above ground right of way and below ground right of way and easements.				
2016 – 2018	to prepare preliminary a	nd final drawings ir	ncluding plan & profil	Relief – 2016 Flood Event. Work directly with the Project Engineer le sheets, typical sections, using Microstation V8I, Autocad 2018 & c survey needed for engineers.	

Volkert, Inc.					
The second secon	<b>ryan Ardoin</b> arty Chief			Years of experience with this employer	11
				Years of experience with other employer(s)	1
Degree(s)	/ Years / Specialization	N/A			
Activ	/e registration number / state / expiration date	N/A			
	Year registered	N/A	Discipline	Party Chief	
Contract role(s) /	orief description of respo	onsibilities	Party Chief / Bryar project.	will perform Party Chief services for the duration of this	
Experience dates (mm/yy-mm/yy)					
07/17 – 08/18		<b>Safe Routes To Schools and Local Road Safety Program, LADOTD.</b> Surveyor, Project Manager for six striping and sidewalk projects. Surveying and CE&I on six safe roads projects in North Louisiana.			
01/16 – 08/20	undivided roadway from project. Project included with open ditches. Work calculations and cost es	Kansas Lane Extension, 700-37-0125, Surveyor for Preliminary and Final design of 3.7 miles of new four/five lane divided and undivided roadway from US 165 to US Highway 80. Volkert was the Prime Engineer in charge of roadway design for the entire project. Project included five lane concrete roadway with sub-surface drainage and four lane asphaltic concrete rural roadway with open ditches. Work included: drainage design, geometric design, typical sections, preliminary and final plans, quantity calculations and cost estimates. Project Cost: \$33,000,000.			
02/15 – 08/20	Red Chute Levee, S.P. No. H.011353. Surveyor for final design and right of way maps to widen 7 miles of levee on Red Chute Bayou.				
2/15 – 08/20	NRCS Wetland Restor	NRCS Wetland Restoration Program, Right of Way surveys. Bryan serves as Party Chief.			
01/23 – Ongoing	City of Winnsboro Indi	City of Winnsboro Industrial Park Site. Topographic Survey. Bryan serves as Party Chief.			
2014 – Ongoing	14 – Ongoing  Atmos Energy. Work directly with Atmos Energy on several projects across North Louisiana. These projects include topographic survey, layout of gas lines and right of ways, property plats and legals for above ground right of way and below ground right of way and easements.				
08/22 – Ongoing	LWI Region 3. Surveyi	WI Region 3. Surveying of structures and cross sections in Northeast Louisiana. Bryan serves as Party Chief.			

<1

<1

#### 16. Staff Experience:

## Volkert, Inc.



## Brice Wolleson Rodman Years of experience with this employer Years of experience with other employer(s)

Degree(s) / Years / Specialization		N/A			
Active registration number / state / expiration date		N/A			
	Year registered	N/A	Discipline	Rodman	
Contract role(s) / brief description of responsibilities		onsibilities	Rodman / Brice perform Rod Person services for the duration of this project.		
Experience dates (mm/yy-mm/yy)	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).				
09/22 – Present	<b>LADOTD LWI Region 3 Watershed Project.</b> Rod Person for stream and bridge surveys with C4G control for the construction of HEC-RAS Models. Sub-Contractor to Wood, Inc.				
09/22 – Present	Atmos Gas Layout – Rod Person for right of way and topographic surveys for gas line relocations for various Atmos projects throughout Northeast Louisiana. Atmos Energy – Mr. Bobby Mobley, Mr. Arshield Carey.				

## Volkert, Inc.



## Josh Talley Instrument Man

Years of experience with this employer	<1
Years of experience with other employer(s)	18

			Years of experience with other employer(s)	18	
Degree(s)	Years / Specialization	N/A			
Active	registration number / state / expiration date	N/A			
	Year registered	N/A	Discipline	Instrument Man	
Contract role(s) / b	rief description of respo	onsibilities	Instrument Man / this project.	Josh will perform Instrument Man services for the duration	of
Experience dates (mm/yy–mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders' over the time specified in the applicable MPR(s).	',
03/23 – Ongoing	Atmos Gas Layout – Rod Man for Right-of-Way and topographic surveys for gas line relocations for various Atmos Projects throughout Northeast Louisiana. Atmos Energy – Mr. Bobby Mobley, Mr. Arshield Carey.				
03/23 – Ongoing	<b>Louisiana Levee District</b> – Item 368-R Levee survey. Rod Man for boundary and topographic survey in Tensas Parish, La. Fifth Louisiana Levee District – Jason Trichell			h, La.	
03/23 – Ongoing	<b>Louisiana Tech University -</b> Track and Tennis Court Area. Rod Man for topographic survey of the Track and Tennis Court areas at Louisiana Tech University.			Court	
Prior to Joining Volkert 05/05 – 03/23				<b>ny.</b> Party Chief for various boundary and topographic survesociates Land Surveying Company	eys

Civil Design & Constru	uction, Inc. (CD&C	)			
Ralph Burgess, PLS			Years of experience with this employer	12	
Topographic Survey				Years of experience with other employer(s)	12
Degree(s) / Year	rs / Specialization	BS Industrial De	esign & Supervision	2004 / Southeastern LA University	
Active registratio	n number / state / expiration date	PLS 5040 / Loui	siana / 09/30/24		
	Year registered	2010	Discipline	Professional Land Surveyor	
Ralph will serve as the Survey Manager for this project. He will work to on the project progress stays on schedule, aide in both crew coordination as production, and provide final QC on the firms' deliverable to the Prime Coordinate and Providing topographic surveys for in accordance with Location and Survey policies and procedures. He has overseen projects utilizing traditional means and methods of collecting deliverable to the Prime Coordinate and providing topographic surveys for in accordance with Location and Survey policies and procedures. He has overseen projects utilizing traditional means and methods of collecting deliverable to the Prime Coordinate and provide final QC on the firms' deliverable to the Prime Coordination and provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coordination and Provide final QC on the firms' deliverable to the Prime Coord		ss stays on schedule, aide in both crew coordination and offic ovide final QC on the firms' deliverable to the Prime Consult nsive background in providing topographic surveys for LADC Location and Survey policies and procedures. He has	ce ant. OTD		
Experience dates (mm/yy–mm/yy)		ned intersection		osed contract; i.e., "designed drainage", "designed dates should cover the years of experience specified in	the
10/20 — 01/21	H014302 US 165 Lighting, Monroe, LA: Ralph served as the Survey Manager on this project. CD&C was a subconsultant on this project and was responsible for topographic surveying of US 165 south of Monroe for a highway lighting improvement. The topographic data for this project was collected both traditionally and with the use of 3D Terrestrial Scanning.				
09/21 – 03/22	H.014747 Souther this project. CD& University. The to	ern University Ra C as a sub-consu opographic data fo	Itant on this project or this project was co	ast Baton Rouge Parish: Ralph was the Survey Manager for was responsible for topographic survey of the sites at Souther bllected both traditionally and utilizing 3D Scanning. Ralph at C crews to obtain and incorporate all utility data as well.	
08/21 – Ongoing	worked with SUE sub-consultant, TBS, as well as CD&C crews to obtain and incorporate all utility data as well.  H.011833.5 St. Mary Street Sidewalks; Scott, LA: Ralph was the Survey Manager for this project. CD&C completed a topographic along this route. The survey utilized 3D Terrestrial Scanning of all hard surfaces and traditional methods for all other features. CD&C SUE personnel worked to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal will be in accordance with latest LADOTD Location and Survey standards.				
7/17-12/18	H.010960.5-2, LA project. Duties in terrestrial scanning	A 30 Roundabout cluded meeting with ng crew along with	ith LADOTD & Card	cension Parish, LA: Ralph served as Survey Manager for to no, Inc for utility locations, coordination of crews and 3D oordination. Special duties were merging of two state project ojects together.	
03/22 – 09/22	topographic surve	ey. The survey us	ed 3D Terrestrial So	A: Ralph served as Survey Manager. CD&C completed a canning of all hard surfaces and traditional methods for all othe collection for all the utility information and location such the collection for all the utility information and location such the collection for all the utility information and location such the collection for all the utility information and location such that is the collection for all the utility information and location such that is the collection for all the	

	survey crews could collect data and incorporate for the submittal up to QLD Level B, however an official SUE submittal was not required of this project. Final submittal complied with latest LADOTD Location and Survey standards.
07/20 – 04/21	H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton Rouge Parish: Ralph was the Survey Manager for this project. CD&C as a sub-consultant on this project was responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. This included merging of data from a previous survey on one portion of the site and field verifications of that data. The topographic data for this project was collected traditionally.
01/18 - 01/20	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: . Burgess was the Surveying Manager for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415 including work on Tributaries of the Intercoastal Canal. This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.
7/17-12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Ralph served as Survey Manager for the project. Duties included meeting with LADOTD & Cardno, Inc for utility locations, coordination of crews and 3D terrestrial scanning crew along with office personnel, coordination. Special duties were merging of two state projects with project survey for final submittal to combine all projects together.
01/16-08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Ralph served as Survey Manager for the project. Duties included complete topographic survey and drainage map for this project including all utility coordination. The survey began at the intersection of US 190 and Holiday Square Frontage Road. From this point, the survey proceeded in a northerly direction along US 190 for approximately 2.9 miles to a point that is 700 feet South of Intersection of US 190 and E. Boston St. in Covington, LA. This project also included work in the Abita River and utilized 3D Terrestrial Scanning for the main route.
10/15-12/18	H.003184.5 I-10 Texas State Line –East of Coone Gully, Calcasieu Parish, LA: Ralph served as Survey Manager for the project. Duties included meeting with LADOTD, coordination of traditional crews and 3D terrestrial scanning crew, coordination of utility companies on the project, review and verification of drainage crossing I-10, merging of existing topographic survey of bridges from LADOTD and final review of all survey data for submittals
08/16-12/17	H.011235 I-49 South at Verot School Road, Lafayette, LA: Ralph served as the Survey Manager for the project. Duties included meeting with LADOTD, and all consultants on the team, coordination of both traditional crews and 3D terrestrial scanning crew, coordination of survey crews with Cardno, Inc, utility locations on the project, met and review right of entry with landowners for project, review of drainage map, merging of existing topographic survey of the I-49 Connector project from LADOTD with current survey of project, review of apparent right of way mapping for prime consultant, and final review of all survey data.
07//14-10/15	H.011088.5 I-110 North Street to Plank Road, EBR Parish, LA: Ralph served as Survey Manager for the project. Duties included meeting with LADOTD, coordination of traditional crews and 3D terrestrial scanning crew, review and verification of drainage map, merging and final review of all survey data for submittals. Other special duties were coordinating with LADOTD District 61 for a rolling lane closure for location of drainage located in the interior of the project along the existing crash wall. Also, coordination with LADOTD Records and EBR City Parish regarding the research of all drainage structures that enter and leave the project area.

Chris Ballard, P	 IS			Years of experience with this employer	8
Topographic Survey				Years of experience with other employer(s)	19
Degree(s) / Year	s / Specialization	Bachelor of Sc	ience / 2004 / Biologi	cal Science, Southeastern University	
Active registration	n number / state / expiration date	PLS 5033 / Lou	uisiana / 09/30/24		
	Year registered	2010	Discipline	Professional Land Surveyor	
Contract role(s) / brief	·	•	progress stays on sand provide final Q extensive backgrouwith Location and Sutilizing traditional rinclude the use of S	the Surveyor for this project. He will work to oversee the projecthedule, aide in both crew coordination and office production C on the firms' deliverable to the Prime Consultant. Chris has and in providing topographic surveys for LADOTD in accordant Survey policies and procedures. He has overseen projects means and methods of collecting data as well as those that SD Terrestrial Scanning.	n, s an
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).				
09/18-01/20	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Chris is the Surveying Project Manager for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415 including work on Tributaries of the Intercoastal Canal. This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.			g stal	
04/17-07/17	the firms Survey channel cross se	A 58 Petit Caillo Project Manage ections, and the data collection o	ou Bridge Rehabilita er on this project whic scanning of the existi of the topography via	tion (Sarah Bridge), Terrebonne Parish, LA: Chris served a h included a complete topographic survey, utility coordination ng vertical lift bridge for the design of its repairs/replacement traditional means and methods along with 3D terrestrial	n,
02/19-09/19	Bridge Replace Project Manager were damaged f	ments in East F for this project f rom flooding and	Feliciana Parish, Ru for East Feliciana Par I the repairs to many	ral East Feliciana Parish, LA: Chris is serving as Survey ish Police Jury. It includes the replacement of two bridges wherural roadways throughout the parish. These projects are being accordance with FEMA's policies and procedures.	
01/17-12/17	for at least four E Manager on eac	<b>ige Parish Brid</b> Bridge Replacem h of these projec	ges, East Baton Rou nent Projects through cts which included cro	<b>uge Parish, LA:</b> In 2017, CD&C performed topographic surveout East Baton Rouge Parish. Chris served as Survey Projectors-sectioning and tracing the channel at each location. Thes Copper Mill Bayou, and Cypress Bayou.	cť

10/16 - 11/16	H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Chris served as the Project Manager for this Project. Among the duties performed for the project were review of the crew work conditions, review & processing of the survey data, verification, and review of final submittal. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information including finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the river was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection of the failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the
	topographic survey. Due to the nature of the project being an Emergency Bridge replacement all staff worked on this project non-stop until field work was completed in less than three weeks.
09/17 - 09/17	H.012650.5-1 District 62 Bridges, Livingston and Tangipahoa Parishes, LA: Chris served as a Survey Project Manager for this project which included five bridge sites in District 62. In addition to all of the existing data for the bridge and roadway at each site, each channel was cross-sectioned both upstream and downstream of the bridge. These included bridges over the US 190 Bridge over Gray's creek, two bridges on LA 442 both crossing East Hog Branch, LA 1063 over the Natalbany River, and US 51 over Ponchatoula Creek. Several of these bridges including the US 190 one was surveyed utilizing 3D Terrestrial Scanning.
10/15 - 12/18	H.003184.5 I-10 Texas State Line – East of Coone Gully, Calcasieu Parish, LA: Chris served as the Survey Project Manager on this project which is a six-lane widening of I-10. Duties performed on this project included the review of the survey information from crew, verification of project delivery schedule, processing of data and final review of submittal of project. 3D Terrestrial Scanning was used in conjunction with traditional means and methods for the completion of this project.
01/16 - 08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Chris served as the Survey Project Manager on this project. CD&C provided a complete topo survey & drainage map along with utility coordination for the project. Project duties included processing of data, review of field notes and weeklies, & performing final punch list. This project also included work in the Abita River utilized 3D Terrestrial Scanning for the main route.
10/15 - 01/16	H.011773 Hanks Dr/Landis Drive Pedestrian Improvements, East Baton Rouge Parish, LA: Chris served as the Survey Project Manager on this project that included a topographic survey and establishment of the ROW for Hanks Dr. for installation of new sidewalk.
06/11 - 09/13	<b>260-01-0028</b> , <b>H.002372 LA 42 Widening and Improvements</b> , <b>Ascension Parish</b> , <b>LA</b> : Chris worked as a PLS on this project which included boundary and topography, establishing the existing ROW and acquisition of additional ROW.
07/17 - 12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Chris served as the Survey Project Manager on this project that includes a complete topo survey, utility coordination and drainage, along with finish floor elevations of all buildings that fall within the survey limits. Project included data collection of the topography via traditional means and methods along with 3D terrestrial scanning.

6. Staff Experience: Civil Design & Constru	ıction, Inc. (CD&C	3)			
Madison Mills,		,		Years of experience with this employer	1+
Land Surveyor				Years of experience with other employer(s)	4
Degree(s) / Year	s / Specialization	Bachelor of Sc	ience / 2016 / Civil E	ngineering	
Active registration	n number / state / expiration date	PLS.5293 / Lou	uisiana / 03/31/2025		
	Year registered	2022	Discipline	Professional Land Surveyor	
Contract role(s) / brief	-		Survey Technician data, and finalize d		
Experience dates (mm/yy–mm/yy)	girders", "design applicable MPR	gned intersection (s).	on", etc. Experience	oosed contract; i.e., "designed drainage", "designed adates should cover the years of experience specified in	
08/22 – Ongoing	Louisiana Water	shed Initiative pr	oject. He has been i	n 5 – Task Order 3: Madison is working as a Survey PM this responsible for managing crews, processing field data, creating and deliverables to the client. CD&C is a sub-consultant on the	ing
01/22 – 11/22	4400017091 Louisiana Watershed Initiative Region 5 – Task Order 2: Madison is working as a Survey PM this Louisiana Watershed Initiative project. He has been responsible for managing crews, processing field data, creating punch-lists, working with utilities, and complete the final deliverables to the client. CD&C is a sub-consultant on this project.			ing	
09/21 – 03/22	H.014747 South Technician for the	nis project. CD&C	C as a sub-consultant	East Baton Rouge Parish: Madison served as a Survey ton this project was responsible for topographic survey of the this project was collected both traditionally and utilizing 3D	e
08/21 – Ongoing	H.011833.5 St. I completed a top traditional method information and	ographic along the ods for all other follocation such tha ial SUE submitta	nis route. The survey eatures. CD&C SUE at survey crews could al was not required of	Madison served as a Survey Tech for this project. CD&C utilized 3D Terrestrial Scanning of all hard surfaces and personnel worked to coordinate the collection for all the utilit collect data and incorporate for the submittal up to QLD Lever this project. Final submittal will be in accordance with latest	vel B
03/22 – 09/22	completed a top traditional metho information and	ographic along tl ods for all other fo location such tha ial SUE submitta	nis route. The survey eatures. CD&C SUE at survey crews could al was not required of	A: Madison served as a Survey Tech for the project. CD&C utilized 3D Terrestrial Scanning of all hard surfaces and personnel worked to coordinate the collection for all the utilit collect data and incorporate for the submittal up to QLD Lever this project. Final submittal was in accordance with latest	

02/21 – 07/22	H.013958 Carpenters Bridge Rd. Whiskey Chitto Creek: Madison worked as a LSI on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final
	deliverables to the client. He also worked on property surveys and ROW mapping.
	H.013955 LA 961 Bride at Sandy Creek, West Feliciana Parish, LA: Madison worked as a LSI on this project. He
02/21 – 07/22	has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the
	final deliverables to the client. He also worked on property surveys and ROW mapping.
	H.013956 LA 961 Bridge at Beamon Rd. Bayou Maringouin, Pointe Coupee Parish, LA: Madison worked as a LSI
02/21 – 07/22	on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and
	helped complete the final deliverables to the client. He also worked on property surveys and ROW mapping.
07/21 – 11/21	H.009290.5 Safe Routes to Schools – LSU Sidewalk Improvement near LSU Lab School, Baton Rouge, LA:
	Madison worked as a LSI on this project. He has helped manage crews, processed field data, created punch-lists,
	worked with utilities, and helped complete the final deliverables to the client.
02/21 – 05/21	H.010108 Safe Routes to Schools - Independence Sidewalks, Baton Rouge, LA: Madison worked as a LSI on
	this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped
	complete the final deliverables to the client.
07/21 – 12/21	H.0014560.5 LA 94 Vermillion River, St. Martin Parish, LA: Madison worked as a LSI on this project. He has
	helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final
	deliverables to the client.

Civil Design & Constru	action, inc. (OD&C			Voore of experience with this employer	6	
Scott Benton				Years of experience with this employer	6	
Senior Technician				Years of experience with other employer(s)	5	
Degree(s) / Year	s / Specialization	N/A				
Active registration	n number / state / expiration date	ATSSA Traffic	Control Supervisor,	「echnician & Flagger		
	Year registered	N/A	Discipline	N/A		
Contract role(s) / brief description of responsibilities  Scott serves as a Senior Technician specializing in 3D Terrestrial processing, and extraction.						
Experience dates (mm/yy–mm/yy)	girders", "design applicable MPR	gned intersection (s).	on", etc. Experience	osed contract; i.e., "designed drainage", "designed dates should cover the years of experience specified in		
H014302 US 165 Lighting, Monroe, LA: Mr. Benton served as the firm's lead 3D Scanning Technician on this lighting project. CD&C was a sub-consultant on this project and was responsible for topographic surveying of US 165 south of Monroe for a highway lighting improvement. The topographic data for this project was collected both traditionally and with the use of 3D Terrestrial Scanning.						
12/19 – 01/2020	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Scott served as a #3D					
03/14 – 06/14	processing surve intersection of I-5	y field data. CD& 9 and US Hwy 1	C was responsible for	sh, LA: Scott served as a Senior Technician on this project the topographic survey that began approximately 2400 ft. NW climately 1000 ft. NW of intersection of I-59 and US Hwy 1090. TAVENUE D.		
05/13 – 07/13	later as a technic intersection of LA	ian on this project .1 and the R/R s	ct processing survey figure for DOW. CD&C is	Rouge, LA: Scott served as a Survey Crew Instrument Man an eld data. The intent is to create a grade separation at the sperforming all of the topographic survey for this project including that CD&C can survey the spur and parallel line.		
02/13 – 06/13	H.005693 LA 447 processing surve data provided by LADOTD and sur	<b>7, Walker, LA</b> : So y field data. CD& LADOTD and all vey by CD&C. C	cott served as a Surve C's responsibilities ind office work to produce	y Crew Instrument Man and later as a technician on this project cluded all field work, utility coordination, review of existing surve the final product; this includes merging of supplied survey fron the tie-in of the new survey to the existing survey provided by	Эy	
10/14 – 12/14	H.011088.5 Wes	t <b>Prien Lake, La</b> was to provide t	ke Charles, LA: Scott opographic survey for	served as Survey technician on this project processing survey a new route to be constructed. Topographic survey and DTM wies and all drainage with the survey limits.		
07/14 – 10/15	H.010319.5 I-110	North St. to Pla ne scan crew in t	ank Road, Baton Rou	<b>ge, LA:</b> Scott served as the firm's 3D Scanning Tech on this pr ng the scans, and extracting necessary topographic data from t	•	

Philip Dupree				Years of experience with this employer	11	
Survey Party Chief				Years of experience with other employer(s)	30	
Degree(s) / Year	s / Specialization	N/A				
Active registration	n number / state / expiration date	Certified as Re	gistered Flagger	Level III, Boundary Cert. No. 0799-1106 Nationwide; ATSSA		
	N/A	Discipline	N/A			
Contract role(s) / brief description of responsibilities aid			aide in coordinating completed timely a		ıS	
Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed (mm/section), etc. Experience dates should cover the years of experience specified applicable MPR(s).						
07/20–04/21	H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton Rouge Parish: Philip was the Senior Party Chief & Field Coordinator for this project. CD&C as a subconsultant on this project was responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this project was collected traditionally.					
01/18-02/20	Party Chief for the portion of I-10 in	nis project. CD&0 West Baton Ro	C as a sub-consultan	-12, West and East Baton Rouge, LA: Philip is the Survey it on this project is responsible for topographic surveying the grat the start of the project limits to a point just before the ect along LA 415.		
07/17-12/18	H.010960.5-2, L	A 30 Roundabo	out at Tanger I-10, A	scension Parish, LA: Philip is serving as Field coordinator on the job and overseeing field crews as they work to complet		
10/15-12/18	H.011235 I-49 S resurrected the	original control s the SUE contra	et on the project and actor on the project. F	tte, LA: Philip served as Field coordinator on this project. He oversaw the checking of it. Philip was the field coordinator we decided a server and ensured that the project was		
01/16-08/16	topography proje	ect that included	3D scanning in addit	<b>ish, LA:</b> Philip served as Field coordinator on this urban road tion to traditional topography. He oversaw the daily progress leted the project accurately and on schedule.	•	
10/16-11/16	on this project. C information inclu Additional inform engineer's desig	CD&C completed ding finish floor nation regarding in of the new brid	l a topographic surve elevations, and all su the river was located dge. To utilize data c	ent, Tangipahoa Parish, LA: Philip served as Field coordinary which included all utilities with depths, all drainage, all build uper/substructure of the bridge over the Tangipahoa River. I by traditional means upstream and downstream for the collection of the failed bridge, 3D Terrestrial Scanning was complete the topographic survey.		

07/14-10/15	H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Philip served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional field crews and scan crews and completed the project accurately and on schedule. He also
	coordinated with the district and state police to oversee the rolling lane closure that was required to obtain the
	drainage invert data.
	H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA: Philip served as Senior Party Chief for this
05/42 07/42	project located in West Baton Rouge Parish. The intent is to create a grade separation at the intersection of LA 1 and
05/13-07/13	the R/R spur for DOW. CD&C is performing all of the topographic survey for this project including utility coordination
	and R/R coordination and permits so that CD&C can survey the spur and parallel line.
	H.011088.5 West Prien Lake, Lake Charles, LA: Philip served as the Senior Party Chief for this project working to
10/14-12/14	collect all field data as required by the project. This project was to provide topographic survey for a new route to be
10/14-12/14	constructed. Topographic survey and DTM was required along the proposed alignment including all utilities and all
	drainage with the survey limits.
	H.010620 I-49 Design-Build: Philip served as the Senior Party Chief for this project working to collect all field data as
02/14-03/17	required by the project. CD&C also produced ROW maps for the project. Philip also was the lead Party Chief for the
	property surveys on this project.

Civil Design & Constru	ıction, Inc. (CD&C	)				
Jacob Stoehr Survey Party Chief				Years of experience with this employer  Years of experience with other employer(s)	8 1.5	
•	s / Specialization	N/A			1	
Active registration	number / state / expiration date	ATSSA Traffic	Control Supervisor,	Technician & Flagger		
	Year registered	N/A	Discipline	N/A		
Contract role(s) / brief description of responsibilities  Jacob will serve as a Survey Party Chief managing a crew to collect topo data in the field in accordance with LADOTD Location and Survey means methods.					ic	
Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed intersection", etc. Experience dates should cover the years of experience specified in applicable MPR(s).						
01/18-01/20	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Jacob served as a Survey Party Chief for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415.					
07/17-12/18	H.010960.5-2, L	A 30 Roundabo	outs at Tanger I-10,	<b>Ascension Parish, LA:</b> Jacob served as one of the Survey e collecting of topographic data in the field utilizing LADOTD		
08/16-01/18			•	acob served as one of the Survey Party Chiefs on this project in the field utilizing LADOTD Field Codes.	ct by	
05/17-07/17				t, <b>Vernon Parish</b> , <b>LA</b> : Jacob served as one of the Survey Pacting of topographic data in the field utilizing LADOTD Field	•	
01/16 – 08/16				ish, LA: Jacob served as one of the Survey Party Chiefs on raphic data in the field utilizing LADOTD Field Codes.	this	
10/15 – 12/18  H.003184.5 I-10 Texas State Line East of Coone Gully: Jacob served as one of the Survey Party Chiefs on the project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.					;	
H.012728.5 LA 443 Emergency Bridge Replacement, Tangipahoa Parish, LA: Jacob served as one of the Party Chiefs on this project by managing a crew in the collecting of topographic data in the field utilizing LADC Field Codes.						

## H.012297-1 Before and After





# 24-102 **Section 17**

Gresham Smith		Past Performance	Past Performance Evaluation Discipline(s)*			Other (LRSP/SRTPPP Designs Traffic	
SRTS/LRSP T	ask Order #6 and	#21: Endom E	Bridge	Firm r	espons	ibility (prime or sub?)	Prime
Project number	H.012279; H.012279.5	Owner's name	Louisiana Departme	nt of Tr	ansport	ation and Development	
Project location	West Monroe, Louisiana	Owner's Project	Owner's Project Manager Laura Riggs, P.E.				
Owner's address, phone, email	1 1201 Capitol Access Road, Baton Roude LA / 225 379 1143 / Jaura ridds/dila dov						
Services commence	ed by this firm (mm/yy)	12/17	Total consultant contract cost (\$1,000's)		\$251		
Services completed by this firm (mm/yy)		12/20	Cost of consultant services provided by this firm (\$1,000's)		\$222		

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

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 was to realign the Coleman Avenue approach to the Endom Bridge to improve intersection sight distance and safety for pedestrians and vehicles. This project consisted of pedestrian facilities including walking paths approaching 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. Construction finished in early 2023.







After

#### **Project Highlights**

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

**Nature of firm's responsibility:** Prime Consultant; Overall responsibility for entire contract. **Firm members involved include:** Bert Moore, Richard Savoie, Brennon Hughes, Rebecca Murray and Ronnie Robinson.

Gresham Smith		Past Performance	Past Performance Evaluation Discipline(s)*			Other (LRSP/SRTPPP Designs Traffic	
LRSP McMilla	n at Blanchard Tr	affic Study & I	Design	Firm r	espons	ibility (prime or sub?)	Prime
Project number	H.012297.5, H.012297	Owner's name   Louisiana Department of Transportation and Development					
Project location	West Monroe, Louisiana	Owner's Project	Owner's Project Manager Laura Riggs				
Owner's address, phone, email	1201 Capitol Access Roa	d, Baton Rouge, LA /	225.379.1143 / laura	.riggs@	la.gov		
Services commence	ed by this firm (mm/yy)	02/17	Total consultant contract cost (\$1,000's)		\$133		
Services completed by this firm (mm/yy)		06/19	Cost of consultant services pro (\$1,000's)		es provi	ded by this firm	\$133

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

LADOTD contracted with Gresham Smith to prepare and coordinate a formal traffic study of the intersection of McMillan Street and Blanchard Street in West Monroe, Louisiana. The objectives of the study were to analyze the existing traffic conditions at the intersection and develop design concepts and alternatives that would improve the safety and efficiency of the intersection for both pedestrians and vehicles.

Following acceptance of the study, LADOTD contracted with Gresham Smith to prepare topographic survey, preliminary and final design plans, specifications and opinions of estimated construction costs for improvements recommended in the traffic study Gresham Smith previously performed. The project included the design of the following improvements:





Bell Lane Approach

A new traffic signal at the McMillan Road at Blanchard Street intersection with pedestrian signal heads,

pedestrian push buttons and ADA compliant crosswalks. Realignment of the curb line on the northwest side of the intersection of McMillan Road at Bell Lane, install an ADA-compliant crosswalk, relocate the stop bar and stop sign to improve sight distance for southbound traffic and restripe the eastbound approach to include an exclusive left turn storage lane.

Replacement of the existing striping on McMillan Road from 400 feet west of the intersection of Bell Lane up to the stop bar on the eastbound approach of McMillan Road at Thomas Road, including 250 feet from McMillan Road on Bell Lane and Blanchard Street. Back-to-back rollover curbing between opposing travel lanes along McMillan Road approaching Thomas Road from the west.

Nature of firm's responsibility: Prime Consultant; Overall responsibility for entire contract.

Firm members involved include: Bert Moore, Richard Savoie, Brennon Hughes, Ronnie Robinson, Daniel Knott and Rebecca Murray.

Gresham Smith Past Performance Evaluation Category(ies)* Other (LRSP/SRTPPP Designs) /								
LADOTD, SRT Design	S/LRSP Task Ord	er #2 Bonner S	Street	Firm respons	ibility (prime or sub?)	Prime		
Project number	H.013720	Owner's name Louisiana Department of Transportation and Development						
<b>Project location</b>	Ruston, LA	Owner's Project Manager Mark Morvant						
Owner's address, phone, email	1201 Capitol Access Roa	d, Baton Rouge, LA /	225.379.1205 / mark	.morvant@la.go	ov			
Services commence	9/21	Total consultant contract cost (\$1,000's)		\$154				
Services completed by this firm (mm/yy)		Ongoing	Cost of consultant services provided by this firm (\$1,000's)		\$144			

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

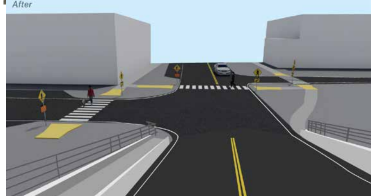
LADOTD initially contracted with Gresham Smith to prepare and coordinate a design study report which presents a project scope, progress schedule and preliminary cost estimate for engineering and construction of curbing, bulb-outs, pavement markings, signs, walkway lighting, and other safety enhancements at the Bonner Street Bridge in downtown Ruston, Louisiana. Subsequently, a design project was initiated which included the following engineering services: topographic surveying along with the preparation of preliminary and final plans and cost estimates. A submittal was made at 60% preliminary plans which included proposed drainage design and geometric layout. 95% preliminary plans have been submitted, followed by a plan-in-hand meeting in which all relevant parties could provide comments.

The scope of this project is to build curb extensions at the intersections north and south of the Bonner Street bridge to provide shelter for the pedestrians and to improve the safety and operation of the intersections, as the existing roadway is very wide. Pedestrian lighting shall be installed to illuminate the bridge walkways, and rectangular rapid flashing beacons will be included to alert motorists of the crossing conditions. This project is currently in final design.

**Nature of firm's responsibility:** Prime Consultant; Overall responsibility for entire contract.

**Firm members involved include:** Ronnie Robinson, Brennon Hughes, Bert Moore, Rebecca Murray, Zillah Zoletta, Daniel Knott and Richard Savoie.





Gresham Smith	Gresham Smith Past Performance Evaluation Category(ies)* Other (LRSP/SRTPPP Designs)							
SRTS/LRSP T Design	ask Orders #14: F	armerville Sid	lewalk	Firm respons	ibility (prime or sub?)	Prime		
Project number	H. 013079.5	Owner's name	Louisiana Departme	ent of Transporta	ation and Development	•		
Project location	Farmerville, Louisiana	Owner's Project	ject Manager Mark Morvant					
Owner's address, phone, email	1201 Capitol Access Roa	d, Baton Rouge, LA /	225.379.1205 / mark	morvant@la.go	v			
Services commence	ed by this firm (mm/yy)	04/18	Total consultant contract cost (\$1,000's)		\$157			
Services completed by this firm (mm/yy)		10/19	Cost of consultant services provided by this firm (\$1,000's)		\$113			

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

LADOTD initially contracted with Gresham Smith to prepare and coordinate a design study report which presents a project scope, progress schedule and preliminary cost estimate for engineering and construction of sidewalks and other ADA compliant safety enhancements in the vicinities of the Library and downtown Farmerville, Louisiana. Subsequently, a design project was initiated which included the following engineering services: topographic surveying, right-of-way locating, the preparation of cost estimates, and construction plans. A submittal was made at 95% preliminary plans, followed by a plan-in-hand meeting in which all relevant parties could provide comments, which were incorporated into Final Design.

#### **Project Highlights**

- Project Management
- Sidewalk Design
- Driveway Access Management
- Signing & Pavement Markings
- Drainage Design



The scope of this project was to develop design plans that will remove existing sidewalks that are in poor condition and the installation of new concrete sidewalks from the Union Parish Library to the Union Parish Junior High School and the Union Parish High School. This project connects to major areas of commerce, governmental buildings including the Town Hall and the Union Parish Courthouse, library, shopping, restaurants, etc. It will connect this portion of town to an existing project that the Town of Farmerville is currently designing to enhance the appearance of the downtown area adding accessible walkways with lighting that will make the downtown area more attractive for visitors and residents as well as making more areas available for walking for health. This includes topographic survey, preliminary and final design plans, and construction cost estimates for over 4,000 linear feet of new sidewalks.

Nature of firm's responsibility: Prime Consultant; Overall responsibility for entire contract.

Firm members involved include: Ronnie Robinson, Brennon Hughes, Bert Moore, Rebecca Murray, Daniel Knott and Richard Savoie.

Gresham Smith		Past Performance	Evaluation Category	y(ies)* Other	(LRSP/SRTPPP Designs	s) / Road
SRTS/LRSP T	ask Order #16: Ta	ngipahoa Stri	ping Design	Firm respons	ibility (prime or sub?)	Prime
Project number H.013271.5-2 Owner's name Louisiana Department of Transportation and Development						
Project location	Tangipahoa Parish, Louisiana	Owner's Project	Owner's Project Manager Laura Riggs			
Owner's address, phone, email	1201 Capitol Access Roa	d, Baton Rouge, LA /	225.379.1143 / laura	.riggs@la.gov		
Services commence	ed by this firm (mm/yy)	10/18	Total consultant contract cost (\$1,000's)			\$151
Services completed	by this firm (mm/yy)	04/21	Cost of consultant services provided by this firm (\$1,000's)			\$151

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

Gresham Smith provided engineering and related services in connection with the development of Preliminary and Final Plans for the installation of signing, striping, pavement markings and related work on local roads in Tangipahoa Parish, Louisiana. The purpose of this project was to provide low cost safety measures at selected high risk locations as determined by the local entity.

This project included documentation of existing roadway conditions, including ballbank testing along 39 routes consisting of over 96 miles of roadway throughout Tangipahoa Parish, Louisiana. It involved analysis of existing conditions, using both the MUTCD in conjunction with LADOTD PM Standards to design signing and striping improvements. After submittal of 95% preliminary plans, a plan in hand meeting was held in which all relevant parties could make comments. The project was let in April 2020.

**Nature of firm's responsibility:** Prime Consultant; Overall responsibility for entire contract. **Firm members involved include:** Ronnie Robinson, Brennon Hughes, Bert Moore, Rebecca Murray, Daniel Knott and Richard Savoie.



Ball-Bank Analysis - General Ott Road - Hammond, LA

#### **Project Highlights**

- Ball-Bank Analysis
- Preparation of Design Report
- Constructability/Biddability
   Review
- Plan-in-Hand Site Inspection
- Construction Cost Estimates

Civil Design & Co	Civil Design & Construction, Inc.  Past Performance						valuation Discipline(s)* Survey			
US 190 Sup	erstreet					Firm responsibility (prin sub?)	ne or	Sub		
Project number H.005733.5 Owner's name Louisiana Departm					a Departmen	partment of Transportation and Development				
<b>Project location</b>	oject location   St. Tammany Parish, LA   Owner's P				Owner's Pro	Project Manager   Josh Harrouch				
Owner's address email	, phone,	1201 Capital Acce	ess Road, Ba	iton Rouge,	LA 70802 / 2	25.379.1123 / josh.harrou	ch@la.go	V		
Services commenced by this firm (mm/yy) 01/16 Total			Total consultant contract cost (\$1,000's) N/A			Ά				
Sarvicas complatad by this tirm (mm/yy)     118/16			Cost of consultant services provided by this firm (\$1,000's)			m \$2	207			

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.) \* If there is more than one past performance evaluation category included in the advertisement, then indicate which past performance evaluation discipline(s) this project is being used to represent.

<u>Project Description:</u> This project was the topographic survey of US 190 in Covington. The survey limits were along a portion of the existing routes of US 190, Holiday Square Frontage Road, US 190 Service Road, Holiday Blvd., Holycrest Plaza Driveway, Louis Prima Drive, Park Place Drive, Lake Drive, Crestwood Blvd., 9th Avenue, Three Rivers Road, River Highlands Blvd., Harrison Ave., Maple Ridge Ave., North 12th Street, Sunshine Ave., North 6th Street, Riverside Drive, and North 2nd Street and is approximately 2.9 miles in length.



<u>CD&C's Role:</u> CD&C's role was to provide the complete topographic survey and drainage map for this project including all utility coordination. The survey begins at the intersection of US 190 and

Holiday Square Frontage Road. From this point, the survey proceeded in a northerly direction along US 190 for approximately 2.9 miles to a point that is 700 feet South of Intersection of US 190 and E. Boston St. in Covington, LA. The width of the survey and DTM extended from the Western Edge of Pavement to Eastern Edge of Pavement along US 190 and tied in with the existing topographic features picked up on the previous survey done under H.011137.5 and H.011152.5 (Interstate 12 Survey). This also included cross sectioning a portion of the Abita River in the project area. All topographic survey elements were performed in accordance with the latest LADOTD Location and Survey Manual and conformed to the latest standard practices/procedures. All deliverables were in LADOTD required formats. 3D Terrestrial Scanning was used in conjunction with traditional means and methods to complete this project.

Members Involved: Ralph Burgess, PLS, Survey Manager; Christopher Ballard, PLS Survey Project Manager; Philip Dupree, Party Chief;

#### Performed in LA: 100%

<sup>\*</sup> If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

Civil Design & Construction, Inc.  Past Performance E					valuation Discipline(s)* Survey			
I-10: LA 415 to Essen Lane on I-10 and I-12					Firm responsibility (prime or sub?)	Sub		
Project number	Project numberH.004100Owner's nameLouisiana Department				nt of Transportation and Develop	ment		
<b>Project location</b>	West and E	East Baton Rouge F	Parish, LA	Owner's Pr	roject Manager   Nicholas Olivier			
Owner's address, email	phone,	1201 Capital Acce	ess Road, Ba	ton Rouge, LA 70802 / 2	225.379.1133 / nicholas.olivier@	la.gov		
Services commenced by this firm (mm/yy) 01/18 Total			Total consultant contract cost (\$1,000's) N/A					
			Cost of consultant ser (\$1,000's)	\$296				

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.) \* If there is more than one past performance evaluation category included in the advertisement, then indicate which past performance evaluation discipline(s) this project is being used to represent.

Project Description: This project is located in West Baton Rouge and East Baton Rouge Parishes in the cities of Port Allen and Baton Rouge, Lousiana. A complete Topographic survey including all utilities (ASCE 38-02, QL "B") with depths and all drainage is required, along with Finish floor elevations of all buildings that fall within the survey limits. The survey begins 1,500 feet West of the western most entrance/exit ramps of the LA 415 and I-10 Interchange. From the I-10, I-12 split the survey shall proceed in southerly and easterly directions along the existing main alignment of I-10 for approximately 1.5 miles & I-12 for approximately 1.5 miles to end the route limits.

<u>CD&C's Role:</u> CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415. This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.

<u>Members Involved:</u> Ralph Burgess, PLS, Christopher Ballard, PLS; Phil Dupree, Party Chief;

Performed in LA: 100%





Civil Design & Constru	uction, Ir	IC.	valuation Discipline(s)* Survey					
Verot School Road					Firm responsibility (prime o sub?)	r Sub		
Project number	ject number H.011235 Owner's name Louisiana Departme			rtment of Transportation and Development				
Project location Lafa	Project location Lafayette, LA Owner's P				roject Manager Thomas Gattle			
Owner's address, pho email	ne,	922 W. Pont De	es Mouton	Rd., Lafayette, LA 70507	/ 337.234.3798 / tgattle@huvala	assoc.com		
Services commenced by this firm (mm/yy) 08/16 Total consultant contra			Total consultant contract		N/A			
Services completed by this firm (mm/yy)				Cost of consultant servi (\$1,000's)	\$435			

Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.) \* If there is more than one past performance evaluation category included in the advertisement, then indicate which past performance evaluation discipline(s) this project is being used to represent.

<u>Project Description:</u> This project is located in Lafayette Parish between Lafayette Regional Airport and Broussard, Louisiana. The project is for the proposed widening of US 90/I-49 South and realignment of Verot School Road. A topographic survey was performed along the entire proposed route as well as an existing drainage map. This included a complete topographic survey of all utilities with depths, drainage and finished floor elevations of all buildings that fell within the designated survey limits. Also, CD&C was required to coordinate with the topographic survey of the adjacent I-49 Connector project and include required portions of the I-49 Connector project with the survey of this project.



<u>CD&C's Role:</u> CD&C performed a complete topographic survey of the project site by using **3D Terrestrial Scanning in conjunction with traditional means to complete the survey. Control was set for the scanning throughout the project limits.** Coordination with Cardno, Inc. (Team member) was necessary for the location of all utilities in the project area. CD&C also coordinated with all the property owners for access to the properties and also meet with safety advisors for the industrial business that were impacted. The survey included coordination with the ongoing I-49 Connector project and merging of that survey to the CD&C survey in order to make a complete project for the area. CD&C also researched and compiled an existing right of way linework for the prime consultant to use for exhibits for the project. In order to complete the survey CD&C also had to coordinate with BNSF railroad for access to BNSF's rail.

Members Involved: Ralph Burgess, PLS Survey Manager; Christopher Ballard, PLS Survey PM; Phil Dupree, Party Chief.

Performed in LA: 100%

Volkert, Inc. Past Peri			<b>Evaluation Category</b>	/(ies)* Survey	1	
IDIQ Contract For Design Of Safety Projects Statewide With Majority Of Work In Districts 0			04 05 1 50	Firm responsibility (prime or sub?)		Subconsultant
Statewide wit	<u>n majority Ot wor</u>	K IN DISTRICTS (	04, 05 and 58	Sub:)		
Project number	4400019871	Output Double			ation and Development	
<b>Project location</b>	Districts 04, 05 and 5	Owner's Project Manager Mark J. Morvant, P.E				
Owner's address, phone, email	' I 1201 Canifol Access Road Baton Roude I A / 225 379 1205 / mark morvant/gila dov					
Services commenced by this firm (mm/yy) 0		01/17	Total consultant contract cost (\$1,000's)		\$1,500	
Services completed by this firm (mm/yy)		09/21	Cost of consultant (\$1,000's)	services prov	ided by this firm	\$145

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

Project included topographic and right of way surveys for seven different public safety roadway projects: 1) Jack Hayes and Shady Grove Schools (Ouachita Parish),

2. Endom Bridge Approaches (Ouachita Parish), 3. Farmville Sidewalks (Union Parish), 4, Desiard St. (Ouachita Parish), 5. McMillian St. (Ouachita Parish), 6. West Monroe Schools, (Ouachita Parish), and 7. Bonner St. Bridge (Lincoln Parish). All work completed in accordance with the LADOTD Location and Survey manual.

Work included topographic and right of way surveying for DOTD safety projects. All survey work in accordance with LADOTD Location and Survey Guidelines.

Firm members involved include: Randy Denmon, P.E., PLS, Steven Lengefeld, Bryan Ardoin



Volkert, Inc.		Past Performance	<b>Evaluation Categor</b>	y(ies)*   Surve	y	
Louisiana Wa Region No. 2	tershed Initiative ( & 3	(LWI) Modelin	g Contract,	Firm respons sub?)	ibility (prime or	Subconsultant
Project number	4400019871	Owner's name	Louisiana Departme	ent of Transport	ation and Developme	nt
Project location	Contract No. 4400017068 - Region 2 Contract No. 4400017069 - Region 3	Owner's Project	Pat Landry, Deputy Secretary			Assistant
Owner's address, phone, email	1201 Capitol Access Roa	1201 Capitol Access Road, Baton Rouge, LA / 225.379.3010 / patrick.landry@la.gov				
	ed by this firm (mm/yy)	11/20	Total consultant c	ontract cost (\$	1,000's)	Region 2 = \$268,513 Region 3 = \$1,240,000
Services completed by this firm (mm/yy)		Ongoing	Cost of consultant (\$1,000's)	t services prov	ided by this firm	Region 2 = \$268,513 Region 3 = \$1,240,000

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

The Louisiana Watershed Initiative Modeling is a project the develop a HEC based model to address stormwater flooding impacts in response to the 2016 Floods. The analysis focuses on developing models for every USGS Hydraulic Unit Code (HUC) level 8 watershed in the state. Tasks for the project include surveying of channel transects, collection of LiDAR at engineered structures (e.g., bridges, culverts, dams, levees, etc.), HEC-RAS modeling of channel flow, HEC-HMS modeling of surface rainfall and flow to channel cross-sections, and HEC-DSS modeling to understand financial impact of flooding. Volkert is a subconsultant on the teams in Region 2 and 3 for this project. In Region 2, Volkert is providing Quality Assurance /





Quality Control (QA/QC) during numerical modeling development and leading public outreach and engagement. In Region 3, Volkert is a subconsultant leading topographic and LiDAR surveying efforts and completing HEC model QA/QC. As part of QA/QC, Volkert is reviewing all numerical modeling results for consistency of model development, identifying model errors (e.g., leaking at boundary conditions), and ensuring that naming nomenclature meets projects requirements. Outreach and engagement include assisting with coordination of Regional Watershed meetings, as necessary, and planning, organizing, and running public meetings to improve communication, engagement, and ensure all comments are addressed. Volkert is also surveying watershed locations within Region 3 to fill in numerical model data gaps. These include topographic surveys of flow channel cross-sections and LiDAR of hydraulic structures including bridges, culverts, levees, etc.

Firm members involved include: Randy Denmon, P.E.

Volkert, Inc.	Past Performance Evaluation Category(ies)*   Survey, CE&I/OV					
Safe Routes	To Schools and Lo	cal Road Safe	ety Program	Firm respons sub?)	sibility (prime or	Subconsultant
Project number	4400005894	Owner's name	Louisiana Departme	ent of Transport	ation and Developme	nt
<b>Project location</b>	Statewide, LA	Owner's Project	s Project Manager Brian Parsons			
Owner's address, phone, email	P.O. Box 94245 Baton Ro	ouge, LA 70804-9245	/ 225.379.1401 / bria	nparsons@doto	d.la.gov	
Services commence	ed by this firm (mm/yy)	07/17	Total consultant c	ontract cost (\$	1,000's)	\$167
Services completed	l by this firm (mm/yy)	09/18	Cost of consultant (\$1,000's)	services prov	ided by this firm	\$167

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

Surveying and CE&I on six safe roads projects in North Louisiana.

As a sub to Gresham Smith, Volkert provides topographic survey, right of way survey, title work, right of way drawings and anything else needed to implement safety projects around schools and on local roads. All work is performed to LA DOTD standards.

Firm members involved include: Randy Denmon, P.E., Steven Lengefeld, Bryan Ardoin



## H.013079-1 Before and After





## 24-102 **Section 18**

#### 18. Approach and Methodology:

#### **Background**

Annually, DOTD dedicates a portion of Louisiana's federal-aid funds for safety improvements on locally owned and maintained roadways in an effort to increase local community participation in highway safety. These funds are accessible to the local agencies through DOTD's Local Public Agency (LPA) program. Through this program, federal aid funds from the Federal Highway Administration (FHWA) are passed through the DOTD to the LPA with oversight by the DOTD and FHWA.

This IDIQ will focus on the Local Road Safety Program (LRSP) and the Safe Routes to Public Places Program (SRTPPP). These two programs fund the design and construction of infrastructure projects that will improve the safety and mobility for all users. Projects within the LRSP and SRTPPP programs must fulfill DOTD requirements for the design process including the DOTD Minimum Design Guidelines and polices regarding planning, environmental clearance, design, utility certification, right-of-way acquisition, construction and maintenance. Each step of this process is reviewed by applicable DOTD sections and require the necessary approvals in order to proceed through the design and to be advertised, bid and let to construction in accordance with DOTD requirements.

Gresham Smith is very familiar with the these programs, having held a DOTD Retainer Contract for Safe Routes to Public Places Program (SRTPPP) and Local Road Safety Program (LRSP) since 2016. We have executed 37 task orders to date which span multiple retainer contracts for safety projects. Over the last several years, we have worked directly with DOTD'S SRTPPP/LRSP Program Manager Laura Riggs and Project Manager Mark Morvant in order to deliver projects which closely align with their vision for the program, achieve DOTD's goal for safety, and provide a much needed improvement for our local communities. To put it simply, the design of safety projects is the bread and butter of what we do in our Gresham Smith – Baton Rouge office.

Based on our experience working with DOTD to perform the traffic engineering studies, develop project feasibility reports, provide site investigations, provide surveying services, and prepare preliminary plans and final plans for selected pedestrian enhancement projects, sidewalk projects, guard rail projects, signing and pavement marking projects and road safety improvement projects included within our retainer contract, we

have developed the following approach and methodology for this IDIQ contract.

#### **Project Feasibility Report**

Typically LPAs will submit an application, or a request, for safety funding of a proposed LRSP or SRTPPP project. Once a project is selected by DOTD, the first step may be the development of a Project Feasibility Report (Project Report). The Project Report will be initiated if the DOTD Project Manager (PM) determines that additional information, not provided within the application, may be required to develop an accurate scope of work and man hour estimate for the proposed project. The Project Report is a lump sum task order and typically includes a meeting/pre-design conference and a visit to the project site(s) along with the report. Prior to this meeting, Gresham Smith reviews the application submitted by the local entity to get familiar with the project. At this meeting, Gresham Smith will discuss the overall goals of the project and any specific constraints or objectives that were not included within the application and a thorough discussion of the roles and responsibilities of DOTD, the Local Agency and Gresham Smith. We will discuss the scope of work with the LPA, and often times critical changes from the application will be decided on the spot. For example, on a signing and striping project, we will ask the LPA if there are any recent or planned asphalt overlays for any of the routes included in the application. If so, we don't want to include these routes in our striping scope for the project report.

The pre-design meeting is followed by a site visit. We will review the existing site conditions and take measurements and photos as necessary for development of our report. We will not be "designing" the project at this point, just gathering enough information to put together some estimated quantities and pay items to develop a good cost estimate. Meeting minutes will be prepared for the conference and a project report will be generated and submitted to the DOTD Project Manager. Within the project report, Gresham Smith will include a detailed scope of work and man hour estimate to complete any studies, preliminary and final plans for the project. Upon approval of the project report or the scope and fee, the project manager will issue a task order for any preliminary study or development of preliminary and final plans. If a meeting/pre-design conference and site visit was not originally held, one will be scheduled with the Local Agency.

We have executed 12 Project Feasibility Reports during the life of our multiple retainer contracts.

#### Permitting / Planning / Environmental

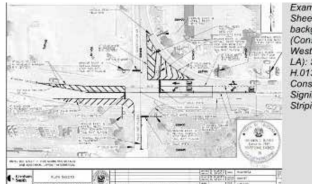
Should permits for the project be required, Gresham Smith shall assist with the development of drawings and pertinent information required to support the permit request. Submitting the permit itself is typically the responsibility of the Local Agency. This work could be a separate task or included within the preliminary or final design tasks. The permits could include Coastal Use Permits, US Army Corps of Engineer Permits, Railroad Permits, or others. In our experience we have provided drawings and support information for railroad permits and permits for levee boards. Within our previous LRSP retainer contract, Gresham Smith provided drawings and other necessary design information in order to help the local entity secure a railroad permit for S.P. H.011895 and a construction permit from the Tensas Levee District for S.P. H.012279.

#### Design

Depending on the project scope, a survey may or may not be required. Should a survey be necessary, our project manager Richard Savoie, P.E., and lead design engineer Brennon Hughes, P.E., will work directly with Volkert and/or CD&C, our sub consultants for surveying on this proposal. We will begin with an internal kickoff meeting to discuss the scope of the project and the intent of the design. We will discuss the limits of the topographic survey and any critical items that need to be mentioned. As a general rule, most projects within the LRSP and SRTPPP do not involve the acquisition of ROW. However, should the project include the purchase of additional ROW, our surveyor(s) will be available to provide the development of ROW maps including, title research reports, property survey, title updates, right of way maps, and title take-off. Typically, the acquisition of the ROW is the responsibility of the Local Agency but DOTD can assist with this process if requested.

For example, within our previous safety retainer contract with DOTD, our sub-consultant Denmon (now Volkert) provided topographic surveying services for S.P. H.012279: Endom Bridge Approach Realignment. This is an intersection safety improvement project which requires the realignment of Coleman Avenue at the Endom Bridge approach. It became very clear early in Preliminary Design that ROW would need to be acquired in order to provide a design which meets DOTD guidelines.

Should the project not require a survey, such as a LRSP striping and signing project, lead design engineer Brennon Hughes, P.E., and supporting staff will conduct a thorough field inventory to observe and document the existing conditions along the project limits. In lieu of a topo survey, striping and signing plans for this program will utilize tables and details superimposed upon aerial photos.



Example Plan
Sheet on aerial
background
(Constitution Dr,
West Monroe,
LA): S.P.
H.013101:
Constitution Dr
Signing &
Striping

Additionally, ball bank analysis video tests will be performed at multiple speeds in order to determine the necessary curve and turn signing as per the AASHTO Green Book and MUTCD. These videos also help supplement our field visit by providing an up to date inventory of roadway characteristics which can be accessed at any time, as many times Google Maps images are several years old and cannot be relied on.



Example: Ball-Bank Analysis (General Ott Road, Hammond, LA): S.P. H013271: Tangipahoa Ph Local Road Safety Upgrade

Preliminary and Final Plans are delivered using the standard delivery schedule. In early 2022, Gresham Smith met with Laura Riggs and Mark Morvant at DOTD to discuss project feasibility reports and project plan consistency for LRSP and SRTPPP projects. We helped them develop a standardization of plans for all consultants who design these projects. In our experience with these projects, unanticipated Right-of-Way issues can cause major delays. Often times, local agencies do not have great confidence in where the ROW is located. Therefore, in working with Mark and Laura, we are now developing 30% preliminary plans as the first submittal on projects involving topographic surveys, in order to identify these concerns as early as possible. These may be LRSP intersection improvement projects or SRTPPP sidewalk projects.

For these projects, the 60% Preliminary Plans submittal will include layouts with required ROW along with drainage calculations, if necessary. For projects without topographic survey, such as signing and striping projects. the 60% Preliminary Plans will be the first submittal and simply include the roadway alignments with project limits identified. The 95% Preliminary Plans submittal will be in coordination with a Plan-In-Hand (PIH) meeting. This is usually the first time the LPA will review the plans. One issue which has arisen lately is that local property owners often don't know about the projects until construction, which causes hold ups. The PIH is when we will emphasize the importance of public outreach to the LPA. This is also when we will provide the LPA a list of utility conflicts we have identified, if we were not able to avoid them with our design. This is also an important issue to identify at this point to avoid delays in construction. Upon authorization to proceed with Final Plans, the submittals will consist of 95% Final Plans, 98% Final Plans, and 100% Final (Sealed) Plans. Gresham Smith will obtain approval/signature from the local agency as appropriate.

30% Preliminary Plans	60% Preliminary Plans	95% Preliminary Plans	95% Final Plans	98% Final Plans	100% Final Plans
Survey of Existing Conditions	Preliminary Design Report Form	Final Design Report Form	Draft Technical Provisions	Final Technical Provisions	Signed and Sealed Plans
Title Sheet	Drainage Calculations	Summary Sheets with Tables	SWPPP Form	Final QC/QC Review Form	Submitted in electronic PDF and
Length and	Proposed Layout		Construction Contract		one full size set
Location of Work	Required ROW	Design exceptions/ waivers (as applicable)	Time Worksheet	Revised Final Design Report Form	Revised Final
Apparent ROW Limits	Required ROVV	Cost Estimate	Constructability Biddability Review	(if necessary)	Design Report Form (if necessary)
		Cost Estimate	biddability Review	Cost Estimate	(ir necessary)
				0001 201111010	Final Cost Estimate

#### **Construction Support**

Once the project is let for construction, Gresham Smith will review the construction bid and compare it to the engineer's opinion of probable construction costs that will be submitted with the 100% Final Plans. Gresham Smith is very experienced in utilizing DOTD's publicly available Bid History Estimate Tool spreadsheet. The low bids for projects in our previous LRSP/SRTPPP retainer contract often fall within 10% of our construction cost estimates. Accurate construction cost estimates are more important than ever with the major increases due to costs/inflation in recent years. The following projects are examples of estimate-to-bid ratios from some of our past projects.

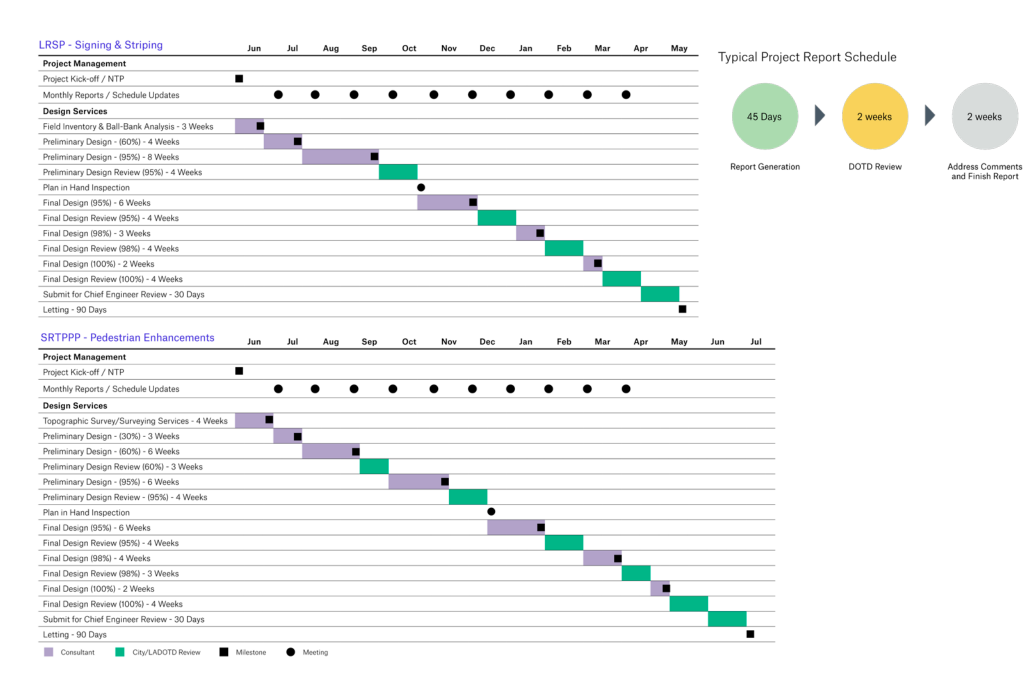
Project No.	Project Name	Low Bid	Engineer's Estimate	% Difference
S.P. H.009297	Ouachita Par. Police Jury Sidewalks	\$664,623.95	\$786,953.57	9.9%
S.P. H.012297	McMillan Road/Blanchard Street Improvements	\$107,515.92	\$114,968.82	6.5%
S.P. H.013079	Town of Farmerville Sidewalks	\$718,535.10	\$690,605.29	4.0%
S.P. H.012279	Endom Bridge Approach Realignment	\$857,591.66	\$813,483.09	5.4%

Gresham Smith will provide reviews of construction shop drawings and respond to any Requests For Information (RFIs) submitted by the contractor for these projects during the construction phase. Below, we have developed a matrix that details the task orders from our previous retainers and our experience with each one. We have also included a typical LRSP and SRTPPP project schedules on the following page.

		Project Tasks					
Task Order No.	Project Name	Project Feasibility Reports	Traffic Studies/Site Assessments	Permit Plans/ Permit Preparation	Survey/ Right-of-Way Maps	Construction Plans	Construction Support/CE&I
H.011918.5	TO-1 City of Vidalia Traffic Study						
H.012297.5	TO-2 McMillian Rd/Blanchard Street Traffic Study						
H.011846.5	TO-3 Desiard Street Striping						
H.011895.5	TO-4 City of Monroe Guardrail Installation						
H.009297.5	TO-5 Ouachita Par. Police Jury Sidewalks						
H.012279.5	TO-6 Endom Bridge Approach Realignment						
H.012297.5-1	TO-7 McMillian Rd/Blanchard Steet Improvements						
H.012527.1-1	TO-8 Road Striping and Signs (W.Feliciana)						
H.013079.1-1	TO-9 Town of Farmerville Sidewalks						
H.013073.1-1	TO-10 N. Foster Dr-Greenwell Sprgs Rd Ped Imp						
H.009297.5-2	TO-11 Ouachita Par. Police Jury Sidewalks						
H.013101.1-1	TO-12 Constitution Drive Traffic Study						
H.011846.6-1	TO-13 Desiard Street Striping (CEI)						
H.013079.5-1	TO-14 Farmerville Sidewalks						
H.013532.5-1	TO-15 Denham Springs Safety Study						
H.013271.5-2	TO-16 Tangipahoa Parish Signing & Striping						
H.012527.1-2	TO-17 W. Feliciana Bridges - Signs & Guardrail						
H.013532.5-2	TO-18 Denham Springs Final Design						
H.013720.1	TO-19 Bonner Street Study						
H.013101.5	TO-20 Constitution Drive Final Design						
H.012279.5-1	TO-21 Endom Bridge Final Design Supplement						
H.012527.5	TO-22 West Feliciana Local Road Safety Upgrades						
H.013763.5	TO-1 Signs & Striping (Sabine, Vernon Parish)						
H.013720.5	TO-2 Bonner Street Ped Impr Design						
H.013767	TO-3 Signs & Markings (St. Landry, St. Martin)						
H.012527.6	TO-4 West Feliciana Construction Consultation						
H.013073	TO-5 Greenwell Springs & Wooddale Sidewalks						
H.015086	TO-6 LA 14 (US 90 to Power Center Parkway						
H.015196	TO-07 Local Road Signing & Striping (Desoto) Report						
H.015010	TO-08 Local Road Signing & Striping (Bossier) Report						
H.015201	TO-9 Lafourche Signing & Striping Report						
H.015202	TO-10 Local Road Signing & Striping (Donaldsonville) Report						
H.015200	TO-11 Safe Routes to Public Places Program (East St & Parkview Dr Sidewalks) Report						
H.015201	TO-12 Safe Routes to Public Places Program (Richwood Sidewalks Ph 2) Report						
H.013714	TO-13 Valhi Blvd Shared-Use Path Design						
H.015205	TO-14 Safe Routes to Public Places Program (McMillan Rd Ped Improv) Report						
H.015196	TO-15 DeSoto Signing & Striping Design						

2 weeks

#### **Example Schedules**



## H.013532-1 Before and After





24-102 **Sections 19-23** 

#### 19. Workload:

<b>Firm</b> All firms must be represented in this table	Past Performance Evaluation Disciplines(s) *	Contract Number & State Project Number	Project Name	Remaining unpaid balance**
Gresham Smith	Traffic	4400005890 H.12018.5	Lafayette Adaptive Traffic Signals	\$117,831
Gresham Smith	CE&I/OV / ITS	4400011253 H.011500.6	Lake Charles ITS Phase 3	\$43,492
Gresham Smith	Bridge	4400013322 H.009730.5	Complex Bridge Inspection TO#4	\$14,755
Gresham Smith	Bridge	4400013322 H.009730.5	Complex Bridge Inspection TO#5	\$3,177
Gresham Smith	Bridge	4400013322 H.009730.5	Complex Bridge Inspection TO#6	\$23,960
Gresham Smith	Bridge	4400013322 H.009730.5	Complex Bridge Inspection TO#7	\$347,973
Gresham Smith	Other (LRSP/SRTPPP Designs) / Road	4400019871 H.013720.5	LRSP Signs and Striping - Bonner Street Bridge Pedestrian Improvements	\$3,089
Gresham Smith	Other (LRSP/SRTPPP Designs) / Road	4400019871 H.013767.5	LRSP Signs and Striping - St. Landry and St. Martin Parishes	\$4,223
Gresham Smith	Other (LRSP/SRTPPP Designs) / Road	4400019871 H.013073.5	LRSP/STRPPP Greenwells Springs & Wooddale Sidewalks	\$72,297
Gresham Smith	Other (LRSP/SRTPPP Designs) / Traffic	4400019871 H.015086.5	LRSP/STRPPP LA 14	\$148,884
Gresham Smith	Other (LRSP/SRTPPP Designs) / Road	4400019871 H.014629.5	LRSP/STRPPP Lafourche Signing and Striping	\$4,759
Gresham Smith	CE&I/OV	4400013851 H.009308.6	TO#1 New Orleans DPW SRTS Sidewalk Project	\$2,937
Gresham Smith	CE&I/OV / ITS	4400024424 H.013256.6	I-10 Scott to Lake Charles ITS CEI	\$186,903
Volkert, Inc.	Road	44-5267 H.003074 & H.009087	Route I-10: Williams Blvd. to Veterans Blvd. & Loyola Drive to Williams Blvd. – Sub-consultant, Jefferson Parish, LA	\$1,736.00
Volkert, Inc.	Bridge	44-4726 H.004113	I-12 to Bush LA 3241 (LA 435 to LA 40 / LA 41), - Sub Consultant, St. Tammany Parish, LA	\$41,796.00
Volkert, Inc.	Bridge	44-8113 H.011152.5	I-12 Widening (US 190 to LA 59) Route I-12 – Sub Consultant, St. Tammany Parish, LA	\$ 20,052.00
Volkert, Inc.	Bridge	44-25024 H.015336	IIJA Off-System Bridge Program District 04	\$2,000,000.00
Volkert, Inc.	Traffic	44-4787 H.009250	IMR I-10 Highland Road to LA 73, East Baton Rouge and Ascension Parishes, LA	\$1,242,504.00

#### 19. Workload:

Firm All firms must be represented in this table	Past Performance Evaluation Disciplines(s) *	Contract Number & State Project Number	Project Name	Remaining unpaid balance**
Volkert, Inc.	Survey	44-17068	Louisiana Watershed Initiative (LWI) Modeling Contract Region 3, Sub Consultant, Task Order 3 and Task 4	\$307,421.00
Volkert, Inc.	Survey	44-17069	IDIQ Contract for Louisiana Watershed Initiative (LWI) Modeling Contract Region 2, Sub Consultant, Task Order 1, 2 and 3	\$213,814.00
Volkert, Inc.	Survey	44-17764 H.013284	IDIQ Contract for Engineering and Inspection Services of State Regulated Dams with Majority of Work in Districts 04,05.08 and 58, Statewide, Task Order 4 (Task Orders 5 & 6 are all subconsultant work)	\$161,947.00
Volkert, Inc.	Other (LRSP / SRTPPP Designs) / Survey	44-19871	IDIQ Contract for Design of Safety Projects, Statewide LRSP / SRTPPP - SubConsultant	No Open Task Orders
Volkert, Inc.	CE&I/OV	44-16173 H.003370	I-220/I-20 Interchange Improvements & Barksdale AFB Access, Bossier Parish, LA	\$400,165.00
Volkert, Inc.	CE&I/OV	H.004791	LA 23: Belle Chasse Bridge and Tunnel Replacement (HBI) Plaquemines Parish, LA	\$5,841,777.00
Volkert, Inc.	CE&I/OV	44-16980 H.013897	College Drive Flyover Ramp. I-10/I-12 West & East Baton Rouge Parish, LA	\$782,359.70
Volkert, Inc.	CE&I/OV	44-21740 H.004100.6	Phase I W. of Washington Street to Essen Lane (CE&I) Phase I Segment 01. W. of Washington Street to Acadian Thruway, Route I-18. East & West Baton Rouge Parishes, LA	\$ 8,351,051.30
Volkert, Inc.	CE&I/OV	H.001234.6	LA 1 Port Allen Canal Bridge Replacement (Phase 1) (HBI), West Baton Rouge Parish, LA Sub Consultant	\$504,207.00
Volkert, Inc.	CE&I/OV	44-17088 H.007811.6 H.000710.6 H.002273.6 H.001352.6	Comite Diversion Canal CE&I and Utility Relocation, Routes US 61, LA 964, LA 19, and LA 67, East Baton Rouge Parish, LA - Sub Consultant	\$455,118.00
Volkert, Inc.	CE&I/OV	44-19950 H.003003.6-2	Retainer Contract 44-19950 IDIQ Contract for Construction Engineering and Inspection Services (CE&I) Statewide with Majority in District 03 Acadia, Lafayette, Evangeline, Iberia, St. Landry, St. Mart, St. Mary, and Vermilion Parishes	\$38,584.00
Volkert, Inc.	CE&I/OV	44-21680 H.008145.6	LA 1: Leeville to Golden Meadow, Phase 2 (CE&I) – Subconsultant to ECM	\$2,873,685.00
Volkert, Inc.	CE&I/OV	44-21680 H.008145.6	LA 1: Leeville to Golden Meadow SA 1 Fabrication – Subconsultant to ECM	\$4,732,610.00
		<del></del>	-	

#### 19. Workload:

<b>Firm</b> All firms must be represented in this table	Past Performance Evaluation Disciplines(s) *	Contract Number & State Project Number	Project Name	Remaining unpaid balance**
Volkert, Inc.	CE&I/OV	44-19950 H.002868.6	Retainer Contract 44-19950 IDIQ Contract for Construction Engineering and Inspection Services (CE&I) Statewide with Majority in District 03 Acadia, Lafayette, Evangeline, Iberia, St. Landry, St. Mart, St. Mary, and Vermilion Parishes – Task Order 4 – I-49 S Ambassador Caffery/US 90 Interchange, Lafayette Parish– Sub- consultant to GEC	\$507,400.00
Volkert, Inc.	CE&I/OV	H.011965.6	LA 47: IWGO Bridge Replacement (HBI) (CE&I), Orleans Parish -Subconsultant	\$340,000.00
Volkert, Inc.	CE&I/OV	H.013265.6	Retainer Contract 44-19950 IDIQ Contract for Construction Engineering and Inspection Services (CE&I) Statewide with Majority in District 03 Acadia, Lafayette, Evangeline, Iberia, St. Landry, St. Mart, St. Mary, and Vermilion Parishes – Task Order 5 – US 90 LA 14 - LA 83, Iberia Parish – Sub- consultant to GEC	\$220,537.00
Volkert, Inc.	CE&I/OV	44-23897 H.011965.6	LA 47: IWGO Bridge Replacement (HBI) (CE&I), Orleans Parish -Subconsultant	\$340,000.00
Civil Design & Construction, Inc.	Surveying	4400017091/ TO-3	LWI Statewide Modeling R5 – Task Order #3	\$89,482
Civil Design & Construction, Inc.	Surveying	H.011833.5	St. Mary Street Sidewalks	\$3,236
Civil Design & Construction, Inc.	Surveying	H.011235.5	I-49 South @ Verot School Rd	\$198,880
Civil Design & Construction, Inc.	Surveying	H.011235.5	I-20: UPRR Overpass	\$317,022

#### 20. Certifications/Licenses:

## Certificate of Completion

Bert Moore

for completing the

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

June 4, 2018 Date: Location: Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 4



## Certificate of Completion

Bert Moore

for completing the

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

Date:

June 11, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 4



## Certificate of Completion

presented to

Bert Moore

for completing the

Traffic Engineering Analysis Process & Report

October 18, 2018 Location: Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3























## Certificate of Completion

presented to

Rebecca LaPorte

for completing the

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

July 16, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 2



## Certificate of Completion

presented to

Rebecca LaPorte

for completing the

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

July 23, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3



## Certificate of Completion

Rebecca LaPorte Murray

for completing the

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

October 15, 2018 Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3



## Certificate of Attendance

Rebecca LaPorte

for attending

#### Advanced Highway Safety Manual Training -Interactive Highway Safety Design Model (IHSDM)

16 Professional Development Hours

June 5-6, 2018

Baton-Rouge, Louisiana







## TEMPORARY CERTIFICATE IS AWARDED TO ZILLAH ZOLETA Has successfully completed a flagger training course meeting the requirement of the LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT on the following date MAY 25, 2023 This certificate is valid for 30 days from completion date with a government issued photo ID. 190-57-93690 Enter the code to verify this certificate is an original a https://process.onlineflagger.com/duplicate

## Certificate of Completion

presented to

Tait Karlson

for completing the

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

July 1, 2019 Location: Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 2.5







## Certificate of Completion

presented to

Tait Karlson

for completing the

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

July1, 2019

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3.5







## Certificate of Completion

presented to

Tait Karlson

for completing the

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

Date:

July 2, 2019

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3.5



## Certificate of Completion

Payton Nickles

for completing the

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

March 29, 2022 Location: Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor

Authorized instructor

## Certificate of Completion

presented to

Payton Nickles

for completing the

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

March 29, 2022 Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3

Authorized Instructo

Authorized Instructor

Authorized instructor

## Certificate of Completion

Payton Nickles

for completing the

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

March 30, 2022

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor

Jel J Burnels

Authorized instructor

# American Traffic Safety Services Association

This is to affirm that

#### **PAYTON NICKLES**

has satisfied the requirements to be designated as a

#### CERTIFIED FLAGGER

Issue Date

3/1/2022

3/1/2026

Exp. Date. State Issued LA

V0000040666

**Debbie Purcella** 

Instructor Signature

Verify at Flagger.com



















#### National Highway Institute



## Certificate of Training

#### John Weres

has participated i

FHWA-NHI-130091B Underwater Bridge Repair, Rehabilitation, and Countermeasures

Texas Department of Transportation

Date: July 17-18, 2018	Hours of Instruction: 14
Location: Fort Worth, TX	
Instructor	Local Coordinator
	Value Buggs
Instructor	Valerie Briggs, Director National Highway Institute
	rational righway Institute



#### National Highway Institute



## Certificate of Training

#### John Weres

has participated in

FHWA-NHI-130055 Safety Inspection of In-Service Bridges

Kansas Department of Transportation

Date:

February 2-13, 2015

Hours of Instruction: 67

Location:

Topeka, Kansas

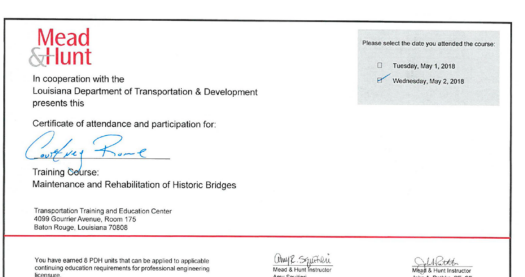
47

Buy Rolang PE

wheat Doubles

Value Bugy

Valerie Briggs, Director National Highway Institut









John A Rathke PF SF

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

Name: Public Address:

P. O. Box 7434

Volkert, Inc.

License

Mobile, Alabama 36670

#### License/Certificate Information w/ Supervision

First

Expiration Status Issuance

Date

Supervisor(s) Date

Mr. Stephen Pence Heraty # PE.0031272 - Active ; Ms. Janet Leigh Evans # PE.0021307 - Active EF.0002500 Active 03/28/2000 09/30/2024

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

Name: Public Address:

P. O. Box 7434

Volkert, Inc.

Mobile, Alabama 36670

#### License/Certificate Information w/ Supervision

Status First Issuance Date Expiration Date Supervisor(s) License

VF.0000869 Active 12/13/2021 03/31/2024 Mr. Randy Alan Denmon # PLS.0004798 - Active



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD.

> (LAPELS) 9643 Brookline Avenue, Suite 121

> > Button Bouge, LA 70809

Phone (225) 925-0291 www.tapels.com

Mr. Randy Alan Denmon

License/Certificate Type - Number

Expiration Date:

PLS.0004798

03/31/2025

seen: Active



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

9643 Brookline Avenue, Suite 121

Batton Rouge, LA 70809

Phone (225) 925-6291 www.lapels.com.

Mr. Randy Alan Denmon

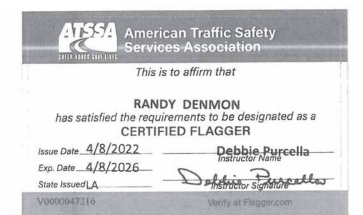
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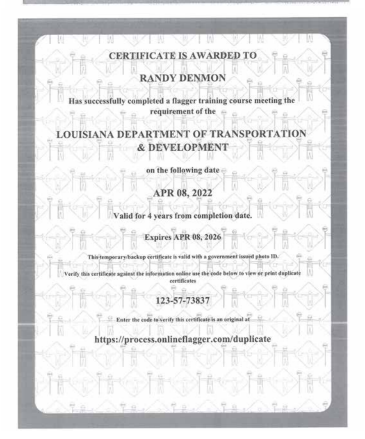
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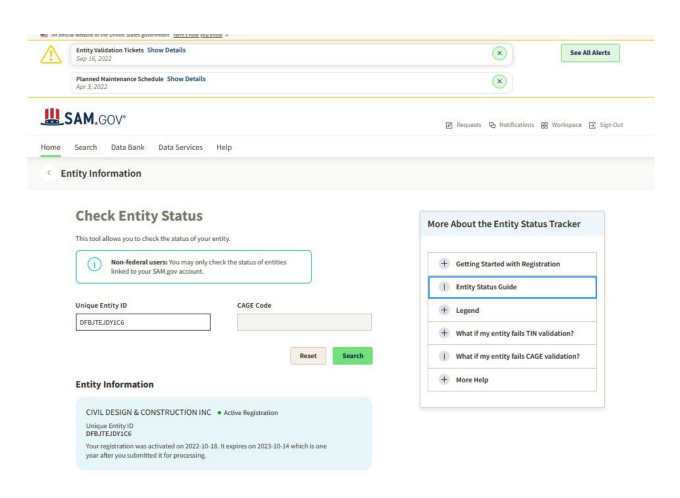
PE.0029390

03/31/2025

seen: Active







12/14/21, 10:20 AM Print Lookup Details The Louisiana Professional Engineering and Land Surveying Board has the following information on file: Name: Public Address: Ms. Karla WestonP. O. Box 857 Civil Design & Construction, Inc. Port Allen, Louisiana 70767 License/Certificate Information w/ Supervision License Status First Issuance Date **Expiration Date** Supervisor(s) VF.0000555 Active 02/10/2006 09/30/2023 Mr. Ralph D. Burgess # PLS.0005040 - Active







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

Disadvantaged Business Enterprise Program (DBE)

**Small Business Element (SBE)** 

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

#### Civil Design & Construction, Inc.

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

NC541330, NC541340, NC541350, NC541370

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

#### Certificate Eligibility: March 2023 to March 2024

This certificate is valid through the above date provided. This firm meets the on-going programmatic standard and fulfills the annual update requirement to remain in good standing as a DBE. This certification is subject to

Rhonda Wallace

Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development



Office of the Secretary
PO Box 94245 | Baton Rouge, LA 70804-9245
PH: 225-379-1200 | FX: 225-379-1851

John Bel Edwards, Governor Eric Kalivoda, Secretary

April 14, 2023

Civil Design & Construction, Inc.

Attn: Karla Weston PO Box 857 Port Allen, LA 70767

Dear Karla Weston,

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

NC541330-Engineering Services

C05-Structural Engineering C09-Civil Engineering

NC541340-Drafting Services

C03-Drafting

NC541350-Building Inspection Services

C21-Construction Inspections

NC541370-Surveying and Mapping (except Geophysical) Services

C06-Land Surveying

C12-Right-of-Way

727-Mobilization

740-Construction Layout

CSL-Construction Layout Design

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

You will be required to submit an annual affidavit with all supporting documents (Business taxes with all attachments, such as 1098, 1099, K-1's and/or W-2's) stating your firm continues to meet the eligibility requirements of the program. An email informing you to submit the necessary documentation will be forwarded to you approximately six (6) weeks prior to your anniversary date of March 31, 2024. However, should you not receive notification from this office for your annual affidavit; it is your responsibility to contact us. Additionally, you must notify our office immediately regarding any changes, which affect the social and economic disadvantage, size, ownership or control of your firm.

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

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

Civil Design & Construction, Inc.

April 14, 2023 Page 2

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

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

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

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

Respectfully,

Rhonda Wallace

Rhonda Wallace DBE/SBE Programs Manager

Enclosure (Certificate)







#### CERTIFICATE IS AWARDED TO

#### PHILIP DUPREE

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

## LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT

on the following date

**JAN 15, 2022** 

Valid for 4 years from completion date.

Expires JAN 15, 2026

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

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

123-57-69229

Enter the code to verify this certificate is an original at

https://process.onlineflagger.com/duplicate



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

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

## Mr. Madison Edward Mills

License/Certificate Type - Number

Expiration Date

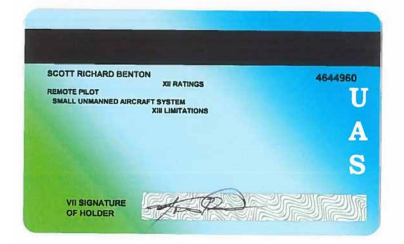
PLS.0005293

03/31/2025

Status: Active











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

Our team will provide a thorough QA/QC Plan upon contract award.

## 22. Sub-consultant Information:

Firm Name (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Volkert, Inc.	7967 Office Park Blvd.	Janet Evans, P.E.	225.218.9440
	Baton Rouge, LA 70809	jan.evans@volkert.com	
Civil Design & Construction, Inc.	PO Box 857, Port Allen, LA	Karla E. Weston, P.E.	225.765.1802
	70767/3251 Southern Pacific Rd.	kweston@cdcbr.com	

(Add rows as needed)

23. Location:



Genuine Ingenuity

Alpharetta, GA
Atlanta, GA
Baton Rouge, LA
Birmingham, AL
Charlotte, NC
Chattanooga, TN
Chicago, IL

Cincinnati, OH Columbus, OH Dallas, TX Denver, CO Detroit, MI Ft. Lauderdale, FL Jackson, MS Jacksonville, FL Knoxville, TN Lexington, KY Louisville, KY Memphis, TN Miami, FL Nashville, TN Orlando, FL Richmond, VA Suwanee, GA Tallahassee, FL Tampa, FL 10000 Perkins Rowe Suite 280 Baton Rouge, LA 70810 225.757.5849 GreshamSmith.com