Gresham Smith











IDIQ Contract for Roadway Design Services, District 03 | Contract 4400024832



Genuine Ingenuity

10000 Perkins Rowe Suite 280 Baton Rouge, LA 70810

225.757.5849 GreshamSmith.com September 29, 2022

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 Contract No. 4400024832 IDIQ Contract for Roadway Design Services, District 03

Dear Mr. Gorbaty:

At Gresham Smith, we have been honored to partner with LADOTD and numerous public agencies on a variety of 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. Our key local staff all have experience successfully completing road, bridge, complete street, and traffic projects individually for LADOTD and we look forward to the opportunity to partner with LADOTD District 03 to provide roadway design services for Lafayette and the seven other parishes within District 03 under this IDIQ contract.

For the past 55 years Gresham Smith has partnered with our Transportation clients as a trusted advisor to help them deliver their transportation programs, Our local office is supported by key staff and national experts in our other 25 offices throughout the southeastern US. We deliver an unparalleled diversity and depth of RESOURCES rivaling those of much larger national firms, but we retain the dedicated, personalized service and RESPONSIVENESS of a local firm. Gresham Smith looks forward to continuing our great working relationship with DOTD staff on this program.

Our primary proposed staff members for this program have been honored to build their careers with DOTD. Gaining experience with similar types of projects while instilling that required attitude that puts the needs of the communities and safety of the traveling public first. The following key staff members will be leading the effort on these projects and have their career foundation with DOTD.

• Richard Savoie, PE, Project Manager, will oversee day-to-day project tasks. Richard's 40-year career includes 34 years with the LADOTD in increasing roles culminating as the LADOTD Chief





Engineer. In his four years as Chief Engineer, Richard provided guidance to staff, while promoting innovation, continuous improvement and efficient use of resources. He was responsible for establishing engineering standards, policies and procedures that guide program and project delivery, construction, and preservation of all transportation-related projects and systems. In addition, he was accountable for the on-time and on-budget delivery of the DOTD Highway Priority Program.

- Brennon Hughes, P.E., Deputy Project Manager and Lead Design Engineer, will assist with the overall
 project management of this contract and 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. While at LADOTD, he worked on multi-million-dollar projects with
 multiple stakeholders including the design of the roundabout at the intersection of LA 22 at LA 70.
- Ronnie Robinson, P.E., Senior Transportation Engineer, will assist with the evaluation of all pavement preservation projects and lead the team on establishing design criteria and generating solutions. Ronnie has 33 years of experience with Louisiana DOTD including 11 years in construction, 8 years as Manager of the Design & permits section, and 9 years as the ADA of Engineering, over the design (including pavement preservation), water resources, permit, and materials testing sections.
- Herbert "Bert" Moore II, P.E., PLS, PTOE, Project Executive and Gresham Smith's Louisiana
 Transportation Leader, is experienced with safety, traffic management, and maintaining the state's
 facilities. In his 23 years of experience as both as a consultant and as LADOTD's District Traffic
 Operations Engineer for District 61, Bert has demonstrated his knowledge of DOTD requirements
 and preferences, and proven adept at getting things done efficiently. As the Project Executive, Bert
 will ensure the team has the expertise and resources necessary for LADOTD's successful completion
 of this program and ensuring that each task order is completed on-time and under budget.

The Gresham Smith team is eager, enthusiastic and available to start work immediately on this project. We respectfully ask for your consideration and appreciate the opportunity to present this proposal. Please feel free to contact me with any questions at 225.282.2101 or by email at bert.moore@greshamsmith.com or our proposed project manager, Richard Savoie at 225.960.5483 or by email at richard.savoie@greshamsmith.com.

Sincerely,

Gresham Smith

Herbert "Bert" Moore II, P.E., PLS, PTOE State Transportation Leader - Louisiana

PROPOSAL TO PROVIDE CONSULTANT SERVICES

Prime consultant shall complete the DOTD Form 24-102 without altering the Form's text; however, the instruction and/or guidance for Sections 12 through 23 can be removed but do not remove Section title and number. ANY CONSULTANT FAILING TO SUBMIT ANY OF THE INFORMATION REQUIRED ON THE DOTD FORM 24-102, OR PROVIDING INACCURATE INFORMATION ON THE DOTD FORM 24-102, MAY BE CONSIDERED NON-RESPONSIVE. Prime consultant should enter the firm name in the footer at the bottom of this page. (It will carry over to subsequent pages.)

1. Contract title as shown in the advertisement	IDIQ Contract for Roadway Design Services, District 03
2. Contract number(s) as shown in the advertisement	4400024832
3. State Project Number(s), if shown in the advertisement	N/A
4. Prime consultant name (as registered with the Louisiana Secretary of State where such registration is required by law)	Gresham Smith
5. Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	EF.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
9. 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: September 29, 2022

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

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

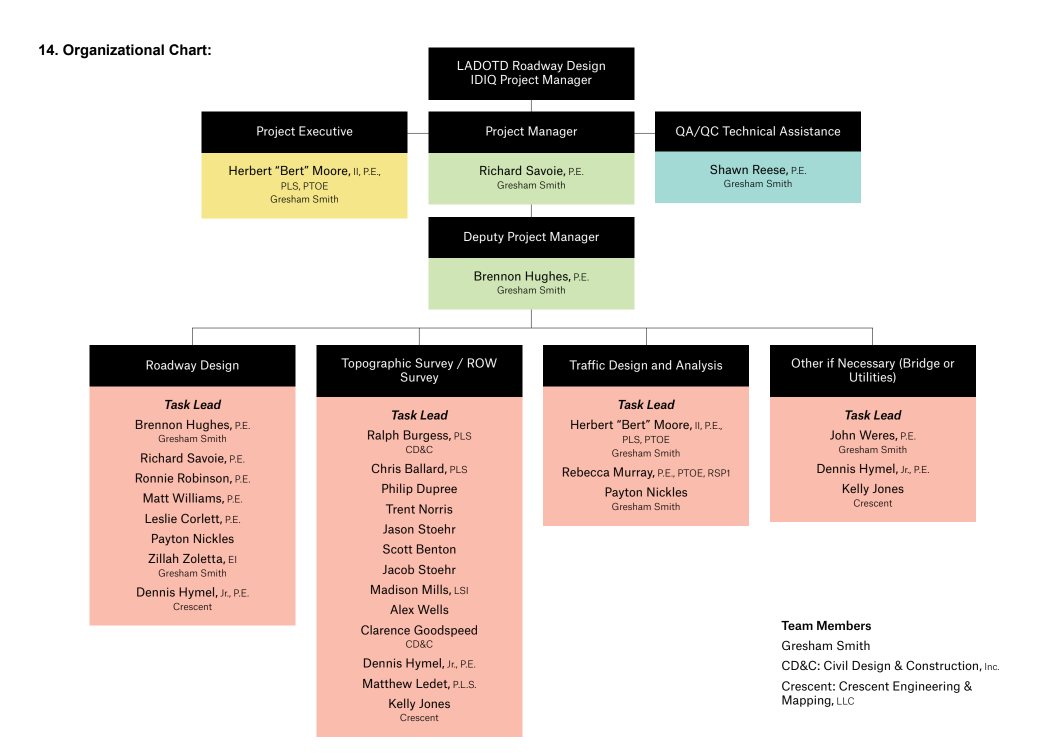
Firm(s)' %: 18%

12. Past Performance Evaluation Discipline Table:

Past Performance Rating Categories	% of Overall Contract	Gresham Smith (Prime)	CD&C (DBE) (Sub)	Crescent Engineering & Mapping, LLC (Sub)
Road	70%	95%	0%	5%
Survey	15%	0%	80%	20%
Right-of-Way	8%	0%	80%	20%
Traffic	5%	100%	0%	0%
Other (Bridge or Utility if necessary)	2%	50%	0%	50%
Identify t	he percentage of work for the <u>ov</u>	verall contract to be performe sub-consultant.	ed by the prime consultant a	nd each
Percent of Contract	100%	73%	18%	9%

13. Firm Size:

Firm Name	DOTD Job Classification	Number of personnel con to this contract	nmitted	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	Engineer	2	8	
Gresham Smith	Engineer Intern	2	8	
Gresham Smith	Senior Technician	2	6	
Gresham Smith	Clerical	1	1	
Civil Design & Construction, Inc.	Surveyor	2	2	
Civil Design & Construction, Inc.	Party Chief	3	5	
Civil Design & Construction, Inc.	Instrument Man	2	2	
Civil Design & Construction, Inc.	Rodman	2	2	
Civil Design & Construction, Inc.	CADD Operator	1	1	
Civil Design & Construction, Inc.	Senior Technician	3	5	
Civil Design & Construction, Inc.	Supervisor - Other	1	1	
Crescent Engineering & Mapping, LLC	Supervisor - Engineer	1	1	
Crescent Engineering & Mapping, LLC	Surveyor	1	1	
Crescent Engineering & Mapping, LLC	Technician	1	1	
Crescent Engineering & Mapping, LLC	Party Chief	2	2	



Page 5 of 73 Prime consultant firm: Gresham Smith

15. Minimum Personnel Requirements:

MPR (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 / certification required	State of license	License / certification expiration date
1.	Herbert "Bert" Moore, II, P.E., PLS, PTOE	Gresham Smith	P.E. (Civil)	Louisiana	P.E., LA 31065 Exp. 9/30/2023
			PLS	Louisiana	PLS LA 5043 Exp. 9/30/2023
			PTOE	International	PTOE 2728 Exp. 9/30/2024
2.	Herbert "Bert" Moore, II, P.E., PLS, PTOE	Gresham Smith	P.E. (Civil)	Louisiana	P.E., LA 31065 Exp. 9/30/2023
			PLS	Louisiana	PLS LA 5043 Exp. 9/30/2023
			PTOE	International	PTOE 2728 Exp. 9/30/2024
3.	Richard Savoie, P.E.	Gresham Smith	P.E. (Civil)	Louisiana	P.E., LA 20936 Exp 9/30/2024
	Ronnie Robinson, P.E.	Gresham Smith	P.E. (Civil)	Louisiana	P.E., LA 24040 Exp. 3/31/2024
	Brennon Hughes, P.E.	Gresham Smith	P.E. (Civil)	Louisiana	P.E., LA 39985 Exp. 3/31/2024
4.	Ralph Burgess, PLS	CD&C	PLS	Louisiana	PLS, LA 5040 Exp 9/30/2024
	Chris Ballard, PLS	CD&C	PLS	Louisiana	PLS, LA 5033 Exp. 9/30/2024

(Add rows as needed)



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

Project Executive

Years of experience with this firm/employer	7
Years of experience with other firm(s)/employer(s)	16

Degree(s) / Ye	ars / Specialization	Bachelor of Science / 1999 / Civil Engineering, Louisiana State University			
	gistration number / ate / expiration date	P.E.0031065 / LA / Exp. 9/30/24 PTOE 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) / bri	ef description of res	ponsibilities		Bert will provide overall contract management and direction for the team with traffic-related tasks as needed.	
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	Bert is a professional engineer with more than 23 years of experience designing and managing projects in the fields of traffic and transportation engineering. He previously spent six years as the district traffic operations engineer for LADOTD where he was responsible for the daily maintenance and operation of signs, striping and traffic equipment for 2,000 miles of roadway and over 600 traffic signals in the Department's Baton Rouge district. His experience is in traffic operations, traffic control, signal warrants, traffic signal timing and design, safety studies, the implementation of access management principles, temporary traffic control for work zones, Transportation Management Plans (TMP), and addressing bicycle and pedestrian needs within the roadway network. Bert has completed the LADOTD Traffic Analysis Process and Report Training.				
04/20 – Ongoing	City of Central (LA), Hooper Road (LA 408) at Sullivan Road (LA 3034) Roundabout Design Senior Transportation Engineer. Gresham Smith was tasked with the full roundabout design to be in accordance with LADOTD's Roadway Design Manual geometric requirements and LADOTD's Complete Streets Policy to accommodate both pedestrians and bicycles through this intersection. Bert has assisted the team with roundabout analysis, temporary traffic control and sequencing of construction.				
07/18 – 12/21	LADOTD, LA 37: Sullivan Road to Liberty Road Stage 0 Feasibility Study, Baton Rouge, LA <i>Project Executive</i> . 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. The reports were reviewed and evaluated using the safety triage safety tool box. Traffic analysis will be performed using HCS and Synchro and other software tools as needed. We reviewed historic traffic volume counts and TransCAD models and performed count analyses to develop regional growth rates for the study area. Bert was responsible for the review of traffic counts and traffic and safety analyses.				
04/18 – 05/19	LADOTD, I-10 TMP West of LA 108 to I-210 Interchange TMP, Lake Charles, LA <i>Project Executive</i> . Gresham Smith developed a TMP for the Rubbelization and Overlay on I-10 between I-210 and the LA 108 Interchange in Lake Charles, LA. This project included the mill and overlay of I-10, widening two flat deck bridges on I-10 to add a lane, and replacing all of the concrete panels on I-10 through the LA 108 interchange. In order to replace the concrete panels on I-10, traffic was moved to a				

	C/D road within the interchange and cloverleaf ramps were closed during construction. Two temporary traffic signals were designed to facilitate traffic at this interchange. This project included data collection and queue and safety analyses and traffic signal design. Bert was responsible for the overall study including overseeing the data collection review, conducting the queue and safety analysis, implementing the proper traffic control plans, development of the TMP report, the design of two temporary traffic signals and QA/QC.
06/19 – Ongoing	LADOTD, Complex Bridge Inspections, Task Orders 1, 3, and 4, Statewide LA <i>Project Executive</i> . Bert serves as the Project Executive responsible for ensuring that all aspects of the work are performed in accordance with contract requirements. Bert also serves as the lead Traffic Engineer responsible for development of the traffic control plans and coordination with DOTD District Traffic Engineers.
10/17 – 04/18	LADOTD, US 90 Bridge Maintenance over I-10 Ramps, Transportation Management Plan (TMP), Lake Charles, LA Project Executive. Gresham Smith was selected to develop a TMP for the replacement of the bridge deck of the US 90 overpass over I-10 in Lake Charles, LA. The project included working with the design engineers to determine the required lane closures for the construction, data collection and queue and safety analyses. Bert was responsible for the overall study including overseeing the data collection review, conducting the queue and safety analysis, implementing the proper traffic control plans and development of the TMP report.
05/17 – 03/19	LADOTD, I-210 at LA 1138-2 (Nelson Road) Interchange Modification Re-Evaluation Study, Lake Charles, LA <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.
04/20 – 09/20	LADOTD, Complex Bridge Inspections, Statewide, LA Task Order 2 - Emergency Bridge Repairs, US 71 in Downtown Shreveport, LA <i>Project Executive</i> . In April 2020, a train derailment damaged Bent 3 of the Spring Street Bridge forcing the roadway closure. Gresham Smith was selected to perform the bridge repairs to open the bridge. Working with the selected contractor, helical piles were designed to support the new column foundations and crash wall. Bert served as Project Executive (Principal) and assisted with DOTD coordination.
11/08 – 11/14	LADOTD , Baton Rouge , LA <i>District Traffic Operations Engineer</i> . While at LADOTD, Bert was responsible for reviewing, approving and developing plans for all signing, stripping and traffic signals as well as plans for all construction and maintenance work on the state highway system within District 61. Bert was also responsible for Transportation Management Plans (TMPs) for construction and maintenance activities.
Certifications (See section 20)	 DOTD Traffic Engineering Analysis Process & Report – Modules 1, 2 and 3 U.S. Department of Transportation Federal Highway Administration – DPFA Certification LADOTD – Highway Safety Manual Workshop NCHRP 17-38 Louisiana Local Technical Assistance Program – Regional Crash Data Workshop American Traffic Safety Services Association –Traffic Control Supervisor, LA State Specific



*Icon represents key project highlighted in Section 17.

Gresham Smith Richard Savoie, P.E. Years of experience with this firm/employer **Project Manager** Years of experience with other firm(s)/employer(s) 40 Degree(s) / Years / Specialization Bachelor of Science / 1978 / Civil Engineering, McNeese State University Active registration number / P.E.0020936 / LA / 9/30/24 state / expiration date 1983 Discipline Year registered P.E./Civil (LA) Contract role(s) / brief description of Project Manager / Richard will manage the roadway design team, coordinate with the subconsultants and QC on all deliverables. responsibilities City of Central (LA), Hooper Road (LA 408) at Sullivan Road (LA 3034) Roundabout Design | Senior Engineer. Gresham Smith was tasked with the full roundabout design to be in accordance with LADOTD's Roadway Design Manual geometric 04/20 requirements and LADOTD's Complete Streets Policy to accommodate both pedestrians and bicycles through this intersection. Ongoing Richard is responsible for overall Quality Control on the project. He is mentoring the engineering staff on the field evaluation requirements, reviewing all potential improvements, and is responsible for QC reviews on the preliminary and final design plan submissions. LADOTD, SRTS/LRSP Task Order 6 and 21: Endom Bridge Preliminary and Final Design, West Monroe, LA | Senior **Engineer.** The project consisted of roadway realignment at the bridge approach to improve roadway geometry and safety. 09/18 - 12/20Right-of-way is being acquired at one quadrant of the intersection and Richard is assisting with the coordination between the right-of-way plans and the roadway requirements. Richard performed Quality Control reviews on the final preliminary design submission and was responsible for Quality Control on the final design process. LADOTD, SRTS/LRSP Task Order 14: Farmerville 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 09/18 - 12/19ensure that the plans were developed in accordance with standard LADOTD policy and procedure. Plans included installation of sidewalks along various local roadways, driveway adjustments to ensure ADA compliance and utility relocation avoidance. LADOTD, Project and Program Delivery | Project Manager. Richard was the Project Manager 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, participated in many partnering sessions for the Huey P. Long 02/09 - 03/14Bridge widening, John James Audubon Bridge and the cable replacement for the I-310 Luling Bridge with contractors and designers. He was the first Director of Value Engineering when the department started their Value Engineering program in 1998. He participated in multiple Value Engineering sessions and led the Value Engineering study for the pavement replacement for I-10 thru Lake Charles. Richard's 40+-year career includes 34 years with LADOTD in increasing roles culminating as the Chief Engineer. Richard was Career 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.

Gresham Smith					
Brennon Hughes, P.E. Lead Roadway Design Engineer / Deputy Project Manager			Years of experience with this firm/employer	5	
				Years of experience with other firm(s)/employer(s)	6
Degree(s) / Years	s / Specialization	Bachelor of Sci	ience / 2011 / Civil I	Engineering, Louisiana State University	
	stration number / / expiration date	P.E.0039985 /	LA / 3/31/24		
	Year registered	2015	Discipline	P.E./Civil	
Contract role(s) / brie	f description of res	oonsibilities		Design Engineer / Brennon will lead the development of the development of bid packages.	
Experience dates (mm/yy–mm/yy)	"designed inters	ection", etc. Expe	erience dates shoul	ed contract; <i>i.e.</i> , "designed drainage", "designed girders", d cover the time specified in the applicable MPR(s).	
04/20 – Ongoing	with LADOTD's Roboth pedestrians a cost estimates. The	about Design Engo oadway Design Ma and bicycles throug his project is currer	gineer. Gresham Smanual geometric requigh this intersection. Ently undergoing scop	n Road (LA 3034) Roundabout Design Lead with was tasked with the full roundabout design to be in accordar wirements and LADOTD's Complete Streets Policy to accommod wirennon led the design and preparation of preliminary plans and we adjustments for final design.	late
03/21 – Ongoing	coordinating staffi and final plans an	ng, scheduling, and d cost estimates. H	d budgeting for this placed the Helphan described by the Helphan descri	Roadway Design. Brennon was responsible for planning and project. He also led the design and the preparation of preliminar th Airport officials along with the consultant for the adjacent desoad to the MSY Airport. This project is scheduled for letting this	ign-
08/17 – 12/20	LADOTD, SRTS/I Roadway Design This project involv	Engineer. Brenno	on led the design and rations improvement	Bridge Preliminary and Final Design, West Monroe, LA Lead to the preparation of preliminary and final plans and cost estimates for the intersection realignment, curb and gutter drainage designates are set of the intersection realignment.	es.
10/15 – 08/17	Parish, LA Lead of LA 22 and LA 7 at LA 22 and LA 7 Brennon's role wa	If Roadway Design 10 in Ascension Pa 10 with a slip lane, 1s to lead the design	n. This was a wideni rish to north of I-10. along with two J-Tur	A 22 Geometric Improvements near I-10, Ascension ing and intersection improvement project located at the intersect This project included widening of LA 22, a double lane roundable ins north of I-10 and two J-Turns south of I-10 along LA 22. in of preliminary and final plans and cost estimates. He developed ans.	out
09/11 – 07/17	Roadway Group a and intersection in	ay Group. <i>Projec</i> as a designer on va nprovements.	ct Engineer. Prior to arious roadway proje	joining Gresham Smith, Brennon served with the LADOTD cts including a new roundabout, widening projects, overlay proje	ects,
Certifications (See section 20)				ntersections Designed for Safety Control Supervisor, LA State Specific	

250
18

Shawn Reese, P.E. QA/QC Technical Assistance

Years of experience with this firm/employer

				Years of experience with other firm(s)/employer(s)	40	
Degree(s) / Ye	Degree(s) / Years / Specialization Bachelor of Science / 1992 / Cons			ruction Technology, Eastern Kentucky University		
	gistration number / ate / expiration date	P.E.036255	5 / GA / 12/31/22			
	Year registered	2011 (GA)	Discipline	P.E./Civil		
Contract role(s) / bri responsibilities	ef description of			stance / Shawn will provide technical assistance when neede team QC on deliverables.	∌d	
09/18 – 09/20	Sandy Springs, Hammond Drive Corridor Design, Sandy Springs, GA <i>Project Manager</i> . Gresham Smith provided traffic studies, environmental planning, public outreach and conceptual engineering design for the Hammond Drive corridor, from Roswell Road (SR 9) to Glenridge Drive, connecting to planned improvements by GDOT at the Hammond Drive/Georgia 400 interchange. This portion of Hammond Drive currently carries a volume of traffic which is higher than the capacity of a two-lane roadway and lacks adequate facilities for people walking, biking and taking transit. To improve mobility, the project will add one lane in each direction along Hammond Drive and provide additional turn lanes at the intersections with Roswell Road and with Glenridge Drive. It will also streamline turning movements, making it easier to turn from side streets while limiting neighborhood cut-through traffic by managing access along Hammond Drive, through the use of cul-de-sacs and roundabouts.					
03/17 – 04/19	Cobb County DOT, McCollum Parkway at Big Shanty/Ben King Road, Marietta, GA Quality Engineer. Shawn provided design and constructability review for this project, which included the development of a roundabout or signalized intersection at Big Shanty Road and Ben King Road as well as the design of new sidewalks.					
05/07 – 01/08	Cobb County DOT, West Sandtown Road Safety & Operational Improvements, Cobb County, GA Project Manager. Shawn was responsible for managing the design for the safety and operational improvements along the 4.2 mile project corridor including horizontal and vertical improvements to comply with sight distance requirements, adding curb, gutter and sidewalk along one side of the roadway and replacing the existing bridge over Mudd Creek with a bottomless arch culvert.					
02/17 – 03/19	Cherokee County/GDOT, CR 107/Howell Bridge Road, Safety and Operational Improvements, Cherokee County, GA Project Manager. This project involves the design and preparation of construction documents for CR 107/Howell Bridge Road over Sharp Mountain Creek. The project includes approx. 500 feet of approach roadway at each end.					
03/21 – Ongoing	GDOT, SR 280 Interchange at I-285, Cobb County, GA <i>Principal Roadway Engineer</i> . This project involves the reconstruction and reconfiguration of the ramps to and from I-285 to improve vehicular flow. Responsible for developing concept designs for replacing the existing diamond interchange with a Tight Urban Diamond or Diverging Diamond Interchange.					
02/05 — 07/06	Northwest Express Roadbuilders, I-75/I-575 Northwest Corridor PPP Design-Build Project, Cobb and Cherokee					

03/16 - 10/17

Career

Gresham Smith Ronnie Robinson, P.E. Years of experience with this firm/employer 6 Senior Transportation Engineer Years of experience with other firm(s)/employer(s) 33 Degree(s) / Years / Specialization Bachelor of Science / 1982 / Civil Engineering, Louisiana State University Active registration number / P.E.0024040 / LA / 3/31/24 state / expiration date P.E./Civil Year registered 1988 Discipline Senior Transportation Engineer / Ronnie will assist with the road design tasks for the Contract role(s) / brief description of responsibilities preliminary and final plans. Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", **Experience dates** "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s). (mm/yy-mm/yy) City of Central (LA), Hooper Road (LA 408) at Sullivan Road (LA 3034) Roundabout Design | Senior Transportation Engineer. Gresham Smith was tasked with the full roundabout design to be in accordance with LADOTD's Roadway Design Manual geometric requirements and LADOTD's Complete Streets Policy to accommodate 04/20 both pedestrians and bicycles through this intersection. Ronnie provided quality control for the preliminary design Ongoing phase, participated in the plan-in-hand meeting, and will provide design assistance for the development of the final design plans. LADOTD, SRTS/LRSP Task Order 6 and 21: Endom Bridge Preliminary and Final Design, West Monroe, LA | Senior Transportation Engineer. Ronnie's responsibilities included assisting in the development of preliminary and 02/17 - 12/20final plans and construction cost estimates. His efforts included coordination of the contaminated waste investigation, drainage layout and quality control for the preliminary design. LADOTD, SRTS/LRSP Task Order 7: McMillan at Blanchard Intersection Improvements Design, West Monroe, LA | Senior Engineer. Ronnie's responsibilities included conducting field traffic observations and collecting field data 07/17 - 06/19for the study portion. For the design portion, his responsibilities included developing conceptual designs, preliminary and final plans and construction cost estimates. LADOTD, Farmerville State and Local Road Traffic Study, Farmerville, LA | Senior Engineer. Gresham Smith was selected to perform a formal traffic study of all the intersections (57) within and around the City of Farmerville on

and was responsible for developing construction cost estimates for various alternatives.

nine years as administrator for the design, water resources, permit and materials testing sections.

both state and local routes. The project included data collection, safety/crash review, developing alternatives, analysis

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

of existing and proposed conditions and benefit/cost analysis. Ronnie assisted with the development of alternatives

Prime consultant firm: Gresham Smith Page 12 of 73

Gresham Smith



Matthew Williams, P.E.

Senior Roadway Engineer

Degree(s) / Years / Specialization

Active registration number /

Years of experience with this employer	11
Years of experience with other employer(s)	14

Active	e registration number / state / expiration date	PE.38683 / LA / Exp. 9/30/2024 PE. 24120 / AL / Exp. 12/31/2023				
	Year registered	2014 (LA) 2001 (AL)	Discipline	P.E./Civil		
Contract role(s) / bi	rief description of respo	onsibilities	Senior Roadway E preliminary and fir	Engineer / Matthew will assist with the road design tasks for the hall plans.		
Experience dates (mm/yy-mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders", over the time specified in the applicable MPR(s).		
01/14 – 06/17	Responsibilities include as various side ramp co	MDOT, I-55 from County Line Road to Old Agency Road (Phase A), Madison County, MS <i>Project Manager</i> . Responsibilities included the preparation of conceptual plans for the realignment of the I-55 and I-220 interchange as well as various side ramp connections in Jackson, Mississippi. Matt was responsible for ensuring design met required criteria, and ensuring ramp adjustments and urban drainage design along County Line Road were constructible.				
04/10 – 08/15	MDOT, I-55 Interchange at Gluckstadt, Madison County, MS Transportation Engineer. Matt was responsible for design of roadway geometrics, rural and urban drainage, cross-sections, erosion control, and miscellaneous plan details and quantities; determination of right-of-way limits; and cost estimating.					
04/11 – 03/13	MDOT, SR 15 from Union County Line to One Mile North of SR 4, Tippah County, MS <i>Transportation Engineer</i> . Matt was responsible for design of roadway geometrics, rural and urban drainage design, cross-sections, traffic control, erosion control, and miscellaneous plan details and quantities; and cost estimating.					
01/16 – 06/20	MDOT, SR 2 from Existing SR 15 to SR 15 Bypass, Tippah County, MS <i>Project Engineer/Project Manager</i> . Matt was responsible for developing alternatives along existing East Palmer Street which compared impacts to adjacent property owners, ability to meet design criteria, and constructability. This project was subsequently changed to include SR2 on new location. Matt is responsible for ensuring the project meets design criteria and that roadway, bridge and bridge hydraulic efforts are all coordinated.					
11/14 – Ongoing	MDOT, 2014 RWD WA #1: SR 309 Byhalia Creek BR, Marshall County, MS Transportation Engineer. Matt was responsible oversight of design.					
10/16 – 01/20				51 Yalobusha County, MS <i>Project Manager.</i> Matt is d that roadway, bridge and bridge hydraulic efforts are all		

Bachelor of Science / 1996 / Civil Engineering

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Leslie Corlett, P.E.Senior Roadway Engineer

Years of experience with this firm/employer	18
Years of experience with other firm(s)/employer(s)	2

Por cell						
Degree(s) / Ye	ars / Specialization	Bachelor of Scie	ence / 1996 / Civil Er	ngineering, Auburn University		
	gistration number / ate / expiration date	PE.25726 / AL /	PE.25726 / AL / Exp. 12/31/23			
	Year registered	2003 (AL PE)	Discipline	P.E. / Civil		
Contract role(s) / b	rief description of re	esponsibilities	Leslie will support roundabout design	the team by providing support for the road design activities and experience.		
Experience dates (mm/yy–mm/yy)	Experience and qu "designed intersec		ant to the propose	ed contract; i.e., "designed drainage", "designed girders",		
7/15 – 12/15	the team to complete the intersection of US	ALDOT, North Region Roundabout Feasibility Study, US 72 at SR 79, Scottsboro, AL <i>Project Professional</i> . Leslie supported ne team to complete a roundabout feasibility study to determine the safety and operational benefits and feasibility of a roundabout at ne intersection of US 72 at SR 79. This existing two way stop controlled intersection has seen 29 crashes in a five-year period, with 4 of these crashes being angle crashes, and 15 of the crashes being serious injury crashes.				
3/15 – 10/15	Transportation Suppo design of three round	ALDOT, Roundabout Design Support, Various Counties, AL <i>Transportation Engineer.</i> As a task order under Gresham Smith's Transportation Support Services Contract with ALDOT, Leslie provided design support to ALDOT's Roadway Design Section for the design of three roundabouts: US 231 at US 411/CR 33 in St. Clair County, SR 160 at SR 79 in Blount County, and SR 5 at CR 58 in Bibb County. Gresham assisted ALDOT's designers with the initial horizontal and vertical geometry for the roundabouts.				
1/16 – 6/16	Northport, AL Tran Street within and adja	ALDOT, 5th Street at the SR-13 Interchange from Main Avenue to Bridge Avenue, Roundabout Feasibility Study, HSIP-6315, Northport, AL Transportation Engineer. Leslie studied the existing and projected traffic volumes at four intersections along 5th Street within and adjacent to the SR 13 interchange to determine if the traffic operation would benefit by the construction of roundabouts at these intersections.				
2/16 – 6/16	ALDOT, CR 13 at CR 30 Roundabout Peer Review, Baldwin County, AL Supervisor. Leslie assisted the team to complete a roundabout peer review of the proposed Alabama Transportation Rehabilitation and Improvement Program (ATRIP) roundabout project at CR 13 and CR 30 for the ALDOT Southwest Region, Mobile Area County Transportation Office.					
3/17 – 7/17	McCollum Parkway and Big Shanty Road Intersection Improvements Concept Study, Cobb County, GA Roadway & Traffic Engineer. Leslie provided design and engineering services for two new transportation projects. The team designed intersection and sidewalk improvements for McCollum Parkway at Big Shanty Road and Ben King Road and designed a bridge replacement for Willeo Road over Willeo Creek, as part of the county's Bridge Replacement Program.					

Gresham Smith

Rebecca Murray, P.E., PTOE, RSP1 Lead Traffic Engineer

Years of experience with this employer 6

Years of experience with other employer(s) 0

Degree(s) / Years / Specialization	Bachelor of Science / 2015 / Civil Engineering, Louisiana State University		
Active registration number / state / expiration date	P.E.0043788 / LA / Exp. 3/31/24 PTOE 4861 / Exp. 3/26/23 RSP1 611 / Exp. 4/5/24		
Year registered	2019 (LA) 2020 (PTOE) 2021 (RSP1)	Discipline	P.E./Civil; PTOE; RSP1
Contract role(s) / brief description of responsibilities			Rebecca will support the team with the traffic engineering study signal plan development

	update and traffic signal plan development
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).
10/16 – 03/17	LADOTD, SRTS/LRSP Task Order 2: McMillan Street Traffic Study, Monroe, LA <i>Pre-Professional.</i> Rebecca's role on the project was to review and analyze traffic count data, distribute trips throughout the study area, evaluate crash data and analyze proposed improvement alternatives.
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.
10/28 – Ongoing	LADOTD, LCG Adaptive Traffic Signal System, Lafayette, LA Traffic Engineer. Gresham Smith was selected to develop an Adaptive Traffic Signal network for the Lafayette Consolidated Government, which involved upgrading 190 traffic signal controllers. In addition, 78 traffic signals will be upgraded to become adaptive traffic signals. This will be the largest adaptive traffic signal system installed within the state of Louisiana. This project includes field inspection of 190 traffic signals, design plans for 78 adaptive signals, implementation of a new EVP system, integration support, and before travel studies. Rebecca is responsible for coordinating field data collection, travel time studies and developing design of traffic signals.
05/17 – 03/19	LADOTD, I-210 at LA 1138-2 (Nelson Road) Interchange Modification Re-Evaluation Study, Lake Charles, LA Pre-Professional. 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. Rebecca was responsible for overseeing data collection, participated on the RSA team, conducting safety analysis, development of VISSIM models, development of alternatives and development of the report.
10/17 – 04/18	LADOTD , I-10 at US 90 Lockmoor Bridge Transportation Management Plan (TMP), H.013076.5-1, Lake Charles, LA <i>Pre-Professional</i> . LADOTD oversaw the design of planned bridge maintenance of the US 90 bridge that operates as an on ramp to I-10 Eastbound. This bridge crosses over mainline I-10 for both the Eastbound and Westbound directions as well as the Westbound Off Ramp and Eastbound On Ramp to/from PPG drive. We are developing the TMP to identify the challenges and strategies to address these challenges in order to minimize the traffic delays associated with the lane closures, demand volumes and incidents within the construction limits. Rebecca assisted with the traffic and crash analysis and the TMP documentation.

16. Staff Experience: Gresham Smith



Payton Nickles Professional

Years of experience with this employer Years of experience with other employer(s) 0

Degree(s)	Years / Specialization	Bachelor of Science / 2021 / Civil Engineering, Louisiana State University			
Active	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)		lifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", ion", etc. Experience dates should cover the time specified in the applicable MPR(s).			
03/21 – Ongoing	LADOTD, Complex Bridge Inspections Task Orders 3, 4, and 5 Statewide, LA <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	Edinburg Regional Medical Center, Traffic Impact Analysis, Edinburg, TX <i>Professional</i> . Payton assisted in the development of the traffic impact letter by performing analysis and preparing figures to support the traffic impact analysis for roadway expansion associated with the buildout of a regional medical center. Payton worked under the supervision of the lead traffic engineer to develop roadway capacity analysis and documentation of existing conditions to support the proposed roadway build outs.				
06/21 – Ongoing	LADOTD, Present LADOTD, LRSP Task Order #1: Vernon and Sabine Signing & Striping, LA Professional. This				
06/21 – Ongoing	study along a portion of	the Plank Road of the degree in the degree i	corridor between Da evelopment of Typica	Baton Rouge, LA <i>Professional</i> . This project is a design wason Drive and Harding Blvd. Payton's responsibilities include al Sections and Plan and Profile Sheets. She is also	

16. Staff Experience: **Gresham Smith** Zillah Zoleta, E.I. Years of experience with this employer <1 **Engineer Intern** Years of experience with other employer(s) 0 Degree(s) / Years / Specialization Bachelor of Science / Civil Engineering / Louisiana State University Active registration number / EI. 0035238 / LA / 3/31/2023 state / expiration date Year registered Discipline 2022 Civil Contract role(s) / brief description of responsibilities Engineer Intern / Zillah will support the Roadway team. Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", **Experience dates** (mm/yy-mm/yy) "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s). MOVEBR, Nicholson Drive Segment 2 | Engineer Intern. 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 05/21 - Ongoing and future analysis. Zillah assisted the design engineer with the safety analysis by reviewing crashes and using spreadsheets to track crash trends. She also created collision diagrams using Microstation. MOVEBR, Sherwood Forest Boulevard Multi-Use Path | Engineer Intern. Gresham Smith is performing a traffic study for pedestrian improvements along Sherwood Forest Boulevard in Baton Rouge, LA. The project includes data collection, safety 05/21 - Ongoing analysis, and existing and future analysis. Zillah assisted the design engineer with the safety analysis by reviewing crashes and using spreadsheets to track crash trends. She also created collision diagrams using Microstation. LADOTD, FOMM-Lafayette/US 190/Alexandria | Engineer Intern. In support of GIS services, Gresham Smith was selected by LADOTD to assist inputting field data into the ITS Field Asset Management System. Tasks include collecting 05/21 - Ongoing data from LADOTD's fiber and communications system and field site equipment; recording data into the system; and mapping of the fiber system. Zillah has assisted on this project by inputting data into the NexusWorx system and performing QA/QC on the data collected in the field. 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 06/21- Ongoing 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.

EBR DTD, MovEBR-Plank Road Corridor Enhancement, Baton Rouge, LA | Engineer Intern. This project is a design study along a portion of the Plank Road corridor between Dawson Drive and Harding Blvd. Zillah's responsibilities include

assisting the design engineer with the development of Typical Sections and Plan and Profile Sheets. She is also responsible

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for addressing general markups in MicroStation.

06/21 - Ongoing

Gresham Smith	ce:				
Jo	hn Weres, P.E. ior Bridge Engineer			Years of experience with this employer Years of experience with other employer(s)	4 37
Degree(s) /	Years / Specialization	Bachelor of Science /	1980 / Civil Eı	ngineering, University of Pittsburgh	<u> </u>
Active	registration number / state / expiration date	PE.0036429 / LA / Exp			
	Year registered	2011 (LA) 1985 (PA)	Discipline	P.E./Civil	
Contract role(s) / br	ief description of respo	onsibilities	_	Engineer. John will lead bridge design and provide quality coordination of the bridge design teams.	/
Experience dates (mm/yy-mm/yy)				contract; <i>i.e.</i> , "designed drainage", "designed girders cover the time specified in the applicable MPR(s).	",
11/17 – 06/20	Design Engineer for the Mississippi. These was details such as jointless	ne final design of a 2-cel ter crossings improved t ss bridges.	l box culvert a	, MS Lead Structure Engineer . John served as the Lead and two prestressed concrete girder structures in northern conditions at the sites and incorporated low-maintenance	
07/18 – 06/21	with MDOT for Phase Gresham Smith is des	B (Final Design) for the igning the two longer str	reconstructio	MS Lead Structure Engineer. Gresham Smith is partner n 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	Ū
04/15 – 03/17	LADOTD, I-49 Lafaye Structural Design Eng concepts included pos coordinated the efforts	ineer for the concept de st-tensioned concrete U- s of the individual design	sign for a 4-m girders, span teams for ea	uty Lead Structural Design Engineer. Served as Deputy nile long elevated structure through an urban area. Structure-by-span segmental boxes, and steel trapezoidal boxes. Just ch structure type and served as the public coordination lead plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this \$80 plan on developing the proposed structure type for this structure type for	re ohn ad for
06/15 – 03/17	LADOTD, State Projet Lead Structures Eng Earhart Expressway to development of design and coordination with	lineer. Preliminary and for Airline Highway Conne or criteria, development of CN Railroad for the place	inal design fo ector project. I of bridge typic ement of brid	ssway Connector, Metairie, LA Deputy Project Manager a 7,000-foot urban expressway structure as part of the Preliminary design activities included survey, SUE, al sections and development of proposed span arrangement of piers within the railroad right-of-way.	
2015 – 2016	Structure Engineer. NCDOT Low Impact B includes one, two, and	John served as lead stru Bridge Replacement guic I three-span structures u with hydrology evaluatio	icture engined lelines for Sul itilizing stand	9 Group J Bridge Replacements, Various, NC Lead er for the replacement of six stream crossing structures util b-Regional Tier structures. Plan development for final designed cored-slab design plans. Span arrangement developmental agency oversight. Foundation details include both	gn nent

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Ralph Burgess,	PLS			Years of experience with this employer	11
Topographic Survey				Years of experience with other employer(s)	12
Degree(s) / Year	s / Specialization	BS Industrial De	sign & Supervision	2004 / Southeastern LA University	
Active registration	n number / state / expiration date	PLS 5040 / Loui	siana / 09/30/24		
	Year registered	2010	Discipline	Professional Land Surveyor	
Contract role(s) / brief	·	•	the project progres production, and pr Mr. Burgess has a LADOTD in accord has overseen proj- well as those that	s the Survey Manager for this project. He will work to oversees stays on schedule, aide in both crew coordination and office ovide final QC on the firms' deliverable to the Prime Consultan extensive background in providing topographic surveys for dance with Location and Survey policies and procedures. He ects utilizing traditional means and methods of collecting data include the use of 3D Terrestrial Scanning.	ce ant.
Experience dates (mm/yy–mm/yy)				osed contract; <i>i.e.</i> , "designed drainage", "designed dates should cover the time specified in the applicable	
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.			ed	
01/18-01/20	H.004100 I-10: L Manager for this of I-10 in West Ba I-10 Bridge and the included using 3E	A 415 to Essen Loroject. CD&C as aton Rouge Parish the limits of the proposed Scanning for the	ane on I-10 and I-1 a sub-consultant or n beginning at the st oject along LA 415 ir	12, West and East Baton Rouge, LA: Ralph was the survey of this project is responsible for topographic surveying the portion of the project limits to a point just before the approach of including work on Tributaries of the Intercoastal Canal. This was the LA 415 as well as scanning every 500' for control to be I-10 pavement.	tion the
07/17-12/18	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.				

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<u>(10/15-12/18</u>	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 I10, 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.
04/17-07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Ralph served as Survey Manager on this project which included a complete topographic survey, utility coordination, channel cross-sections and the scanning of the existing vertical lift bridge for the design of its repairs/replacement. Project included data collection of the topography via traditional means and methods along with 3D terrestrial scanning and hydrographic surveying.
03/14-06/14	H.008369 Cleo Road Roundabout, St. Tammany Parish, LA: Ralph served as the project manager for the project. CD&C was responsible for the topographic survey that began approximately 2400 ft. NW of intersection of I-59 and US Hwy 1090 and ended approximately 1000 ft. NW of intersection of I-59 and US Hwy 1090. The survey also included 500 ft. of Cleo Road and 175 ft. of Avenue D.
05/13-07/13	H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA: Survey Manager for this project located in West Baton Rouge Parish. The intent is to create a grade separation at the intersection of LA 1 and 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.
10/14-12/14	H.011088.5 West Prien Lake, Lake Charles, LA: Ralph served as the Survey Manager for this project. This project was to provide topographic survey for a new route to be constructed. Topographic survey and DTM was required along the proposed alignment including all utilities and all drainage with the survey limits.
02/14-03/17	H.010620 I-49 Design Build: Ralph managed and supervised all field work, utility coordination, and review of existing survey data for final topographic survey submittal. CD&C also produced ROW maps for the project. Ralph's duties for this portion also included title reports, review of property surveys and final submittal of final existing right of way plans.

Chris Ballard, P	LS			Years of experience with this employer	6
Topographic Survey			Years of experience with other employer(s)	19	
Degree(s) / Years	s / Specialization	Bachelor of Sc	ience / 2004 / Biolog	ical Science, Southeastern University	
Active registration	number / state / expiration date	PLS 5033 / Lou	uisiana / 09/30/24		
	Year registered	2010	Discipline	Professional Land Surveyor	
Contract role(s) / brief			providing topograp policies and proce methods of collect Scanning.	Surveyor for this project. Chris has an extensive background ohic surveys for LADOTD in accordance with Location and Sudures. He has overseen projects utilizing traditional means aring data as well as those that include the use of 3D Terrestria	irvey nd
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).				
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 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.				
04/17 – 07/17	H.010006.5-3 La the firms Survey channel cross se	A 58 Petit Caillo Project Manage ections, and the data collection of	ou Bridge Rehabiliter on this project whis scanning of the exist of the topography via	ation (Sarah Bridge), Terrebonne Parish, LA Chris served a ch included a complete topographic survey, utility coordination ting vertical lift bridge for the design of its repairs/replacement a traditional means and methods along with 3D terrestrial	n,
02/19 – 09/19	Bridge Replacements in East Feliciana Parish, Rural East Feliciana Parish, LA Chris is serving Survey Project Manager for this project for East Feliciana Parish Police Jury. It includes the replacement of 2 bridges which were damaged from flooding and the repairs to many rural roadways throughout the parish. These projects are being funded thru FEMA and all documentation has to be in accordance with FEMA's policies and procedures.				
01/17 – 12/17	East Baton Rouge Parish Bridges, East Baton Rouge Parish, LA In 2017, CD&C has performed topographic surveys for at least 4 Bridge Replacement Projects throughout East Baton Rouge Parish. Chris served as Survey Project Manager on each of these projects which included cross-sectioning and tracing the channel at each location. These included bridges over Dawson Creek, Claycut Bayou, Copper Mill Bayou, and Cypress Bayou.				

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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 and 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 3 weeks.
09/17 – 12/17	H.012650.5-1 District62 Bridges, Livingston and Tangipahoa Parishes, LA Chris served as a Survey Project Manager for this project which included 5 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, 2 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 US190 one were 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 6-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	260-01-0028 , H.002372 LA 42 Widening and Improvements , Ascension Parish , LA 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.

Civil Design & Constru	ıction. Inc. (CD&C)			
Philip Dupree Survey Party Chief	,	,		Years of experience with this employer Years of experience with other employer(s)	10 30
	s / Specialization	N/A		rears of experience with other employer(s)	30
Active registration	n number / state / expiration date	N/A			
	Year registered	N/A	Discipline	N/A	
Contract role(s) / brief	-		aide in coordinating completed timely a		as
Experience dates (mm/yy–mm/yy)				oosed contract; <i>i.e.</i> , "designed drainage", "designed e dates should cover the time specified in the applicable	
07/20 – 04/21	Baton Rouge P consultant on thi	arish : Philip was s project was re	s the Senior Party Ch sponsible for topogra	n Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East nief & Field Coordinator for this project. CD&C as a sub- uphic surveying the LA 67 and LA 19 sites of the Comite Rive ct was collected traditionally.	
01/18-02/2020	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Philip is the 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.				
07/17-12/2018	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Philip is serving as Field coordinator on this project by working specifically to set the control on the job and overseeing field crews as they work to complete the topography.				
10/15-12/2018	H.011235 I-49 South at Verot School Road, Lafayette, LA: Philip served as Field coordinator on this project. He resurrected the original control set on the project and oversaw the checking of it. Philip was the field coordinator with the R/R and also the SUE contractor on the project. He oversaw all field crews and ensured that the project was completed accurately and timely.				
01/16-08/2016	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Philip served as Field coordinator on this urban roadway topography 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.				
10/16-11/2016	on this project. C information inclu Additional inform engineer's desig				

	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
07/14/10/2015	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
05/13-07/13	project located in West Baton Rouge Parish. The intent is to create a grade separation at the intersection of LA 1 and
03/13-07/13	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.
	 NSPS Certified Survey Technician, Level III, Boundary Cert. No. 0799-1106 / Nationwide/ 06/30/2019; ATSSA
Certifications	Certified as Registered Flagger / 07/12/2021
	ATSSA Certified Traffic Control Tech & Traffic Control Supervisor / 07/12/2021

o. Staπ Experience: Civil Design & Constru	iction, Inc. (CD&C)				
Trent Norris				Years of experience with this employer	8	
Senior Technician			Years of experience with other employer(s)	0		
Degree(s) / Years / Specialization N/A						
Active registration number / state / expiration date		N/A				
	Year registered	N/A	Discipline	N/A		
Contract role(s) / brief description of res		sponsibilities collection as well a		firm's 3D Scanning Technician who will aide in field data sprocess all 3D scan data in the office and assist in any other the submittal.	er	
Experience dates (mm/yy–mm/yy)				osed contract; <i>i.e.</i> , "designed drainage", "designed dates should cover the time specified in the applicable		
01/18 – 01/2020	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Trent was the #3D Scanning Technician 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, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Trent served as the firm's 3D Scannin Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.					
04/17 – 07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Trent served a the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, are extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.					
08/16 – 01/18	H.011235 I-49 Verot School Road, Lafayette, LA: Trent served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.					
10/16 – 10/16	H.012728.5 LA 443 Emergency Bridge Replacement, Tangipahoa Parish, LA: Trent served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.					
10/15 – 12/18	Tech on this pro	ject by working v		alcasieu Parish, LA: Trent served as the firm's 3D Scanning the field, post processing the scans, and extracting all of the to put into InRoads.		
01/16 – 07/16	H.005733.5 US project by working	190 Superstreeting with the scan	t, St. Tammany Pari	sh, LA: Trent served as the firm's 3D Scanning Tech on this t processing the scans, and extracting all of the necessary		
Certifications	NSPS Certifi	ed Survey Techi		ary Certificate No.: 0418-5963		

Jason Stoehr				Years of experience with this employer	5	
Survey Party Chief				Years of experience with other employer(s)	0	
Degree(s) / Years / Specialization		N/A				
Active registration number / state / expiration date		ATSSA Traffic	TSSA Traffic Control Technician, Flagger			
	Year registered	N/A	Discipline	N/A		
Contract role(s) / brief			data in the field in a methods.	a Survey Party Chief managing a crew to collect topographic accordance with LADOTD Location and Survey means and		
Experience dates (mm/yy–mm/yy)	TOURDIES THE PROPERTIES OF THE PROPERTY OF THE					
07/20 – 04/21	Baton Rouge P responsible for t	arish: Jason was opographic surve	s a Party Chief on th	n Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East is project. CD&C as a sub-consultant on this project was LA 19 sites of the Comite River Diversion project. The mally.	=	
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: Jason 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.					
	approach of the	I-10 Bridge and t				
07/17-12/18	H.010960.5-2, L	A 30 Roundabo	the limits of the projecuts at Tanger I-10,			
07/17-12/18	H.010960.5-2, L Party Chiefs on Field Codes. H.011235 I-49	A 30 Roundabo this project by ma	the limits of the project uts at Tanger I-10, an aging a crew in the pad, Lafayette, LA:	Ascension Parish, LA: Jason served as one of the Survey e collecting of topographic data in the field utilizing LADOTD Jason served as one of the Survey Party Chiefs on this project	ct by	
	H.010960.5-2, L Party Chiefs on Field Codes. H.011235 I-49 \ managing a crev H.003184.5 I-10	A 30 Roundabo this project by ma /erot School Ro v in the collecting D Texas State Li	the limits of the project uts at Tanger I-10, anaging a crew in the pad, Lafayette, LA: of topographic data ne East of Coone G	Ascension Parish, LA: Jason served as one of the Survey e collecting of topographic data in the field utilizing LADOTD		
08/16-01/18	H.010960.5-2, L. Party Chiefs on Field Codes. H.011235 I-49 \ managing a crevel H.003184.5 I-10 project by mana H.012728.5 LA	A 30 Roundabo this project by ma /erot School Ro v in the collecting D Texas State Li ging a crew in the 443 Emergency	the limits of the project uts at Tanger I-10, anaging a crew in the pad, Lafayette, LA: of topographic data ne East of Coone Good e collecting of topographic Bridge Replaceme	Ascension Parish, LA: Jason served as one of the Survey e collecting of topographic data in the field utilizing LADOTD Jason served as one of the Survey Party Chiefs on this project in the field utilizing LADOTD Field Codes. Sully: Jason served as one of the Survey Party Chiefs on this		

Civil Design & Constitu	ction, Inc. (CD&C					
Scott Benton				Years of experience with this employer	5	
Senior Technician		<u> </u>		Years of experience with other employer(s)	5	
Degree(s) / Years / Specialization N/A						
Active registration number / state / expiration date		N/A				
	Year registered	N/A	Discipline	N/A		
Contract role(s) / brief of	description of res	ponsibilities	Scott serves as a S processing, and ex	Senior Technician specializing in 3D Terrestrial Scanning, traction.		
Experience dates (mm/yy–mm/yy)				oosed contract; <i>i.e.</i> , "designed drainage", "designed dates should cover the time specified in the applicable		
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 Scanning Technician 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.					
03/14 – 06/14	H.008369 Cleo Road Roundabout, St. Tammany Parish, LA: Scott served as a Senior Technician on this project processing survey field data. CD&C was responsible for the topographic survey that began approximately 2400 ft. NW of intersection of I-59 and US Hwy 1090 and ended approximately 1000 ft. NW of intersection of I-59 and US Hwy 1090. The survey also included 500 ft. of Cleo Road and 175 ft. of Avenue D.					
05/13 – 07/13	H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA: Scott served as a Survey Crew Instrument Man and later as a technician on this project processing survey field data. The intent is to create a grade separation at the intersection of LA 1 and 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.					
02/13 – 06/13	H.005693 LA 447, Walker, LA: Scott served as a Survey Crew Instrument Man and later as a technician on this project processing survey field data. CD&C's responsibilities included all field work, utility coordination, review of existing survey data provided by LADOTD and all office work to produce the final product; this includes merging of supplied survey from LADOTD and survey by CD&C. CD&C also performed the tie-in of the new survey to the existing survey provided by LADOTD to produce an overall deliverable to be utilized in this design.					
10/14 – 12/14	H.011088.5 West Prien Lake, Lake Charles, LA: Scott served as Survey technician on this project processing survey field data. This project was to provide topographic survey for a new route to be constructed. Topographic survey and DTM was required along the proposed alignment including all utilities and all drainage with the survey limits.					
07/14 – 10/15 H.010319.5 I-110 North St. to Pla project by working with the scan cr			lank Road, Baton R	and I A. Coott comed so the firms's 2D Coopping Took on the		
07/14 – 10/15		ng with the scan	crew in the field, pos	t processing the scans, and extracting necessary topographic		

Jacob Stoehr Survey Party Chief				Years of experience with this employer	7	
				Years of experience with other employer(s)	1.5	
Degree(s) / Years / Specialization N/A						
Active registration	n number / state / expiration date	N/A	N/A			
	Year registered	N/A	Discipline	N/A		
Contract role(s) / brief		•	data in the field in a methods.	a Survey Party Chief managing a crew to collect topographic accordance with LADOTD Location and Survey means and	;	
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).					
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, LA 30 Roundabouts at Tanger I-10, Ascension Parish, LA: Jacob served as one of the Survey Party Chiefs on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.					
08/16-01/18	H.011235 I-49 Verot School Road, Lafayette, LA: Jacob served as one of the Survey Party Chiefs on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.					
05/17-07/17	H.011909.5-2 Roundabout US 171 at Boone Street, Vernon Parish, LA: Jacob served as one of the Survey Party Chiefs on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.					
01/16 – 08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Jacob served as one of the Survey Party Chiefs on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.					
10/15 – 12/18	project by manage	ging a crew in th	e collecting of topogi	Gully : Jacob served as one of the Survey Party Chiefs on this raphic data in the field utilizing LADOTD Field Codes.		
10/16 – 11/16	H.012728.5 LA 443 Emergency Bridge Replacement, Tangipahoa Parish, LA: Jacob served as on Party Chiefs on this project by managing a crew in the collecting of topographic data in the field utilizing Field Codes.					
Certifications		io Control Supor	visor, Technician & F	Tagger 02/20/2021		

Madison Mills, LSI Land Survey Intern				Years of experience with this employer	1	
				Years of experience with other employer(s)	4	
Degree(s) / Year	s / Specialization	Bachelor of Sci	ience / 2016 / Civil E	ngineering		
Active registration number / state / expiration date		0000716 / Land	0000716 / Land Surveyor Intern/Louisiana			
	Year registered	2021	Discipline	Land Surveyor Intern		
Contract role(s) / brief	•	-	his PLS exam in 20 manage field crews	&C in 2021 as a Land Surveying Intern. Madison will be takin 022. He serves as a Survey Technician for CD&C working to s, process field crew data, and finalize deliverables.	g	
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).					
02/21 - Ongoing	H.013955 LA 961 Bride at Sandy 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.					
02/21 - Ongoing	H.013955 LA 961 Bride at Sandy Creek, West Feliciana 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. He also worked on property surveys and ROW mapping.					
02/21 - Ongoing	on this project. F	le has helped m	anage crews, proces	uringouin, Pointe Coupee Parish, LA: Madison worked as a seed field data, created punch-lists, worked with utilities, and e also worked on property surveys and ROW mapping.	LS	
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.					
	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.					
02/21 – 05/21		•	• • •	d field data, created punch-lists, worked with utilities, and help		

Alex Wells			Years of experience with this employer	2.5			
Survey Party Chief				Years of experience with other employer(s)	0		
Degree(s) / Years	s / Specialization	N/A					
Active registration number / state / expiration date		ATSSA TCS, T	ATSSA TCS, TCT, Flagger				
	Year registered	N/A	Discipline	N/A			
Contract role(s) / brief	<u>-</u>		Chief. He will work LADOTD code boo	in 2020 as a Rodman and has worked his way up to a Party managing a crew to collect topographic data in accordance ok and standard procedures.			
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).						
07/20 – 10/21	H.013958 Carpenters Bridge Rd. Whiskey Chitto Creek: Alex worked as Survey Party Chief on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.						
07/20 – 10/21	H.013989 Greybow Rd. Palmetto Creek: Alex worked as Survey Party Chief on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.						
07/20 – 10/21	H.013989 Greybow Rd. Palmetto Creek: Alex worked as Survey Party Chief on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.						
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: Alex was an Instrument Man on this project. CD&C was a sub-consultant 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.						
02/21 – 05/21	H.009290.5 Safe Routes to Schools – LSU Sidewalk Improvement near LSU Lab School, Baton Rouge, LA: Alex worked as Survey Party Chief on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.						
10/20 – 01/21				n Instrument Man on this project. CD&C was a sub-consultar g of US 165 south of Monroe for a highway lighting improvem			

Clarence Goodspeed Utility Coordinator				Years of experience with this employer	1		
				Years of experience with other employer(s)	30		
Degree(s) / Years	/ Specialization	N/A					
Active registration number / state / expiration date		N/A					
	Year registered	N/A	Discipline	N/A			
Contract role(s) / brief o	•		been involved in all reading multiple uti installed makes hin following is a list of	ears of experience in underground utilities. Mr. Goodspeed he most every aspect of underground utilities and His knowledge lity companies prints and understand how their systems are a great asset to managing CD&C Sue department. The companies and job roles.			
Experience dates (mm/yy–mm/yy)				osed contract; <i>i.e.</i> , "designed drainage", "designed dates should cover the time specified in the applicable			
Previous Experience	Byers Engineering Damage prevention tech, responsible for accurately locating multiple clients underground plant which was, AT&T (Be South), Entergy Elec, Cox Communications, several companies that owned fiber loops in the greater Baton Rouge area, Eatel, and Koche Gateway Pipeline are just some of the companies he was responsible for locating their underground facilities.						
Previous Experience	BHA Engineering Damage prevention tech (Underground Locator) contracted to Demco Electric to locate their underground facilities.						
Previous Experience	Wave Tech Geophysical Engineering Conducted SUE work, vacuum excavation, ground penetrating radar, road pavement GPR, leak detection, researching utility prints, and conducting locates on military facilities and airports.						
Previous Experience	Bron Construction Assisted in maintenance, and new construction of Entergy Electric underground and some overhead lines.						
Previous Experience		<u>UtiliQuest LLC</u> Supervisor, Damage Investigator, State Claims Manager, and Operations Manager. Also, took part in negation of					
Previous Experience				ation service drop crews, installation of main and service dro y damage claims, and assisted in pointy of contact with Char			

Crescent Engineering and Mapping



Dennis Hymel, Jr., P.E.

Engineering Manager

Years of experience with other employer(s)

17

Degree(s) / Year	s / Specialization	Bachelor of Scie	achelor of Science / 2009 / Civil Engineering					
Active registration number / state / expiration date		P.E. 38172 / LA	/ 09/30/2023					
Year registered		2013	Discipline	P.E./Civil				
Contract role(s) / brief description of res		ponsibilities	Dennis will assist y Hydraulics.	with topo survey Quality Control, Roadway Design and				
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).							
05/20 – 08/21 (previous employer)	Contract 44-17598 – Rural Bridge Replacement Initiative Phase I (47 bridge structures), Districts 04, 05, 08, 58 (LADOTD) – Project Manager/Engineer of Record. Performed QC review of topographic surveys, served as the EOR for roadway, geometrics, and bridge design elements including hydraulics analysis, scour, horizontal/vertical alignments, Level 1/2 TMP's, bridge design & LRFR (non-standard structures) including RC Slab Span and LG-25 girders, oversight of geotechnical services and environmental, SOV's, CE document preparation and permit applications for the spot replacement of 47 bridge structures in northern Louisiana containing Eight (8) Off-System Bridges.							
03/14 – 08/21 (previous employer)	SP H.004113, I-12 to Bush: LA 3241 (LA 435 to LA 40/41), St. Tammany Parish, LA (LADOTD) – Project Manager/ Engineer of Record. Performed QC review of 5.5 miles of topographic surveys, Lead design engineer for roadway design including hydraulics, roadway H&V geometrics, intersection design, R-CUT intersections, Traffic Management Plans and oversaw plan production, performed design QA/QC of five-span, AASHTO Type III girder bridge for the new 5.5-mile, four-lane rural roadway from LA 435 to Bush.							
03/22 – Ongoing	Tangipahoa Parish Off-System Bridge Replacement (4 Sites), Tangipahoa Parish (Tangipahoa Parish Government) – Project Manager/Lead Engineer. Responsible for QC and review of over 1 mile of topographic surveys, all roadway horizontal/vertical alignments, roadway and bridge hydraulic analysis, retaining wall design, LRFD bridge design, oversight of plan preparation, geotechnical and environmental services for the replacement of four (4) Off-System Bridge replacements with RC Slab Span sites throughout Tangipahoa Parish on E. Lewiston Rd., Easley and Old Genessee Rd.							
05/15 – 03/18 (previous employer)	Engineer of Reco design to accomm	rd. Responsible fo nodate hydraulic o	and Old Genessee Rd. SP H.011788, Oak St. Bridge/Poydras Bayou, West Baton Rouge Parish, LA (LADOTD) – Project Manager & Engineer of Record. Responsible for topographic surveys, roadway and bridge design, special LRFD bent and span design to accommodate hydraulic conditions, 25' slab spans, LRFR, hydraulic analyses, steel bulkhead design and detailing, preliminary and final plans for the 3-span Off-System Bridge replacement.					

Page 32 of 73 Prime consultant firm: Gresham Smith

12/21 – 04/22	PP NO. 065, Magnolia Interior Drainage Improvements, St. James Parish, LA (St. James Parish Government) – Survey Party Chief/Project Manager. Performed topographic surveys within residential areas along nearly 3 miles of 2-lane roadways for the replacement of drainage systems, utilities, driveways and sidewalks. All survey data collected accordance with LADOTD procedures/codes, processed in Microstation/Inroads. Survey of above-ground utility features, open ditch areas and areas within the R/W for relocation of drainage, utilities, sidewalks and driveways.
03/15 – 01/17 (previous employer)	S.P. H.011767, Bayou Crab Road Bridge, Assumption Parish, LA (LADOTD) – Project Manager/Engineer of Record – Responsible for all roadway and bridge design including geometrics, bridge TS&L, hydraulics, foundation layout, special bridge spans (25'), LRFR, roadway and bridge plan production for the 3-span Off-System bridge replacement project.
04/13 – 03/16 (previous employer)	S.P. H.010559, Bayou Mercier Road/Berard Canal Bayou, St. Martin Parish, LA (LADOTD) – Project Manager/Engineer of Record – Responsible for topo survey QC, all roadway and bridge design including geometrics, bridge TS&L, SOV's, hydraulics, foundation layout, Quad-Beam Superstructure and Substructure, Bearing design, LRFR, roadway and bridge plan production for the 200' long, 5-span Quad Beam Off-System bridge replacement project near Catahoula, LA.
03/15 – 08/20 (previous employer)	S.P. H.010867, Jude & Placide Road Bridges, Vermilion Parish, LA (LADOTD) – Project Manager/Engineer of Record – Responsible for all topo survey QC, roadway and bridge design including geometrics, bridge TS&L, hydraulics, SOV's, foundation layout, special guard rails, special bridge spans and bents (25'), LRFR, roadway and bridge plan production for the replacement of two (2) Off-System Bridges, 1 @ 50'; 1 @ 60' near Erath and Maurice, LA.
03/13 – 03/15 (previous employer)	S.P. H.010598, Derrick Road Bridge, Iberville Parish, LA (LADOTD) – Project Manager/Engineer of Record – Responsible for QC of topo surveys, all roadway and bridge design including geometrics, bridge TS&L, SOV's, hydraulics, foundation layout, special bridge bents, LRFR, roadway and bridge plan production for the 3-span Off-System bridge replacement project.
03/13 – 03/18 (previous employer)	S.P. H.011524, Katie Ln. & Leo Morrow Rd. Bridges, Avoyelles Parish, LA (LADOTD) – Project Manager/Engineer of Record – Responsible for QC of topo surveys, all roadway and bridge design including geometrics, bridge TS&L, SOV's, hydraulics, foundation layout, special bridge bents & spans, LRFR, roadway and bridge plan production for the replacement of two (2) Off-System Bridges near Plaucheville, LA.
09/16 – 08/21 (previous employer)	SP No. H.011152, I-12 Widening (US 190 to LA 59), St. Tammany Parish, LA (LADOTD) – Project Manager/Engineer of Record. Responsible for all roadway design including H&V geometrics and drainage, prepared Level 4 TMP and construction phasing plans; Quality Control & bridge design engineer for the widening of Pontchatolawa Creek and Tammany Trace bridges including AASHTO Type III prestressed girders with varying skewed, bobtail spans and LRFR. Performed Construction Support Services. Design completed under an accelerated project schedule.
01/12 – 08/15 (previous employer)	S.P. 713-29-0103, Tiger Drive Bridge over Bayou Lafourche, Lafourche Parish, LA (LADOTD) – Staff Engineer. Performed roadway and bridge design including special 23' spans for the three-lane, 210' long Off-System Bridge over Bayou Lafourche, LRFR of special bents and spans, prepared bridge plans and details.

16. Staff Experience:

Crescent Engineering and Mapping

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		100	
		46	
-		100	1

Matthew Ledet, P.L.S.

Survey Manager

Years of experience with this employer	

Years of experience with other employer(s)

Degree(s) / Years / Specialization Bachelor of Science / 1982 / Civil Engineering				ngineering	
Active registration	n number / state / expiration date	P.E.22428 / LA	/ 03/31/2024		
	Year registered	1986	Discipline	P.E./Civil	
Contract role(s) / brief	description of res	ponsibilities		irveyor of Record / Matt will lead the survey effort and serve as ecord. His 17 years' of experience meets MPR # 4.	
Experience dates (mm/yy–mm/yy)				osed contract; <i>i.e.</i> , "designed drainage", "designed dates should cover the time specified in the applicable	
05/20 – 12/21 (previous employer)	(LADOTD) – Lea surveys, data pro 47 bridge structur	d Surveyor/Surve cessing, deliveral res in northern Lo	yor of Record. Led ble preparation, pro uisiana containing o	tiative Phase I (47 bridge structures), Districts 04, 05, 08, 58 survey effort including GPS control establishment, topographic perty surveys and Right of Way Mapping for the replacement of eight (8) Off-System Bridges.	
08/15 – 08/18 (Previous employer)	Surveyor/Surveyor LiDAR processing	or of Record. Res g for surface gene	ponsible for topogra eration and use in ex	sse, Ascension Parish, LA (LADOTD) – Lead aphic surveys, crew coordination, oversight of data processing, xisting drainage maps, deliverable preparation, title take off, maps for the Off-System Bridge replacement project.	
11/13 – 05/14 (previous employer)	Surveyor/Surveyor LiDAR processing	or of Record. Res g, existing drainag	ponsible for topogra ge maps, deliverable	Bayou St. Clair, Lafayette Parish, LA (LADOTD) – Lead aphic surveys, crew coordination, oversight of data processing, e preparation, title take off, property surveys, prepared base, and accement project.	
03/22 – 07/22	final right of way maps for the Off-System Bridge replacement project. Tangipahoa Parish Off-System Bridge Replacement (4 Sites), Tangipahoa Parish (Tangipahoa Parish Government) – Lead/Surveyor of Record. Responsible for topographic surveys, crew coordination, data process LiDAR processing for surface generation and use in existing drainage maps for the replacement of four (4) Off-S Bridge replacements with RC Slab Span sites throughout Tangipahoa Parish.				
04/14 – 12/18 (previous employer)	SP No. H.004113 Record. Led surve virgin, wooded ten	, I-12 to Bush: LA ey, data processing rain with a 300' wid	. 3241 (LA 435 to LA g and oversight of fiel de .DTM, SUE locate	A 40/41), St. Tammany Parish, LA (LADOTD) – Surveyor of Id crew coordination for the topographic surveys of 5.5 miles of es and property surveys. Prepared base and final right of way maps from Talisheek to Bush, LA.	
07/21 – 12/21			-	tiative Phase II (40 bridge structures), Districts 04 & 05,	

(LADOTD) - Lead Surveyor/Surveyor of Record. Led survey effort including GPS control establishment, topographic

surveys, data processing, deliverable preparation for the replacement of 40 bridge structures in northern Louisiana.

(previous employer)

04/16 – 08/21 (previous employer)	SP No. H.013116, LA 20 Widening (LA 307 to S. Vacherie), St. James & Lafourche Parishes (LADOTD) – Surveyor of Record, Lead Surveyor. Led topographic survey effort for the 2.7 mile rural safety widening project including control establishment, topographic surveys, and property surveys. Performed field reconnaissance, prepared survey field crew packs, processed data and prepared deliverables. Prepared base and Final Right of Way Maps including 9 parcels.
03/10 – 10/10 (previous employer)	SP 713-04-0002, LA 400 Bridge over Cancienne Canal, Assumption Parish, LA (LADOTD) – Survey Support. Performed field topographic surveys, processed data and prepared topographic survey deliverables on field roll for the eight (8) span Off-System Bridge replacement project in Thibodaux, LA.
06/18 – 10/18 (previous employer)	S.P. H.013080, McLemore Road/Bee Bayou, Richland Parish, LA (LADOTD) – Lead Surveyor/Surveyor of Record. Responsible for topographic surveys, crew coordination, oversight of data processing, deliverable preparation for the 6-span Off-System bridge replacement near Rayville, LA.
04/13 – 08/13 (previous employer)	S.P. H.010559, Bayou Mercier Road/Berard Canal Bayou, St. Martin Parish, LA (LADOTD) – Lead Surveyor/Surveyor of Record. Responsible for topographic surveys, crew coordination, oversight of data processing, deliverable preparation for the 200' long, 5-span Quad Beam Off-System bridge replacement project near Catahoula, LA.
06/15 – 08/15 (previous employer)	S.P. H.011806, Gracie Lane Bridge, Iberville Parish, LA (LADOTD) – Lead Surveyor/Surveyor of Record. Responsible for topographic surveys, crew coordination, oversight of data processing, topographic survey deliverable preparation for the 7-span Off-System bridge replacement project near Bayou Sorrel, LA.
02/18 – 12/18 (previous employer)	ENG-17-013, LA 3127 Extension (LA 70 to LA 1), Ascension Parish, LA (Ascension Parish Government) – Lead Project Surveyor. Responsible for topographic surveys, crew coordination, oversight of data processing, deliverable preparation, title take off, title research reports, property surveys, prepared base right of way maps including 12 parcels for the 6.8-mile roadway extension project including several Off and On-System Bridges.
02/11 – 01/13 (previous employer)	SP No. 713-29-0103, Tiger Drive Bridge over Bayou Lafourche, Lafourche Parish, LA (LADOTD) – Survey Support. Performed field topographic and property surveys, prepared topographic survey deliverables, prepared base, and final right of way maps for the urban, 3-lane Off-System Bridge replacement project in Thibodaux, LA.
09/04 – 06/07 (previous employer)	SP No. 742-55-0102, Country Drive Widening, Terrebonne Parish, LA (LADOTD) – Survey Support. Assisted with calculating 107 parcels on base and final right-of-way maps; performing topographic survey; boundary survey for 2.7 miles roadway widening project.
04/05 – 03/07 (previous employer)	SP 246-01-0054, Route LA 57: Grand Caillou Road, Terrebonne Parish, LA (LADOTD) – Survey Support. Assisted with calculating 35 parcels on base and final right-of-way maps, performed topographic survey; boundary survey for two-mile, four-lane UA-2 roadway widening project.

16. Staff Experience:

Crescent Engineering and Mapping



Kelly Jones Sr. Technician

Years of experience with this employer	<1
Years of experience with other employer(s)	3

100						
Degree(s) / Yea	rs / Specialization	Bachelor of Arts / 2012 / Mathematics & English				
Active registratio	n number / state / expiration date	N/A				
	Year registered	N/A	Discipline	N/A		
Contract role(s) / brief	f description of res	ponsibilities	Sr. Survey Techi surveys	nician / Kelly will assist with the preparation of topographic		
Experience and qualifications relevant to the pr				posed contract; <i>i.e.</i> , "designed drainage", "designed e dates should cover the time specified in the applicable		
07/22 – Ongoing	Project Technicia prepared GPS co	eau Rd. Bridge/Tchefuncte River, St. Tammany Parish, LA (St. Tammany Parish Government) - cian. Performed topo survey data processing, post-processing and topo survey deliverable preparation control sketches, control reports, LADOTD survey forms, calculated level loop closure and prepared 3 s, .DTM surfaces, .ALG files and all other survey deliverables in accordance with LADOTD procedure				
03/22 – 07/22	Tangipahoa Parish Off-System Bridge Replacement (4 Sites), Tangipahoa Parish (Tangipahoa Parish Government) – Project Technician. Performed topo survey data processing, post-processing and topo survey deliverable preparation, prepared GPS control sketches, control reports, LADOTD survey forms, calculated level loop closure and prepared 3D & 2D .DGN files, .DTM surfaces, .ALG files and all other survey deliverables in accordance with LADOTD procedures.					
05/22 – 08/22	22-01, Roadway Rehabilitation Program, St. James Parish, LA (St. James Parish Government) - Project Technician. Performed topo survey data processing, post-processing and topo survey deliverable preparation, prepared GPS control sketches, control reports, LADOTD survey forms, calculated level loop closure and prepared 3l & 2D .DGN files, .DTM surfaces, .ALG files and all other survey deliverables in accordance with LADOTD procedures					
01/22 – 03/22 (previous employer)	SP No. H.014238 Assisted with the	o. H.014238, LA 818: Barnet Springs & Creek Bridges, Lincoln Parish (LADOTD) - Project Technician. ted with the preparation of roadway and bridge plans including typical sections, plan/profiles, detail sheets, nary of estimated quantities, title sheet for the replacement of two (2) on-system bridges in Lincoln Parish.				
12/21 - 03/22 (previous employer)	SP No. H.014218	B, LA 2A: Thorny	Branch & Indian	Creek BRs, Webster Parish (LADOTD) - Project Technician. ding typical sections, plan/profiles, detail sheets, summary of		

estimated quantities, title sheet for the replacement of two (2) on-system bridge replacements in Webster Parish.

Prime consultant firm: Gresham Smith Page 36 of 73

(previous employer)

Gresham Smith		Past Performance Evaluation Discipline(s)* Road					
Hooper Road	at Sullivan Road	Roundabout I	Design	Firm respons	ibility (prime or sub?)	Sub	
Project number	H.002320	Owner's name	City of Central (LA)	l		I	
Project location	Central, Louisiana	Owner's Project	ct Manager Toby Picard, P.E., Proje			oject Manager	
Owner's address, phone, email	13421 Hooper Road, Sui	Hooper Road, Suite 8, Central, LA / 225.379.1302 / toby.picard@la.gov					
Services commenc	ed by this firm (mm/yy)	04/20	Total consultant contract cost (\$1,000's)		\$195		
Services completed	d by this firm (mm/yy)	firm (mm/yy) Ongoing Cost of consultant services provided by this firm (\$1,000's)		ided by this firm	\$195		

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.

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

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



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

Currently, the roundabout has been through several geometric reviews by DOTD, including a plan-in-hand meeting. The 100% preliminary plans are complete. However, the project is now undergoing scope adjustments for the intersection design, and reverting back to the signalized intersection. The design of the future roundabout is now being considered in a separate CMAR project.

Nature of firm's responsibility: Sub Consultant; Responsible for Developing Preliminary and Final Roundabout Design Plans. **Firm members involved:** Brennon Hughes, Bert Moore, Richard Savoie, Ronnie Robinson, and Rebecca Murray.

Gresham Smith		Past Performance	Evaluation Disciplin	ie(s)* Road			
SRTS/LRSP Task Order #6 and #21: End		#21: Endom E	Bridge Firm responsibility (prime or sub?		ibility (prime or sub?)	Prime	
Project number	H.012279; H.012279.5	Owner's name	Louisiana Departme	ent of Transport	ation and Development		
Project location	West Monroe, Louisiana	Owner's Projec	Project Manager Laura Riggs, P.E.				
Owner's address, phone, email	1201 Capitol Access Roa	d, Baton Rouge, LA	Baton Rouge, LA / 225.379.1143 / laura.riggs@la.gov				
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 provi	ided by this firm	\$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 is to realign the Coleman

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

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

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.

Project Highlights

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



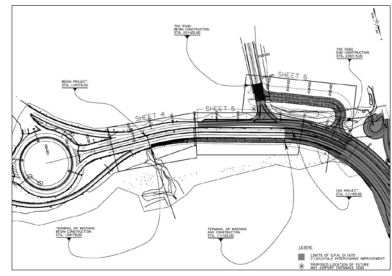


Gresham Smith		Past Performance Evaluation Discipline(s)* Road						
MSY - Task 4	: Entrance Road C	Capacity		Firm respons	sibility (prime or sub?)	Prime		
Project number	N/A	Owner's name	New Orleans Airport (MSY)					
Project location	Kenner, LA	,	Owner's Project Manager Kenny Boyd					
Owner's address, phone, email	1 Terminal Dr, Kenner, LA	A 70062 / 303.641.9729 / ksboyd@burnsmcd.com						
Services commend	ced by this firm (mm/yy)	03/21	Total consultant contract cost (\$1,000's)		\$180.5			
Services complete	d by this firm (mm/yy)	Ongoing	Cost of consultant services provided by this firm (\$1,000's)			\$180.5		

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

Executed under a general engineering contract, Gresham Smith is currently providing design and project management for the City of New Orleans to widen the main exit road at Louis Armstrong New Orleans International Airport (MSY) from 2 lanes to 3 lanes. The project includes widening of approximately 1/4-mile of roadway, extending the roundabout slip lane exit from the roundabout and tying into the design-build flyover project currently under construction (S.P. H.011670). The completed widened road will connect the I-10 at Loyola Interchange Design-Build project that is currently under construction for LADOTD, improving the flow of traffic from MSY.

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



From the start, this project involved constant communication with both MSY Airport representatives along with coordination with the consultant for the I-10 at Loyola Interchange Design-Build project. A key aspect of this project was coordinating with the I-10 at Loyola Interchange Design-Build project which is currently under construction in order to facilitate a smooth transition for the widening of the roadway. This project was signed and sealed recently and is scheduled for letting Summer 2022.

Nature of firm's responsibility: Prime

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

Gresham Smith Past Performance Evaluation Discipline(s)* Road Sandy Springs TS193 Hammond Drive Corridor Design Firm responsibility (prime or sub?) Prime							
Sandy Spring	gs 15193 Hammor	na Drive Corri	dor Design	Firm respons	sibility (prime or sub?)	Prime	
Project number	N/A	Owner's name	City of Sandy Spring	S			
Project location	Sandy Springs, GA		Owner's Proj	ect Manager	Allen Johnson, P.E., PM Program Manager	Allen Johnson, P.E., PMP, TSPLOST Program Manager	
Owner's address, phone, email	1 Galambos Way, Sandy	Springs, GA 30328 / 7	orings, GA 30328 / 770.206.2013 / ajohnson@sandyspringsga.gov				
Services commend	ced by this firm (mm/yy)	09/18	Total consultant contract cost (\$1,000's)		,000's)	\$247	
Services complete	ices completed by this firm (mm/yy) 09/20 Cost of consultant services provided by this firm (\$1,0		ded by this firm (\$1,000's	s) \$247			

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

The purpose of this project is to improve safety and mobility and to improve bicycle/pedestrian access along Hammond Drive from Roswell Road (State Route 9) to Glenridge Drive in the north metro Atlanta city of Sandy Springs. This portion of Hammond Drive currently carries a volume of traffic which is higher than its two lane capacity and experiences severe congestion and queuing of traffic, especially during peak commuting hours. In its current configuration, this street also lacks adequate facilities for people walking, biking, and taking transit. Gresham Smith is tasked with developing a concept that addresses city mobility and safety concerns as well as numerous stakeholder and community input. Our scope includes public involvement, concept development, traffic analysis, roadway design, bridge design, hydraulic analysis, and preliminary, right of way, and final design development construction plans.



Public Involvement

While the public involvement process is ongoing, Gresham Smith staff attended a Sandy Springs "Neighborhood Input Session" that sought input from neighborhood residents about their hopes and concerns for the project. Five key themes emerged from this session that were incorporated into the design concept and will be presented at a public meeting early next year:

- Safety: Concerns that a redesigned Hammond Drive would make it more difficult to walk or ride a bike along or across the road.
- Quality of life: Hopes that a redesigned Hammond Drive would include "wow me" green spaces; attractive and effective screening for nearby homes; new parks or pools; and perhaps the burying of utilities underground.
- Neighborhood cohesion: The desire that there would be an innovative way to easily cross Hammond, such as a pedestrian/cyclist bridge or tunnel.
- Access: Concerns that a redesigned Hammond Drive would open the door for more cut-through traffic while making it harder for residents of Glenridge Hammond to enter and leave their neighborhood and hope that the project would find new ways of limiting cut-through traffic.
- Neighborhood appeal: In general, many worried that a redesigned Hammond Drive would damage the appeal of the neighborhood (and reduce property values). The hopes were that by making some of the improvements listed above, the neighborhood might become even more appealing—and that property values would appreciate.

Services: Traffic Analysis, Conceptual Alternatives Evaluation, Multimodal Concept Design, Visualization, Public Engagement

Nature of firm's responsibility: Prime

Firm members involved include: Shawn Reese

•

Gresham Smith				Past Performance Eval	uation Discipline(s)*	Road
•	2 (Goodman Roads near the I-55 Int	,		Firm responsibility (prime or sub?)		
Project number	N/A	Owner's name	Mississipp	issippi Department of Transportation		
Project location	DeSoto County, MS		Owner's Project Manager Richard F			
Owner's address, phone, email	401 North West Street, Jac	ckson, MS 39201 / 60	1.359.7250	/ rpittman@mdot.ms.gov		
Services commend	ed by this firm (mm/yy)	11/16	Total cons	sultant contract cost (\$1	,000's)	\$246
Services complete	d by this firm (mm/yy)	09/17	Cost of consultant services provided by this firm (\$1,000's)			\$246

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

Gresham Smith developed a feasibility study prior to this design project for MDOT. Based on our feasibility study, MDOT contracted with Gresham Smith to provide Phase A roadway, Phase B roadway, traffic signalization, and lighting services for a modified design that would be compatible with the larger subsequent project. Gresham Smith's Phase B scope of work included typical sections, plan-profiles, urban roadway hydraulic design, traffic control plans, erosion control plans, permanent and directional signing, pavement markings, traffic signals, and lighting plans.



SR 302 / I-55 Interchange Concept

Phase B Roadway improvements for the interim project were along Goodman Road at the I-55 interchange from Interstate Boulevard to Southcrest Parkway and included reconfiguration of both ramp intersections to improve traffic flow. Overhead signs and slotted

reconfiguration of both ramp intersections to improve traffic flow. Overhead signs and slotted curb were utilized to separate traffic prior to entering this heavily congested area thereby reducing the weaving movements. To reduce future reconstruction and traffic control phasing in the ultimate project, Gresham Smith identified trenched slotted curbs for areas where the slotted curb would remain as well as doweled slotted curbs in areas where slotted curbs would need to be removed in the ultimate project.

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

Firm members involved include: Bert Moore and Matt Williams

Project Highlights

- Urban Roadway Hydraulic Design
- Phases A & B Roadway Design
- Traffic Signalization
- Lighting Design

Civil Design & Construction, Inc. Past Performance Evaluate				aluation Discipline(s)*	Survey			
I-10: LA 415	to Esse	en Lane on I-	10 and I	-12		Firm responsibility (pringular)	ne or	Sub
Project number H.004100 Owner's name			Louisiana Department of Transportation and Development			t		
Project location	West and I	East Baton Rouge F	Parish, LA		Owner's Pr	oject Manager Nicholas	Olivier	
Owner's address, phone, email 1201 Capital Access Road, Baton Rouge, LA 70802 / 225.379.1133 / nicholas.olivier@la.gov						V		
Services commenced by this firm (mm/yy) 01/18				Total consultant contract cost (\$1,000's)			N/A	A
Services completed by this firm (mm/yy) Ongo			I Unaaina I	Cost of consultant services provided by this firm (\$1,000's)		m \$2	96	

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 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.

CD&C's Role: 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> Karla E. Weston, P.E.; Ralph Burgess, PLS, Christopher Ballard, PLS; Phil Dupree, Party Chief; Jacob Stoehr, Party Chief; Trent Norris, 3D scanning technician; John Ewing, Survey Tech.

Performed in LA: 100%





Civil Design & Co		IC.		Past Per	Past Performance Evaluation Discipline(s)* Survey				
I-10: TX State Line East of Coone Gully					Firm resp sub?)	onsibility (prime or	Sub		
Project number H.003284.5 Owner's name				Louisia	Louisiana Department of Transportation and Development				
Project location	Project location Calcasieu, LA				Owner's Project Mana	ger Stanley Ard, PLS			
Owner's address, phone, email 1201 Capital Access Rd., B					e, LA 70802 / 225.379.129	02 / stanley.ard@la.gov			
Services commenced by this firm (mm/yy) 10/15 T			Total consu	ıltant contract cost (\$1,0	00's)	N/A			
Services completed by this firm (mm/yy) 12/18 C				Cost of con	sultant services provide	d by this firm (\$1,000's	s) \$443		

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 was a 6-lane widening project on I-10 in Calcasieu Parish. The project limits extended from the foot of the Sabine River Bridge (approximately 0.5 miles east of the state line) to a point approximately 2000 feet east of the beginning of the existing 6-lane section (located East of Coone Gully). The survey width of the project was from apparent right of way to apparent right of way and 500 feet past the gore along each of the on and exit ramps.

• In 2018, CD&C was supplemented to extend the original limits of this survey approximately 1500' and to pick up several other areas of additional topographic updates.

<u>CD&C's Role:</u> CD&C performed a complete topographic survey in accordance with the Location and Survey Manual and all current accepted Location and Survey Automation Procedures for this project. A topographic survey was already completed at all bridge sites located within the limits. The survey included all utilities with depths and information, all drainage structures, and all survey DTM and improvement features that fell inside the survey limits. Due to traffic concerns 3D Terrestrial Scanning was utilized for the location of roadways and traditional means and methods were used to complete the topographic survey on this project. The final submittal of the survey was a combination of the supplied data from LADOTD for the bridges with the current survey that was completed for this project.

<u>Members Involved:</u> CD&C employees involved in the project included Karla E. Weston, P.E.; Ralph Burgess, PLS, Survey Manager; Christopher Ballard, PLS, Survey Project Manager; Phil Dupree, Party Chief; Jacob Stoehr, Party Chief; Trent Norris, 3D Scanning Technician; John Ewing, Survey Technician, Scott Benton, 3D Scanning Technician.

Performed in LA: 100%





Civil Design & Construction, Inc.					Past Performance Evaluation Discipline(s)* Survey			
Verot School Road						Firm responsibility sub?)	(prime or	Sub
Project number H.011235 Owner's name			Louisia	na Departmer	nt of Transportation an	d Developme	ent	
Project location Lafayette, LA					Owner's Project Manager Thomas Gattle			
Owner's address, phone, email 922 W. Pont Des Mouton R				Rd., Lafayett	e, LA 70507 /	337.234.3798 / tgattle	e@huvalasso	oc.com
Services commenced by this firm (mm/yy) 08/16 1				Total consu	Itant contrac	t cost (\$1,000's)	١	N/A
Services completed by this firm (mm/yy) 01/18			01/18	Cost of con (\$1,000's)	sultant servi	ces provided by this	firm	6435

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.

<u>Members Involved:</u> Karla Weston, PE; Ralph Burgess, PLS Survey Manager; Christopher Ballard, PLS Survey PM; John Ewing, Survey Tech; Trent Norris, 3D Scan Tech; Phil Dupree, Party Chief; Jacob Stoehr, Party Chief.

Performed in LA: 100%

Crescent Enginee	ring & Ma	pping, LLC		Past Performance Evaluation Discipline(s)* Bridge			
E. Lewiston	Rd. Bri	dge over Wi	Firm responsibility (prime of sub?)	r Prime			
Project number Owner's name				Tangipahoa Parish (Government		
Project location	Kentwood,	LA		Owner's P	Owner's Project Manager Misty Evans, P.E.		
Owner's address, phone, email 206 E. Mulberry St., Amite, LA 70422 / 985.244.6880 / mevans@tangipahoa.org							
Services commenced by this firm (mm/yy) 03/22			Total consultant contract cost (\$1,000's) \$190		\$190		
Services completed by this firm (mm/yy) Ongoing			Cost of consultant ser (\$1,000's)	rvices provided by this firm	\$131		

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.

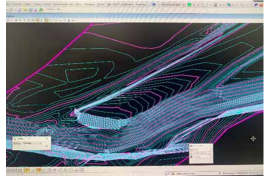
The E. Lewiston Rd./Wilson Branch Bridge Replacement project involves the replacement of 4-span structurally deficient timber trestle bridge in Tangipahoa Parish near Kentwood, LA. The project includes topographic surveys, property surveys, bridge design, roadway design, geotechnical, environmental and contract management. Project scoping and design is per LADOTD requirements including plan production.

Crescent Engineering & Mapping, LLC is the prime consultant for the project and is responsible for the topographic surveys, hydraulic analyses and modeling, roadway design, bridge

design, utility surveys and roadway/bridge plan production. The project's topographic survey (140' x 1500' DTM) was conducted to LADOTD standards and processed in Bentley Microstation/Inroads. Hydraulic analysis was performed using HEC-RAS and HEC-HMS as well as LADOTD HYDRWIN programs for roadside drainage. LADOTD design criteria are being followed and design drawings are also being developed as traditional LADOTD plans using Bentley Microstation/Inroads due to anticipated federal funding.

Crescent has completed the topographic surveys and hydraulics report. Preliminary plans are currently underway along with environmental and geotechnical services.

Firm members involved include: Dennis M. Hymel Jr., PE, Matthew Ledet, PLS, Kelly Jones







Crescent Engine	ering & Ma _l	pping, LLC		Past Performance Ev	raluation Discipline(s)* Brid	ge	
Old Geness	ee Rd. I	Bridges over	Creeks	(2 Sites)	Firm responsibility (prime or sub?)	Prime	
Project number			Owner's name	Tangipahoa Parish	Government		
Project location	Tickfaw, L/	4		Owner's Project Manager Misty Evans, P.E.			
Owner's address, phone, email 206 E. Mulberry St., Amite, LA 70422 / 985.244.6880 / mevans@tangipahoa.org					/ mevans@tangipahoa.org		
Services commenced by this firm (mm/yy) 03/22			Total consultant cont	ract cost (\$1,000's)	\$296		
Services completed by this firm (mm/yy) Ongoing			Cost of consultant se (\$1,000's)	rvices provided by this firm	\$217		

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.

The Old Genessee Rd./Creeks Bridge Replacement project involves the replacement two (2) structurally deficient timber trestle bridges in Tangipahoa Parish near Tickfaw, LA. The project includes topographic surveys, property surveys, bridge design, roadway design, geotechnical, environmental and contract management. Project scoping and design is per LADOTD requirements including plan production.

Crescent Engineering & Mapping, LLC is the prime consultant for the project and is responsible for the

topographic surveys, hydraulic analyses and modeling, roadway design, bridge design, utility surveys and roadway/bridge plan production. The project's topographic survey (140' x 3200' DTM) was conducted to LADOTD standards and processed in Bentley Microstation/Inroads. Hydraulic analysis was performed using GEOHEC-RAS and HEC-HMS as well as LADOTD HYDRWIN programs for roadside drainage. LADOTD design criteria are being followed and design drawings are also being developed as traditional LADOTD plans using Bentley Microstation/Inroads due to anticipated federal funding.

Crescent has completed the topographic surveys. Preliminary plans and hydraulic analysis are currently underway along with environmental and geotechnical services.

Firm members involved include: Dennis M. Hymel Jr., PE, Matthew Ledet, PLS, Kelly Jones







Crescent Enginee	ring & Ma	oping, LLC		Past Performance Ev	aluation Discipline(s)* Br	idge	
Easley Rd. E	Bridge o	over Sweetwa	ek	Firm responsibility (prime of sub?)	Prime		
Project number			Owner's name	Tangipahoa Parish Government			
Project location	Loranger, I	_A	•	Owner's Project Manager Misty Evans, P.E.			
Owner's address, email	phone,	206 E. Mulberry S	st., Amite, LA	70422 / 985.244.6880 /	/ mevans@tangipahoa.org		
Services commenced by this firm (mm/yy) 03/22				Total consultant contr	ract cost (\$1,000's)	\$187	
Services completed by this firm (mm/yy) Ongoing			Cost of consultant ser (\$1,000's)	vices provided by this firm	\$129		

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.

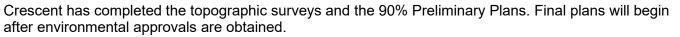
The Easley Road over Sweetwater Creek Bridge Replacement project involves the replacement of a 3-span structurally deficient timber trestle bridge in Tangipahoa Parish near Loranger, LA. The project includes topographic surveys, property surveys, bridge design, roadway design, geotechnical, environmental and contract management. Project scoping and design is per LADOTD requirements including plan production.





Crescent Engineering & Mapping, LLC is the prime consultant

for the project and is responsible for the topographic surveys, hydraulic analyses and modeling, roadway design, bridge design, utility surveys and roadway/bridge plan production. The project's topographic survey (140' x 1600' DTM) was conducted to LADOTD standards and processed in Bentley Microstation/Inroads. Hydraulic analysis was performed using GEOHEC-RAS and HEC-HMS as well as LADOTD HYDRWIN programs for roadside drainage. LADOTD design criteria are being followed and design drawings are also being developed as traditional LADOTD plans using Bentley Microstation/Inroads due to anticipated federal funding.







18. Approach and Methodology:

Project Understanding

The LADOTD District 03 Design Section maintains a small staff of professional engineers and engineer interns to design and deliver a number of different types of projects for the Lafayette District. These types of projects include roadway widenings, roundabouts, new alignment roadways, intersection improvements, bridge replacements, and many more. At Gresham Smith, we have several engineers on staff who once worked in the road design section at LADOTD. Therefore, we understand that there are times when workloads are high that LADOTD must lean on its consultant community to help design and deliver projects. Because of this, LADOTD maintains several IDIQ Contracts for Roadway Design Services so that they may quickly initiate design projects with their selected consultants.

When a project is designated to be a task order within the Roadway IDIQ, there is always a reason for it. The most common reason is that the LADOTD inhouse design staff are at their capacity, and the designated project is on a compressed timeline. It is critical that the selected consultant has the ability and capacity available to deliver projects within budget and on tight schedules. And as former LADOTD staff who have reviewed consultant plans ourselves, we also understand how important it is that the consultants doing work for LADOTD have good knowledge of LADOTD design policies and guidelines, and that they know how to develop a set of plans that meet the standard set by LADOTD's in-house design staff.

Project Approach

Gresham Smith has one ultimate goal in mind for this project: make the project a SUCCESS! Not just for Gresham Smith, but more importantly, make the project a success for DOTD District 03 and stakeholders, and most importantly, for our roadway users. There is a lot that goes into making a project a success, including the following:

1. Safety

- A successful project begins and ends with ensuring safety, from designing a good sequencing plan to protect workers during construction, to meeting or exceeding preferred values within DOTD's Design Guidelines to design a safe roadway for the travelling public
- Safety will be at the forefront of all decisions throughout the design process

2. Delivering task orders on time and under budget

 We will be committed to completing all of our deliverables within the agreed upon schedules We will have clear, concise scopes which have been thoroughly vetted, reducing the possibility of supplements or other budget adjustments

3. Constant Communication and Project Management

- Our Project Manager and Deputy Project Manager, Richard Savoie and Brennon Hughes, will work together in tandem as they have for several Gresham Smith projects over the past few years
- Regular check-ins to communicate project status with DOTD's Project Manager and/or stakeholders
- Richard and Brennon will work together on staffing, scheduling, budgeting, and more in order to provide a QUALITY set of plans

The Gresham Smith Approach will focus on these three key areas in order to achieve our ultimate goal.

Methodology

Gresham Smith understands that there are several different types of projects which may be initiated through this IDIQ retainer contract. These include, but are not limited to: roadway reconstructions, roadway widenings, realignments, intersection improvements, and roundabouts. While each project and site conditions will be different, our methodology for each will remain the same.

Pre-Design Field Visit

After initial discussions with the DOTD District 03 about a new task order, we will then discuss the project internally and schedule a pre-design field visit. We will go to the site and take photos, identify obstructions, and gather other information ahead of the kick-off meeting. We believe it is important to see the site in person ahead of the kick-off meeting in order to facilitate good discussion points and address any issues which may affect the project scope.

Kickoff Meeting

We will hold a pre-design kickoff meeting to discuss project scope and major discussion points. This meeting will consist of members of Gresham Smith's design team, along with representatives from all LADOTD Sections involved, the LADOTD District 03 Project Manager and other District 03 representatives.

Topographic Survey

The first step in the design process will be the initial topographic and property survey, if not completed and furnished by the LADOTD's Survey retainer. Should a survey be required we will collaborate with our sub-consultant, Civil Design and Construction, to gather all existing topographic information based on coverage of the project limits with additional survey necessary for any Traffic

Control Design. We have also included Crescent Engineering & Mapping on the team for surveying services, giving us the flexibility to meet all surveying requests from DOTD.

Preliminary Design

The Preliminary Plan Design process is expected to be comprised of a 30%, 60%, 95%, and 100% submittal. Additionally, a Plan-in-Hand meeting will be held following the 95% Preliminary Plan submittal.

The 30% submittal will consist of the Title Sheet, Proposed Typical Section, and Plan Profile Sheets. Subgrade Soil survey information will need to be requested at this point. The plans will undergo a geometric review. A good design looks to accomplish the scope of the project but also minimize impacts to Utility relocation and environmental impacts, and right of way acquisition.

The 60% submittal will consist of updated Typical Section and Plan Profile sheets, Drainage Plan Profile sheets along with hydraulic calculations. A design drainage map will be developed and included at this time. The plans will also include geometric details, cross sections, and summary tables. The plans will undergo a hydraulics review.

The 95% submittal will add suggested sequence of construction sheets and suggested temporary erosion control sheets to the plans. This is the first major plan submittal, and a construction cost estimate with quantities for big ticket items will be included with this submittal. A Plan-in-Hand meeting and site visit will be scheduled at least three weeks following the submittal. This meeting will be attended by the Gresham Smith Design Team, along with representatives from both LADOTD and District 03. Any design waivers or design exceptions needed for the project will be submitted at this time. A review of the items, typically 20% of the items, that make up 80% of the project cost will be reviewed for value engineering considerations and presented to the Project Manager.

The 100% Preliminary Plan submittal will have addressed all Plan-in-Hand comments and consist of the Final ROW taking lines in order to initiate the ROW Map development, if necessary. A Joint Plan Review Meeting will be held at this time to discuss the Base ROW Maps and any utility relocations/impacts.

Final Design

The Final Design process is expected to be comprised of a 60%, 95%, 98%, and 100% submittal. All Final Plan submissions will consist of the full plan set and construction cost estimates.

The 60% Final Plans will undergo a final geometric and drainage review.

Page 49 of 73 Prime consultant firm: Gresham Smith

The 95% Final Plans are the second major plan submittal of the design process. Gresham Smith will submit a completed Constructability Biddability Review form at this time. Also included is an updated Cost Estimate, Design Report Form, Storm Water Pollution Prevention Plan (SWPPP form), utility conflicts list, completed Contract Time Worksheet and responses to all comments received on previous plan submissions.

The 98% Final Plans will go to the DOTD Contracts & Specifications section for review. The Construction Proposal will be developed at this time. Included with this plan submittal is the updated cost estimate, any needed Design Waiver request form (signed and sealed), any special provision write ups and the Final QA/QC Form. Also, the plans will be sent to the DOTD Plan Quality Unit for a QA/QC Check. The Engineer's Construction Cost Estimate will be finalized at this point.

The 100% Final Plans submittal will consist of furnishing the Full-Size Plan Set. The Plans will be signed, sealed, and dated by the Engineer of Record.

Other Services

While we anticipate that design task orders will consist of a large portion of the work to be initiated within this IDIQ, we understand that other services may be initiated within this contract. We are prepared to deliver road design services during the environmental process as needed. This work may include engineering drawings and details, public presentations and exhibits, and any other related work to support LADOTD in obtaining environmental approvals.

The Gresham Smith team will be efficient by performing all traffic analysis and design work necessary under this IDIQ in house. Bert and his team will perform all traffic signal analysis and design, along with providing engineering services necessary for the development of Transportation Management Plans (TMPs).

Finally, we are very experienced in providing CE&I services which will help us deliver any necessary Construction Support services such as responding to RFI's and potentially any on-call construction support services.

Project Expertise on Similar Projects

Our team's proven track record in the design and management of transportation projects speaks for itself. Gresham Smith has completed numerous successful projects for many transportation agencies across the Southeast. Several of these projects have received awards from our industry peers. In addition, we have vast experience in IDIQ contracts with DOTD, including the following:

- Retainer Contract for Safe Routes to Schools (SRTS) and Local Road Safety Program (LRSP)
 - a. \$1.5M over five years (2016-2021)
 - b. 22 total task orders including 11 design projects

2. Retainer Contract for Traffic Engineering Services

- a. \$3.0M over three years (2015-2018)
- b. 8 total task orders including 4 design projects

3. IDIQ Contract for Design of Safety Projects

- a. \$1.5M over five years (2021-Ongoing)
- b. 7 total task orders to date including 4 design projects

4. IDIQ Contracts for Intelligent Transportation Systems

- a. \$3.5M over five years (2014-Ongoing)
- b. 16 total task orders to date

5. IDIQ Contract for In-Depth Bridge Inspection

- a. \$5.0M over five years (2019-Ongoing)
- b. 5 total task orders to date

This demonstrates our firm and staff experience on completing multiple concurrent projects with a variety of tasks including traffic management, safety, roadway design, bridge design, and coordinating with surveyors and other subconsultants.

Quality Program

Gresham Smith fully recognizes that providing a complete, accurate and quality product is our responsibility. Our Five-Step Quality Control Plan identifies the process to ensure the professional quality and technical accuracy of all documentation and calculations provided under this contract. The plan will also address the details of our review process. QC backup will also be provided for each submittal. Our QC Manager, Shawn Reece, P.E., will coordinate the QC process with each of our subconsultants and lead the review process for each submission, preliminary and final. We work extremely hard to stay on the

cutting edge of transportation planning and design, and we constantly train and challenge our engineers to not just follow routine approaches, but rather to think "outside of the box" to explore a broader range of solutions for our clients. Our engineers understand as well as anyone that the "best" solution is not necessarily the most elaborate design, but one that makes the most cost-effective use of limited resources.

CADD Software

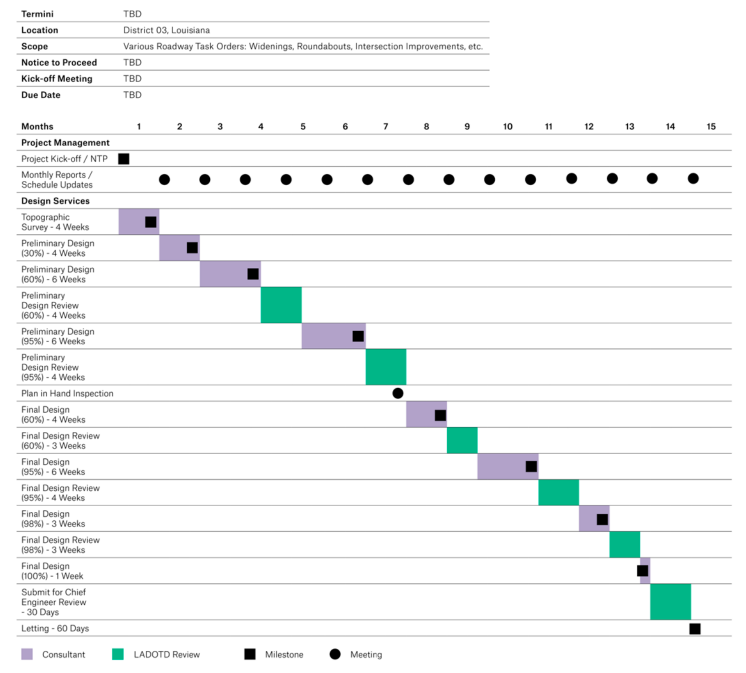
At Gresham Smith, we are expertly familiar with LADOTD's current software and deliverable standards for electronic plans (Bentley Inroads V8i and Inroads DGN graphics), and we are aware that InRoads SS4 and OpenRoads Designer (ORD) are not supported at this time. However, we are currently monitoring Bentley's transition from MicroStation and Inroads to ORD and have been in constant contact with LADOTD's CADD Group Manager in order to stay up to date on LADOTD's plan for transition to the Bentley's latest software.

As this contract shall be in effect for five years in total, it is virtually guaranteed that some important decisions will need to be made regarding CADD software, and whether active task orders will be fully designed within the current CADD software or whether there will need to be a transition to the new software. This will be a major transition, and something which could have a large impact on both our project design quality and schedule.

Gresham Smith is dedicated to tackling this issue head on in order to prevent budget and schedule delays while maintaining the quality of our work. Brennon and his team have already completed ORD beginner and intermediate training courses. Gresham Smith has also created an ORD Technical Leadership Group within our practice which is comprised of a team experts in ORD. These experts are available to aid our design teams in each state while transitioning plans to ORD software and have done so for DOT projects we have completed in North Carolina, Kentucky, Florida and Alabama.

30% Preliminary Plans	60% Preliminary Plans	95% Preliminary Plans	60% Final Plans	95% Final Plans	98% Final Plans	100% Final Plans
Secure Traffic Data for Typical section	Hydraulics/Drainage Calculations	Plan-in-Hand Meeting	Property survey	Constructability/	Area of disturbance, Contract Time	Signed and
Topographic Survey of existing conditions	Drainage Plan Profile Sheets, Geometric Details,	List of potential items, Summary Sheets with tables set up, suggested sequence	and ROW maps Joint Plan Review Meeting	Biddability Review Draft Technical Provisions with cover	Worksheet, SWPPP, Final Plan QC/ QA Review	Sealed Plans Submitted in electronic PDF and
Title Sheet, Proposed Typical Section, Plan	Cross Sections Preliminary	of construction	Revised Final Design	sheet (as applicable)	Final Technical Provisions	one reproduccible full size set
Profie Sheets	Design Report	Final Design Report	Report (if Necessary)	Revised Final Design Report (if necessary)	Revised Final Design	Revised Final Design Report (if necessary)
Perform Subgrade soil survey and PH and Resisitivity	Preliminary Hydraulics and Geometrics Reviews	Initial Design Exception or Waiver request (if necessary)	Final Hydraulics Review	Cost Estimate	Report (if necessary) Cost Estimate	Cost Estimate

Example Schedule



Demonstrated Ability to Meet Schedules

Gresham Smith's reputation has been built on a foundation of successful, long-term relationships with repeat clients. This foundation of repeat business is founded on our ability to share our clients' goals, and often enhance those visions by providing innovative, yet practical, solutions fitted within their budgets and timelines. The confirmation of our ability to perform highly professional work on the agreedupon schedule and efficiently within budget is best validated through the clients we have worked for in the past, and in many cases, are working for today.

The Gresham Smith team looks forward to your consideration for this project, and we are eager to make it a success for LADOTD.

19. Workload:

Firm	Past Performance Evaluation Disciplines(s) *	State Project Number	Project Name and Location	Remaining unpaid balance**
Gresham Smith	Traffic	H.12018.5	Lafayette Adaptive Traffic Signals	125,826
Gresham Smith	Road	H.013271.5-2	LRSP/SRTS Tangipahoa Striping and Signage	\$7,414
Gresham Smith	Road	H.012279.5	LRSP/SRTS Endom Bridge Construction Support Supplement	\$4,326
Gresham Smith	CE&I/OV / ITS	H.011500.6	Lake Charles ITS Phase 3	\$365
Gresham Smith	CE&I/OV / ITS	H.012381.6-2	Fiber Optic Mapping and Management Services – Lafayette, West Baton Rouge, point Coupee, St. Landry and Rapides	\$813
Gresham Smith	CE&I/OV / ITS	H.012381.6	Fiber Optic Mapping and Management Services - Calcasieu, Jefferson, Orleans, Ouachita, Plaquemines and St. Charles	\$257,769
Gresham Smith	Bridge	H.009730.5	Complex Bridge Inspection TO#4	\$41,322
Gresham Smith	Bridge	H.009730.5	Complex Bridge Inspection TO#5	\$137,493
Gresham Smith	Road	H.013720.5	LRSP Signs and Stripping - Bonner Street Bridge Pedestrian Improvements	\$12,354
Gresham Smith	Road	H.013767.5	LRSP Signs and Stripping - St. Landry and St. Martin Parishes	\$29,559
Gresham Smith	Road	H.012527.6	LRSP/SRTS West Feliciana Signs, Striping and Guardrail Construction Support Supplement	\$2,487
Gresham Smith	Road	H.013073.5	LRSP/STRPPP Greenwells Springs & Wooddale Sidewalks	\$165,256
Gresham Smith	Traffic	H.015086.5	LRSP/STRPPP LA 14	\$280,641
Gresham Smith	CE&I/OV	H.009308.6	TO#1 New Orleans DPW SRTS Sidewalk Project	\$19,791
Civil Design & Construction, Inc.	Surveying	4400017597	Rural Bridge Replacement Initiative (Districts 03, 07, 61, & 62)	\$4,335
Civil Design & Construction, Inc.	Surveying	4400017091/ TO-2	LWI Statewide Modeling R5 – Task Order #2	\$126,727
Civil Design & Construction, Inc.	Surveying	4400017091/ TO-3	LWI Statewide Modeling R5 – Task Order #3	\$246,123
Crescent Engineering & Mapping, LLC			No work under contract	\$0

20. Certifications/Licenses:

Certificate of Completion presented to Bert Moore for completing the Traffic Engineering Analysis Process & Report Module 1 Professional Development Hours (PDHs) Awarded: 4 Mattherized Instructor Authorized Instructor Authorized Instructor

























National Highway Institute



Certificate of Training

Brennon Hughes

has participated in

FHWA NHI #380091V Planning and Designing for Pedestrian Safety

hosted b

Louisiana DOTD

Date: October 25thru 28, 2021

Location: Online Virtual Delivery

Joe Gilpin Digitally signed by Joe Gilpin Date: 2020.12.03 23:15:13

Instructor

Keith Sinclair Code: 2020 12 00 23:16:51

Instructor

Hours of Instruction: 18

Allison H. Landry, CGMP

Local Coordinator

Thomas Harman

Thomas Harman, Director National Highway Institute

Certificate of Completion

presented to

Rebecca LaPorte

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date: July 16, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 2

John Cherry







Certificate of Completion

presented to

Rebecca LaPorte

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date: July 23, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3









Certificate of Completion

presented to

Rebecca LaPorte Murray

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date: October 15, 2018

Location: Baton Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 3

John J Cherre
Antiborized Instructor

Authorized Sustructor

aly Bunch



Certificate of Attendance

presented to

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





















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

Name: Public Address:

Ms. Karla Weston

Civil Design & Construction, Inc.

P.O. Box 857

Port Allen, LA 70767

License/Certificate Information w/ Supervision

License Status First Issuance Expiration
Date Date

EF.0003414 ACTIVE 02/27/2006 09/30/2022 Mrs. Karla Ewing Weston # PE.0031010 -

Activ

Supervisor(s)

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.

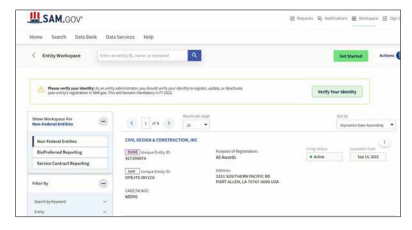
Port Allen, Louisiana 70767

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







Office of the Secretary

PO Box 94245 | Baton Rouge, LA 70804-9245 PH: 225-379-1200 | FX: 225-379-1851 John Bel Edwards, Governor Shawn D. Wilson, Ph.D., Secretary

April 11, 2022

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 have received your firm's Disadvantaged Business Enterprise (DBE) and Small Business Element (SBE) annual affidavitn. 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 only the following <a href="mailto:specific work categories that fall under the listed NAICS codes:

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, 2023. 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

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Page 61 of 73 Prime consultant firm: Gresham Smith

Civil Design & Construction, Inc.

April 11, 2022

Page 2

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

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

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

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

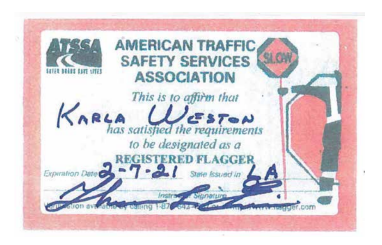
Respectfully,

Rhonda Wallace

Rhonda Wallace

DBE/SBE Programs Manager

Enclosure (Certificate)





LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS)

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

www.lapels.com

Mrs. Karla Ewing Weston

License/Certificate Type - Number

Expiration Date

PE.0031010

03/31/2024

Status: Active



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809

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

Mrs. Karla Ewing Weston

License/Certificate Type - Number

Expiration Date

PE.0031010

03/31/2024

Status: Active

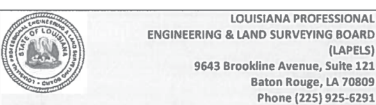












Mr. Ralph D. Burgess

License/Certificate Type - Number

Expiration Date

PLS.0005040

09/30/2022

(LAPELS)

www.lapels.com

Status: Active

License Information

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

Name:

Address:

05/24/2010

Mr. Ralph D. Burgess

30562 Burgess Road Denham Springs, LA 70726

License/Certificate Information

License PLS.0005040

Status Active

First Issuance Date

Expiration Date

Listed Discipline(s)

09/30/2022

View Pocket Card

If you need to change your contact information, click the link below to update your contact info online: Online Contact Info Update (https://renewals.lapels.com/Activities/Listing.aspx?ID=40)



LOUISIANA PROFESSIONAL

ENGINEERING & LAND SURVEYING BOARD

(LAPELS)

9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809

Phone (225) 925-6291

www.lapels.com

Mr. Christopher Lyle Ballard

License/Certificate Type - Number

Expiration Date

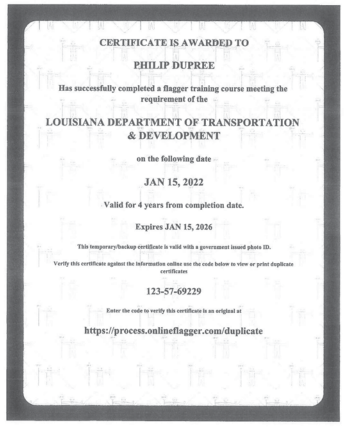
PLS.0005033

09/30/2022

Status: Active

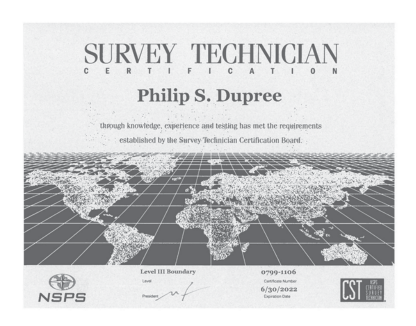
Page 65 of 73 Prime consultant firm: Gresham Smith

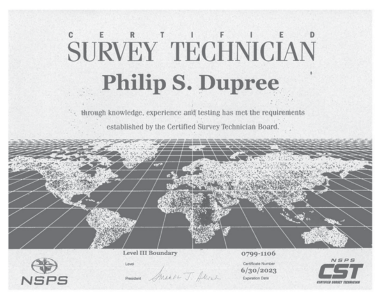


















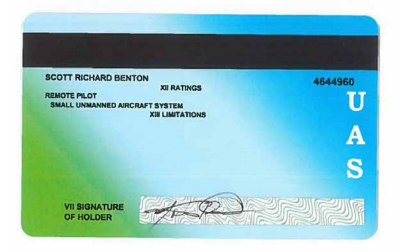














21. QA/QC Plan and/or Work Plan:

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

22. Sub-consultant Information:

Firm Name (as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Civil Design & Construction, Inc.	PO Box 857, Port Allen, LA 70767/3251 Southern Pacific Rd.	Karla E. Weston, PE kweston@cdcbr.com	225.765.1802
Crescent Engineering & Mapping, LLC	P.O. Box 370 Vacherie, LA 70090	Dennis M. Hymel, Jr., P.E. dennis.hymel@crescentengla.com	225.329.1742

(Add rows as needed)

23. Location:

THE WORDING IN THIS SECTION WAS REMOVED PER CCS



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