# IDIQ CONTRACT FOR DESIGN SERVICES DISTRICT 03

## CONTRACT NO. 4400027093

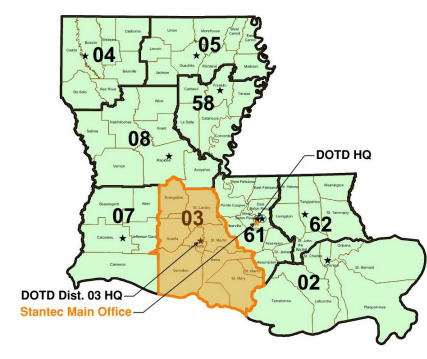
#### Prepared for

LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

#### Prepared by

STANTEC CONSULTING SERVICES INC.

JUNE 21, 2023





## **DOTD FORM: 24-102**

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

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

ANY CONSULTANT FAILING TO SUBMIT ANY OF THE INFORMATION REQUIRED ON THE DOTD FORM 24-102, OR PROVIDING IN-ACCURATE 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 Design Services District 03
2.	Contract number(s) as shown in the advertisement	No. 4400027093
3.	State Project Number(s), if shown in the advertisement	N/A
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	Stantec Consulting Services Inc. Stantec
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.0003506
6.	Prime consultant mailing address	1200 Brickyard Lane Suite 400, Baton Rouge, LA 70802
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	1200 Brickyard Lane Suite 400, Baton Rouge, LA 70802
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Gary Heitman, PE, Senior Principal (225) 215-5105   gary.heitman@stantec.com
9.	Name title, phone number, and email address of the official with signing authority for this proposal	Gary Heitman, PE, Senior Principal (225) 215-5105   gary.heitman@stantec.com



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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 above shall be the same person listed in Section 9: Date: June 21, 2023
11.	If a Disadvantaged Business Enterprise (DBE) goal has been set for this advertisement, indicate which firm(s) will be used to meet the DBE goal and each firm(s)' percentage.	<u>Firms(s)</u> <u>Firm(s)' %:</u> Civil Design & Construction, Inc. 10%

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

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

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

Past Performance Evaluation Disciplines	% of Overall Contract	Stantec Consulting Services Inc. (Prime)	Civil Design & Construction, Inc. ( Sub - DBE)	Domingue, Szabo & Associates, Inc. (Sub)	Each Discipline must total to 100%		
★ Road	79%	85%	0%	15%	100%		
★ ★ Bridge	7%	100%	0%	0%	100%		
Traffic (TSM)	3%	100%	0%	0%	100%		
Survey (Topo, Property)	7%	0%	100%	0%	100%		
Right-of-Way	3%	0%	100%	0%	100%		
СРМ	1%	100%	0%	0%	100%		
Identify the percentage of work for the overall contract to be performed by the prime consultant and each sub-consultant.							
Percent of Contract	100%	78%	10%	12%	100%		

★ Includes Prelim. and Final Roadway Plans, Estimates, Hydraulic Analysis and Design, Road Design Services for Environmental Clearance and Permitting, Special Provision Write-ups, TMPs, Quality Plan Reviews, Construction Pre-bid activities and Roadway related Construction Support services

★ ★ Includes Bridge Design, non-standard box culverts, sign trusses, miscellaneous structural element design and details, bridge hydraulic and load ratings, Construction Pre-bid activities and Structural related Construction Support services

#### 13. Firm Size:

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

The DOTD Job Classification(s) to be used can be found at the following link:

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

Firm Name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
Stantec Consulting Services Inc.	Principal	1	3
Stantec Consulting Services Inc.	Supervisor - Eng	2	2
Stantec Consulting Services Inc.	Engineer	10	22
Stantec Consulting Services Inc.	Engineer Intern	2	6
Stantec Consulting Services Inc.	Senior Technician	2	3
Stantec Consulting Services Inc.	CADD Technician	1	2
Stantec Consulting Services Inc.	Administrative	1	2
Stantec Consulting Services Inc.	Planner	1	2
Domingue, Szabo & Associates, Inc. (DSA)	Principal	1	1
Domingue, Szabo & Associates, Inc. (DSA)	Supervisor – Eng	1	1
Domingue, Szabo & Associates, Inc. (DSA)	Engineer	2	4
Domingue, Szabo & Associates, Inc. (DSA)	Surveyor	1	1
Domingue, Szabo & Associates, Inc. (DSA)	CADD – Operator	1	2
Civil Design & Construction, Inc. (CDC)	Surveyor	1	3
Civil Design & Construction, Inc. (CDC)	Party Chief	2	5
Civil Design & Construction, Inc. (CDC)	Instrument Man	2	3
Civil Design & Construction, Inc. (CDC)	Rodman	2	2
Civil Design & Construction, Inc. (CDC)	CADD - Operator	1	1
Civil Design & Construction, Inc. (CDC)	Senior Technician	2	6
Civil Design & Construction, Inc. (CDC)	Supervisor - Eng	1	1

#### 14. Organizational Chart:

Provide an organizational chart showing ALL relevant prime consultant and sub-consultant (if applicable) personnel assigned to the contract, area of project responsibility for each, and reporting lines for the purposes of this contract. An individual's role does not necessarily have to match their DOTD job classification identified in Section 13. If applicable, identify all personnel performing traffic engineering analysis and/or QC of traffic engineering analysis by placing an asterisk next to their name. Include the certificates required by the Traffic Engineering Process and Report Training Requirements article of the Advertisement in Section 20. It is acceptable to use an 11x17 format for Section 14.

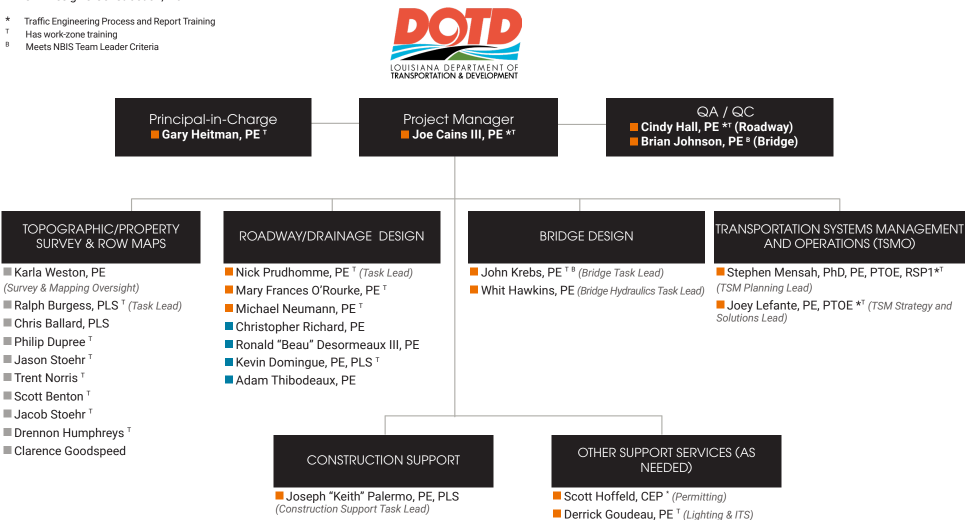
Legend

- Stantec
- Domingue, Szabo & Associates, Inc.
- Civil Design & Construction, Inc.
- Traffic Engineering Process and Report Training
- Has work-zone training

Trent Norris <sup>T</sup>

■ Scott Benton<sup>™</sup>

в Meets NBIS Team Leader Criteria





#### 15. Minimum Personnel Requirements:

Use the table below to identify both prime consultant and sub-consultant staff designated to work on this contract meeting the Minimum Personnel Requirements (MPRs) specified in the advertisement. Ensure the résumé reflects the required experience stated in the MPR. Make sure the P.E. discipline is also listed (highlighted in table) that is meeting the MPR; e.g. professional civil engineer should show the discipline of the license as civil if meeting that MPR.

MPR No.	<b>Personnel being used to meet the MPR</b> (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the Advertisement)	Firm employed by	Type of license and discipline meeting MPR/ certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1.	Gary Heitman, PE	Stantec	PE No. 24670 - Civil	LA	9/30/2024
2.	Gary Heitman, PE	Stantec	PE No. 24670 - Civil	LA	9/30/2024
	Joe Cains III, PE	Stantec	PE No. 33670 - Civil	LA	3/31/2024
3.	Supporting Staff: Cindy Hall, PE Nick Prudhomme, PE	Stantec	PE No. 27073 - Civil PE No. 35996 - Civil	LA LA	9/30/2023 3/31/2025
4.	Ralph Burgess, PLS		PLS No. 5040	LA	9/30/2024
4.	Chris Ballard, PLS		PLS No. 5033	LA	9/30/2024

16. Staff Experience:						
FIRM EMPLOYED	BY	Stantec Consulting Ser	rvices Inc.			
NAME	Joseph "Joe" Cains, III, PE			YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	19	
TITLE	Senior Associate			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	0	
DEGREE(S) / YEA	RS / SPECIALIZATION		BS   2003   Civil Engineering			
ACTIVE REGISTE	RATION NUMBER / STATE / E	XPIRATION DATE	PE No. 33670   LA   03/31/20	024		
YEAR REGISTERED	ED 2008 DISCIPLINE Civil Engineering					
Contract role(s) / brief description of responsibilities	and interchanges, arteria both existing highway ali CFIs, and has been invol- in both traditional and ali transportation industry for Project Management exp coordination, project coordination	Is and collector highw gnments and new loca ved in several major pr ternative delivery types or Stantec in the State perience will help him for ordination, design over	ays, local roads, bridge repl ations. He also has experier ojects involving compresse s as well as Construction Ac of Louisiana. Joe's role for fulfill his role on this contrac	ears of experience for various project types, including inter- acement projects and other similar transportation systems ace with innovative intersections, including roundabouts, DL d schedules and quick turnaround deadlines. He has exper Iministration services, allowing him to help lead the charge this contract will include Project Management, and his 14+ to for contract management (scope, schedule, and budget), tract and task order requirements. <b>Joe meets the following</b> <b>is project: 3</b>	s, on <u>MEETS</u> DIS, ience in the years of client	
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cover the years	
07/15 - Ongoing	team of 15 design firms. Ta alignments, design vehicles	pe's responsibilities inclu isk 4 involves the evalua s & criteria, etc.), investig + potential design modif	de assisting with the completi tion and recommendations for pation of the 5 design modifica	on of Task 4 Geometrics, of a 15 task project that is being carried previously proposed geometry, (interchanges, intersections, hori tions recommended during the environmental process (ROD obta nd final design report document development for future segment	izontal & vertical ained in early	
04/15 - 06/18	Lead Roadway Engineer. Pr constructing a new overpase	oject included upgrading ss bridge for US 90 over ject), and a Transportation	LA 318. This project also inclu on Management Plan. Joe's du	<b>arish, LA</b> ed roadway LA 318 to a two-lane divided roadway with a raised m ded a significant utility relocation coordination effort, as well as tties included leading the effort for plan development of the vario	ROW acquisition	
11/10 - Ongoing	NELSON ROAD EXTENSION AND BRIDGE   LADOTD   Lake Charles, LA Project Manager. Joe served as Project Manager for the Environmental Assessment as well as the Preliminary and Final Design Phases of this project, that proposes to construct a new high-level bridge over Contraband Bayou. During the environmental phase, Joe coordinated all environmental tasks, and developed the line and grade study, performed a vessel survey to better understand navigational requirements for the proposed bridge, assisted with development of the Section 404 and Section 10 permits (USACE and USCG), and coordinated the compilation of the entire EA document, which included 3 subconsultants. Joe also designed the horizontal and vertical geometry for the project, and providing general oversight, guidance, and coordination of plan development for the various disciplines involved, including roadway design, drainage design, maintenance of traffic, bridge design, traffic signal design, railroad design, lighting design, and assisted District 07 with the coordination of utility impacts. Joe is currently providing roadway construction support for this project.					
08/14 - 08/19	approx. 1.4 miles to improv oversaw the final design of	ed as Project Manager for re interchange operation the horizontal and vertic l, including roadway desi	or the Preliminary and Final Des s at I-210 and Nelson Road. Jo cal geometry, as well as provid ign, drainage design, structura	sign Phases of this project, that proposed to realign W. Prien Lak be designed the original horizontal and vertical geometry for the p ed general oversight, guidance, and coordination of plan develop I design, traffic signal design, and lighting design performed by a	project, and later ment for the	



03/07 - 12/12	<b>RIVER ROAD (LA 327) RELOCATION FOR PINNACLE CASINO DEVELOPMENT   LADOTD   Baton Rouge, LA</b> Lead Roadway Engineer and Assistant Project Manager. Joe led roadway design and plan development efforts to relocate River Road for approx. 1.1 miles and install three new single-lane roundabout intersections for the proposed development access that mitigated impacts for this \$400M+ casino development (L'Auberge Baton Rouge). In addition to the River Road Relocation effort, he led the management, design, and plan development for 5 offsite intersections also associated with the traffic impact for this development. In addition to designing the horizontal and vertical geometry for these improvements, Joe also designed the drainage elements for the project (paved gutter drains, culvert design, and open ditch design), striping & signage, and maintenance of traffic plans, and also assisted with coordination of utilities and lighting for the project. He was heavily involved in the client coordination and project coordination efforts during the planning of the development. Joe was also heavily involved in the construction phase of the project, including construction support and construction administration.
04/11 - 06/15	I-210: COVE LANE INTERCHANGE AND IMPROVEMENTS PROJECT   LADOTD   Lake Charles, LA Assistant Project Manager and Lead Roadway Engineer. This project proposed to reconstruct I-210 to overpass the extension of Cove Lane and widen it between the foot of the I-210 bridge over the Calcasieu River ship channel to the Nelson Road Interchange. During the Stage 0 and IMR phases of the project, Joe developed 29 full interchange alternatives and coordinated with traffic engineers during the analysis and modeling efforts to modify the alternatives as needed to satisfy DOTD needs. In the environmental phase, he provided the exhibits and materials necessary to support the Environmental Assessment document. During the Preliminary and Final Design Phases of the project, he designed the horizontal geometry for the entire project, led the roadway design plan development efforts, and coordinated multiple disciplines including hydraulic analysis and design, striping and signing design, bridge and structural design, geotechnical design, maintenance of construction, as well as ROW acquisition, Utility Coordination & Relocation, and implementing environmental commitments into the design. Joe was also involved with the development of the Transportation Management Plan, and the development and approval of several Special Provisions for the project. Lastly, he was heavily involved in the construction process, which included frequent trips to the project site, answering RFIs, and assisting LADOTD with maintaining the project schedule.
07/19 - Ongoing	MOVEBR PROGRAM MANAGEMENT   City of Baton Rouge   Baton Rouge, LA Deputy Program Management. Joe serves as the Deputy Program Manager for Engineering for the \$313M Community Enhancement Program of the overall MOVEBR program. This \$1.1B Program proposes to improve key roadways and roadway corridors by focusing on either adding new capacity or adding community enhancement features in various areas throughout the parish. Joe's responsibilities include the oversight and compliance with MOVEBR guidelines, management of Project Managers for the 23 planned projects and sub-programs associated with the Community Enhancement Program. Joe is also heavily involved in the procurement phase for projects, providing assistance to the Engineer & Survey Selection Board thorough the planning, prioritization, advertisement, selection, and procurement of professional service firms. Lastly, Joe manages the QC Review Team, ensuring that design reviews are properly facilitated with subject matter experts, and ensuring that comments are properly adjudicated and coordinated if conflicts arise. Joe also ensures that policies are processes are properly followed, and that contract scope requirements are fulfilled prior to moving to the next phase of project delivery.
08/19 - Ongoing	I-10/LOYOLA INTERCHANGE DESIGN-BUILD   LADOTD   New Orleans, LA Lead Roadway Engineer. Joe serves as lead roadway engineer of this multimillion-dollar design-build project that will improve access and traffic operations to and around the new Northfield Terminal at the New Orleans International Airport. Project consists of a Diverging Diamond Interchange and flyover ramps leading to/ from the Airport on the east side of the interchange.
11/09 - 08/12	I-12 WIDENING DESIGN-BUILD   LADOTD Contract No. 454-02-0071   Livingston Parish, LA Roadway Engineer. Joe was responsible for Stantec's roadway design efforts to widen a four-mile stretch of Interstate. Design included widening, removal, overlay and replacement of various pavement sections, ramp deceleration lane improvements, and widening of the Gray's Creek Bridge, and the 4-H Club Road and Range Avenue overpasses. The project required extensive maintenance of traffic and traffic control plans on this heavily traveled stretch of interstate.
03/17 - 03/23	PERKINS ROAD (SIEGEN TO PECUE) WIDENING TRAFFIC STUDY, ENVIRONMENTAL ASSESSMENT (EA), PRELIMINARY PLANS, FINAL PLANS AND RIGHT-OF-WAY MAPS   City of Baton Rouge Contract 12-CS-HC-0015   Baton Rouge, LA QC Manager. Under the MOVEBR Program, Stantec is currently completing Final Plans for Perkins Road from Siegen Lane to Pecue Lane using MOVEBR design criteria. This 2-lane to 4-lane divided roadway widening project accommodates the increase in traffic and improves travel efficiency along this corridor by introducing access management principles which have been shown to increase capacity and safety. Partial median openings and u-turn movements with bulb outs are being provided along the corridor. Stantec is responsible for all final design including roadway and traffic signal plans, subsurface drainage and culvert design, and wetlands permitting. Final plans for this project were completed in March of 2023.



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FIRM EMPLOYED BY		Stantec Consulting Ser	rvices Inc.			
NAME	Gary Heitman, PE	1		YEARS OF RELEVANT EXPERIENCE WITH THIS EMPLOYER	23	
TITLE	Senior Principal			YEARS OF RELEVANT EXPERIENCE WITH OTHER EMPLOYER(S)	12	
DEGREE(S) / YEA	ARS / SPECIALIZATION		BS   1986   Civil Engin	eering		
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	PE No. 24670   LA   9/	30/2024		
YEAR REGISTERED	1992	DISCIPLINE	Civil Engineering			
Contract role(s) / brief description of responsibilities	23 years leading various replacement projects, ro His experience includes lessons learned in the c serving as the leader of	s project types, includi oundabouts and other traditional and altern onstruction arena to t the entire Baton Roug	ng interstates and int similar transportation ative delivery types as he design process an le office. Gary's role fo	s over 35 years of experience and led our Highway Division for of terchanges, arterials and collector highways, local roads, bridge in systems, on both existing highway alignments and new locati s well as Construction Administration services, allowing him to a thereby provide a more comprehensive deliverable. He is cur- or this contract will include client management and support and <b>rsonnel Requirements (MPRs) as specified in the advertiseme</b>	e LADOTD ons. apply rently	
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drai	inage", "designed girders", "designed intersection", etc. Experience dates show	uld cover the years	
07/15 - Ongoing	I-49 LAFAYETTE CONNECTOR   LADOTD Contract No. H.004273.5   Lafayette, LA Assistant Program Manager and Geometrics Task Manager. Gary is assisting with the Program Management task, including overseeing the implementation of an extensive QC/QA plan. Managing geometric design of the corridor, which includes segments of at-grade and elevated mainline, frontage roads, urban interchanges and slip ramps, as well as connections/modifications to the existing roadway network. Geometric team's task includes conceptual constructability and maintenance of traffic plans, conceptual drainage design, and estimates of probable construction costs throughout the project.					
04/15 - 06/18		This project constructed ps through the project lin	a diamond interchange nits. Gary assisted with	arish, LA to replace the current at-grade signalized intersection of US90 and LA alternatives to the concept presented in the RFP. Performed independe		
10/12 - 09/17	LADOTD RETAINER CONTRACT FOR ROADWAY PROJECTS   LADOTD H.4400002748   Statewide, LA Project Manager. Gary provided project management throughout the duration of this retainer that included the completion of the following projects: Essen Lane Widening, Government Street and West Prien Lake Road Relocation. He was involved in all project meetings, supervised the design, plan development and the preparation of exhibits, coordinated directly with LADOTD and City personnel to ensure the project schedules, quality goals and other LADOTD requirements were met. Gary supervised all phases of work including: completion of the environmental phase, development of final roadway, signal, and bridge plans, and continued coordination with all parties to ensure timely delivery of the final construction documents.					
02/13 - 07/16	Contract Manager and QA/	QC. Under this retainer, S 320 Roundabout (New Ib	Stantec designed five ro	AGEMENT   LADOTD H.4400002748   Statewide, LA undabout projects, including: Cleo Road, US 79 Bypass at LA 9, LA 75 F nterchange. Gary managed the contract, performed QA/QC, provided go	coundabouts eometric	
11/10 - Ongoing		r. Gary oversaw the desig	n effort for this new hig	h-level bridge and approaches over Contraband Bayou, a navigable wat ake Charles by extending Nelson Road over Contraband Bayou to West		



04/11 - 06/15	I-210: COVE LANE INTERCHANGE AND IMPROVEMENTS PROJECT   LADOTD   Lake Charles, LA Roadway Division Manager. Gary oversaw the roadway design efforts on this fast-paced project to improve access to the casino site located on I-210 between Cove Lane and Nelson Road Interchanges. Stantec led the initial study regarding appropriate access needs to and from the casino along I-210 as prior access to the site was not sufficient for the expected increase in traffic. Deliverables included a final report meeting all LADOTD requirements for a traffic impact study based on the proposed development and Stage 0 requirements for long-term improvements at the I-210/Cove Lane and I-210/Nelson Road interchanges, in each case reflecting all agency comments with no outstanding comments or further review required.
08/19 - Ongoing	I-10/LOYOLA INTERCHANGE DESIGN-BUILD   LADOTD   New Orleans, LA Roadway Design QC. Gary is providing roadway design quality control for this multimillion-dollar project that will improve access and traffic operations to and around the new Northfield Terminal at the New Orleans Airport. This project consists of a Diverging Diamond Interchange, in addition to flyover ramps leading to/ from the Airport on the east side of the interchange.
08/05 - 12/13	STARING LANE EXTENSION AND BRIDGE   City of Baton Rouge   Baton Rouge, LA Roadway QA/QC. This GLP project required a design study and plan development for a new four-lane urban boulevard with a 30-foot median with subsurface drainage, sidewalks, and traffic signals. Gary's responsibilities included technical assistance in the study and design phases, QA/QC of roadway plans, and participation in regular project meetings as well as public meetings.
01/18 - Ongoing	DIJON DRIVE PHASE I & PHASE II   City of Baton Rouge   Baton Rouge, LA Project Manager. Stantec designed this roadway on new alignment for the City of Baton Rouge as an access roadway to the new Our Lady of the Lake Children's Hospital. This fast-paced project includes 4-lane divided roadway on new alignment, sanitary sewer force main, subsurface drainage, signalization and off-site intersection improvements. Gary led the team in the environmental study, line and grade, and the current design/plan development phases of the project. He also led construction support services for Phase I provided by Stantec.
11/09 - 08/12	I-12 WIDENING DESIGN-BUILD   LADOTD Contract No. 454-02-0071   Livingston Parish, LA Project Design Manager. Gary was responsible for coordination of design and plan development efforts to widen this four-mile stretch of Interstate, from the Amite River to the Juban Road interchange, as part of the selected Design-Build team. Project design elements included widening, removal, overlay, and replacement of various pavement sections, ramp deceleration lane improvements, interchange lighting, permanent signing, permanent concrete median barrier, median subsurface drainage, and widening of the Gray's Creek Bridges and the 4-H Club Road and Range Avenue overpasses. The project required erosion control plans addressing storm water runoff during construction, as well as extensive maintenance of traffic and traffic control plans for this heavily traveled stretch of interstate and connecting ramps. In addition to the design and plans developed for the construction elements, Gary was actively involved in construction progress meetings, and assisted the contractor during construction, after designs and plans were approved, working with the team to address construction questions and issues in the field. At the completion of construction, as-built plans and electronic files were created for the project, again with Gary serving as the Project Design Manager for all of the plan and design elements.
03/07 - 12/12	<b>RIVER ROAD (LA 327) RELOCATION FOR PINNACLE CASINO DEVELOPMENT   LADOTD   Baton Rouge, LA</b> QA/QC Lead and Design Oversight. Gary provided oversight and guidance for design of the relocation of Louisiana 327 (River Road) for about a 1-mile segment in order to create a more contiguous site for development. During planning, design, and construction phases of the roadway work, he provided extensive coordination with the LADOTD Headquarters and District 61 staff, to ensure timely plan approvals and permitting. He provided QC reviews for the roadway plans and documents prepared by staff under his direct supervision, and answered questions that arose during construction. In addition, plans for off-site improvements identified in the Traffic Impact Study, including several intersections. were developed. Gary's roles for the offsite work included direct oversight of the roadway design and plan development, as well as QA/QC support and assistance with the LADOTD permitting process. Gary also developed a wayfinding signage plan directing traffic from I-10 approximately 13 miles along various state highways to the site, and assisted the developer with obtaining LADOTD input and approvals for this additional signage.



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FIRM EMPLOYED BY		Stantec Consulting Se	rvices Inc.			
NAME	Cindy Hall, PE	1		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	31	
TITLE	Principal, Transportation I	nfrastructure Engineer		YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	0	
DEGREE(S) / YEA	ARS / SPECIALIZATION		BS   1992   Civil Engineering			
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	PE No. 27073   LA   09/30/202	23		
YEAR REGISTERED	1997	DISCIPLINE	Civil Engineering			
Contract role(s) / brief description of responsibilities	Cindy's 31 years of experience have included the design and project management of various civil and transportation projects. As Roadway Division Manager, Cindy manages the productivity of the roadway staff and oversees the quality of the plans and specifications developed by the Roadway Division. She has also served as project manager on many transportation projects including interstate and interchange improvements, rural arterials, and urban roadways with subsurface drainage and traffic signalization. Cindy has been involved in numerous projects implementing innovative geometric solutions including continuous flow intersections, a diverging diamond interchange and roundabouts. She has also recently been involved in four Design-Build projects for LADOTD. In addition to her transportation experience, Cindy has designed and managed many wastewater pipeline and pump station projects over the course of her career. Cindy will serve as QA/QC - ROADWAY for this contract. Cindy meets the Minimum Personnel Requirements (MPRs) #3 and is available for support if needed.					
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage", "o	designed girders", "designed intersection", etc. Experience dates shou	ld cover the years	
05/15 - 06/18	5 - 06/18 US 90 AT LA 318 INTERCHANGE DESIGN-BUILD   LADOTD   St. Mary Parish, LA Design Manager. Cindy managed the design for this Design-Build project which improved the intersection of US 90 at LA 318 to a grade separated inter brought US 90 up to interstate standards as a part of the Future I-49 Corridor. The project included dual overpass bridges, ramps, and frontage road rele Stantec proposed an alternative technical concept to the proposed alternative in the RFP. This ATC conserved right of way and lessened impacts to the and the environment, and saved construction cost. Stantec was also responsible for acquiring the right of way while construction was ongoing. Cindy a managed the relocation of utilities during construction and designed water and sewer relocations for St. Mary Parish. Stantec remained involved throw construction and participated in resolving design and construction non-conformance issues and requests for information. Construction was complete of 2018.					
10/09 - 06/11	Design Quality Control Mar designed upgrades involvir roads and ramps, and the in the Design Quality Control submittals, and documenti	nager. Cindy led the design ng construction of a cond nstallation and upgrade Manual, managing the D ng quality control record	rrete girder span bridge over Lo of permanent drainage structure esign Quality Control Reviews, r s. During construction, she was	<b>0032</b>   <b>Iberia Parish, LA</b> levate the rural arterial to urban interstate standards. The Desig uisiana 85 along the US 90 corridor, an extensive rehabilitation of es. As Design Quality Control Manager, Cindy was responsible for esponding to comments, holding design review meetings, distril responsible for adherence to the construction plans and the res e opened to the public, in June 2011.	of frontage or developing outing plan	
05/12 - 12/21	Project Manager. Cindy ma meetings, managed public stakeholders. The project r reclaimed pavement to be to the corridor and sidewal	naged the evaluation of preliminary and final pla ehabilitates and restripe used to provide multi-mo ks were brought up to Al lete street improvements	n development phases. Cindy co s existing roadway from a 4-lan dal and streetscape improveme DA compliance. This project inc s, access management and com	<b>Baton Rouge, LA</b> nental phase for this 4 mile portion of Government Street. She a bordinated with LADOTD, City of Baton Rouge, BREC, CATS and c e section to a 3-lane section (Road Diet). Restriping the roadway ents. Bike lane improvements and vegetative median islands we ludes a single-lane roundabout with bypass lanes designed for t munity enhancements. Cindy provided construction support ser	other project y allows the re added he Lobdell	



11/12 - 03/23	PERKINS ROAD (SIEGEN TO PECUE) WIDENING TRAFFIC STUDY, ENVIRONMENTAL ASSESSMENT (EA), PRELIMINARY PLANS, FINAL PLANS AND RIGHT-OF-WAY MAPS   City of Baton Rouge Contract 12-CS-HC-0015   Baton Rouge, LA
	Project Manager. This project initially included an EA and Preliminary Plans for improving 3.4 miles of Perkins Road (LA 427) from the existing 2-lane roadway to a 4-lane divided curb and gutter roadway with raised median, sidewalk, sewer and subsurface drainage. During the EA phase, Cindy was responsible for Line and grade alternatives study, stakeholder coordination, public outreach, led EA phase, preliminary plans (geometry, drainage, sequence of construction, signalization, preliminary construction cost estimate) and final ROW maps. Under the MOVEBR Program, Stantec is currently completing Final Plans for Perkins Road from Siegen Lane to Pecue Lane using MOVEBR design criteria. This 2-lane to 4-lane divided roadway widening project accommodates the increase in traffic and improves travel efficiency along this corridor by introducing access management principles which have been shown to increase capacity and safety. Partial median openings and u-turn movements with bulb outs are being provided along the corridor. Stantec is responsible for all final design including roadway and traffic signal plans, subsurface drainage and culvert design, and wetlands permitting. Final plans for this project were completed in March of 2023.
08/19 -	I-10/LOYOLA INTERCHANGE DESIGN-BUILD   LADOTD   New Orleans, LA
Ongoing	Design Manager. Cindy manages this multimillion-dollar project that will improve access and traffic operations to and around the new Northfield Terminal. Cindy is overseeing the design and plan preparation efforts to add two directional ramps, I-10 Westbound to Loyola Southbound & Loyola Northbound to I-10 Eastbound. Cindy has worked with the contractor to develop phased construction plans and design unit plan sets to construct critical path items first. She has worked with the D-B team to implement cost/schedule savings through design modifications and alternative material selections.
04/11 - 06/15	I-210: COVE LANE INTERCHANGE AND IMPROVEMENTS PROJECT   LADOTD   Lake Charles, LA
	Roadway Engineer. Cindy was responsible for the sequence of construction and maintenance of traffic plans for this complex tight diamond interchange which required ramps elevated on MSE walls, two new bridges and surface street improvements including a new roundabout. Cindy was also responsible for the Level 2 Transportation Management Plan required for the project including safety and traffic analyses and traffic management strategies.
01/18 - 08/18	DIJON DRIVE PHASE I & PHASE II   City of Baton Rouge   Baton Rouge, LA Quality Control. Stantec designed this roadway on new alignment for the City of Baton Rouge as an access roadway to the new Our Lady of the Lake Children's Hospital. This fast-paced project includes 4-lane divided roadway on new alignment, sanitary sewer force main, subsurface drainage, signalization and off-site
	intersection improvements. Cindy was responsible for quality control during the course of this project which was broken into 2 phases. Cindy reviewed each phase of work two times and offered comments before major milestone submittals.
11/09 - 08/12	I-12 WIDENING DESIGN-BUILD   LADOTD Contract No. 454-02-0071   Livingston Parish, LA
	Lead Roadway Engineer. Cindy was responsible for Stantec's roadway design efforts to widen a four-mile stretch of Interstate, from the Amite River to the Juban Road interchange. Design included widening, removal, overlay and replacement of various pavement sections, ramp deceleration lane improvements, and widening of the Gray's Creek Bridge, and the 4-H Club Road and Range Avenue overpasses. The project required extensive maintenance of traffic and traffic control plans on this heavily traveled stretch of interstate. In addition to designing the construction plans, Cindy was actively involved in the construction phase, assisting the contractor by developing quality, cost-effective solutions that met or exceeded contract scope requirements.
08/05 - 12/13	STARING LANE EXTENSION AND BRIDGE   City of Baton Rouge   Baton Rouge, LA Project Manager. This GLP project required a design study and plan development for a new four-lane urban boulevard with a 30-foot median with subsurface
	drainage, sidewalks, and traffic signals. Cindy led construction plan development and design of preliminary and final plans including geometrics, intersections, earthwork modeling, striping, quantities, signal design, sanitary sewer force main design and quality control. She also attended public meeting and coordinated with City and sub-consultants.
07/19 -	MOVEBR PROGRAM MANAGEMENT   City of Baton Rouge   Baton Rouge, LA
Ongoing	Quality Control Project Reviewer. Cindy serves as QC Project Reviewer concentrating on Roadway and Complete Streets reviewes. Cindy has reviewed design studies, preliminary and final plans, quantities and construction cost estimates for corridor, signal and sidewalk improvement projects.



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FIRM EMPLOYED	BY	Stantec Consulting Se	rvices Inc.		
NAME	Brian Johnson, PE	1		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	18
TITLE	Principal, Bridge Division Leader			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	5
DEGREE(S) / YE	ARS / SPECIALIZATION		MS   2000   Civil Engineering	; BS   1999   Civil Engineering	
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	PE No. 31273   LA   9/30/20	24	
YEAR REGISTERED	2004	DISCIPLINE	Civil Engineering		
Contract role(s) / brief description of responsibilities	Baton Rouge office. His with a variety of structure steel plate girders, concr	primary expertise lies e types such as prestri ete box culverts, and r	in analysis, design, rating, in essed concrete girders, stee etaining walls. He has over	o structural projects and serves as the Structural Section M spection, and rehabilitation of bridges. Brian has managed el truss vertical lift bridges, long span steel trusses, horizon seen several NSBI bridge inspection projects and been invo Louisiana. Brian will serve as <b>QA/QC - BRIDGE</b> for this con	bridge projects stally curved blved in several
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates show	ld cover the years
07/15 - 06/18	Structural QA/QC Manager. interchange. This stretch of	Brian served as the structure US 90 has been designated	ted as the future I-49 corridor. T	or this design-build project which consisted of a new twin structure The bridges consisted of LG-54 prestressed concrete girder spans iews of the reported designs and the proposed construction plans	with lengths up to
12/15 - Ongoing	<b>NELSON ROAD EXTENSION AND BRIDGE   LADOTD Contract No. H.005967   Lake Charles, LA</b> Structural Engineer. Brian managed the bridge and structural design efforts from preliminary to final plans. He performed quality review of bridge design, plans and specifications for this bridge extension to the surrounding roadway network. Project tasks included design of bridge superstructure, substructure including foundations, median barrier design and as-designed load rating. Other design elements include navigational lighting bridge attachments, steel bracket light supports with concrete anchors to the bridge structure. Structural Design was performed in compliance with AASHTO LRFD Specifications. In addition, he led the inspection of an existing sign truss to ensure it could be reused for the current project. Brian is currently providing structural construction support for this project.				
08/14 - 07/19	The culvert is 117-ft long s	rian was responsible for upporting four travel land	leading design and plan deve es, a shared use path, and a si	opment efforts for a two-cell, 12-ft x 12-ft reinforced concrete bo dewalk. An architectural railing was installed along the headwall wings, addressing contractor RFIs, and providing construction er	length. Brian
07/15 - 10/20	I-10 ATCHAFALAYA CLEAN, PAINT & MISC. REPAIRS   LADOTD Contract No. H.009461   St. Martin & Iberville Parishes, LA Project Manager. Brian oversaw plan production, scheduling field activities, reviewing assessment reports, and construction support services. Project included developing repair and rehabilitation plans for approx. 18.5 miles of structure. Structural steel plate girder and prestressed concrete girder spans founded on multi- column concrete bents were the primary structure types. Repair solutions included concrete deck and barrier rail repairs, concrete and steel girder repairs, bridge bearing replacements, and painting existing structural steel.				
08/19 - Ongoing	Lead Structural Engineer. B pier protection barriers, and	rian leads the structural d miscellaneous structur and streamline the design	al elements. During design Bri	<b>New Orleans, LA</b> ver ramps, one bridge widening, noise barriers, precast box culve an orchestrated a series of meetings with the contractor, fabrica upport which includes shop drawing reviews, addressing RFIs, an	tors, vendors,
04/11 - 03/15	Lead Structural Engineer. B concrete slab span bridges	rian managed the struct over Cline Canal. He pro	ovided construction support by	<b>010151   Lake Charles, LA</b> 30-ft long, prestressed concrete girder bridge along I-210 over Co r reviewing shop drawings, addressing RFIs, attending weekly pro e with AASHTO LRFD Bridge Design Specifications.	

FIRM EMPLOYED	BY	Stantec Consulting Se	rvices Inc.				
NAME	Nick Prudhomme, PE	Prudhomme, PE YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER					
TITLE	Roadway Engineer			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	0		
DEGREE(S) / YEA	ARS / SPECIALIZATION		BS   2006   Civil Engineering				
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	PE No. 35996   LA   3/31/20	25			
YEAR REGISTERED	2011	DISCIPLINE	Civil Engineering				
Contract role(s) / brief description of responsibilities	ramps arterials local roads bridge replacement projects and other similar transportation systems along both evisting and proposed						
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shoul	d cover the years		
05/15 - 06/18	Roadway Engineer. Nick pe included dual overpass brid This ATC conserved right o	US 90 AT LA 318 INTERCHANGE DESIGN-BUILD   LADOTD   St. Mary Parish, LA Roadway Engineer. Nick performed subsurface drainage analysis and design, earthwork modeling, cross section generation, and quantity calculations. The project included dual overpass bridges, ramps, and frontage road relocations. Stantec proposed an alternative technical concept to the proposed alternative in the RFP. This ATC conserved right of way and lessened impacts to the community and the environment, and saved construction cost. Nick remained involved throughout construction and participated in resolving design and construction non-conformance issues and requests for information.					
01/14 - 03/18		ponsibilities included pr rtical design, sight dista	oject management, client coo nce calculations, drainage des	dination, and the design and supervision of all areas of plan deve ign, earthwork modeling, cross section development, striping layo			
08/19 - Ongoing	Assistant Roadway Lead ar Drive and the new airport a Nick has designed horizont approving drainage shop dr	nd Drainage Lead. As Dra ccess road, drainage sys al and vertical geometry awings as well as RFIs a	stems/cross drains on I-10, an /, graphical grades, and Inroad	e drainage design consisting of subsurface drainage systems alor d the extension of 2-8'x7' box culverts in Canal 13. As Assistant R s roadway modeling. Nick also performs construction support by and roadway design. This project will serve as a main entrance to	Roadway Lead, reviewing and		
11/12 - 03/23	<b>RIGHT-OF-WAY MAPS   C</b> Roadway Lead. Initially incl curb and gutter roadway wi conceptual drainage design development, he assisted in earthwork analyses using I Plans using MOVEBR design	ity of Baton Rouge Cont uded EA and Preliminary th raised median, sidew n, public meeting materian all areas of design and nRoads, quantity calcula n criteria and is respons	ract 12-CS-HC-0015   Baton R y Plans for improving 3.4 miles alk, sewer and subsurface drai als and presentations, and the I plan development including c itions, and construction cost e	s of Perkins Road (LA 427) from the existing 2-lane roadway to a 4 nage. During the EA phase, Nick assisted with the alternative ana development of the EA report and documentation. During prelimin lient interaction, drainage design, drainage report, roadway mode stimate. Under the MOVEBR Program, Stantec is currently comple ng roadway and traffic signal plans, subsurface drainage and culv	4-lane divided Ilyses, nary plan ling and eting Final		
04/11 - 06/15	Roadway Engineer. Nick as for all the earthwork calcul	sisted in the design and ations for the interchang	je improvements, as well as th	<b>010151   Lake Charles, LA</b> losed full tight diamond interchange at Cove Lane and I-210. He w e extension of existing Cove Lane to the north. The project includ sign. Nick was also involved with geometric modeling and quantit	led retaining		



FIRM EMPLOYED	BY	Stantec Consulting Ser	rvices Inc.				
NAME	Mary Frances O'Rourke, PE			YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	13		
TITLE	Roadway Engineer			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	0		
DEGREE(S) / YEA	ARS / SPECIALIZATION		BS   2012   Civil Engineering				
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	PE No. 41444   LA   09/30/20	023			
YEAR REGISTERED	2017	DISCIPLINE	Civil Engineering				
Contract role(s) / brief description of responsibilities	coordination of utility rele in Louisiana. Mary is kno	ocation for design-buil wledgeable in a numb	ld projects and geometric d per of software programs inc	, quantity calculations, hydraulic analysis, striping and signi esign such as horizontal and vertical alignments for a varie cluding Microstation, InRoads and SignCad. She has also as Mary will perform <b>ROADWAY/DRAINAGE DESIGN</b> for thi	ty of projects ssisted in the		
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cover the years		
07/15 - Ongoing	I-49 LAFAYETTE CONNECT Roadway Engineer. Mary is and cost estimating, draina	responsible for developing	ing permanent intersection and	d ramp terminal signage concepts and assisting with roadway de	signs, quantity		
07/15 - 06/18	Roadway Engineer. Project development, client coordir	replaced a signalized in nation, and the design of layout, sequence of con	all areas of plan development	while maintaining traffic. Mary's responsibilities involved managin including horizontal and vertical alignments, earthwork modeling our roads and a temporary subsurface drainage system, quantity	g, drainage		
08/19 - Ongoing	Design-Build ROW/Utilities Terminal at the New Orlean on the east side of the inter with the drainage design wl	Manager for this multim s International Airport. F rchange. Mary's respons hich included using HYD	Project consists of a Diverging ibilities also included developi RWIN to design to DOTD stand	New Orleans, LA ct that will improve access and traffic operations to and around th Diamond Interchange, in addition to flyover ramps leading to/from ng the signing and striping layout, assisting with the geometric la lards, developing joint layouts, quantity calculations, and coordina- ity relocation coordination efforts for the project	m the Airport ayout, assisting		
10/17 - 10/19	Lead Roadway Engineer. Ma also assisted with the NEPA bridge (56-ft clearance) and	ELSON ROAD EXTENSION AND BRIDGE   LADOTD   Lake Charles, LA ead Roadway Engineer. Mary's duties included geometric design, roadway modeling, drainage, signing and striping, joint layout, and sequence of construction. Mary lso assisted with the NEPA Environmental Assessment process and coordination between all of the stakeholders. Stantec is lead designer for this new high-level ridge (56-ft clearance) and approaches over the navigational channel of Contraband Bayou. Project provides a crucial link to downtown Lake Charles and the Port of ake Charles by extending Nelson Road over Contraband Bayou to West Sallier Street. Mary is currently providing roadway construction support for this project.					
07/14 - 06/16	US 79 BYPASS AT LA 9 ROUNDABOUT   LADOTD   Claiborne Parish, LA Roadway Engineer. Project replaced a signalized intersection with a roundabout while maintaining traffic. Mary's responsibilities involved managing plan development, client coordination, and the design of all areas of plan development including horizontal and vertical alignments, earthwork modeling, drainage design,signing and striping layout, sequence of construction which required 3 detour roads and a temporary subsurface drainage system, quantity calculations, and cost estimate for the construction.						
05/12 - 12/21	Roadway Engineer. Mary de Government Street. Mary as	esigned bike lane facilitie ssisted with designs/pla	n development including typic	)   <b>Baton Rouge, LA</b> for this preliminary and final plan design project to upgrade a 4-m al sections, plan sheets, geometric details, signing and striping a truction and provided construction support.	ile portion of nd sequence of		

FIRM EMPLOYED	BY	Stantec Consulting Se	rvices Inc.			
NAME	Michael Neumann, PE	I		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	8	25
TITLE	Roadway Engineer			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	0	
DEGREE(S) / YE	ARS / SPECIALIZATION		BS   2015   Civil Engineering	I		
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	PE No. 45396   LA   9/30/202	23		
YEAR REGISTERED	2021	DISCIPLINE	Civil Engineering			
Contract role(s) / brief description of responsibilities	and striping plans along Michael has also had a h and private client experie	a major corridor. His v aand in analyzing exist ence in his projects. M	vork has encompassed bot ing conditions for a high-pro	ben channel drainage systems, roadway geometry through in improvements to existing roadways and roadways on new ofile rehabilitation of an existing roadway. He has had both ical programs including: MicroStation, AutoCAD, ArcGIS, Inl <b>DESIGN</b> for this contract.	w alignm governn	nents.
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cover t	the years
10/17 - 10/19					ontraband roadway	
05/15 - 12/17	Engineer Intern. Michael pr	ovided analysis of existi ough public meetings he	eld be LADOTD, he met with rea	•   <b>Baton Rouge, LA</b> field work. Michael also provided recommendations to bring con- sidents and business owners impacted by the project. Michael al		
08/19 - Ongoing	Roadway Engineer for this I New Orleans International	multimillion-dollar desig Airport. Project consists I modeled the cross sect	of a Diverging Diamond Interc	<b>New Orleans, LA</b> e access and traffic operations to and around the new Northfield hange, in addition to flyover ramps leading to/from the Airport or d earthwork quantities. He also designed the subsurface drainag	n the eas	st side
01/18 - Ongoing	DIJON DRIVE PHASE I & PHASE II   City of Baton Rouge   Baton Rouge, LA Engineer Intern. Stantec designed this roadway on new alignment for the City of Baton Rouge as an access roadway to the new Our Lady of the Lake Childre Hospital. Fast-paced project includes a 4-lane divided roadway on new alignment, sanitary sewer force main, subsurface drainage, signalization and off-site intersection improvements. Michael performed field condition analysis and floodplain identification through LIDAR data analysis. He also performed open c design and culvert analysis, subsurface drainage design, and coordinated with LADOTD. This project was recently let and Michael will be assisting with road construction support for this project.					te channel
06/20 - 03/23	RIGHT-OF-WAY MAPS   Ci Drainage Design Engineer. MOVEBR design criteria. Th corridor by introducing acc	ity of Baton Rouge   Bate Under the MOVEBR Prog his 2-lane to 4-lane divide ess management princip ovided along the corrido	on Rouge, LA ram, Stantec is currently comp ed roadway widening project a oles which have been shown to r. Michael is leading the design	ENTAL ASSESSMENT (EA), PRELIMINARY PLANS, FINAL PL eleting Final Plans for Perkins Road from Siegen Lane to Pecue La ccommodates the increase in traffic and improves travel efficience increase capacity and safety. Partial median openings and u-tur n of five subsurface drainage systems and culvert design, and the	ane using cy along t n movem	ig this nents



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FIRM EMPLOYED	BY	Stantec Consulting Ser	rvices Inc.				
NAME	John Krebs, PE	1		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	11	SCH	
TITLE	Senior Bridge Engineer			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	2	Z	
DEGREE(S) / YE	ARS / SPECIALIZATION		MS   2008   Civil Engineering	; BS   2007   Civil Engineering			
ACTIVE REGISTI	RATION NUMBER / STATE / E	EXPIRATION DATE	PE No. 37259   LA   9/30/202	24			
YEAR REGISTERED	2012	DISCIPLINE	Civil Engineering				
Contract role(s) / brief description of responsibilities	and KYTC and currently analysis and design of a walls. He has been heav working knowledge of A AASHTOWare BrR, RC-Pi	whn has 13 years of engineering of experience providing engineering design and load ratings for bridges and interchanges for LADOTD, MDOT, and KYTC and currently serves as a project manager in the Structural Division at Baton Rouge. His primary expertise lies in the engineering halysis and design of a variety of structure types such as prestressed concrete girders, reinforced concrete substructure elements, and retaining alls. He has been heavily involved in the inspection and load rating of existing bridges in both Louisiana and Mississippi. John has an excellent orking knowledge of AASHTO LRFD and the LADOTD Bridge Design Manual. He is proficient in several commercial software packages including ASHTOWare BrR, RC-Pier, CONSPAN, MDX, and STAAD. John will serve as load rating quality control and an inspection team leader for this project. bohn will serve as <b>BRIDGE DESIGN TASK LEAD</b> for this contract.					
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cove	r the years	
07/15 - 06/18	Structural Engineer. This str	etch of US 90 has been d ted by multi-column conc	rete bents. John assisted in the	ridor. The bridges consisted of LG-54 prestressed concrete girder e proposal development by performing preliminary designs of the n			
04/11 - 03/15	Project Engineer. John was I-210 consists of a single 1 concrete slab spans found	responsible for the desi 30-ft long LG-54 prestres ed on concrete pile bents	ssed concrete girder span foun	ree bridges and an MSE wall system load transfer platform. The ided on true abutments (spread footings). The remaining bridges accordance with AASHTO LRFD Bridge Design. Project received	consis	st of	
12/15 - Ongoing	Structural Engineer. John w superstructure, substructur attachments, steel bracket Specifications. In addition,	vorked on the bridge and re including foundations, light supports with conc he completed the vessel	, median barrier design and as- crete anchors to the bridge stru	g preliminary plans. Project tasks included preliminary design of designed load rating. Other design elements include navigationa icture. Structural Design was performed in compliance with AASI ected water-borne vessel traffic and establishing the need for pie	l lightii ITO LR	ng bridge RFD	
03/20 - 10/22	LA 121: CALCASIEU RIVER BRIDGES   LADOTD Contract No. H. 009498   Hineston, LA LADOTD Bridge Task Manager. John was responsible for the independent design and plan review of the three LA 121 bridges. Bridge design items included reinforced concrete deck, LG-36 prestressed concrete girders, steel reinforced elastomeric bearing pads, and reinforced concrete end bent and intermediate be caps. John also managed plan changes as well as quantity input into the AASHTOWare Project database. In addition to design, John updated the internally-cure concrete special provision for colloidal nano silica. The three bridges consisted of a total of five three-span deck units, and a testing scheme was noted in the plans applying the updated special provision.					iate bent Illy-cured	
08/20 - 06/22	loads for both the end bent	jineer. John was tasked v and the intermediate be	with the independent design of	t the LG-36 prestressed, the intermediate multi-column bent, and pier protection barrier rail and guard rail layout for the intermedia and elevations.			



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FIRM EMPLOYED	BY	Stantec Consulting Se	vices Inc.			
NAME	Whit Hawkins, PE	1	YE	ARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	6 25	
TITLE	Hydraulics Engineer		YE	EARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S	) 11	
DEGREE(S) / YE	ARS / SPECIALIZATION		MBA   2005; BS   2004   Civil En	gineering		
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	PE No. 46867   LA   9/30/2024			
YEAR REGISTERED	2022	DISCIPLINE	Civil Engineering			
Contract role(s) / brief description of responsibilities	studies for FEMA's Digit modeling, Phase I and II Public Works for the City	Whit brings over 17 years of experience specifically related to hydraulic projects. This experience includes developing hydraulic and hydrologic studies for FEMA's Digital Flood Insurance Rate Maps, Letters of Map Revisions, Risk MAP program, hydraulics for bridge design, 2-D hydraulic modeling, Phase I and II bridge scour analyses, and design of roadway storm-drain systems. Prior to joining Stantec, Whit served as the Director Public Works for the City of Madison, MS, for two years that involved leading the design, construction, and maintenance of city streets, water sup system, and storm and sanitary sewers. Whit will serve as <b>BRIDGE HYDRAULICS TASK LEAD</b> for this contract.				
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ntract; i.e., "Designed drainage", "des	signed girders", "designed intersection", etc. Experience dates sho	uld cover the yea	
08/19 - Ongoing	Hydraulics Engineer. Whit is	I-10 LOYOLA DESIGN-BUILD   LADOTD Contract No. H.011670   New Orleans, LA Hydraulics Engineer. Whit is responsible for determining hydraulic impact of US Interstate 10 bridge expansion over Duncan Canal and determined placement of scuppe for roadway barriers, noise barriers, and bridges from roadway hydrology and hydraulic calculations.				
12/17 - 12/20	US HIGHWAY 80 BRIDGE Hydraulics Engineer. Whit s County.			termine sizing of drain pipes for four bridge replacement sites	in Newton	
06/19 - 08/20	SR 772 BETWEEN CR 132 Hydraulics Engineer. Whit p	2 AND SR 15 (BRIDGE # rovided Phase A bridge h	271.8)   MDOT   Pontotoc County, /draulic design and recommendation	, <b>MS</b> ons for Bridge No. 271.8 over Chiwapa Creek on SR 772 utilizi	ng 2D Modeling	
01/17 - 12/18	SR 42 BRIDGE REPLACEI Hydraulics Engineer. Whit d Runnelstown, MS.			lge designs to replace a bridge over Tallahala Creek on State F	Route 42 west o	
05/16 - 06/19		eveloped 2-dimensional h	X AT I-20   MDOT   Hinds County, ydraulic models and performed a L	<b>MS</b> Level 2 Basic Engineering Analysis for three sets of Interstate	20 bridges over	
03/19 - Ongoing		EMP BOTTOM ROAD BRIDGE SCOUR   City of Vicksburg   Vicksburg, MS ydraulics Engineer. Whit developed HEC-RAS model to proposed bridge designs and developed countermeasures to resist scour for the Kemp Bottom Road bridge in /arren County.				
08/05 - 04/14	Hydraulics Engineer. Whit w	as responsible for a varie ta processing and analys	<b>FIATIVE   MDEQ   Jackson, MS</b> ty of technical tasks necessary to es, hydrologic and hydraulic model	update FEMA floodplain maps for counties throughout Missis ling, digital mapping, production of flood insurance studies, ar	sippi. Some of nd community	



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FIRM EMPLOYED	BY	Stantec Consulting Ser	vices Inc.			
NAME	Stephen Mensah, PhD, PE,	PTOE, RSP1		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	11	
TITLE	Associate, TSMO Engineer			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	5	
DEGREE(S) / YEARS / SPECIALIZATION			PhD   2007   Civil Infrastruct Engineering	ure Systems in Transportation; MS   2002   Civil Engineering; BS	1998   Civil	
ACTIVE REGISTR	ATION NUMBER / STATE / E	XPIRATION DATE	PE No. 38591   LA   09/30/20	024		
YEAR REGISTERED	2013	DISCIPLINE	Civil Engineering; PTOE #390	60, 2013		
Contract role(s) / brief description of responsibilities	experience includes high signal design. He has a la relationships with agenci MPO in the state. Stephe budget and schedule. Ste	way safety analysis, tr ong-standing history o ies and stakeholders t in has delivered many ophen served as a mer	affic impact studies, systen f planning for and implement hroughout Louisiana throug TSMO-oriented projects col mber of the TRB Committee	in TSMO planning, analysis, and performance monitoring. Ins engineering analysis, regional ITS architecture developm nting TSMO strategies with DOTs throughout the country. H whis planning work delivering Regional ITS Architectures for laboratively with his clients to meet their needs while worki for Application of Emerging Technologies to Design and C phen will serve as <b>TSM PLANNING LEAD</b> for this contract	ent and traffic e has built or nearly every ng within onstruction,	
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the a	hich brings valuable experience and lessons-learned to this contract. Stephen will serve as <b>TSM PLANNING LEAD</b> for this contract. perience and qualifications relevant to the proposed contract; i.e., "Designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years experience specified in the applicable MPR(s).				
2021 - Ongoing	Systems Engineering Analy support software (DSS). Cu the traffic simulation model contributed to development applications. Stephen is cu	st. TDOT was awarded a rrrently, ICM DSS is prima I with artificial intelligence t of the Data Managemen rrently using existing ope	n ATCMTD Grant from USDOT arily accomplished utilizing a t ce, creating a proof of concept nt Plan, Project Evaluation Plar erations data to baseline vario	ANSPORTATION   Nashville, TN with a goal of deploying an integrated corridor management (ICM raffic simulation model specific to the corridor. This project aims that can be duplicated in other corridors around the United State in to help USDOT and TDOT analyze evaluate the benefits of the Al us performance metrics that will then be used to evaluate the per ignals and surface street signal operations and timing.	to replace es. Stephen -DSS in ICM	
06/11 - Ongoing	Rouge, based on the Nation system which directly impact developed planning docume issues in transportation mo diagrams using Turbo Archi	d regional architecture an al ITS Architecture. Thes cts socioeconomic activi ents to guide ITS develop bility and safety for the n tecture. Used a structure	nd ITS deployment plans for sev- e regional architectures are im ities in these areas. Organized ments for five to ten year time netro areas, proposed systems and approach to develop the regi	veral metro areas, including Shreveport, Lafayette, New Orleans ar portant and help metro areas manage traffic and ensure public sa and participated in stakeholder meetings/interviews to define pro- frame. Developed the planning document by identifying current ar and requirements to address the issues, developed communicati onal ITS architectures so that the systems implemented are releva ITS architecture document which will guide DOTD ITS planning for	fety on highway ject scope and nd emerging on data flow ant and meet	
07/15 - Ongoing	included historical crash an	responsible for the safe alysis to understand saf dict and evaluate safety	ty analysis of interchange desirety performance within the co	igns providing inputs for crash mitigation. The scope of the safet rridor and how that would impact TMP. Stephen further developed etric alternatives considered for the project, and to guide selection	d an IHSDM	
02/18 - 08/20	Systems Engineering Analys ensuring user needs are me upgrades, traffic monitoring, the requirements that had to	sis. Stephen performed th t to improve mobility and , traveler information and b be met during design to	safety on the US 71 and LÁ 28 communications. Stephen coc ensure stakeholder needs for c	to guide the successful implementation of the project by reducing corridors in Alexandria. The activities involved traffic signal comm ordinated with stakeholders to elicit needs, develop the concept of operations and maintenance are met. This project will save users ti -49, this corridor will be a more resilient detour route to help mitiga	unications operations and me and ensure	



FIRM EMPLOYED	BY	Stantec Consulting Ser	rvices Inc.				
NAME	Joey Lefante, PE, PTOE		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER				
TITLE	Senior Associate, Traffic E	ngineer		YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	0		
DEGREE(S) / YEARS / SPECIALIZATION			BS   2008   Civil Engineering				
ACTIVE REGISTRATION NUMBER / STATE / EXPIRATION DATE			PE No. 37244   LA   09/30/2	024			
YEAR REGISTERED	2012     DISCIPLINE     Civil Engineering   PTOE #3560, 2013						
Contract role(s) / brief description of responsibilities	improvements through p	blan design and signations him to determine	l construction. His experier e innovative transportation	ring feasibility studies and interchange modification repo ice using various analysis software packages, including T solutions tailored to each individual situation. Joey will ser	ransCAD,		
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cover the years		
08/14 - Ongoing	includes a comprehensive Request (AJR) guidelines e meetings. Feedback from t	is responsible for coord Vistro model and additio stablished by LADOTD a he CSS process has info an design principles, inc	ination with LADOTD traffic sta nal analyses using TransCAD, nd FHWA. Joey has been invol rmed changes to ramp layouts luding pedestrian and bicycle	aff and managing analysis of various geometric design alternative VISSIM, and Sidra software packages. Project follows the Access ved in the Context Sensitive Solutions (CSS) process, attending of and interchange design and has enabled Stantec to redesign ser accommodations. Joey is also in charge of documenting the proj	s Justification community veral key		
11/10 - Ongoing	Traffic Engineer. Joey ran tr	raffic analyses for the dif oadway network. The Re	egional Travel Demand Model v	te Charles, LA died. Also included in the traffic analysis was a consideration of t vas modified in TransCAD to determine the effects of the bridge o			
05/13 - 03/19	consist of providing all new feasibility of traffic signal e	was responsible for traf v traffic signal equipment equipment locations and	fic signal plans for four interse t along with fiber optic commu avoid interference with utilitie	ections along Essen Lane that were impacted by the widening. Transitions between the traffic signals. Multiple site visits were heles. Plans were developed according to the latest MUTCD, DOTD ar tec's Roadway group, DOTD, and the City of Baton Rouge.	ld to ensure		
05/12 - 12/17	Lead Traffic Engineer. Joey between I-110 and Jeffersc Joey collected traffic data a	served as Traffic Analys on Highway. Stantec eval and developed models in	uated traffic data, developed c	provements to increase safety and access management on Gove onceptual alternatives, and accounted for the LADOTD Complete o analyze different operational improvements alternatives. Joey	e Street Policy.		
08/14 - 08/19	Lead Traffic Engineer. Joey Stantec to develop traffic si	W. PRIEN LAKE ROAD RELOCATION   LADOTD   Lake Charles, LA Lead Traffic Engineer. Joey led traffic services on this project that featured a new signalized intersection at the relocated roadway and Nelson Rd., which required Stantec to develop traffic signal warrants, signal timing analyses and signal plans. Since the improvements impacted certain areas near the Nelson Rd. Interchang at I-210, Stantec developed a Level 2 TMP document. This project improved traffic flow in this very congested area of Southwest Lake Charles.					
08/19 - Ongoing	Traffic Engineer. Joey perfo the east side of the interch move the project forward o	ormed VISSIM analyses or ange and the first Diverg n the accelerated design ation management plan	ing Diamond Interchange (DDI 1-build schedule. Joey is also l	<b>New Orleans, LA</b> iccept (ATC) consisting of two new flyover ramps leading to/from to ) in Louisiana. Joey completed an IMR to meet FHWA access pol eading the traffic signal design effort, including specialized DDI o odations such as sidewalks and a two-way cycle track. Joey also	licy standards to operations, lane		



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FIRM EMPLOYED	BY	Stantec Consulting Ser	rvices Inc.			
NAME	Joseph "Keith" Palermo, P	PE, PLS		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	<1	
TITLE	Construction Manager		YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S) 28			
DEGREE(S) / YEA	ARS / SPECIALIZATION		BS   1993   Civil Engineering	· 		
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	PE No. 27665   LA   3/31/20	24	-	
YEAR REGISTERED	1998	DISCIPLINE	Civil Engineering; PLS No. 4	791   LA		
Contract role(s) / brief description of responsibilities	Louisiana Department c	of Transportation and I		nstruction of roads and bridges gained through employme le is experienced in working with local, state, and federal o		ı
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cover the yea	rs
09/13 - 07/22	Feliciana, and West Felicia of two Project Engineer off delivery in line with transpo of the FHWA, US Army Cor related to the Flood of 201	Responsible for all main na), including all aspects ices and four parish main ortation needs. Develope ps of Engineers, industry 6. Testified on behalf of l	s of construction contract adm ntenance offices totaling appro d and maintained effective wo contractors, consultants, pub DOTD in depositions and court	ntract maintenance for a four-parish area (Pointe Coupee, West B inistration and maintenance programming needs. Responsible fo oximately 74 employees. Provided input and direct project develo rking relationships with a diverse group of stakeholders, including lic officials, and the general public. Planned and executed Emerge t cases. Since 2018, due to the lack of experienced Project Engine lcmanus Project Engineer office and the Project Engineer of DOTE	r the productiv pment and g representativ ency Support eers, along witl	vity ves
11/12 - 09/13	contract administration an	e for all maintenance, coi d maintenance programn	ning needs Responsible for the	enance, for East Baton Rouge Parish including all aspects of cons e productivity of two Project Engineer offices and one parish mair ation of seven pumping stations within East Baton Rouge Parish.		<u>,</u>
07/99 - 11/12	bridge construction project structures, retaining walls,	ed a team of inspectors a ts, including PCC paveme embankment and base c	ent, bridges, driven pile founda course, repairs to movable brid	forming Construction Contract Administration for many types of h Itions, drilled shaft foundations, sound walls, asphaltic pavement, Iges, traffic signals, traffic cameras, striping, and other incidental noval operations in Pointe Coupee, and West Baton Rouge parish	, drainage types of work.	
03/94 - 07/99	in the field using DOTD's pi	in Training II. Engineer in ile driving analyzer (PDA)	Training I. Designed pile foun , evaluated the data, and made	dations for bridge projects throughout the state. Performed dyna e recommendations pertaining to pile driving hammer performanc bility and settlement analyses.	mic pile analys ce, pile driving	sis



FIRM EMPLOYED	BY	Stantec Consulting Se	rvices Inc.		
NAME	Scott Hoffeld, CEP	I		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER 3	
TITLE	TLE Senior Project Manager, Environmental			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S) 26	
DEGREE(S) / YE	DEGREE(S) / YEARS / SPECIALIZATION		MS   1994   Resource Manag	gement and Administration; BA   1989   Economics	
ACTIVE REGISTRATION NUMBER / STATE / EXPIRATION DATE		CEP No. 02040408   LA			
YEAR REGISTERED	2002	DISCIPLINE	Certified Environmental Prac	ctitioner	
Contract role(s) / brief description of responsibilities	CEs, EAs and re-evaluati stream and bridge perm	ons to complete mult itting; agency coordin , and the communicat	i-phased and 3rd party EIS ation; public outreach; and	years of NEPA and permitting experience for LADOTD, spanning form s and SEISs. His LADOTD experience includes 404 wetland, scenic a variety of corridor and site impact analyses, needs and alternatives ex information to mixed audiences. Scott will serve as <b>PERMITTING</b>	
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates should cover the years	
10/15 - 03/17	Project Manager responsib	le for EA and public outr d coordination with the C	each for short connector road	<b>on Rouge H.012233/H.012232   Baton Rouge, LA</b> lway between LA 3064 (Essen Lane) and LA 1248 (Bluebonnet Boulevard) in Baton General hospitals regarding future development plans, as well as consideration of	
02/04 - 09/05	NEPA Project Manager. Sco Charles. Project need is rel alternatives within six weel	ott worked with Stantec of ated to a new casino spo <s ne<="" ntp.="" of="" special="" td="" the=""><td>ecial traffic generator. Expedite</td><td>th NTP to FONSI, high-profile interstate interchange improvement project in Lake ed work included completion of outreach, field work, and analysis of six build v protocols were proposed by ARCADIS and approved by LADOTD and FHWA,</td></s>	ecial traffic generator. Expedite	th NTP to FONSI, high-profile interstate interchange improvement project in Lake ed work included completion of outreach, field work, and analysis of six build v protocols were proposed by ARCADIS and approved by LADOTD and FHWA,	
12/14 - 12/17	Project Manager for replace access intersection options	ement and widening of th and bridge alignment ar	ne US 11 roadway overpass of t nd type alternatives for the hea	<b>SP No. H.000688</b>   <b>Orleans Parish, LA</b> the Norfolk Southern Railroad. Project included evaluation of partial and full- avily skewed and long steel span bridge in this urban area of Slidell. Issues included outhern right of way, and travel pattern changes following the construction.	
04/10 - 10/14	Project Manager bridge rep span designs are under cor abutting Venetian Isles sub	lacement EA and Line an isideration along three al division, Fort Macomb st	lignments in an area of notable tructure and state parkland, ter	ns Parish, LA coordination and technical assessment of key issues. Both movable and fixed- e environmental and design challenges. Environmental constraints included rrestrial and submerged archaeological sites, and Bayou Sauvage National Wildlife with computerized renderings of post-construction views to be used in the effort.	
02/16 - 12/17	FLORIDA AVENUE IMPROVEMENTS   LADOTD   Orleans and St. Bernard Parishes, LA Scott was responsible for team coordination and public/stakeholder outreach oversight and agency coordination. The project alternatives include a new bridge over the Inner Harbor Navigation Canal, as well as optional roadway improvements, and neighborhood traffic calming for neighborhoods in the vicinity of the project alternatives, including 9th Ward of New Orleans. Key issues include truck traffic, property values, and environmental justice concerns.				
12/00 - 06/01	Project Transportation and preparation of the supplem extension/completion of the transportation benefits through	Environmental Planner r ental information report e West Bank Approach v ough reduced travel time	esponsible for developing nee and graphics. Project propose was documented as a very imp s and lower average operation	<b>ERMITTING ASSISTANCE   LADOTD   St. John the Baptist and James Parishes, LA</b> eds statement, alternate constraints map, and alternate alignments, as well as the ed to complete a section of a bridge approach, delayed by funding issues. The portant link for hurricane evacuation, as well as providing local and commercial hal costs per mile. Eight alternate alignments were developed. Detailed preliminary a matrix. The proposed alignment is currently under permitting with the USACE.	



FIRM EMPLOYED	BY	Stantec Consulting Ser	rvices Inc.				
NAME	Derrick Goudeau, PE						
TITLE	Senior ITS/Electrical Engin	eer		YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	15		
DEGREE(S) / YEA	ARS / SPECIALIZATION		BS   2003   Electrical Engine	ering	175431		
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	PE No. 33288   LA   09/30/20	023			
YEAR REGISTERED	2007	DISCIPLINE	Electrical and Computer Eng	ineering			
Contract role(s) / brief description of responsibilities	responsible for the prepa design to final construction construction phase, Derri drawing and equipment s periodic inspection and fi	Derrick has over 20 years of experience in the design and development of ITS and electrical power, lighting, control, and related systems. He has been responsible for the preparation of plans and specifications (design and development) of ITS, lighting and electric power engineering projects, from design to final construction inspection. Other design experience includes QC/QA review, calculations, data collection, and report preparation. During the construction phase, Derrick has provided CE&I services to support the owner and verify general conformance with the design including review of shop drawing and equipment submittals, respond to request for information, review/prepare as-built drawings, review payment applications, and perform periodic inspection and final system acceptance. He is also well-versed in industry codes and standards, including the 2020 NEC (NFPA 70) and 2018 NFPA 70E in which he has recently completed training courses. Derrick will serve as <b>LIGHTING + ITS SUPPORT</b> for this contract.					
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	Ild cover the years		
03/13 - 05/15	Engineer of Record/Electric coordinating roadway lighti conditions, coordination wi	cal. Project limits are from ing design with the new i th LADOTD Project Engir	interchange which was already neer and Contractor, and desig	<b>Lake Charles, LA</b> ke Prien Bridge through the I-210/Cove Lane Interchange. Project i in construction. This required frequent field inspection for chan n adjustments for compatibility with Contractor's sequence of co et (incorporated via plan change) and provided CE&I services thro	ging site onstruction.		
04/11 - 06/15		oject limits include the I	-12 / US-11 Interchange. Proje	ct makeup consists of the following types of roadway lighting st formed Quality Assurance review for this project and provided CI			
03/13 - 02/18	Engineer of Record. Project consists of the following ty	t limits are from the I-10/ pes of roadway lighting	/I-210 Interchange to the I-210 standards: 44 ground mount lo	<b>D H.010440   Lake Charles, LA</b> /Cove Lane Interchange (approximately 4.5 miles of I-210). Project w mast, 54 structure mount low mast (bridge), 7 barrier mount lo r this project and provided CE&I services through construction.			
01/14 - 02/18	US-61 ROADWAY LIGHTING, DAVID TO TRANSCONTINENTAL   Jefferson Parish   Jefferson Parish, LA Engineer of Record. Project limits are from the US-61 and David interchange through the US-61 and Transcontinental interchange. Project makeup consists of 81 ground mounted low mast roadway lights (LED). The design required coordination with concurrent lighting design by other consultants on adjacent sections of t corridor. Derrick was the Engineer of Record for this project.						
05/16 - 03/21	line at Clear Creek, by cons analysis for the 10 mile cor consisted of conventional l	ation). This P3 project w tructing new toll lanes, in ridor and prepared plans ight standards as well as	vill implement improved function nstalling toll infrastructure, an s for upgrading all of the existi s high mast towers up to 175 f	onality over 10.3 miles along SH 288, from US 59 to the Harris/Br d establishing toll operations and maintenance. Derrick performe ng high pressure sodium lighting to LED luminaires. The lighting eet. The project also included two pedestrian bridges with decor wide corridor. Derrick provided technical support during construct	ed photometric system rative lighting to		



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FIRM EMPLOYED	BY	Domingue, Szabo & As	sociates Inc. (DSA)		5		
NAME	Christopher Richard, PE	1		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	32		
TITLE	Principal     YEARS OF EXPERIENCE WITH OF INCLUSION OF INCLUS			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	3.5		
DEGREE(S) / YE	ARS / SPECIALIZATION		BS   1987   Civil Engineer	7   Civil Engineer			
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	PE No. 24629   LA   9/30/2	024			
YEAR REGISTERED	1992	DISCIPLINE	Civil and Environmental Eng	ineering			
Contract role(s) / brief description of responsibilities				incipal at DSA. Christopher will perform <b>ROADWAY &amp; DRA</b> Requirements (MPRs) #3 and is available for support if neo			
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the		ontract; i.e., "Designed drainage",	, "designed girders", "designed intersection", etc. Experience dates shou	ld cover the years		
03/19 - 08/19	<b>RUE LA BELLE ROAD REC</b> Project Manager/Engineer Breaux Bridge, LA. Constru	for the design and const	<b>HE CITY OF BREAUX BRIDGE</b> ruction administration for the	<b>E, BREAUX BRIDGE, LA</b> reconstruction of approximately 1,600 linear feet of 2 lane aspha	lt roadway in		
04/18 - 06/18	Project Manager/Engineer	for the design and const	E CITY OF BREAUX BRIDGE, ruction administration for the addition to the road work. Con	reconstruction of 0.5 miles of a two-lane roadway in Breaux Bridg	je, LA. The		
07/10 - 10/10	2010 STREET IMPROVEN Project Manager/Engineer Bridge. Construction Cost	responsible for design a	E CITY OF BREAUX BRIDGE nd construction administratio	<b>, BREAUX BRIDGE, LA</b> n for the patching and overlay of 3.6 miles of two lanes roads in t	ne City of Breaux		
09/09 - 08/10		BERIA PARISH 2009 ROAD IMPROVEMENTS PHASE I, AREA B FOR THE IBERIA PARISH, LA Project Engineer responsible for design and construction administration for the patching and overlay of various Roadways in rural Iberia Parish. Construction Cost \$1,988,375.00					
06/06 - 07/08	Project Manager/Engineer streets, subsurface drainage	for the design and const ge, a 4-legged roundabou	it, 2 new left turn and 2 right t	<b>ELOPMENT AUTHORITY</b> Louisiana Avenue Retail Center, including 0.5 miles of 2-lane curb urn lanes on Louisiana Avenue and improvements to the I-10 East the work to be coordinated with LaDOTD. Construction Cost \$2,31	Bound exit		



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FIRM EMPLOYED	BY	Domingue, Szabo & As	sociates Inc. (DSA)				
NAME				YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	21		
TITLE	Supervisor - Engineer			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	1.5		
DEGREE(S) / YE	ARS / SPECIALIZATION		BS   2000   Civil Engineer	1			
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	PE No. 32170   LA   3/31/20	024			
YEAR REGISTERED	2006	DISCIPLINE	Civil Engineering				
Contract role(s) / brief description of responsibilities	Beau has over 22 years design and preparation	of civil engineering ex of plans at DSA. Beau	perience. He serves as a pr will perform <b>ROADWAY &amp;</b>	roject manager/supervisor of topographical survey, prelim <b>DRAINAGE DESIGN</b> for this contract.	inary and final		
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cover the years		
02/21 - 02/22	Project Engineer for the de	sign and construction ad nificant drainage improve		<b>BREAUX BRIDGE, LA</b> f approximately 1,750 linear feet of 5' wide sidewalks in Breaux B walks, provides a safe route for children to walk to school in Breau			
02/20 - 09/21	Project Engineer responsib	le for pavement design, s		RIDGE, BREAUX BRIDGE, LA nprovements. Project included approximately 2,500 linear feet of ox culvert, including erosion control revetment. Project Cost \$400			
01/19 - 05/20			<b>PR THE CITY OF BREAUX BRI</b> Project included approximately	<b>DGE, BREAUX BRIDGE, LA</b> y 2,000 linear feet of reconstructed road and base. Construction (	Cost \$200,000		
04/18 - 08/19	Project Engineer responsib at the intersection of Dorse	le for drainage, pavemen et Street (local road) and on with LADOTD was perf	LA Hwy 31 (Berard Street), pro	<b>GE, BREAUX BRIDGE, LA</b> I design. Project included intersection improvements and road red oviding a turn lane and turnout radius improvements, as well as m n, drainage, striping, sidewalk ramp design, and pavement design	inor drainage		
07/16 - 08/17	Project Engineer responsib to relieve flooding for a new and developing a drainage associated inlets, a detenti	PROPOSED DRAINAGE REROUTING TO COULEE DES POCHE FOR FRANK'S INTERNATIONAL, LAFAYETTE, LA Project Engineer responsible for the drainage modeling outfall piping and detention pond design to reroute flow from beneath US Hwy 90 to Coulee Des Poche to relieve flooding for a new administrative building for Frank's International. The project involved modeling the existing watershed using XPSWMM software and developing a drainage system to reroute a portion of the flow to Coulee Des Poche. Approximately 2,200 linear feet of 60" RCP were installed, along with all associated inlets, a detention pond, including reinforced concrete outfall weir, outfall piping, articulated block mat erosion control, and associated grading/site work. Construction Cost \$500,000					
02/16 - 03/18	Project Engineer responsib	le for drainage study and al design of a reinforced		inage pump station. The project included the excavation of a deteure, design of bypass piping and structure, and associated utility			
06/13 - 02/14	Project Engineer for the de project, which included mir	sign and construction ad or drainage improvemen	Iministration for the addition o	<b>FESTIVAL ASSOCIATION, BREAUX BRIDGE, LA</b> If approximately 5,000 linear feet of 5' wide sidewalks in Breaux B s, provides connectivity to the Pac Hardy walking path network, as nstruction Cost \$275,000.00			



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FIRM EMPLOYED	BY	Domingue, Szabo & As	sociates Inc. (DSA)					
NAME	Kevin Domingue, PE, PLS			YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	40			
TITLE	Engineer, Surveyor			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	0			
DEGREE(S) / YEA	RS / SPECIALIZATION		BS   1983   Civil Engineer					
ACTIVE REGISTR	RATION NUMBER / STATE / E	XPIRATION DATE	PE No. 24104   LA   3/31/202	24; PLS No. 4764   LA   3/31/2024				
YEAR REGISTERED	1988 (PE); 1995 (PLS)	DISCIPLINE	Civil Engineering					
Contract role(s) / brief description of responsibilities		Kevin has over 40 years of civil engineering experience. He is an Engineer and Land Surveyor at DSA. Kevin will perform <b>ROADWAY &amp;</b> DRAINAGE DESIGN for this contract.						
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the		ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shoul	d cover the years			
01/18 - Ongoing	H.012868 FORTUNE ROAD PAVEMENT PRESERVATION, YOUNGSVILLE LA Engineer/Surveyor in charge of Project Management and Design for this DOTD-funded project. Project includes all surveying and engineering required for Preliminary and Final Plans to mill, patch and overlay Fortune Road from Bonin Road to LA 89 in Youngsville, Louisiana. Estimated Construction Cost \$1,100,000							
01/17 - 05/21	BLUEBIRD DRIVE EXTENSION, LAFAYETTE LA Engineer/Surveyor in charge of Project Management and Design for roadway realignment and improved walkability. Project included evaluation of both at-gr pedestrian crossings as well as a raised roadway section with a pedestrian underpass to connect a public park and a community center. Exhibits (both video animations and posters) were prepared for public hearings to gauge public opinion of both pedestrian crossing options. Estimated Construction Cost \$1, 26							
12/16 - 10/18	<b>ROADWAY RESURFACING AND STREETSCAPE IMPROVEMENTS</b> Engineer responsible for the roadway resurfacing, drainage improvements, additional on-street parking, and sidewalk relocations for approximately 3,200 linear feet of roadway in downtown Youngsville, LA. Estimated Construction Cost \$3,394,677							
04/14 - 10/16	6 CAMELLIA BOULEVARD REDUCED PHASE INTERSECTION IMPROVEMENTS Project Manager and Project Engineer/Surveyor responsible for survey, design, and construction administration for the utility relocation and roadway im to Camellia Boulevard in Lafayette, Louisiana as well as right-of-way maps (plats) for the entire corridor. The 7-lane modified reduced phase interchange first of its kind in Lafayette. The project involved extensive utility relocation, since Camellia Boulevard is an older collector in the City of Lafayette.							

FIRM EMPLOYED	BY	Domingue, Szabo & As	sociates Inc. (DSA)						
NAME	Adam D. Thibodeaux, PE	1		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	32				
TITLE	Engineer			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)					
DEGREE(S) / YEA	ARS / SPECIALIZATION		BS   1991   Civil Engineer						
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	PE No. 26653  LA   9/30/20	24					
YEAR REGISTERED	1996	DISCIPLINE	Civil Engineering						
Contract role(s) / brief description of responsibilities	Adam has over 32 years <b>DESIGN</b> for this contrac		xperience. He is a project a	nd design engineer at DSA. Adam will perform <b>ROADWAY</b>	& DRAINAGE				
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shoul	d cover the years				
01/18 – Ongoing	Project Engineer for the des included reconfiguration of VIP parking as well as desired	ERMINAL DEVELOPMENT FOR THE LAFAYETTE REGIONAL AIRPORT roject Engineer for the design and construction administration of landside roadways, parking lots and storm drainage associated with the New Terminal. Project included reconfiguration of Blue Blvd, Terminal Loop Road, John Glenn and Shepard Drives, constructing new parking lots for rental cars, employee, short term and IP parking as well as designing drop off and commercial lanes in front of Terminal. Project also including storm water modeling and drainage design for entire evelopment project including construction of storm water detention pond. Construction Cost \$9,000,000							
01/17 - 05/21	Project Manager & Enginee anticipated commercial air as well as design of storm	TAXIWAY FOXTROT FOR THE LAFAYETTE REGIONAL AIRPORT Project Manager & Engineer for the design and construction administration of Phase 1 of the relocation and strengthening of Taxiway Foxtrot to accommodate anticipated commercial aircraft fleet. Project included removal of existing taxiway pavement and storm drainage, design of new Taxiway Pavement and markings as well as design of storm drainage system in accordance with FAA design guidelines. Project included detail phasing plans to accommodate continued aircraft operations during construction. Construction Cost \$5,520,000							
12/16 - 10/18	Project Engineer for the ren	noval of the existing asp		NAL AIRPORT i new storm drainage and new concrete pavement and base to acc eria. Apron was 10,200 sq yds. Construction Costs \$1,800,000.00					
04/14 - 10/16	Project Manager & Enginee of concrete pavement and a	<b>PERIMETER ROAD IMPROVEMENTS FOR THE LAFAYETTE REGIONAL AIRPORT</b> Project Manager & Engineer for the design and construction administration of the reconstruction of the 16,500 linear feet of roadway. Roadway was a combination of concrete pavement and asphalt depending on anticipated haul routes for future Airfield Improvement Projects. Existing asphalt pavements were evaluated for reconstruction, patching and overlay as well as removal and replacement. Project including storm water design in areas of new roadway. Construction Cost							
10/12 - 05/13	STREET IMPROVEMENT, Project Manager & Enginee Construction Costs, \$200,0	r for the design and con		ching and overlay in the Village of Parks 7,600 linear feet of road	way.				
04/11 - 12/16	Project Manager & Enginee Tower Drive. Project includ	TAXIWAY MIKE FOR THE LAFAYETTE REGIONAL AIRPORT Project Manager & Engineer for the design and construction of a new parallel taxiway to west end Runway 11/29 to support new hangars and development along Tower Drive. Project included design of new concrete pavement and cement treated base, storm drainage design as well as marking and striping all in accordance with FAA design criteria. Construction Cost 3,800,000							
01/03 - 06/03	in accordance with FAA's G guidelines a Pavement Con	aluation all pavement at uidelines and Procedure dition Index was assigne	s for Maintenance of Airport P ed to each pavement sections.	including parking lots as well as all taxiways and runways. Repo avements. All pavements were evaluated for distress signals and The report also included recommended pavement maintenance s used as part of multiyear pavement maintenance program and r	d using the alternatives				



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FIRM EMPLOYED	BY	Civil Design & Constru	ction, Inc. (CD&C)					
NAME	Karla Weston, PE	1		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	17			
TITLE	President			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	6			
DEGREE(S) / YE	ARS / SPECIALIZATION		BS   1999   Civil Engineer					
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	PE No. 31010   LA   3/31/20	24				
YEAR REGISTERED	2004	DISCIPLINE	Civil Engineering					
Contract role(s) / brief description of responsibilities	10 Corps of Engineering surveying, and SUE serv	Karla has over 23 years of civil engineering experience. She started CD&C, a small woman-owned business in 2005. Karla has worked with over 10 Corps of Engineering Districts throughout the U.S. She has also worked with various state and local agencies providing civil engineering, surveying, and SUE services. Karla will oversee the firms' role as a sub-consultant and make sure the work is completed to LADOTD standards. Karla will perform <b>SURVEY &amp; MAPPING OVERSIGHT</b> for this contract.						
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cover the years			
02/16 - 09/19	PECUE LANE/I-10 INTER Principal in Charge. Karla c	PECUE LANE/I-10 INTERCHANGE   H.003047   Baton Rouge, LA Principal in Charge. Karla oversaw CD&C's role as a subconsultant for the engineering design services of the West Bound on Ramp to I-10, the West Bound Off Ramp from I-10, the extension to Rieger Road and Pecue Lane Extension. She worked to oversee the firm's design, coordinate with the prime consultant and						
12/13 - 10/19	<b>GRAMERCY BRIDGE   H.0</b> Principal in Charge. Karla c Typical Sections, and Grap	oversaw CD&C's role as a	subconsultant for the engine	ering design elements of the plans including Hydraulic Analysis a	nd Design,			
02/14 - 02/15	I-49 DESIGN BUILD   H.O QA/QC. Karla provided QA/		vay Design Plans on this Desig	ın-Build Project.				
05/13 - 05/14	Principal in Charge. Karla c	oversaw CD&C's role as a		ering design elements of the plans including Hydraulic Analysis a e firm's design, coordinate with the prime consultant and governm				
01/06 - 12/12	Principal in Charge. This pr Dr. CD&C designed the upg	oject was approx. 1.25 n rade to the existing narro	niles in length along Fairchild-	<b>DWAY</b>   <b>East Baton Rouge Parish, LA</b> Badley Road and also included approximately 600 linear feet of E n of 2-11' lands with a 2' barrier curb and gutter, and a 6' adjacen of the project as well.				
03/12 - 07/12	Project Manager and Engin	SUNSHINE BRIDGE PHASE 2   H.009104.5   LA Project Manager and Engineer for CD&C's portion of this Bridge Rehab Retainer Contract project which included the Traffic Management plans for the project. CD&C provided the Traffic Control design plans including detour maps of local road network for the repairs and widening to the Sunshine Bridge.						
05/11 - 04/12	<b>RED RIVER - JACKSON STREET BRIDGE   Alexandria, LA</b> Project Manager and Engineer for CD&C's portion of this Bridge Rehab Retainer Contract project which included the Traffic Management plans for the project. CD&C provided the Traffic Control design plans including detour maps of local road network for the replacement of the Jackson Street Bridge over the Red River.							
06/12 - 10/12	Principal in Charge/Project	Manager for this roadwa	ay rehabilitation project of roa	<b>UEMINES, ST. BERNARD AND ST. TAMMANY PARISHES, LA</b> ds in Jefferson Parish. This included field reconnaissance to det dway rehabilitation plans, typical sections, providing quantity calc				



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FIRM EMPLOYED BY Civil Design &		Civil Design & Constru	nstruction, Inc. (CD&C)						
NAME	Ralph Burgess, PLS	I	YE	ARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	12				
TITLE	Principal Land Surveyor			ARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	12				
DEGREE(S) / YE	ARS / SPECIALIZATION		BS   2004   Industrial Design & S	upervision					
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	PLS No. 5040   LA   9/30/2024						
YEAR REGISTERED	2010	DISCIPLINE	Land Surveyor						
Contract role(s) / brief description of responsibilities	in both crew coordinatio background in providing overseen projects utilizi	Ralph will serve as <b>SURVEYOR TASK LEAD</b> for this contract. He will work to oversee the project progress stays on schedule, aide n both crew coordination and office production, and provide final QC on the firms' deliverable to the Stantec. Ralph has an extensive background in providing topographic surveys for LADOTD in accordance with Location and Survey policies and procedures. He has boverseen projects utilizing traditional means and methods of collecting data as well as those that include the use of 3D Terrestrial Scanning. Ralph meets the following Minimum Personnel Requirements (MPRs) as specified in the advertisement for this project: 4							
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage", "des	igned girders", "designed intersection", etc. Experience dates should	d cover the years				
02/22 - 11/22	Survey Manager for this pro Vermillion Parish, and St. M	WI REGION 5 - TASK ORDER #2   H.02728.5   LA Survey Manager for this project. CD&C as a sub-consultant on this project was responsible for topographic survey of various structures in Lafayette Parish, /ermillion Parish, and St. Mary Parish to help fill in data for the watershed model. The topographic data for this project was collected both traditionally and tilizing 3D Scanning. Ralph worked with sub-consultant, HDR as well as CD&C crews to obtain and incorporate all utility data as well.							
07/20 - 04/21	Survey Manager for this pro Diversion project. This inclu	<b>COMITE RIVER DIVERSION BRIDGE AT LA 67, LA 19 AND LA 19 RAILROAD BRIDGE   LADOTD H.001352.5 &amp; H.002273.5   East Baton Rouge Parish, LA</b> 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 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 project was collected traditionally.							
01/18 - 01/20	Surveying Manager for this Parish beginning at the sta on Tributaries of the Interco	I-10: LA 415 TO ESSEN LANE ON I-10 AND I-12   LADOTD H.004100   West and East Baton Rouge, LA Surveying Manager for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415 including work on Tributaries of the Intercoastal Canal. This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.							
07/17 - 12/18	Survey Manager for the pro	ject. Duties included me		<b>h, LA</b> for utility locations, coordination of crews and 3D terrestrial so rojects with project survey for final submittal to combine all pr					
01/16 - 08/16	US 190 SUPERSTREET   LADOTD H. 005733.5   St. Tammany Parish, LA Survey Manager for the project. Duties included complete topographic survey and drainage map for this project including all utility coordination. The survey bega at the intersection of US 190 and Holiday Square Frontage Road. From this point, the survey proceeded in a northerly direction along US 190 for approximately 2.9 miles to a point that is 700 feet South of Intersection of US 190 and E. Boston St. in Covington, LA. This project also included work in the Abita River and utilized 3D Terrestrial Scanning for the main route								
10/15 - 12/18	I-10 TEXAS STATE LINE -EAST OF COONE GULLY   LADOTD H.003184.5   Calcasieu Parish, LA 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	I-49 SOUTH AT VEROT SCHOOL ROAD   LADOTD H.011235   Lafayette, LA 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.
02/14 - 03/17	I-49 DESIGN-BUILD   LADOTD H.010620   Lafayette, LA Survey Manager for the project. Ralph managed and supervised all field work, utility coordination, and review of existing survey data for final topographic survey submittal. CD&C also produced <b>ROW maps</b> for the project. His duties for this portion also included title reports, review of property surveys and final submittal of final existing right of way plans.
08/20 - 07/22	<b>GREYBOW RD. PALMETTO CREEK   LADOTD H.013989   LA</b> Survey Manager for the project. He managed and supervised all field work, utility coordination, and review of existing survey data for final topographic survey submittal. CD&C also produced <b>ROW maps</b> for the project. His duties for this portion also included title reports, review of property surveys and final submittal of final right of way plans.
08/20 - 07/22	<b>CARPENTERS BRIDGE RD. WHISKEY CHITTO CREEK   LADOTD H.013958   LA</b> Survey Manager for the project. He managed and supervised all field work, utility coordination, and review of existing survey data for final topographic survey submittal. CD&C also produced <b>ROW maps</b> for the project. His duties for this portion also included title reports, review of property surveys and final submittal of final right of way plans.
08/20 - 08/22	LA 961 BRIDGE AT BEAMON RD. BAYOU MARINGOUIN   LADOTD H.013956   Pointe Coupee Parish, LA Survey Manager for the project. He managed and supervised all field work, utility coordination, and review of existing survey data for final topographic survey submittal. CD&C also produced <b>ROW maps</b> for the project. His duties for this portion also included title reports, review of property surveys and final submittal of final right of way plans.
10/20 - 01/21	<b>US 165 LIGHTING   LADOTD H.014302   Monroe, LA</b> Survey Manager on this project. CD&C was a sub-consultant on this project and was responsible for topographic surveying of US 165 south of Monroe for a highway lighting improvement. The topographic data for this project was collected both traditionally and with the use of 3D Terrestrial Scanning.
09/21 - 03/22	<b>SOUTHERN UNIVERSITY RAVINE PROTECTION   H.014747   East Baton Rouge Parish, LA</b> Survey Manager for this project. CD&C as a sub-consultant on this project was responsible for topographic survey of the sites at Southern University. The topographic data for this project was collected both traditionally and utilizing 3D Scanning. Ralph worked with SUE sub-consultant, TBS, as well as CD&C crews to obtain and incorporate all utility data as well.
08/21 - Ongoing	ST. MARY STREET SIDEWALKS   LADOTD H.011833.5   Scott, LA Survey Manager for this project. CD&C completed a topographic along this route. The survey utilized 3D Terrestrial Scanning of all hard surfaces and traditional methods for all other features. CD&C SUE personnel worked to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal will be in accordance with latest LADOTD Location and Survey standards.

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FIRM EMPLOYED	BY	Civil Design & Constru	ction, Inc. (CD&C)					
NAME	Chris Ballard, PLS	1	Y	EARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	8			
TITLE	Survey Project Manager		Y	YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)				
DEGREE(S) / YE	ARS / SPECIALIZATION		BS   2004   Biological Science					
ACTIVE REGISTI	RATION NUMBER / STATE / E	EXPIRATION DATE	PLS No. 5033   LA   9/30/2024					
YEAR REGISTERED	2010	DISCIPLINE	Land Surveyor					
Contract role(s) / brief description of responsibilities	crew coordination and c topographic surveys for traditional means and m	hris will serve as a <b>SURVEYOR</b> for this contract. Chris will work to oversee the project progress stays on schedule, aide in both rew coordination and office production, and provide final QC on the firms' deliverable. He has an extensive background in providing pographic surveys for LADOTD in accordance with Location and Survey policies and procedures. He has overseen projects utilizing aditional means and methods of collecting data as well as those that include the use of 3D Terrestrial Scanning. <b>Chris meets the</b> <b>blowing Minimum Personnel Requirements (MPRs) as specified in the advertisement for this project: 4</b>						
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage", "de	esigned girders", "designed intersection", etc. Experience dates shou	ld cover the years			
09/18 - 01/20	Surveying Project Manager Rouge Parish beginning at work on Tributaries of the I	I-10: LA 415 TO ESSEN LANE ON I-10 AND I-12   LADOTD H.004100   West and East Baton Rouge, LA 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	Survey Project Manager on t	his project which included ts repairs/replacement. Pr	a complete topographic survey, ut	<b>.010006.5-3   Terrebonne Parish, LA</b> tility coordination, channel cross sections, and the scanning of the ne topography via traditional means and methods along with 3D te				
02/19 - 09/19	Survey Project Manager for	r this project for East Fel		<b>ish, LA</b> des the replacement of 2 bridges which were damaged from fle led thru FEMA and all documentation has to be in accordance v				
01/17 - 12/17	In 2017, CD&C has perform Manager on each of these	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.						
10/15 - 12/18	Survey Project Manager for verification of project deliv	I-10 TEXAS STATE LINE – EAST OF COONE GULLY   LADOTD H.003184.5   Calcasieu Parish, LA Survey Project Manager for this six-lane widening of I-10 Project. 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.						
07/17 - 12/18	Survey Manager for the pro	ject. Duties included a c		<b>ish, LA</b> dination and drainage, along with finish floor elevations of all b ional means and methods along with <b>3D terrestrial scanning</b> .	uildings that fall			



10/16 - 11/16	LA 443: TANGI RIVER BRIDGE REPLACEMENT   LADOTD H.012728.5   Tangipahoa Parish, LA Project Manager. 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. To utilize data collection of the failed bridge, <b>3D Terrestrial Scanning</b> 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.
10/15 - 01/16	HANKS DR/LANDIS DRIVE PEDESTRIAN IMPROVEMENTS   LADOTD H.011773   East Baton Rouge Parish, LA Survey Project Manager. Project included a topographic survey and establishment of the ROW for Hanks Dr. for installation of new sidewalk.
06/11 - 09/13	LA 42 WIDENING AND IMPROVEMENTS   LADOTD 260-01-0028, H.002372   Ascension Parish, LA Professional Land Surveyor. Project included <b>boundary</b> and <b>topography</b> , establishing the existing <b>ROW</b> and acquisition of additional ROW.
10/16 - 11/16	DISTRICT 62 BRIDGES   LADOTD H.012650.5-1   Livingston and Tangipahoa Parishes, LA 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 was surveyed utilizing <b>3D Terrestrial Scanning</b> .



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FIRM EMPLOYED	BY	Civil Design & Constru	ction, Inc. (CD&C)		NOTE D				
NAME	Philip Dupree			YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	11				
TITLE	Survey Party Chief			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)					
DEGREE(S) / YE	ARS / SPECIALIZATION		NSPS Certified Survey Tech	nician   Level III, Boundary Cert No. 0799-1106   Nationwide					
ACTIVE REGISTI	RATION NUMBER / STATE / B	EXPIRATION DATE	N/A						
YEAR REGISTERED	N/A	DISCIPLINE	N/A						
Contract role(s) / brief description of responsibilities		Philip will serve as a <b>SR. SURVEY PARTY CHIEF</b> for this contract. He will work to oversee a crew as well as aide in coordinating all crews with Survey PM to ensure field work is being completed timely and accurately.							
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates sh	ould cover the years				
02/22 - 11/22		project. As a sub-consult	tant, CD&C was responsible fo	or topographic survey of various structures in Lafayette Parish, data for this project was collected both traditionally and utilizin					
09/21 - 03/22	Survey Party Chief for this	<b>SOUTHERN UNIVERSITY RAVINE PROTECTION   H.014747   East Baton Rouge Parish, LA</b> Survey Party Chief for this project. CD&C as a sub-consultant on this project was responsible for topographic survey of the sites at Southern University. The topographic data for this project was collected both traditionally and utilizing 3D Scanning.							
01/18 - 02/20	I-10: LA 415 TO ESSEN LANE ON I-10 AND I-12   LADOTD H.004100   West and East Baton Rouge, LA 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   Ascension F cally to set the control on the j	Parish, LA job and overseeing field crews as they work to complete the top	oography.				
10/15 - 12/18	Field coordinator on this p	roject. He resurrected the		oject and oversaw the checking of it. Mr. Dupree was the field on sured that the project was completed accurately and timely.	coordinator with the				
01/16 - 08/16		rban roadway topography		nning in addition to traditional topography. He oversaw the daily on schedule.	r progress of both				
10/16 - 11/16	LA 443: TANGI RIVER BRIDGE REPLACEMENT   LADOTD H.012728.5   Tangipahoa Parish, LA Field coordinator on this project. 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.								
07/14 - 10/15	<b>NORTH ST. TO PLANK ROAD   LADOTD H.010319.5   Baton Rouge, LA</b> Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional field crews and scan crews and completed the project accurately and on schedule. He also coordinated with the district and state police to oversee th rolling lane closure that was required to obtain the drainage invert data.								
10/14 0 12/14		ect working to collect all	field data as required by the p	project. This project was to provide topographic survey for a new ment including all utilities and all drainage with the survey limi					



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FIRM EMPLOYED	) BY	Civil Design & Constru	ction, Inc. (CD&C)						
NAME	Jason Stoehr	Stoehr		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER 5		C3&C			
TITLE	Survey Party Chief		Y	EARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S	) 0	- INCORPORATED			
DEGREE(S) / YE	ARS / SPECIALIZATION		N/A						
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	N/A						
YEAR REGISTERED	N/A	DISCIPLINE	N/A						
Contract role(s) / brief description of responsibilities		ason will serve as a <b>SURVEY PARTY CHIEF</b> for this contract. He will manage a crew to collect topographic data in the field in accordance with ADOTD Location and Survey means and methods.							
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ntract; i.e., "Designed drainage", "de	esigned girders", "designed intersection", etc. Experience dates sho	uld cov	er the years			
02/22 - 11/22	Survey Party Chief for this	WI REGION 5 - TASK ORDER #2   H.02728.5   LA urvey Party Chief for this project. CD&C as a sub-consultant on this project was responsible for topographic survey of various structures in Lafayette Parish, ermillion Parish, and St. Mary Parish to help fill in data for the watershed model.							
07/20 - 04/21	Party Chief on this project.	CD&C as a sub-consulta		DGE   LADOTD H.001352.5 & H.002273.5   East Baton Role of the comparable of the LA 67 and LA 19 sites of the					
01/18 - 01/20	Survey Party Chief for this pr	roject. CD&C as a sub-con		<b>East Baton Rouge, LA</b> le for topographic surveying the portion of I-10 in West Baton Ro Bridge and the limits of the project along LA 415.	uge Pa	ırish			
07/17 - 12/18			<b>D H.010960.5-2   Ascension Pa</b> ew in the collecting of topograph	<b>rish, LA</b> ic data in the field utilizing LADOTD Field Codes.					
08/16 - 01/18	I-49 SOUTH AT VEROT SO Survey Party Chiefs on this	CHOOL ROAD   LADOTD project by managing a c	H.011235   Lafayette, LA rew in the collecting of topograp	hic data in the field utilizing LADOTD Field Codes.					
02/19 - 09/19	Jr. Party Chief on this proje	BRIDGE REPLACEMENTS IN EAST FELICIANA PARISH   Rural East Feliciana Parish, LA Jr. Party Chief on 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.							
7/17 - 12/18	18 I-10 TEXAS STATE LINE -EAST OF COONE GULLY   LADOTD H.003184.5   Calcasieu Parish, LA Instrument Man on this project by aiding the crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.								

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FIRM EMPLOYED	BY	Civil Design & Constru	tion, Inc. (CD&C)					
NAME	Trent Norris	1	YEA	RS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	8			
TITLE	Senior Technician		YEA	YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)				
DEGREE(S) / YE	ARS / SPECIALIZATION		NSPS Certified Survey Technician	Level I Boundary Certificate No.: 0418-5963				
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	N/A					
YEAR REGISTERED	N/A	DISCIPLINE	N/A					
Contract role(s) / brief description of responsibilities			contract. He serves as the firn nd assist in any other processi	n's 3D Scanning Technician who will aide in field data on going to complete the submittal.	colle	ction as		
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ntract; i.e., "Designed drainage", "desig	ned girders", "designed intersection", etc. Experience dates should	d cove	r the years		
02/22 - 11/22	3D Scanning Technician for from them thru TopoDot to	WI REGION 5 - TASK ORDER #2   H.02728.5   LA BD Scanning Technician for this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data rom them thru TopoDot to put into InRoads. CD&C as a sub-consultant on this project was responsible for topographic survey of various structures in Lafayette Parish, Vermillion Parish, and St. Mary Parish to help fill in data for the watershed model.						
01/18 - 01/20	3D Scanning Technician for	r this project. CD&C as a	LADOTD H.004100   West and Ea sub-consultant on this project is re a point just before the approach of	<b>Ist Baton Rouge, LA</b> sponsible for topographic surveying the portion of I-10 in We the I-10 Bridge and the limits of the project along LA 415.	st Ba	ton Rouge		
07/17 - 12/18		project by working with th	D H.010960.5-2   Ascension Paris e scan crew in the field, post proce	<b>h, LA</b> ssing the scans, and extracting all of the necessary topograp	ohic d	ata from		
04/17 - 07/17		project by working with th		10006.5-3   Terrebonne Parish, LA ssing the scans, and extracting all of the necessary topograp	ohic d	ata from		
08/16 - 01/18	I-49 SOUTH AT VEROT SO 3D Scanning Tech on this p them thru TopoDot to put ir	project by working with the		ssing the scans, and extracting all of the necessary topograp	ohic d	ata from		
10/16 - 10/16	3D Scanning Tech on this p	LA 443 EMERGENCY BRIDGE REPLACEMENT   LADOTD H.012728.5   Tangipahoa Parish, LA 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	3D Scanning Tech on this p	I-10 TEXAS STATE LINE –EAST OF COONE GULLY   LADOTD H.003184.5   Calcasieu Parish, LA 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.						
01/16 - 07/16	US 190 SUPERSTREET   L 3D Scanning Tech on this p them thru TopoDot to put ir	project by working with th	<b>St. Tammany Parish, LA</b> e scan crew in the field, post proce	ssing the scans, and extracting all of the necessary topograp	ohic d	ata from		



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FIRM EMPLOYED	BY	Civil Design & Constru	ction, Inc. (CD&C)		- And -
NAME	Scott Benton			YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	5
TITLE	Senior Technician			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	5
DEGREE(S) / YEA	ARS / SPECIALIZATION		N/A		
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	N/A		
YEAR REGISTERED	N/A	DISCIPLINE	N/A		
Contract role(s) / brief description of responsibilities	Scott will serve as a <b>SEI</b>	NIOR TECHNICIAN fo	or this contract. He is spec	ialized in 3D Terrestrial Scanning, processing, and extraction	on.
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cover the years
02/22 - 11/22	from them thru TopoDot to	r this project by working put into InRoads. CD&C	with the scan crew in the field	, post processing the scans, and extracting all of the necessary to oject was responsible for topographic survey of various structure I model.	
12/19 – 01/20	3D Scanning Technician for	r this project. CD&C as a	LADOTD H.004100   West a sub-consultant on this projec a point just before the approa	and East Baton Rouge, LA t is responsible for topographic surveying the portion of I-10 in We ach of the I-10 Bridge and the limits of the project along LA 415.	est Baton Rouge
03/14 - 06/14		roject processing survey	field data. CD&C was respons	sible for the topographic survey that began approximately 2400 ft tersection of I-59 and US Hwy 1090. The survey also included 500	
05/13 - 07/13	Survey Crew Instrument Ma	an and later as a technici DOW. CD&C is performing		survey field data. The intent is to create a grade separation at the for this project including utility coordination and R/R coordination	
02/13 - 06/13	coordination, review of exis	an and later as a technici sting survey data provide	ed by LADOTD and all office wo	survey field data. CD&C's responsibilities included all field work, u ork to produce the final product; this includes merging of supplied o the existing survey provided by LADOTD to produce an overall d	survey from
10/14 - 12/14		roject processing survey	field data. This project was to	p provide topographic survey for a new route to be constructed. To and all drainage with the survey limits.	opographic
07/14 – 10/15		project by working with th	<b>D10319.5   Baton Rouge, LA</b> he scan crew in the field, post	processing the scans, and extracting necessary topographic data	from them thru



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FIRM EMPLOYED	BY	Civil Design & Constru	ruction, Inc. (CD&C)						
NAME	Jacob Stoehr			YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	7				
TITLE	Survey Party Chief			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	1.5	INCORPORATE			
DEGREE(S) / YE	ARS / SPECIALIZATION		N/A						
ACTIVE REGIST	RATION NUMBER / STATE / E	EXPIRATION DATE	N/A						
YEAR REGISTERED	N/A	DISCIPLINE	N/A						
Contract role(s) / brief description of responsibilities	Jacob will serve as a <b>SU</b> LADOTD Location and S			jes a crew to collect topographic data in the field in acco	ordanc	e with			
Experience dates (mm/yy - mm/yy)	Experience and qualifications relevant to the proposed contract; i.e., "Designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).								
02/22 - 11/22		project. CD&C as a sub-c		esponsible for topographic survey of various structures in Lafay	vette Pa	arish,			
01/18 - 01/20	Survey Party Chief for this	project. CD&C as a sub-c		<b>d East Baton Rouge, LA</b> consible for topographic surveying the portion of I-10 in West B h of the I-10 Bridge and the limits of the project along LA 415.	aton R	ouge			
07/17 - 12/18			H.010960.5-2   Ascension Pa rew in the collecting of topogra	<b>rish, LA</b> phic data in the field utilizing LADOTD Field Codes.					
08/16 - 01/18			H.011235   LAFAYETTE, LA rew in the collecting of topogra	phic data in the field utilizing LADOTD Field Codes.					
05/17 - 07/17			DTD H.011909.5-2   Vernon P ew in the collecting of topograp	<b>arish, LA</b> hic data in the field utilizing LADOTD Field Codes.					
01/16 - 08/16	US 190 SUPERSTREET   I Survey Party Chiefs on this	LADOTD H. 005733.5   S project by managing a c	<b>St. Tammany Parish, LA</b> rew in the collecting of topogra	phic data in the field utilizing LADOTD Field Codes.					
10/15 - 12/18			Y   LADOTD H.003184.5   Cal rew in the collecting of topogra	<b>casieu Parish, LA</b> phic data in the field utilizing LADOTD Field Codes.					
10/16 - 11/16	LA 443 EMERGENCY BRI Survey Party Chiefs on this	DGE REPLACEMENT   L project by managing a c	ADOTD H.012728.5   Tangipal rew in the collecting of topogra	<b>noa Parish, LA</b> phic data in the field utilizing LADOTD Field Codes.					

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FIRM EMPLOYED	RM EMPLOYED BY     Civil Design & Construction, Inc. (CD&C)							
NAME	Drennon Humphreys	I		YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	1.5			
TITLE	Survey Party Chief			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	0	INCORPORATED		
DEGREE(S) / YEA	ARS / SPECIALIZATION		N/A	I				
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	N/A					
YEAR REGISTERED	N/A	DISCIPLINE	N/A					
Contract role(s) / brief description of responsibilities	Drennon will serve as a S LADOTD Location and S			nages a crew to collect topographic data in the field in ac	corda	nce with		
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage", '	"designed girders", "designed intersection", etc. Experience dates shou	ld cove	er the years		
02/22 - 11/22		a sub-consultant on this		LA bographic survey of various structures in Lafayette Parish, Vermi	llion P	arish, and		
01/21 - 06/21	REEDS BRIDGE RD. CALC Instrument Man. CD&C was	ASIEU RIVER RELIEF   I a sub-consultant on this p	LADOTD H.013959   Allen Par roject is responsible for topogra	<b>rish, LA</b> aphic and ROW surveying for this rural bridge replacement project.				
02/21 - 05/21			EEK   LADOTD H.013958   Al s project is responsible for top	l <b>len Parish, LA</b> ographic and ROW surveying for this rural bridge replacement pr	oject.			
02/21 - 01/22		s a sub-consultant on this		<b>uge, LA</b> responsible for topographic and ROW surveying for this 1.8 mile i	oad			
04/21 - 12/21	Instrument Man. CD&C was	s a sub-consultant on this	PICARDY AVE   MOVEBR   Bat s MoveBR widening project is r R/R crossing. This project is a	<b>ton Rouge, LA</b> responsible for topographic and ROW surveying for this 0.4 mile in a part of the Move BR infrastructure initiative.	oad			
01/22 - Ongoing	Instrument Man and now P	arty Chief on this Louisia	- TASK ORDER 2   LADOTD 44 ana Watershed Initiative projec this area. CD&C is a sub-const	t. He has been responsible for collecting topographic data at va	rious l	oridge		
01/22 - 05/22	BEAMON RD. BAYOU MAN Instrument Man for this pro project.	RINGOUIN   LADOTD H. oject. CD&C was a sub-co	013956   Pointe Coupee Paris onsultant on this project is resp	<b>sh, LA</b> ponsible for topographic and ROW surveying for this rural bridge	replac	ement		



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FIRM EMPLOYED										
NAME	Clarence Goodspeed			YEARS OF EXPERIENCE WITH THIS FIRM/EMPLOYER	>1					
TITLE	Utility Coordinator			YEARS OF EXPERIENCE WITH OTHER FIRM(S)/EMPLOYER(S)	30	INCORPORATED-				
DEGREE(S) / YEA	ARS / SPECIALIZATION		N/A							
ACTIVE REGIST	RATION NUMBER / STATE / E	XPIRATION DATE	N/A							
YEAR REGISTERED	N/A	DISCIPLINE	N/A							
Contract role(s) / brief description of responsibilities	knowledge of reading m CD&C Sue department. ( utilities. He has been inv	ultiple utility compani Clarence will serve as olved in almost every	es prints and understand h a UTILITY COORDINATO aspect of underground uti	een involved in almost every aspect of underground utilities ow their systems are installed makes him a great asset to <b>R</b> for the survey. Clarence has 30+ years of experience in u lities. His knowledge of reading multiple utility companies managing CD&C Sue department.	mana undergi	round				
Experience dates (mm/yy - mm/yy)	Experience and qualifications of experience specified in the a	relevant to the proposed co applicable MPR(s).	ontract; i.e., "Designed drainage",	"designed girders", "designed intersection", etc. Experience dates shou	ld cover	the years				
09/22 - Ongoing	SUE Project Manager. Clare for all the utility information	RMA NORTHWEST AVIATION DEVELOPMENT   East Baton Rouge Parish, LA UE Project Manager. Clarence serves as the firms SUE PM for the project. He is overseeing and working with CD&C SUE personnel to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE ubmittal was not required of this project. Final submittal was in accordance with standards set forth by City/Parish government for East Baton Rouge.								
03/22 - Ongoing	for all the utility information	nce serves as the firms n and location such that	SUE PM for the project. He is survey crews could collect da	overseeing and working with CD&C SUE personnel to coordinate t ta and incorporate for the submittal up to QLD Level B however an I latest LADOTD Location and Survey standards.						
03/22 - 09/22	survey crews could collect	nce oversaw and worked data and incorporate for	d with CD&C SUE personnel to	coordinate the collection for all the utility information and location I B however an official SUE submittal was not required of this proj						
01/99 - 01/00 01/01 - 12/03 01/12 - 04/12 01/13 - 03/22	BHA ENGINEERING Damage Prevention Technic	cian (Underground Locat	or). Clarence was contracted	to Demco Electric to locate their underground facilities						
01/00 - 12/00	WAVE TECH GEOPHYSICA Utility Coordinator. Clarence conducting locates on milit	e conducted SUE work, v		netrating radar, road pavement GPR, leak detection, researching u	tility pri	nts, and				
07/06 - 12/06	BRON CONSTRUCTION Utility Coordinator. Clarence	e assisted in maintenand	ce, and new construction of Er	tergy Electric underground and some overhead lines.						
12/03 - 07/06	<b>UTILIQUEST LLC</b> Supervisor/Damage Investi	gator/State Claims Man	ager/Operations Manager. Cla	rence took par in negation of contracts.						
04/12 - 12/12	Supervisor/Damage Investigator/State Claims Manager/Operations Manager. Clarence took par in negation of contracts. P/12 FIBORE Supervisor. Clarence filled in as supervisor for burying Charter Communication service drop crews, installation of main and service drops with directional boring rig, assisted in settling property damage claims, and assisted in pointy of contact with Charter Construction personal.									



FIRM NAME	Otomber Ormentation Orm			DAOT DESEGRATION		Dead Traffee	
	Stantec Consulting Services	s inc.		PAST PERFORMANC	E EVALUATION CATEGORY(IES)*	Road, Traffic	
PROJECT NAME	I-49 LAFAYETTE CON	INECTOR			FIRM RESPONSIBILITY (prime or sub?)	Prime	
PROJECT NUMBER	H.004273.5 (4400004128	<b>3)</b>	OWNER'S NAME	Louisiana Departn	nent of Transportation and Develo	opment	
PROJECT LOCATION	Lafayette, Louisiana				OWNER'S PROJECT MANAGER	Stephen Glascock	
OWNER'S ADDRESS,	PHONE, EMAIL	1201 Capit	tal Access, Bato	n Rouge, LA 70808	225-379-1110   stephen.glascock	k@la.gov	
SERVICES COMMENC	CED BY THIS FIRM (MM/YY)	07/15	TOTAL	CONSULTANT CONTRAC	CT COST (\$1,000's)	\$32,500	
SERVICES COMPLET	ED BY THIS FIRM (MM/YY)	Ongoing	COST C	F CONSULTANT SERVIC	CES PROVIDED BY THIS FIRM (\$1,000's)	\$17,000	
Describe the project inc	cluding the firm's role and memb	pers involved. (I	Highlight members t	b be used in this proposal.	.)		
flanking frontage re final major compor	oads for local traffic circul	lation and ac uture I-49 Cc	ccess. A critical t prridor", which ha	ransportation link, the s been planned by Lo	/ / US 90 / US 167 corridor and e I-49 Connector will be one of the puisiana for decades. LADOTD bega old in 2006		



FIRM NAME	Stantec Consulting Service	s Inc.			PAST PERFORMANC	CE EVALUATIO	N CATEGORY(IES)*	Road, Traffic, Bridge		
PROJECT NAME	US 90 AT LA 318 INT	ERCHAN	GE DESIGN	-BUII	LD	FIRM RESPC	ESPONSIBILITY (prime or sub?) Sub-consultant			
PROJECT NUMBER	H.004932		OWNER'S NAM	ME	Louisiana Departr	nent of Tran	sportation and Develo	pment	t	
PROJECT LOCATION St. Mary Parish, Louisiana OWNER'S PROJECT MANAGER								Timothy Nickel, PE		
OWNER'S ADDRESS,	, PHONE, EMAIL	1201 Cap	oital Access F	Road, I	Baton Rouge, LA 70	0802   225-3	79-1110   timothy.nick	el@la	.gov	
SERVICES COMMEN	CED BY THIS FIRM (MM/YY)	07/15	ТС	DTAL CO	ONSULTANT CONTRAC	CT COST (\$1,0	00's)	\$4,9	17	
SERVICES COMPLET	ED BY THIS FIRM (MM/YY)	06/18	CC	OST OF	CONSULTANT SERVIC	CES PROVIDE	D BY THIS FIRM (\$1,000's)	\$4,2	58	
	cluding the firm's role and memb					· · · · · · · · · · · · · · · · · · ·				
-	itersection of US 90 at eparation for the Futur			epara	ated interchange	and upgra	ded to interstate	TA	SK RELEVANCE: Survey/ROW Maps	
	s the Lead Design Enginee								Preliminary & Final Roadway Design Plan Development & Cost Estimates	
	parated interchange and b lual overpass bridges, ran									
	e interchange footprint.	nps, and n	ontage toda	10000					Traffic Control Design, Traffic Signal	
	t, Stantec provided suppor								Analysis & Design Road Design Services during	
	the approved Alternative cipated in the meeting to						oped public meeting			
•		•	•				W monning and DOW	$\checkmark$	Bridge Design	
	<b>rey</b> was provided by LADO e project. During the Defin							$\checkmark$	Sanitary Sewer Design	
	orizontal and vertical desi							$\checkmark$	Quality Review	
	<b>/draulic analysis</b> using HE						ensure that adverse	$\checkmark$	Construction Support	
	ns would not result from to overpasses with repetitive									
	construction. Prior to the a								and the second	
	TMP document for the pr		5 1	I			the second secon	-	and the second	
	onsible for utility relocation									
	tion Specialist to develop ates, invoices and change								AND	
	Stantec also designed wat						1000111			
Parish. Stantec p	erformed Quality Reviews	<b>s</b> by imple	menting their	r Quali	ity Management Pla	an, which				
included reviews submittal.	by the Discipline lead, Des	sign Mana	ger, and an In	ndeper	ndent Reviewer for	each RFC	11/100		200 × 1	

Stantec was heavily involved in the construction process, **providing construction support by responding to Contractor RFIs, NCRs, and design clarifications** needed to assist them with making progress. We also attended weekly progress meetings and quarterly partnering meetings throughout the process.

TEAM MEMBERS INVOLVED: G. HEITMAN, J. CAINS, C. HALL, B. JOHNSON, J. LEFANTE, N. PRUDHOMME, M. O'ROURKE, M. NEUMANN, J. KREBS



TASK RELEVANCE: Scoping & PM

Surveying

Roadway & Drainage Design

Quantities/Cost Estimates

**Construction Support** 

**Roundabout Design** 

Site & Field Reviews

Signing & PM

TTC, WZSD

 $\checkmark$ 

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 $\checkmark$ 

 $\checkmark$ 

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FIRM NAME	Stantec Consulting Services	s Inc.		PAST PERFORMANC	E EVALUATION CATEGORY(IES)*	Road	
PROJECT NAME	LA 86 AT LA 320 ROL	INDABOU	JT	· ·	FIRM RESPONSIBILITY (prime or sub?)	Prime	
PROJECT NUMBER	H.009142		OWNER'S NAME	Louisiana Department of Transportation and Development			
PROJECT LOCATION	New Iberia, Louisiana				OWNER'S PROJECT MANAGER	Joshua Harrouch	
OWNER'S ADDRESS,	PHONE, EMAIL	1201 Cap	oital Access, Bato	n Rouge, LA 70808	225-242-4640   joshue.harrouch@	la.gov	
SERVICES COMMEN	CED BY THIS FIRM (MM/YY)	01/14	TOTAL	CONSULTANT CONTRAC	\$233.9		
SERVICES COMPLET	ED BY THIS FIRM (MM/YY)	03/18	COST C	F CONSULTANT SERVIO	CES PROVIDED BY THIS FIRM (\$1,000's)	\$233.9	

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

## As a task order for a Safety Retainer Contract with LADOTD, this project proposed to install a single lane roundabout at the intersection of LA 86 and LA 320, located on the outskirts of New Iberia, LA in District 03.

This project site had a history of high-crash frequency, and a roundabout was proposed to mitigate these safety issues, as well as address excessive queuing of vehicles due to the existing 4-way stop control.

Stantec provided the full design of the roundabout and developed construction plans using the latest LADOTD and FHWA guidance which included rural drainage design, utility coordination, joint layouts, graphical grades, maintenance of traffic with phased construction, diversions, detours, and striping and signing. The intersection design also included special consideration for windmill transport vehicles over 155 feet long. Additionally, to address the concerns of the public, special consideration was made for the timing of construction in this heavily agricultural community by ensuring that sugarcane transport vehicles were not impeded during harvest season.

Joe Cains provided technical guidance during the plan development process, helping with constructability, guality control/guality assurance, and maintenance of traffic solutions. Nick Prudhomme headed the effort for project delivery including all roadway

design aspects such as horizontal and vertical geometry, striping, signing, drainage, roadway modeling, and cost estimation. Gary Heitman provided technical guidance for the project and managed the overall Safety Retainer Contract.

Stantec was able to deliver the plans in less than 2 years, with construction lasting for about 3 years. Construction support was provided during the construction phase to address contractor questions, RFIs, etc.

TEAM MEMBERS INVOLVED: J. CAINS, G. HEITMAN, N. PRUDHOMME



Stantec Consulting Services Inc.

Stantec

FIRM NAME	Stantec Consulting Service	s Inc.		PAST PERFORMANCE EVALUATION CATEGORY(IES)*			Road, Bridge, Traffic			
PROJECT NAME	LADOTD RETAINER (	CONTRACT FOR ROA	ADWA	Y PROJECTS	FIRM RESPONSIBILITY (prime or sub?)	Prime				
PROJECT NUMBER	H.4400002748	OWNER'S NA	AME	Louisiana Department of Transportation and Development						
PROJECT LOCATION	Statewide, Louisiana	I			OWNER'S PROJECT MANAGER	Ryan	McMillan			
OWNER'S ADDRESS,	, PHONE, EMAIL	1201 Capital Access,	, Baton	Rouge, LA 70808	225-379-1388   ryan.mcmillan@la	.gov				
SERVICES COMMEN	CED BY THIS FIRM (MM/YY)	<b>10/12</b> T	OTAL CC	ONSULTANT CONTRAC	CT COST (\$1,000's)	\$2,83	35.2			
SERVICES COMPLET	ED BY THIS FIRM (MM/YY)	<b>09/17</b> C	COST OF	CONSULTANT SERVIC	CES PROVIDED BY THIS FIRM (\$1,000's)	\$2,56	57.3			
Describe the project in	cluding the firm's role and memb	bers involved. (Highlight men	mbers to l	be used in this proposal	(.)					
	ner, Stantec helped LA to these areas for year		vemen	ts on major cong	jested roadway corridors,	TA	SK RELEVANCE: Survey/ROW Maps			
					We provided <b>topographic surveys,</b> ffic control, signal design, and		Preliminary & Final Roadway Design, Plan Development & Cost Estimates			
construction plans	for these projects as requ	iired. Prior to each subr	mittal w	e performed interna	al and independent quality reviews		Hydraulic Analysis & Design			
	s integration of all discipli ts implementation in acco				ddition, we evaluated these corridor nce.	s	Traffic Control Design, Traffic Signal Analysis & Design			
					providing exhibits, cost estimates, owing environmental clearance		Road Design Services during Environmental			
and technical discussions of the project, in addition to participating in the public meeting. Following environmental clearance										
we provided final						$\checkmark$	Special Provisions			
we <b>provided final</b> with all parties to r	make sure the final constru	uction documents were	delivere	ed in a timely mann	er. This project, and coordinated er. This project also included the trict 61 with construction support b					

<u>Government Street project</u>: included extensive traffic analysis, modeling, and safety analysis to develop conceptual alternatives to increase traffic safety and improve access management in this highly commercial corridor. Again, the considerations of the LADOTD Complete Streets policy played a key role in deciding the alternative chosen for implementation. A "road diet" was identified as the preferred alternative including a roundabout at the intersection of Government St. and Lobdell Ave., and Stantec developed final construction plans for these improvements. The construction plans consisted of roadway plans (including hydraulic analysis and design), as well as pavement rehab and ADA improvements, signal warrants and plans, and landscaping plans for enhancement of this corridor. During the construction phase, we provided construction support by answering contractor questions, providing design clarifications, and coordinating with stakeholders about access.

W. Prien Lake Road Relocation project: task order was initiated through a third party stakeholder (developer) who was willing to donate the right-of-way for the project in exchange for access related to their development. Stantec was asked to develop **preliminary and final plans** for the project, which included complete streets features such as a separated shared use path and sidewalk to promote bicycle and pedestrian mobility as well as a multi-lane roundabout. The project also featured a new signalized

intersection at the relocated roadway and Nelson Road, which required our team to develop traffic signal warrants, signal timing analyses and signal plans. Due to the planned urban setting for this area, this project also provided subsurface drainage as well as **hydraulic analysis of a 12'x12' multi-barrel box culvert which was also designed by Stantec's structures group**. Since the improvements impacted certain areas near the Nelson Road interchange at I-210, Stantec developed a Level 2 TMP document. Stantec also **provided construction support** during the construction phase of the project, **providing timely answers to contractor RFIs** and questions, as well as **reviewing shop drawings**. Now complete, this project has improved traffic flow in this very congested area of Southwest Lake Charles.

TEAM MEMBERS INVOLVED: G. HEITMAN, J. CAINS, C. HALL, J. LEFANTE, B. JOHNSON, N. PRUDHOMME, M. O'ROURKE



FIRM NAME	Stantec Consulting Service	s Inc.		PA	AST PERFORMANC	CE EVALUATION CATE	GORY(IES)*	Road, B	ridge, Traffic, ITS, Other (lighting)		
PROJECT NAME	NELSON ROAD EXTE	NSION A	ND BRIDGE			FIRM RESPONSIBILI	TY (prime or sub?)	Prime			
PROJECT NUMBER	H.005967 (700-10-0153)		OWNER'S NAME	Lo	uisiana Departr	ment of Transporta	tion and Develo	oment	ment		
PROJECT OCATION Lake Charles, Louisiana OWNER'S PROJECT MANAGER									Christina Brignac		
WNER'S ADDRESS,	PHONE, EMAIL	1201 Cap	ital Access, Ba	aton Ro	uge, LA 70808	225-379-2516   cl	hristina.brignac(	)la.gov	1		
ERVICES COMMEN	CED BY THIS FIRM (MM/YY)	11/10	TOTA	AL CONS	ULTANT CONTRAC	CT COST (\$1,000's)		\$2,90	2.1		
SERVICES COMPLET	ED BY THIS FIRM (MM/YY)	Ongoing	COS	T OF CO	NSULTANT SERVIO	CES PROVIDED BY TH	IIS FIRM (\$1,000's)	\$2,37	9.3		
Describe the project in	cluding the firm's role and memb	ers involved.	(Highlight member	rs to be u	sed in this proposal	l.)					
	i-modal improvements , and the Port of Lake (							TAS	K RELEVANCE: Topographic Survey		
network link to t	the Port of Lake Charle	s City Do	cks facilities	and de	owntown Lake	e Charles area.	-		Preliminary & Final Roadway Desig Plan Development & Cost Estimate		
	that has been planned for w and Bayou with access to th								Hydraulic Analysis & Design		
of FHWA and DOTD	) <b>initially led the Stage 0 pr</b> ision, in which an alternative	ocess, and	eventually led th	he Envir	onmental Assess	sment process for th	is project to		Traffic Control Design, Traffic Signa Analysis & Design		
vere driven by traff	ic analysis and an assessme Grade Study, Traffic & Safety	ent of impa	cts on the area.	Stantec	developed sever	ral other items for th	e EA document,		Road Design Services during Environmental		
Complete Streets a	Iternatives, as well as assis	ted with de	veloping suppor	rting ex	hibits and compl	eting applications fo	or USACE and	$\checkmark$	Special Provisions		
	<b>ith other project team mem</b> l e previous bridge permit app							ו, ☑	Quality Review		
	was faced with after it was							$\checkmark$	USACE & USCG Permitting		
	navigate beneath the newly								Construction Support		
all relevant vessel n	hed, identified, and interview avigation needs. Stantec als hearing during the NEPA pro	so manageo	d the delivery of	the EA c	locument for app	proval, including lead	ing the required	n			
Services.								Contraction State			

developed technical specifications and special provisions for this project through coordination with DOTD that is to be included in the bid package for construction. Although a **TMP** was not required for this project as it is largely constructed in greenfield area, stakeholder coordination with the L'Auberge Du Lac Casino and Resort as well as the Port of Lake Charles was important during the planning process to coordinate the proposed **traffic control** as well as access management and impacts throughout all

phases of construction. To assist with public media releases, Stantec also developed a 3D rendering using various viewpoints of the project (daytime and nighttime). Stantec is involved in the Construction Phase of this project, providing **construction support** and limited CE & I services specific to lighting and railroad construction. TEAM MEMBERS INVOLVED: **G. HEITMAN, J. CAINS, C. HALL, J. LEFANTE, B. JOHNSON, N. PRUDHOMME, M. O'ROURKE, M. NEUMANN, J. KREBS** 

FIRM NAME	Domingue, Szabo & Associa	ates, Inc.(D	SA)		PAST PERFORMANC	E EVALUATION CATEGORY(IES)*	Road		
PROJECT NAME	<b>BLUEBIRD DRIVE EXT</b>	ENSION				FIRM RESPONSIBILITY (prime or sub?)	Prime		
PROJECT NUMBER	N/A		OWNER'S NA	ME	Lafayette Consolidated Government				
PROJECT LOCATION	Lafayette, LA					OWNER'S PROJECT MANAGER	Martin Poirrier		
OWNER'S ADDRESS,	PHONE, EMAIL	P.O. Box 4	4017-C Lafa	yette L	A 70502   337-291	-8542   mpoirrier@lafayettela.gov			
SERVICES COMMENC	CED BY THIS FIRM (MM/YY)	09/14	Т	OTAL CC	ONSULTANT CONTRAC	CT COST (\$1,000's)	\$230		
SERVICES COMPLETED BY THIS FIRM (MM/YY) 10/22 (Est.) COST OF					CONSULTANT SERVIC	CES PROVIDED BY THIS FIRM (\$1,000's)	\$230		
Describe the project in	cluding the firm's role and memb	pers involved.	(Highlight men	nbers to l	be used in this proposal	)			

Domingue, Szabo, & Associates, Inc. (DSA) is under contract with the Lafayette City/Parish Consolidated Government to perform all topographical survey work, preliminary and final plans, and construction administration for the Bluebird Drive Extension project in Lafayette, LA.

The project consists of the extension of an existing roadway, bike lanes and sidewalks so that existing traffic does not have to drive through either a public park or a community center. The Department of Public Works contemplated two design alternatives for sidewalks and pedestrian crossings – at-grade and underpass. DSA prepared exhibits for public input including video animations. Currently, design is proceeding with at-grade pedestrian crossings using traffic calming measures due to the location of the public park and community center.

Estimated Construction Cost: \$1,260,000

TEAM MEMBERS INVOLVED: K. DOMINGUE



FIRM NAME	Domingue, Szabo & Associ	ates, Inc.(D	SA)		PAST PERFORMANC	E EVALUATION CATEGORY(IES)*	Road
PROJECT NAME	LOUISIANA AVENUE	RETAIL C	ENTER			FIRM RESPONSIBILITY (prime or sub?)	Prime
PROJECT NUMBER	N/A		OWNER'S NAME		Lafayette Economic Development Authority		
PROJECT LOCATION	Lafayette, LA					OWNER'S PROJECT MANAGER	Pamela LaFleur
OWNER'S ADDRESS,	PHONE, EMAIL	211 East	Devalcourt Lafa	ayet	te, LA 70506   337	-593-1400   pamelal@lafayette.or	g
SERVICES COMMENCED BY THIS FIRM (MM/YY) 06/06 TOTAL C					OTAL CONSULTANT CONTRACT COST (\$1,000's)		\$145
SERVICES COMPLET	ED BY THIS FIRM (MM/YY)	07/08	COST	ſOF	CONSULTANT SERVIC	CES PROVIDED BY THIS FIRM (\$1,000's)	\$145
Describe the project in	cluding the firm's role and memb	pers involved	. (Highlight member	s to t	be used in this proposal	.)	

### Domingue, Szabo, & Associates, Inc. (DSA) was the prime consultant under contract with the Lafayette Economic Development Authority to perform all topographical survey work, preliminary and final plans, and construction administration for the Louisiana Avenue Retail Center project in Lafayette, LA.

The project consisted of the design and construction administration for a 2-lane curb and gutter street, approximately one-half mile long, including subsurface drainage, striping, a 4-legged roundabout, 2 new left turn and 2 new right turn lanes on Louisiana Avenue. Also include on this project were improvements to the I-10 Eastbound exit ramp. The work on this project is within the I-10 access control requiring the work to be coordinated with LADOTD.

Estimated Construction Cost: \$2,318,527.88



TEAM MEMBERS INVOLVED: C. RICHARD





FIRM NAME	Domingue, Szabo & Associates, Inc.(DSA)				PAST PERFORMANC	E EVALUATION CATEGORY(IES)*	Road	
PROJECT NAME	PUMP STATION #3 UP	PGRADE 8	& DOWNTO	WN ST	TREETSCAPE	FIRM RESPONSIBILITY (prime or sub?)	Prime	
PROJECT NUMBER	N/A		OWNER'S NA	ME	City of Youngsville, Louisiana			
PROJECT LOCATION	Youngsville, LA					OWNER'S PROJECT MANAGER	Mayor Ken Ritter	
OWNER'S ADDRESS,	PHONE, EMAIL	305 Iberi	a Street, You	Ingsvill	le, LA 70592   337-	849-5176   mayor@youngsvillela.g	Jov	
SERVICES COMMENC	VICES COMMENCED BY THIS FIRM (MM/YY) 12/18 TOTAL CO					OTAL CONSULTANT CONTRACT COST (\$1,000's)		
SERVICES COMPLETED BY THIS FIRM (MM/YY) 3/23 COST OF					CONSULTANT SERVIC	ES PROVIDED BY THIS FIRM (\$1,000's)	\$230	
Describe the project in	cluding the firm's role and memb	ers involved.	. (Highlight mem	bers to l	be used in this proposal	)		

### Domingue, Szabo, & Associates, Inc. (DSA) was the prime consultant under contract with the City of Youngsville for this \$3.7 million Infrastructure Improvement Project – the largest investment in the downtown area in the history of the City of Youngsville.

In addition to sanitary sewer and stormwater drainage improvements, project consisted of roadway widening and realignment, on-street parking, new roadway construction, asphalt overlay and repairs, geometric improvements, curbside parking improvements, striping and signage, improved roadway lighting, landscaping, and irrigation. Special care was required to accommodate underground improvements due to the age of the existing utilities and the ambiguity of their locations.

Estimated Construction Cost: \$3,700,000

TEAM MEMBERS INVOLVED: K. DOMINGUE





FIRM NAME	Civil Design & Construction, Inc. (CD&C)				PAST PERFORMANC	E EVALUATION CATEGORY(IES)*	Survey			
PROJECT NAME	I-10 TX STATE LINE EAST OF COONE GULLY					FIRM RESPONSIBILITY (prime or sub?)	Sub			
PROJECT NUMBER	H.003184.5 OWNER'S NAME				Louisiana Department of Transportation and Development					
PROJECT LOCATION	Calcasieu Parish, LA	Calcasieu Parish, LA				OWNER'S PROJECT MANAGER	Stanley Ard, PLS			
OWNER'S ADDRESS,	PHONE, EMAIL	1201 Cap	oitol Access R	oad, I	Baton Rouge, LA 70	0802   225-379-1232   Stanley.ard(	@la.gov			
SERVICES COMMENCED BY THIS FIRM (MM/YY) 10/15			TO	TOTAL CONSULTANT CONTRACT COST (\$1,000's)			N/A			
SERVICES COMPLETED BY THIS FIRM (MM/YY) 12/18			CO	COST OF CONSULTANT SERVICES PROVIDED BY THIS FIRM (\$1,000's)			\$443			
Describe the project in	Describe the project including the firm's role and members involved. (Highlight members to be used in this proposal.)									

#### 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.

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.

TEAM MEMBERS INVOLVED: K. WESTON, R. BURGESS, C. BALLARD, P. DUPREE, JACOB STOEHR, T. NORRIS, S. BENTON



FIRM NAME	Civil Design & Construction, Inc.				PAST PERFORMANC	E EVALUATION CATEGORY(IES)*	Survey			
PROJECT NAME	I-10: LA 415 TO ESSE	<b>N LANE</b>	ON I-10 AN	D I-1	2	FIRM RESPONSIBILITY (prime or sub?)	Sub			
PROJECT NUMBER	H.004100 OWNER'S NAME				Louisiana Department of Transportation and Development					
PROJECT LOCATION	West and East Baton Rouge, LA					OWNER'S PROJECT MANAGER	Nicholas Olivier			
OWNER'S ADDRESS,	PHONE, EMAIL	1201 Capi	tal Access Rd,	Baton	Rouge, LA 70802   22	25-379-1232   Nicholas.olivier@la.gov	,			
SERVICES COMMENCED BY THIS FIRM (MM/YY) 01/18			ТО	TOTAL CONSULTANT CONTRACT COST (\$1,000's)			N/A			
SERVICES COMPLETED BY THIS FIRM (MM/YY) Ongoing COST				OST OF	CONSULTANT SERVIC	\$296				
Describe the project including the firm's role and members involved. (Highlight members to be used in this proposal.)										

This project is located in West Baton Rouge and East Baton Rouge Parishes in the cities of Port Allen and Baton Rouge, LA.

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. <u>This work included</u> 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.

TEAM MEMBERS INVOLVED: K. WESTON, R. BURGESS, C. BALLARD, P. DUPREE, JACOB STOEHR, T. NORRIS





FIRM NAME	Civil Design & Construction, Inc. (CD&C)				PAST PERFORMANC	CE EVALUATION CATEGORY(IES)*	Survey			
PROJECT NAME	VEROT SCHOOL ROAI	D				FIRM RESPONSIBILITY (prime or sub?)	Sub			
PROJECT NUMBER	H.011235 OWNER'S NAME				Louisiana Department of Transportation and Development					
PROJECT LOCATION	Lafayette, LA					OWNER'S PROJECT MANAGER	Thomas Gattle (Huval & Assoc.)			
OWNER'S ADDRESS,	PHONE, EMAIL	922 W. Po	oint Des Mo	outon Ro	I., Lafayette, LA 70	507   337-234-3798   tgattle@huva	alassoc.com			
SERVICES COMMEN	08/16 TOTAL CONSULTANT CC			ONSULTANT CONTRAC	CT COST (\$1,000's)	N/A				
SERVICES COMPLETED BY THIS FIRM (MM/YY) Ongoing				COST OF	CONSULTANT SERVIC	) \$1,078				
Describe the project including the firm's role and members involved. (Highlight members to be used in this proposal.)										

#### This project is located in Lafayette Parish between Lafayette Regional Airport and Broussard, LA.

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.

CD&C performed a complete topographic survey of the project site by using <u>3D Terrestrial Scanning in conjunction with traditional means to complete</u> <u>the survey.</u> <u>Control was set for the scanning throughout the project limits.</u> 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 <u>researched and compiled an existing right of way linework for</u> <u>the prime consultant to use for exhibits for the project and is tasked to complete Final ROW Maps</u>. In order to complete the survey CD&C also had to

coordinate with BNSF railroad for access to BNSF's rail.

TEAM MEMBERS INVOLVED: K. WESTON, R. BURGESS, C. BALLARD, T. NORRIS, P. DUPREE, JACOB STOEHR, JASON STOEHR





# 18. Approach and Methodology: PROJECT UNDERSTANDING

This IDIQ for Design Services will select a Team to work as an extension of DOTD District 03 engineering staff to support the design and plan preparation of Preliminary and Final Roadway Plans for roadway or pavement preservation projects, as well as provide pre-bid and construction support services. The task orders issued will vary in scope, duration, and complexity. A task order could include any combination of roadway, pavement rehab, transportation infrastructure improvements, which may consist of transportation systems management, drainage, sewer, and structural improvements. Having experience with previous retainer contracts, Stantec is very familiar with DOTD's requirements, policies, guidance, manuals, and specifications and our staff has extensive experience with all types of roadway projects and their various elements. We understand that any task orders executed under this IDIQ are on a compressed schedule and are required to be completed prior to the IDIQ contract expiration. We will work with DOTD (HQ & District) to make sure that the task orders we are assigned exceed DOTD's expectations. Stantec has experience in District 03, having successfully completed several projects including: LA 86 @ LA 320 Roundabout, US 90/LA 318 Design-Build Interchange, and the US 90 at LA 85 Design-Build Interchange and Frontage Roads. We are currently working on the planning phase of the high-profile I-49 Connector project in Lafayette. On these projects, we have worked closely with Michael DeSelle and Deidra Druilhet and have also recently worked with Eric Dauphine and Nick Fruge (I-49 Connector and LA 318 D-B projects). To further bolster our team for this opportunity, we have teamed with Domingue, Szabo and Associates, Inc. (DSA), who has been delivering quality services in Lafayette for over 65 years. DSA provides general civil engineering services including roadway, drainage, utility design & coordination, surveying, environmental & permitting to the Lafavette area. For this contract, they will help our team with roadway and drainage design. Stantec has worked most recently with DSA over the past 8 years on the I-49 Connector project, and they have been a great asset to our team. We believe their local knowledge and presence will only enhance our ability to be quick and responsive to District 03's needs during the life of this contract. We know we will continue our good working relationship with current District 03 staff once Stantec is awarded this retainer contract.

# **PROJECT SERVICES + APPROACH**

While task orders for a Design Services IDIQ are focused on a particular improvement, they typically involve roadway design and a variety of additional services including, surveying and right-of-way, bridge, traffic, hydraulics, permitting, utilities, and construction support. Specific to this advertisement, Construction Proposal services, CPM scheduling and shop drawing reviews may also be required. Stantec's Team is familiar with each of these elements of design, pre-bid, and construction services and understands the expectations set forth in the scope of services. We are confident that we have the expertise to address any challenges that may arise during a task order and the depth of bench to meet a compressed schedule.

The Consultant PM will coordinate with the DOTD PM on a recurring basis for potential/ pending Task Order status updates. When a task order has been identified, the Consultant team will meet with key members of DOTD to gain a full understanding of the scope of work, the information that is available from DOTD such as previous plans and studies within the project area, as-built plans, and the status of other information that DOTD is responsible for providing. Stantec will attend the meeting prepared with questions based on a preliminary investigation of the project area to help the project team understand the scope of work. Following the meeting, Stantec will prepare the work hour proposal completely and expeditiously. Stantec will also work with CD&C (survey sub) and the District to establish the survey limits and the best methodology for the collection of data to provide a work hour estimate for the survey.

Once the task order has been negotiated and NTP is issued a **Pre-Design Planning Conference** will be scheduled prior to the start of work by the consultant at District 03 Headquarters Administration Building. The meeting will be led by DOTD's Project Manager from District 03 and will include DOTD's task managers and members of the Consultant Team. Stantec will complete and submit a Draft Pre-Design Conference form ahead of the meeting date for DOTD consideration. The design criteria for the project will be agreed upon at this conference and a Final Pre-Design Planning Conference form will be completed by Stantec to document decisions made at the conference.

Deliverables will be prepared in accordance with **Stantec's Quality Assurance/Quality Control (QA/QC) Plan** which will be submitted within 10 days of the notification of award. All deliverables transmitted to the Department will adhere to established DOTD policies, procedures, standards, and guidelines and will be transmitted with **DOTD's QA/ QC checklists** certifying that the deliverables meet DOTD's quality standards. The QA/ QC Plan will be updated as needed for each task order.

## FULL SIZE PLAN DESIGN - SCOPE OF SERVICES (A) Topographic Survey

If Topographic Survey is required for the task order, CD&C will also attend the Pre-Design Planning Conference or a separate pre-survey meeting to discuss their work plan for the project and their schedule for data collection and processing. CD&C will ensure that the topographic survey shall adhere to all modern survey theory, practice, and procedures, and **follow the latest version of the DOTD Location and Survey Manual** including typical surveying methods as applied by DOTD. This includes all accepted horizontal and vertical control standards as stated in the manual (Louisiana State Plan Coordinate System, NAD-83-92 with GPS observations). The survey shall include staking the centerline wherever possible, establishment of referenced iron rods, and a referenced system of benchmarks on a closed level circuit as necessary. A sketch of the survey line shall be submitted to DOTD Location and Survey Administrator for approval immediately after the line is established and prior to proceeding with survey.

Upon final processing of the survey, a final QC of the survey will be performed by CD&C's project manager and/or the principal surveyor. This QC will involve reviewing all data



received from beginning of the project to the end of the project, checked against all data received from DOTD and data received from utilities, and finally a site visit will be performed to confirm the survey. A letter certifying adherence to all DOTD standards will be signed and sealed by the supervising professional land surveyor accompanied by the Engineer's Letter of Acceptance of the survey.

# Property Survey + R/W Maps

Property Survey and R/W Maps have been stipulated as potential tasks in the scope of services. CD&C is very familiar with DOTD's requirements for title take-offs, property survey and the production of R/W Maps in accordance with DOTD's Location and Survey Manual and has provided these services on many DOTD projects. Stantec has also worked frequently with Robert Richard (District 03) who has handled Real Estate needs in the past.

### Preliminary + Final Roadway Design, Plan Development + Cost Estimates

Once the topographic survey and any other project specific data gathering efforts are completed and approved for use on the project the roadway design can begin. **Any property survey needs can run concurrently with Preliminary Design services to expedite the delivery schedule**. DOTD's Roadway Design milestone submittals for **Preliminary plans** typically include 30%, 60%, 95% and 100% plans. Major tasks for each submittal are shown below (Source: Fig. 1-03 Road Design Manual).

30%	<ul> <li>Title Sheet, Prelim. Typical Section with Traffic Data</li> <li>Plan and Profiles with Existing Topo.</li> <li>Utility and Railroad (if applicable) Review</li> </ul>
60%	<ul> <li>Horizontal &amp; Vertical Alignments</li> <li>Geometric Details &amp; Cross Sections &amp; Preliminary Taking Lines</li> <li>Cost Analysis for structure design w/report &amp; explanation of Structure Design Process</li> <li>Hydraulic Analysis &amp; Preliminary Hydraulics Report</li> <li>Preliminary Design Report</li> </ul>
95% PIH	<ul> <li>Geometric &amp; Hydraulic Comments Addressed</li> <li>Preliminary sequence of construction</li> <li>Preliminary right -of-way taking line &amp; 60% Base ROW Maps for JPR</li> <li>Summary of estimated quantities with pay items only</li> </ul>
100%	<ul> <li>Plan-In-Hand Comments Addressed</li> <li>Final right-of-way taking lines</li> <li>Permit sketches</li> <li>Preliminary cost estimate</li> <li>Final Design Perpert</li> </ul>

Final Design Report

The 95% plans will be submitted to DOTD for distribution at least 21-days prior to the Plan-In-Hand meeting. Stantec will note plan-in-hand questions requiring DOTD input in the 95% submittal. A field review may also be warranted to observe unique design challenges or safety concerns first hand. At the conclusion of the preliminary plans the design is considered to have progressed enough to have defined the geometry and scope of the improvement, right-of-way taking needs, and all major quantities on

**the project.** The project team will have received review comments from DOTD at each milestone and the parameters of the design will have been communicated with other project stakeholders including the District, utility companies, railroads (if applicable) and community leaders as appropriate. Per the advertisement, Plan-In-Hand comments will be incorporated, and a reproducible copy of the 100% preliminary plans will be submitted to the project manager.

## **Structure Design and Analysis**

If an assigned task order includes a structure, whether a bridge, non-standard box culvert, or sign supports, Stantec is equipped to provide guidance on soil boring locations and perform structural analyses to meet task requirements. The approach to each structure specific task will begin with reviewing relevant sections in the latest **AASHTO LRFD Bridge Design Specifications and the DOTD BDEM.** Prior to starting design, we will propose software packages that we intend to use and prepare synopses as needed for applications that are not on the DOTD's approved list.

When a structure crosses a waterway, we have the experience to initiate hydraulic analyses in accordance with DOTD's Hydraulics Manual, propose efficient span arrangements or cell opening, and prepare a final report for DOTD's review.

As-designed bridge load ratings will be produced for any structure required as per DOTD's BDEM criteria. We have extensive experience in using AASHTOWare BrR to perform rating analyses for a variety of structure types.

## **Permit Drawings**

A task order may include the preparation of permit drawings to support DOTD's application for a permit to cross navigable waterways and wetlands. Stantec has very recent experience with the development of these types of documents from the **Nelson Road Ext. & Bridge project (H.005967), where we were required to obtain USACE Section 404 and USCG Section 10 permits** in order to construct the project. **The Nelson Road Ext. & Bridge project helped to set the USCG's standards for meeting the reasonable needs of navigation in their permit process.** Activities included a thorough and comprehensive vessel survey, extensive stakeholder coordination, permit sketches, and BPAG Application. Stantec also worked with DOTD and USACE to obtain a Nationwide 14 permit for anticipated wetland impacts. If the project is located within Louisiana's Coastal Zone in the southern part of District 03, a LDNR/USACE Joint Coastal Use Permit may be required.

# Final Plans and R/W Mapping

Stantec will not proceed to final plans until the environmental has been cleared by DOTD. If right-of-way is required for the project, a JPR meeting will be held at the end of Preliminary Plans when the Base Right-of Way maps are 60% complete. Appropriate revisions recommended for inclusion in the right of way map at JPR will be incorporated in the Final R/W Maps. **Right-of-way taking lines are considered final after the JPR comments are addressed.** 

DOTD's Roadway Design milestone submittals for **Final plans** typically include 60%, 95%, 98%, and 100% plans. Major tasks for each submittal are shown in the following list. (Source: Fig. 1-03 Road Design Manual).



60%	<ul> <li>Final typical section</li> <li>Final hydraulic design</li> <li>Progress on summary sheets, graphical grades, final geometry</li> <li>Reviewing right-of-way maps</li> <li>Revised Design Report (if necessary)</li> </ul>
95% ACP	<ul> <li>Assemble entire plan set and revise preliminary cost estimate</li> <li>Final QA/QC check and constructability form</li> <li>Progress on special provisions; Submit to Plan Quality Unit for Review</li> <li>Advance check prints distribution, review and meeting</li> </ul>
95% PIH	<ul> <li>Advance check prints comments addressed</li> <li>Final cost estimate</li> <li>Plans submitted to Contracts &amp; Specs</li> <li>Special Provisions</li> </ul>
100%	<ul> <li>Final Plans, Specifications &amp; Estimate</li> <li>All Final Documentation to ProjectWise</li> </ul>

Stantec acknowledges the desire to compress the project schedule and will work with the DOTD PM to recommended milestone submittal adjustments to ensure that the schedule goals are met as efficiently as possible. While the section above describes the normal flow of a DOTD roadway project, **Stantec has worked with DOTD in the past to expedite both Traditional D-B-B and Alternative Delivery Projects**. For example, Stantec's Cove Lane Interchange at I-210 project proceeded with preliminary plans (at calculated risk) during the environmental phase, reduced the number of milestone submittals, and used design review workshops during plan development to help expedite formal reviews. Another example is the US 90Z project where Stantec proposed to submit 95% Preliminary Plans as the first submittal, followed by 95% Final Plans to meet the needs of a major stakeholder in the area (NO Saints). In both cases, Stantec partnered with DOTD to expedite the preliminary and final plan development phases and dramatically reduce the project delivery time. **Stantec has the resources and staff to meet the challenges of a compressed schedule!** 

The final deliverable will include a durable full-size set of Final Plan Sheets in English units with a matte film title sheet and high-quality bond plan sheets, an indexed and bound copy of design calculations, special specifications as required, a tabulation of elevations and distances to all break points in the cross sections, a construction cost estimate based on the final plans, and any design reports produced including Roadway and Bridge Hydraulics Reports.

### Sanitary Sewer, Storm Drainage and Utility Coordination

Stantec and DSA will provide all the engineering services needed for the hydraulic analysis and design of drainage structures on this IDIQ. We are familiar with the latest edition of DOTD's Hydraulics Manual and road and bridge hydraulic analysis software requirements and have used DOTD's methods to design all open and closed roadway drainage system element types. **Stantec's structures staff is available to assist with the structural design of any modified catch basins or large, non-standard box culverts that may be required.** In addition, Stantec has designed sanitary sewer, (both gravity lines and force mains), in conjunction with DOTD projects in the past. For the US 90 at LA 318 D-B project, Stantec designed the relocation of sanitary sewer pipes and water lines along the new frontage road for St. Mary Parish and obtained a DHH permit for the new lines.

We worked with District 03's Utility Specialist on this effort. Our team member DSA has also performed utility coordination and utility design services for Lafayette Consolidated Government (LCG) and the Lafayette Regional Airport for years. The combination of Stantec and DSA's expertise in sanitary sewer design (gravity and force main) in addition to DSA's close working relationships with Lafayette Utility Systems (LUS) is an unique asset for our team that is perfect for any and all utility related challenges.

## **Construction Proposal and Support Services**

As noted in the advertisement, DOTD typically assembles the construction proposal for projects, but on this project the Consultant may be responsible for these prebid activities. Stantec currently serves as the Program Manager for the MOVEBR Enhancement Program. As Program Manager we have assisted the City with assembling the pre-bid packages, addenda and bid tabulations. During final plan production we can use the sequence of construction phases to break down the quantities into Project Segment quantities, which can be used by the inspectors and project engineer to track the construction progress and verify quantities in the field. Stantec will produce a CPM schedule to assist DOTD in determining the contract time to be specified. We have staff with construction scheduling experience as well as extensive experience in scheduling tools like Primavera (P6). Once the construction contact is awarded Stantec would prepare the construction contract documents and submit the approved documents to DOTD for execution. Stantec recently added Keith Palermo to our team in Baton Rouge. Keith was a long-time DOTD employee who most recently worked in District 61 first as a Project Engineer administering construction projects and then as the Area Engineer responsible for all maintenance and construction contracts. Keith's construction contract experience brings a wealth of knowledge and first hand DOTD experience to our team for all construction related activities, as well as valuable insights during constructability reviews.

Once the construction contractor is onboard and authorization to proceed has been given, Stantec may be asked to review the Contractor's proposed progress schedule verifying that it includes appropriate items of work, beginning and completion dates by calendar periods, and a means of tracking actual progress. Keith will assist Stantec in tracking the progression of the construction and checking revised schedules from the contractor. **Our staff has responded to hundreds of RFIs on Design-Build Projects and while providing construction support on other D-B-B projects, responding within seven days or less to avoid construction delays.** We understand that DOTD's Project Manager will authorize construction support services when required and we stand ready to assist DOTD with the construction contractor's questions whenever needed.

Stantec has extensive experience reviewing **shop drawings** during construction on Design-Build projects and as a task during construction support on Design-Bid-Build projects. We routinely review drainage, structural, signing, traffic and lighting shop drawings for conformance with the contract documents. We understand that prompt shop drawing review is important, especially for long material procurement items.

## **PAVEMENT PRESERVATION - SCOPE OF SERVICES (B)**

The IDIQ contract may also issue task orders related to Pavement Preservation, Transportation Systems Management (TSM) and similar type projects within District



03. The services provided will be similar to tasks required for the Full Size Plan Scope of services (topographic survey, preliminary plans, final plans all with a compressed schedule), however Pavement Preservation Projects are governed under a different set of design guidelines. Stantec is very familiar with the various Pavement Preservation guidelines, including the Resurfacing, Restoration, and Rehabilitation (3R), Preservation, Rehabilitation and Replacement (PRR), and the Pavement Preservation Manual. Keith Palermo has first hand experience with countless 3R and PRR projects while working with DOTD District 61, and Stantec in general has implemented 3R or PRR guidelines on various projects over the years depending on design challenges. project goals and needs, and budgetary constraints. Some recent examples of this implementation include rehabilitation on the LA 73 (Gov't Street) East Blvd - Lobdell Ave (H.011295), and the LA 30: South Blvd to W. Chimes St. (H.011098) Projects in Baton Rouge, Louisiana, where Stantec coordinated with the District to identify areas of pavement improvement(s) along these corridors.

#### **Transportation Systems Management**

Transportation Systems Management and Operations is a strategic focus on all modes of transportation in an area or region, and implementing a plan that addresses how the various modes contribute to the mobility and safety of the overall transportation system through an **integrated approach to operations and management**, and strategic infrastructure improvements. Dr. Stephen Mensah and Joey Lefante will lead the charge on working with the District to plan and integrate TSM strategies in areas that need improvement into projects identified for infrastructure improvement. Our depth of knowledge of TSM solutions such as ITS, safety engineering, traffic engineering, and performance evaluation will help support District 03 with the expertise they need to implement these improvements.

### **Special Provision Write Ups**

When the standard specifications do not cover all of the elements of a project a special provision is needed for inclusion in the construction proposal. Stantec is familiar with the process of writing these special provisions including a description of the item, a list of the materials required, the construction requirements, how the item will be measured and paid for, and the assignment of a non-standard pay item number. **We recently provided special provision write-ups to DOTD for both our Nelson Road Bridge and Dijon Phase II projects.** 

#### **Other Services**

Stantec can also provide support services in other disciplines if required by a task order. We have many resources outside of the scope of this IDIQ in our "toolbelt" just in case there are additional needs. For instance, Scott Hoffeld is an experienced planner who would lead or assist with items such as Stage 0 documentation, **environmental**, **and permitting support**. Derrick Goudeau is an experienced **lighting** and ITS engineer who would lead any efforts in those disciplines. CD&C also has **SUE capabilities** and DSA

COMPREHENSIVE EXAMPLE PROJECT SCHEDULES (INCLUDING	YEAR 1 YEAR 2			YE	AR 3			YE	AR 4		YEAR 5								
ALL TASKS LISTED IN ATTACHMENT A)	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
IDIQ Contract Duration (5 years)																			
Stantec PM/DOTD IDIQ PM coord, about potential Task Orders																			$\square$
Fask Order No. 1																			
Project Startup (Task Order No. 1 - Scoping through Kickoff)																			
Topographic and Property Survey (Field work, Processing, Submittal, and Engineer's/DOTD's Acceptance)																			
Permitting																			
Preliminary Plans Phase (30, 60, 95, 100% Submittals, PIH and Reviews)					)														
Base ROW Maps																			
Final Plans Phase (60, 95, ACP, 98,100% Submittals and Reviews)																			
Final ROW Maps																			
Special Provisions (Submit for Plan Quality Review)																			
Construction Proposal Services																			
Construction Letting Phase, Utility & ROW Clearance																			
Construction Support Task (duration depends on Contractor's construction schedule, construction complexity, field conditions, and means and methods, 18 mon. construction time assumed)																			

Footnotes: Schedule reflects comprehensive projects including all potential tasks. Durations will vary depending on the complexity of the tasks. Additional task orders may be executed either concurrently or during the process of completing a previous task order. Either way, we have the staff to get the jobs done!

PIH Meeting
JPR Meeting
ACP Meeting

# can provide **utility relocation services** if needed for a task order.

SCHEDULE

Because each task type is different, we have developed a generic, conceptual schedule for an all-inclusive task order, assuming moderate complexity, to demonstrate the anticipated duration of each service type and deliverable (above). Stantec has the depth of bench to handle multiple task orders concurrently. Any potential process delays or external factors that may influence the schedule can be overcome. Process delays could include extended review times, new alternatives and approvals of waivers and exceptions. External influences on the schedule include items like utility coordination and response, permitting, railroad involvement, and resolving external agency and stakeholder concerns. These issues are a part of every project, but Stantec will work with DOTD to mitigate risks and present an accurate schedule.

# **CLOSING**

Our diverse and highly qualified team can address all the service types listed in Attachment A of the advertisement, and we can customize our resources to fit the needs of each task order issued. Our goal is to thoroughly and efficiently complete task orders, working with District 03 to exceed their expectations on each project.

In addition to Stantec's previous projects in District 03, we have successfully completed two IDIQ contracts, one for Roadway Projects and one for Traffic Engineering Safety Projects.

We hope we have provided evidence that Stantec is the best choice for this IDIQ Design Services Contract. From the high caliber of our personnel to our in-depth familiarity with DOTD's standards, processes, and expectations – we believe this contract would be a way to further our decades-long relationship and showcase the talents of our dedicated staff and overall team. Thank you for reviewing our qualifications for the Design Services IDIQ in District 03 and we look forward to continuing our successful working relationship!



#### 19. Workload:

For all contracts where a firm on the team is a prime consultant or sub-consultant and where a) the consultant selection was made by DOTD, and b) a contract was executed by the consultant and the contracting entity by the date the advertisement for this proposal was posted, list all work meeting the following criteria:

1) one of the team's firms is responsible for the performance of the work;

2) authorization to perform the work has been provided, as provided in the contract between the consultant and the contracting entity;

3) the work has not yet been performed and invoiced; and

4) the work is not currently suspended for an indefinite period of time.

For indefinite delivery/indefinite quantity (IDIQ) contracts, list open Task Orders individually. List only the portion of the fees attributable to the firms on the team.

FIRM(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(S)*	Contract Number and State Project Number	PROJECT NAME	REMAINING UNPAID BALANCE**
Stantec Consulting Services Inc.	Bridge	S. P. No. 700-99-0430	Retainer Contract for Bridge Preservation [Statewide, Louisiana]	
			T.O. 701-65-1018 Bayou Tech Bridge	\$1,053
Stantec Consulting Services Inc.		Contract No.	Nelson Road Ext. and Bridge [Calcasieu Parish, Louisiana]	
	CE&I/OV	4400024629 S. P. No. H.005967.6	CE&I and Construction Support	\$500,344
	Road		Striping Pln. Changes	\$4,610
	Other/Lighting		Roadway & Nav. Lighting	\$44,762
Stantec Consulting Services Inc.		Contract No.	Lafayette Regional Airport to I-10/I-49/US 167 Interchange [Lafayette Parish]	
	Planning	440004128 S. P. No. H.004273.5	Prog. Mgmt.; Context Sensitive Design Process; Impl. Strategies	\$1,222,672
	Traffic		Traffic Engineering	\$115,836
	ITS		ITS	\$16,585
	Road		Geometric Design/Analysis	\$130,299
	Bridge		Structure & Bridge	\$512,818
	ROW		ROW Acquisition	\$85,420
	Survey		Survey	\$22,731
	Other/PR; Ltg; AV		Public Relations/Comm.; Lighting; Aviation	\$80,419
Stantec Consulting Services Inc.	Other/Lighting	Contract No.	IDIQ Contract for Electrical Services (Sub to Buchart Horn, Inc.) [Statewide, LA]	
	4400011353 S. P. No. H.014302.6		H.014302.6 US 165 Roadway Lighting [Ouachita Parish]	\$19,301
Stantec Consulting Services Inc.		S. P. No. H.011670	Loyola Dr./I-10 Interchange to New Airport Terminal Design Build (Sub to Gilchrist Co., LLC) [Jefferson Parish]	
	Road		Roadway	\$138,980
	CE&I/OV		CE&I/OV	\$176,451



	Bridge		Bridge	\$95,263
	Other/Lighting		Aesthetic Lighting	\$139,555
Stantec Consulting Services Inc.			IDIQ Contract for Intelligent Transportation Systems (ITS) Design and Implementation Services [Statewide, LA]	
			H.013710.6 I-10: US-61 to Laplace ITS Deployment [Ascension, St. James & St. John Parishes]	\$10,050
			H.002424.5 LA 70: Sunshine Bridge - LA 22 [St. James & Ascension Parishes]	\$427
			H.015136 Statewide ITS Architecture Update [Statewide]	\$53,942
			H.013261.6 I-110 ITS Deployment [EBR Parish]	\$23,537
			H.011152.6 I-12: US 190 to LA 59 [St. Tammany Parish]	\$36,035
			H.013866.6 I-12: LA 21 to US 190 [St. Tammany Parish]	\$29,610
			H.003047.6 I-10: Pecue Lane/I-10 Interchange Phase III [EBR Parish]	\$40,872
			H.002424.6 LA 70: Sunshine Bridge - LA 22 [St. James & Ascension Parishes]	\$29,423
			T.O. 16 I-10 WBR Queue Warning System [Iberville & WBR Parishes]	\$237,117
Stantec Consulting Services Inc.	Other/Lighting	S. P. No. 4400020064	IDIQ Contract for Electrical Services [Statewide, LA]	
			H.014286.5 I-10: LA 26 (Jennings) Interchange Lighting [Jefferson Davis Parish]	\$1,207
			H.014272.5 I-10: LA 97 (Jennings) Interchange Lighting [Jefferson Davis Parish]	\$35,412
			H.014287.5 I-10: LA 99 (Welsh) Interchange Lighting [Jefferson Davis Parish]	\$81,020
Stantec Consulting Services Inc.		Contract No.	LA 385: Ryan Street Intersection Improvements [Calcasieu Parish]	
	Traffic	4400024461 S. P. No. H.012685.5	Traffic Study; Signal Design	\$143,066
	Road		Roadway Design	\$266,728
Stantec Consulting Services Inc.		Contract No.	LA 3094: Hearne Ave. Bridge: KCS RR Overpass (HBI) [Caddo Parish]	
	Road	4400022901 S. P. Nos. H.011094.5	Roadway	\$360,900
	Bridge		Bridge	\$326,254
Stantec Consulting Services Inc.		S. P. No. 700-09-0171	I-49 Inner City Connector (From I-49/I-20 Interchange to I-49/I-220 Interchange) [Caddo Parish]	
	Traffic		Traffic Engineering	\$58,526
	Bridge		Bridge	\$168,979
Stantec Consulting Services Inc.	Environmental	Contract No.	IDIQ Contract for Cultural Resources	
	4400023972		H.014197.5 Phase I Cultural Resources Survey [Tensas Parish]	\$3,946



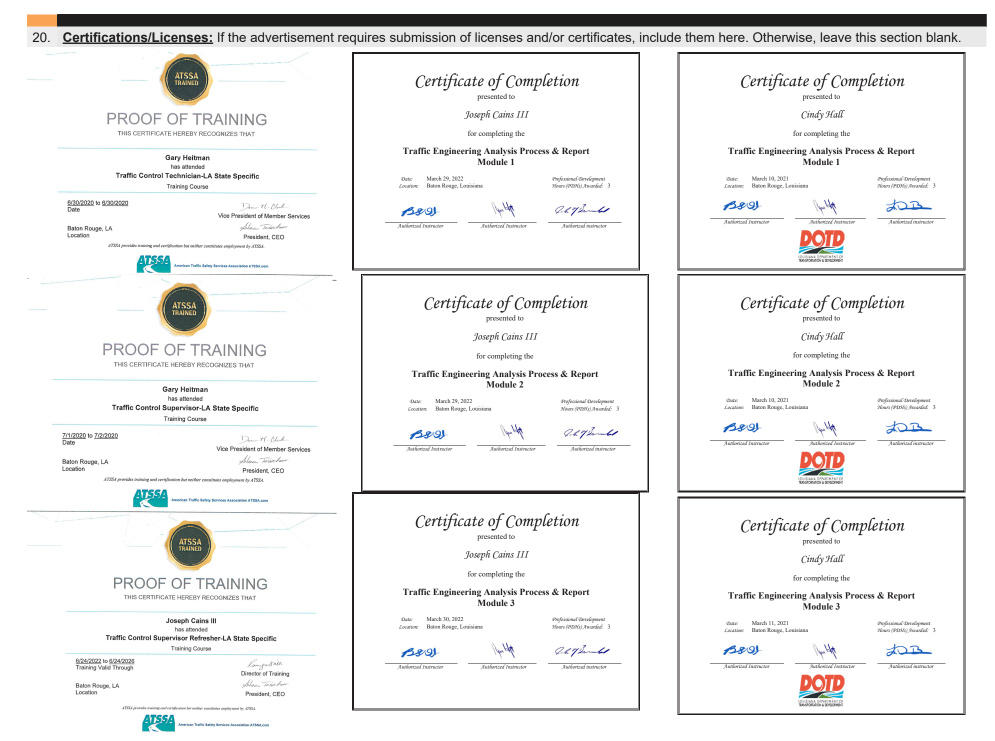
Stantec Consulting Services Inc.	Right-of-Way	Contract No. 1	State of LA, DOTD versus 2845 Loyola Blvd., LLC ET AL [Jefferson Parish]	
		S. P. No. H.011670	Right-of-Way Expert Witness	\$6,050
Stantec Consulting Services Inc. Other/C&AV		Contract No 44-17922	IDIQ Contract for Intelligent Transportation Systems (ITS) System Design, Integration and System Verification Services [Statewide, LA]	
			H.012845.1 Connected & Autonomous Vehicles - Team Support [Statewide]	\$384,622
Stantec Consulting Services Inc. Other/Lighting		Contract No. 44- 04761	I-12 to Bush Corridor, LA 3241: I-12 to LA 36 (Sub to Evans-Graves Engineering, Inc.) [St. Tammany Parish]	
			H.004957.5 I-12/LA 434 Lighting Project	\$278,055
Domingue, Szabo & Associates, Inc.			I-49 Connector – Lafayette Regional Airport to I-10/I-49/US 167 Interchange	\$20,374
Domingue, Szabo & Associates, Inc.	Road	Contract 4400023717 H.012868	Fortune Road Pavement Preservation	\$72,264
Civil Design & Construction, Inc.	Survey	4400017091/ TO-3	LWI Statewide Modeling R5 – Task Order #3	\$89,482
Civil Design & Construction, Inc.	Survey	H.011833.5	St. Mary Street Sidewalks	\$3,236
Civil Design & Construction, Inc.	Survey	H.011235.5	I-49 South @ Verot School Rd	\$155,840
Civil Design & Construction, Inc.	Survey	H.011235.5	I-20: UPRR Overpass	\$317,022
Civil Design & Construction, Inc.	Survey	H.015056	LA 685	\$62,272
Civil Design & Construction, Inc.	Survey	H.015058	LA 14 Business	\$53,364

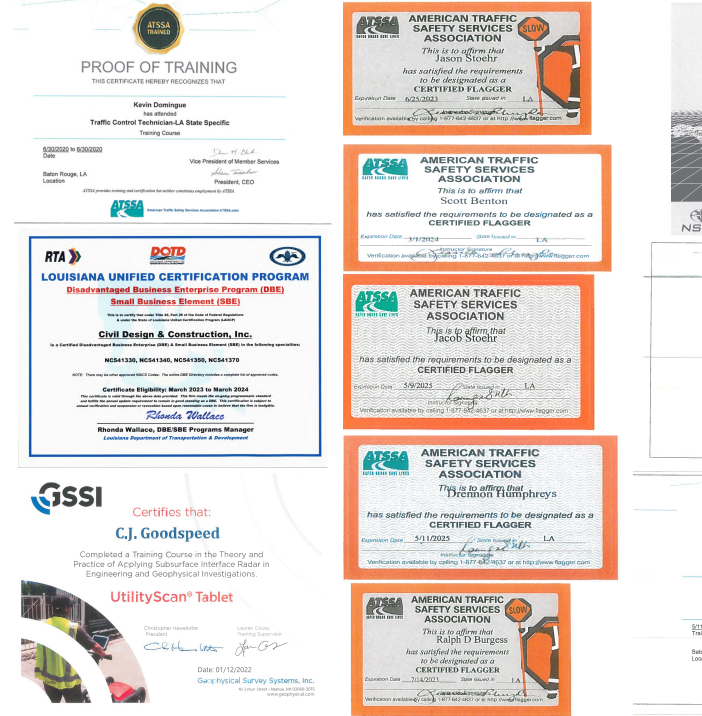
(Add rows as needed)

DO NOT SUM

\*The **only** past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify). If a firm has more than one past performance evaluation discipline for any single project, the firm can use multiple rows to express the remaining unpaid balance per evaluation discipline.

\*\* Round to the nearest dollar. **Do not** round to the nearest thousands. If there are no active contracts with a remaining unpaid balance, please place N/A in the remaining unpaid balance column. NOTE: ALL FIRMS MUST BE REPRESENTED IN THIS TABLE. LEAVING THE "REMAINING UNPAID BALANCE" COLUMN BLANK IS NOT ACCEPTABLE.









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

If the advertisement requires submission of a QA/QC plan or Work plan, include them here. Otherwise, leave this section blank. If a QA/QC plan is included in this section and was not required by the advertisement, it will be redacted.



#### 22. Sub-consultant Information:

If one or more sub-consultants will be used, provide the name, address, point of contact and phone number for each. Otherwise, leave this section blank.

Firm Name (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and Email Address	Phone Number
Civil Design & Construction, Inc.	3251 Southern Pacific Road Port Allen, LA 70767	Karla Weston, PE kweston@cdcbr.com	225-765-1802
Domingue, Szabo & Associates, Inc.	102 Asma Blvd Suite 305 Lafayette LA 70508	Chris K Richard, PE chrisr@dsaengineering.com	337-232-5182



#### 23. Location:

If location is an evaluation criterion for this advertisement and the prime consultant intends to establish a local presence, describe the plan for doing so. Otherwise, leave this section blank. Any information included in this section will be redacted if not required by the advertisement.



Design with Community in Mind

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