PROPOSAL FOR IDIQ CONTRACTS FOR THE DESIGN OF SAFETY PROJECTS STATEWIDE DISTRICT 04,05, AND 58

CONTRACT NO. 4400026913



SKA performed a Stage 1 analysis with Public Meetings for Nicholson Dr. to provide bike lanes, sidewalks, and access management for safety from Brightside Lane to Gourrier Ave.



SKA provided design services and construction supervision for the Town Of Clinton Downtown Enhancment consisting of sidewalks, Crepe Myrtle Plantings, uplighting, and sprinkler system.





DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

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

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

1.	Contract Name as shown in the advertisement	IDIQ CONTRACTS FOR THE DESIGN OF SAFETY PROJECTS STATEWIDE WITH MAJORITY OF WORK IN DISTRICT 04,05, AND 58
2.	Contract Number(s) as shown in the advertisement	4400026913
3.	State Project Number(s), if shown in the advertisement	
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	Shread Kuyrkendall & Associates, Inc.
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	P.E. 0000767 P.L.S. 0000130
6.	Prime consultant mailing address	13016 Justice Ave., Baton Rouge, LA. 70816
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	13016 Justice Ave., Baton Rouge, LA. 70816
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Richard R. Shread, President (225) 296-1335 Shread@skaengr.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Richard R. Shread, President (225) 296-1335 Shread@skaengr.com

Prime consultant should enter the firm name in the footer at the bottom of this page. (It will carry over to subsequent pages.)

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:

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

Firm(s): Firm(s)'%:
Civil Design & Construction 5%
Vectura Consulting Services, LLC 5%

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	% of Overall	Prime	Firm B	Firm C	Firm D	Firm E	Each Discipline
Evaluation Discipline(s)	Contract	Shread-Kuyrkendall	Civil Design &	Vectura			must total to 100%
		& Assoc.	Construction,	Consulting			
			Inc.	Services			
Road	90%	100%					100%
Survey	5%		100%				100%
Traffic	5%			100%			100%
Identify the percentage of work for the <u>overall contract</u> to be performed by the prime consultant and each sub-consultant.							
Percent of Contract	100%	90%	5%	5%			100%

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)
Shread-Kuyrkendall & Associates, Inc.	Principal	1	
Shread-Kuyrkendall & Associates, Inc.	Supervisor-Eng	1	1
Shread-Kuyrkendall & Associates, Inc.	Engineer	2	6
Shread-Kuyrkendall & Associates, Inc.	CADD Technician	2	2
Shread-Kuyrkendall & Associates, Inc.	CADD-Operator	0	2
Shread-Kuyrkendall & Associates, Inc.	Engineer Intern	1	1
Civil Design & Construction, Inc.	Surveyor	1	3
Civil Design & Construction, Inc.	Party Chief	3	5
Civil Design & Construction, Inc.	Instrument Man	2	3
Civil Design & Construction, Inc.	Rodman	1	2
Civil Design & Construction, Inc.	CADD Operator	1	1
Civil Design & Construction, Inc.	Senior Technician	2	5
Civil Design & Construction, Inc.	Supervisor - SUE	1	1
Vectura Consulting Services, LLC	Supervisor	2	2
Vectura Consulting Services, LLC	Engineer	4	4
Vectura Consulting Services, LLC	Engineer Intern	1	1
Vectura Consulting Services, LLC	Inspectors	2	2

(Add rows as needed)

14. Organizational Chart:

Shread-Kuyrkendall & Associates, Inc. - PRIME Richard R. Shread, P.E., P.L.S. Principal **Contract Management** QA/QC **LEGEND** Shread-Kuyrkendall & Assoc.(Prime) Civil Design & Construction, Inc. (DBE) Vectura Consulting Services, LLC (DBE) Ripley "Gary" W. McClure, P.E. * ** Supervising Engineer * Has completed traffic control technician requirements. QA/QC ** Has completed traffic control supervisor requirements. John P. Raymond, P.E. * ** Niccola D. Gill, P.E. * ** Project Engineer Feasibility/Roadway Roadway Design Engineer Senior Roadway Design Engineer Andrew D. Shread, P.E., PLS * ** Garrett Gilbert, E.I. Laurence L. Lambert, PE,PTOE,PTP** Sheelagh Brin Ferlito, PE, PTO** Roadway Design Roadway Design Traffic Signal Design& CE&I TMP Supervisor Supervisor / QC for TMP Traffic Signal Design QC Kristen G. Farrington, PE, PTOE ** Reece Rodrigue, PE, PTOE ** Traffic Control Design Traffic Control Design Signal CE&I and TMP Signal CE&I and TMP Clara W. Foshee, PE, PTOE ** Bridget S. Robicheaux, PE, PTOE ** Traffic Control Design Traffic Control Design Signal CE&I and TMP Signal CE&I and TMP Ronald St. Angelo David Watkins ** Senior-level Construction Senior-level Construction

Karla E. Weston, P.E. Principal-in-Charge QA/QC Philip S. Dupree * ** Ralph D. Burgess, PLS. Senior Party Chief/Field Survey Manager Crew Coordinator (Principal Surveyor) Jason Stoehr * ** Chris Ballard, PLS. ** Party Chief/ Remote Survey Project Manager Sensing Field Tech Trent Norris * ** Scott Benton * ** 3D Terrestial Scanning Remote Sensing Tech. Alex Wells * ** Madison Mills, PLS. Survey Technician Party Chief Drennon Humphreys * Bradley Jacobs, E.I. Field Data Processing Party Chief Clarence Goodspeed **Tracey Smith** Utility Coordinator/SUE **Utility Coordinator**

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. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	Richard R. Shread	Shread-Kuyrkendall & Assoc.	P.E. 18983-Civil	LA	9/30/2024
2	Richard R. Shread	Shread-Kuyrkendall & Assoc.	P.E. 18983-Civil	LA	9/30/2024
3	Ripley W. "Gary" McClure	Shread-Kuyrkendall & Assoc.	P.E. 24035-Civil	LA	9/30/2024
3	John P. Raymond	Shread-Kuyrkendall & Assoc.	P.E. 27988-Civil	LA	9/30/2024
3	Niccola D. Gill	Shread-Kuyrkendall & Assoc.	P.E. 32914-Civil	LA	3/31/2025
4	Ralph Burgess	Civil Design & Construction, Inc.	P.L.S. 5040-Survey	LA	9/30/2024
4	Chris Ballard	Civil Design & Construction, Inc.	P.L.S. 5033-Survey	LA	9/30/2024
5	Sheelagh Brin Ferlito, PE, PTOE	Vectura Consulting Services, LLC	PE.0025383-Civil	LA	9/30/2023
5	Laurence Lambert, PE, PTOE, PTP	Vectura Consulting Services, LLC	PE.0029901-Civil	LA	3/31/2024
5	Reece Rodrigue, PE, PTOE, RSP1	Vectura Consulting Services, LLC	PE. 0042074-Civil	LA	3/31/2024
5	Kristen Gahagan Farrington, PE, PTOE, RSP1	Vectura Consulting Services, LLC	PE. 0042785-Civil	LA	3/31/2025

(Add rows as needed)

Firm employed by: Shread-Kuyrkendall & Associates, Inc.						
Name Ric	Richard R. Shread, P.E., P.L.S.		Years of relevant experience with this employer 34			
Title PRI	NCIPAL		Years of relevant experience with other employer(s) 14			
Degree(s) / Year	rs / Specialization		B.S. / 1974 / Civil Engineering			
			MBA / 1979 / Business Admin			
Active registration	on number / state / expira	tion date	18983 / LA / September 30, 2024 PLS. No. 4695 /			
			LA / September 30, 2024			
Year registered	1980/1993	Discipline	Civil Engineering / Land Surveyor			
Contract role(s) / brief description of responsibilities			Mr. Shread, principal managing officer, is responsible for overall financial, personnel and policy management. In addition, he shares responsibility for business development and continues to serve as Principal-in-Charge for contract administration on specific projects. Mr. Shread's role will be Principal-in-charge.			
F : 14	F . 1	1: 6: - 1	Meets MPR 1 & 2			
Experience dates	1 1		vant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed should cover the years of experience specified in the applicable MPR(s).			
(mm/yy-mm/yy) 05/13-04/22	•		80) Brightside Lane to Gourrier Ave (Stage 1): East Baton Rouge – As principal, Mr.			
03/13-04/22			the development of design alternatives in addition to the preparation of a Line and Grade			
	-		ment was in accordance with the National Environmental Policy Act (NEPA), the Federal			
	<u> </u>		and Louisiana Department of Transportation and Development (LADOTD). This project			
			vsis, evaluation, and documentation of the socio-economic and environmental impacts of			
		-	no-build alternative. The existing feature and location consist of a 2-lane roadway with			
	shoulders on Nichols	son Drive (LA 30	0) from approximately 500 feet north of West Lee Drive/Brightside Lane to 400 feet south			
	of Gourrier Avenue.	The objective w	was to provide detailed planning and environmental analysis that result in the documentation			
of an environmental decision. This			project had safety improvements such as eliminating left turns along the corridor			
utilizing access management.						
05/17-05/19		•	Highland Road at Pecue Lane: East Baton Rouge Parish – As principal, Mr. Shread was			
	_	_	shed Stage 0 Study met the requirements and needs of the area. He was involved with local			
	and state agencies to determine the needs and requirements. The preliminary purpose of the study was to assess and in alternatives that would address safety concerns at the intersection of LA 42 (Highland Road) and Pecue Lane.					

08/17-05/18	H.012353.1 / Stage 0 Study / LA 8: Sabine River to US 171: Vernon Parish - As principal, Mr. Shread was responsible							
	insuring that the finished Stage 0 Study met the requirements and needs of the area. He was involved with local and state							
	agencies to determine the long term planning needs and requirements. The purpose of the study was to assess and identify							
Cont'd.	alternative project concepts that would address existing and future roadway traffic, safety conditions, and access							
	management strategies along LA 8.							
8/10-1/15	H.003107 / French Branch Bridge – West Pearl River Bridge (I-10/I-12/I-59): St. Tammany Parish – This project included							
	the pavement preservation of the I-10/I-12/I-59 interchange. The improvements and repairs included rubblization, pavement							
	replacement, and overlay for cross slope correction. Mr. Shread served as Principal-in-Charge of this project. This was a							
	pavement preservation/restoration Project.							
6/17-On Hold	H.011923 / Hooper Rd Roundabout at Sullivan Rd (LA 408 at LA 3034): East Baton Rouge Parish – As principal, Mr.							
	Shread is overseeing that Shread-Kuyrkendall & Associates is designing project plans for the implementation of a multi-lane							
	roundabout with right turn slip lanes at the intersection at Hooper Rd (LA 408) at Sullivan Rd (LA 3034) in Central. The							
	roundabout is being designed in conjunction with planned improvements to both Hooper and Sullivan Roads to improve safety							
	and operation of the intersection.							
04/14-Present	H.004435 / LA 3241 (LA 36 to LA 435): St. Tammany Parish – Currently in the construction phase. This project consists of							
	approximately eight (8) miles of a new alignment in St. Tammany Parish. This new roadway is a four-lane rural arterial freeway							
	(roadway classification RA-3).							
11/07-12/14								
	Phase B): Multiple Parishes – Mr. Shread served as Project Engineer and Principal-in-Charge for the repair of urban roadways							
	damaged during Hurricane Katrina. Recommended repairs for 25+ urban streets in Orleans, Jefferson, and St. Bernard Parishes.							
	Identification of base failures, recommended repairs, development of typical sections, sequence of construction and quantities.							
	These roadways were pavement preservation/restoration projects.							
10/12 – Present	H.009266 / I-10 (LA 73 to LA 30): Ascension Parish – Our firm was contracted to provide topographic survey services and							
	preliminary and final roadway and bridge design services to widen I-10 from a 4-lane freeway section to a 6-lane freeway section.							
	The roadway section is approximately 4.5 miles long. The bridge design services include the widening or replacement of the							
	overpasses at LA 73, LA 429, and LA 30, as well as the bridges at Bayou Smith. Mr. Shread serves as principal, overseeing							
10/10 7	implementation of the design for this project.							
10/10 - Present	H.013579, H.003047, & H.012290 / Pecue Lane / I-10 Interchange: East Baton Rouge Parish – Mr. Shread served as Principal-in-							
	Charge for this new interchange located at Pecue Lane and I-10. The project was ultimately broken into three separate phases and							
	design plans to facilitate federal redistribution funding requirements, and the design team was challenged with an accelerated schedule							
	as a result. This project includes a Diverging Diamond Interchange with full eastbound and westbound on and off ramps on I-10 and widows Pagus I and to six longs with a connector to Pieger Page.							
	widens Pecue Lane to six lanes with a connector to Rieger Road.							

Firm emp	Firm employed by: Shread-Kuyrkendall & Associates, Inc.							
Name	Ripley	ey "Gary" W. McClure, P.E.			Years of relevant experience with this employer	31		
Title	PRING	RINCIPAL/ENGINEERING SUPERVISOI			Years of relevant experience with other employer(s)	8	200	
Degree(s)	/ Years /	Specialization		B.S.	/ 1982 / Civil Engineering			
	·	number / state / expirati	on date	2403	35 / LA / September 30, 2024			
Year regist		1988/1994	Discipline		1 Engineering / Environmental Engineering			
Contract ro	ole(s) / b	rief description of respon	nsibilities		McClure's role will be Engineering Supervisor and			
		1		_		Ieets MP		
Experience		1 1			the proposed contract; i.e., "designed drainage", "design	_	s", "designed	
(mm/yy-n		intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). H.012588, H.012169, H.012587/ I-10 (Atchafalaya Basin Bridge to LA 415): West Baton Rouge and Iberville Parishes-Mr.						
06/20-Present								
		1 2	_		provements which involved the overlay and raising of the grane the transitions. DOTD design guidelines were followed to	•	-	
		paving was tapered at bridges to allow for smooth transitions. DOTD design guidelines were followed to bring the interstate up to the guideline standards. Fill was used on fore slopes to tie in and match the new 8" overlay. Guardrail was replaced using						
		MASH special details. Existing cable barrier was removed and replaced closer to the shoulder to improve maintenance.						
		Underdrains and cross drains were modified as needed. These roadways were pavement preservation/restoration projects.						
						I	J	
09/21-On	Hold	H.011706.5 St. Mary Parish Safety Improvements: Design of roadway connector roads between Rosebud St. and Lockley						
		St., Lockley St. and Or	phan's Home l	Rd., aı	nd Haven's St. and Newman St. in the Town of Baldwin, St. 1	Mary Pari	sh, Louisiana.	
					de railroad crossings at Lockley St., Orphan's Home Rd., and			
05/13-04/2	22	H.002825 / Nicholson Drive (LA 30) Brightside Lane to Gourrier Ave (Stage 1): East Baton Rouge – Mr. McClure served						
		as supervising engineer for this Stage 1 Environmental Study to widen Nicholson Drive from Brightside to Gourrier. Mr.						
		McClure was responsible for the review and QA/QC for the development of design alternatives in addition to the preparation of						
		a Line and Grade Study and an Environmental Assessment was in accordance with the National Environmental Policy Act						
		(NEPA), the Federal Highway Administration (FHWA), and Louisiana Department of Transportation and Development						
		(LADOTD). This project consisted of an environmental analysis, evaluation, and documentation of the socio-economic and environmental impacts of three (3) alternatives as well as a no-build alternative. This project had safety improvements such						
1			` '		1 0	ty improv	vements such	
8/10-1	1/15				or utilizing access management. t Pearl River Bridge (I-10/I-12/I-59): St. Tammany Parish	This	oiost included	
0/10-1	1/13				2/I-59 interchange. The improvements and repairs included		•	
		* *			orrection. Mr. McClure served as Lead Design Engineer of		· •	
		pavement preservation	•	-	in the class served as Dough Digition of	IIIo proje	in Tills was a	
partenent preservantous restoration i rejecti								

04/14-Present	H.004435 / LA 3241 (LA 36 to LA 435): St. Tammany Parish – Currently in the construction phase. This project consists of
	approximately eight (8) miles of a new alignment in St. Tammany Parish. This new roadway is a four-lane rural arterial freeway
	(roadway classification RA-3).
02/04- 11/09	H.007154, H.007152, H.002303 / Central Thruway: East Baton Rouge Parish – This project involved the design and construction
	of a 4-lane divided thruway for 5.2 miles on a new alignment including seven bridges. Also included in the scope of this project was
	a corridor study, an environmental assessment, topographic surveys, right-of-way maps and property surveys. Mr. McClure served as
	project manager from the start of the project until its completion.
10/10 - Present	H.013579, H.003047, & H.012290 / Pecue Lane / I-10 Interchange: East Baton Rouge Parish – Mr. McClure served as
	supervisor and bridge design engineer for Louisiana's first Diverging Diamond Interchange (DDI). The project was
	ultimately broken into three separate phases and design plans to facilitate federal redistribution funding requirements, and the
	design team was challenged with an accelerated schedule as a result. The DDI includes full eastbound and westbound on and
	off ramps on I-10 and widens Pecue Lane to six lanes with a connector to Rieger Road. To accommodate the ramps, widening
	of I-10 was necessary. A Final Level 4 TMP was required for this project. A rolling roadblock was used for demolition and
	girder placement.
10/12-Present	H.009266 / I-10 (LA 73 to LA 30): Ascension Parish – This project involves the widening of approximately 4.5 miles of
	Interstate 10 from LA 73 to LA 30. Project scope includes widening the interstate from two lanes in each direction to three lanes
	in each direction. This project had been on hold due to funding but has recently been fully funded with design underway. Phased
	construction of bridges at the LA 73 interchange with I-10 requires diversion crossovers and ramp modifications.
03/21-Present	20-CS-HC-0015 / Hennessey Blvd. – Perkins Rd. Connector Railroad Bridge: East Baton Rouge Parish – Presently, an
	existing at grade rail crossing with two (2) tracks. EBR has contracted with SKA to build an underpass of the roadway beneath
	the existing railroad. This project involves a steel girder railroad bridge overpass of an arterial road in Baton Rouge. This bridge
	will be constructed with the rail track remaining live which requires significant shoring with temporary sheeting, waler, and
	rakers to build one track at a time. Steel girders are the design preference by KCS with a concrete deck and ballast for the
	railway which is being designed by Mr. McClure.

Firm employed by	Firm employed by: Shread-Kuyrkendall & Associates, Inc.							
	P. Raymond, P.E.			Years of relevant experience with this employer	30			
Title SENI	ENIOR PROJECT ENGINEER /DESIGNE			Years of relevant experience with other employer(s)	0			
Degree(s) / Years	/ Specialization		B.S.	/ 1992 / Civil Engineering				
Active registration	number / state / expiration	n date	2798	88 / LA / September 30, 2024				
Year registered	1998	Discipline	Civi	l Engineering				
Contract role(s) / b	orief description of respons	sibilities	Mr.	Raymond's role will be Roadway Design and Project Mana	iger.			
					leets MPR 3			
Experience dates				the proposed contract; i.e., "designed drainage", "desig				
(mm/yy-mm/yy)				cover the years of experience specified in the applicable M				
06/18-Present		-		arish – This project has been completed and is ready for co	1 0			
				erstate ramp termini and the corresponding roadway tie-in-				
		replacement. The project is approximately 0.3 miles long along LA 531. Roundabouts will be constructed at the I-20						
			th LA 531 both to the north and south of the LA 531 overpass. Mr. Raymond served as					
10/12 D	project manager and roa							
10/12-Present			scension Parish Mr. Raymond is managing and designing the roadway work for LADOTD					
			5 miles of Interstate 10 from LA 73 to LA 30. Project scope includes widening the interstate hree lanes in each direction. Responsibilities include project management, geometric and					
					-			
	1 2			earthwork, and tabulation of quantities. This project had bee	en on noid due to lunding			
04/14-Present	but has recently been fu			ign underway. It. Tammany Parish – Currently in the construction phase. M	In Daymond is managing			
04/14-11686111				OTD for approximately eight miles of a new alignment in S				
	<u> </u>		erial freeway (roadway classification RA-3). Responsibilities include project management,					
				of construction, design of superelevation, earthwork, and tal	-			
			bank Drive / LA 42 (Bluebonnet to Highland): East Baton Rouge Parish –					
			d addition of two new lanes of rural highway and urban connecting intersections for					
			Light Plan. Designed urban and rural drainage, horizontal and vertical alignments,					
	superelevation, geometr	raphical grades, sequence of construction, earthwork and qu	uantities.					

10/10-Present	H.013579, H.003047, & H.012290 / Pecue Lane / I-10 Interchange: East Baton Rouge Parish – Mr. Raymond served as
	project manager and lead design engineer for Louisiana's first Diverging Diamond Interchange (DDI). Mr. Raymond led a team
	of seven local firms to provide Preliminary and Final plans for this high-profile project which included City-Parish, LADOTD,
	and Federal involvement and funding. The project was ultimately broken into three separate phases and design plans to facilitate
	federal redistribution funding requirements, and the design team was challenged with an accelerated schedule as a result. The

	DDI includes full eastbound and westbound on and off ramps on I-10 and widens Pecue Lane to six lanes with a connector to Rieger Road.
8/10-1/15	H.003107 / French Branch Bridge – West Pearl River Bridge (I-10/I-12/I-59): St. Tammany Parish – This project included the pavement preservation of the I-10/I-12/I-59 interchange. The improvements and repairs included rubblization, pavement replacement, and overlay for cross slope correction. Mr. Raymond assisted in the design of this project. This was a pavement preservation/restoration project.
04/10- 06/11	H.007152 / Central Thruway Paving (Frenchtown Road to Greenwell Springs Road): East Baton Rouge Parish – Mr. Raymond designed subproject for Central Thruway which involved implementation of pavement over existing earthwork project previously let. Plan preparation for pavement placement, geometrics, joint layouts, earthwork, and quantities.
02/09- 11/10	H.002303 / LA 37 @ Central Thruway: East Baton Rouge Parish – Mr. Raymond designed urban intersection and roadway improvements (UA-2) for LADOTD and the Baton Rouge Green Light Plan. Designed urban drainage, horizontal and vertical alignments, geometrics, joint layouts, graphical grades, sequence of construction, earthwork, and quantities.
11/07-12/14	H.009064, H.009987, H.009717, H.009712 et. al./ LADOTD Submerged Roads Program (Paths to Progress) (Phase A and Phase B): Multiple Parishes – Mr. Raymond designed and managed the repair of urban roadways damaged during Hurricane Katrina. Recommended repairs for 25+ urban streets in Orleans, Jefferson, and St. Bernard Parishes. Identification of base failures, recommended repairs, development of typical sections, sequence of construction and quantities. These roadways were pavement preservation/restoration projects.
10/07- 01/10	258-32-0022 / Essen Lane (LA 3064 at Interstate 10): East Baton Rouge Parish – Mr. Raymond designed and managed urban intersection improvements (UA-2) for LADOTD and the Baton Rouge Green Light Plan. Designed geometry to implement dual left-turn lanes on Essen Lane and additional I-10 ramp lanes. Designed urban drainage, horizontal and vertical alignments, geometrics, joint layouts, graphical grades, sequence of construction, earthwork, and quantities. This project is very similar to pavement preservation projects in that the roadway was widened along with pavement replacement.
10/06- 08/07	258-31-0015 & 258-33-0006 / Burbank Drive / LA 42 (Bluebonnet to Highland): East Baton Rouge Parish – Mr. Raymond designed and managed addition of two new lanes of rural highway and urban connecting intersections for LADOTD and the Baton Rouge Green Light Plan. Designed urban and rural drainage, horizontal and vertical alignments, superelevation, geometrics, joint layouts, graphical grades, sequence of construction, earthwork, and quantities.

Firm employed by	y Shread Kuyrkendall & Associates, I	nc.						
Name Niccola	D. Gill, P.E.	Years of relevant experience with this employer	20					
Title Senior I	Design Engineer	Years of relevant experience with other employer(s)	0					
Degree(s) / Years	/ Specialization	B.S. / 2002 / Civil Engineering						
Active registration	n number / state / expiration date	32914 / LA / March 31, 2025						
Year registered	2007 Discipline	Civil Engineering						
Contract role(s) / bi	rief description of responsibilities	Ms. Gill's role will be Stage 0, Feasibility Studies/Reports, & Road serve as Project Manager, as needed. She is NEPA Certified (NHI						
Experience dates (mm/yy-mm/yy)	Experience and qualifications relevant t etc. Experience dates should cover the t	to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders time specified in the applicable MPR(s).	", "designed intersection",					
	Stage 0 Studies	s / Feasibility Studies / Roadway Design						
05/13-Present	H.002825 / Nicholson Drive (LA 30) Brightside Lane to Gourrier Ave (Stage 1): East Baton Rouge — As project engineer Ms. Gill was responsible for the development of design alternatives in addition to the preparation of a Line and Grade Studient and an Environmental Assessment was in accordance with the National Environmental Policy Act (NEPA), the Federal Highway Administration (FHWA), and Louisiana Department of Transportation and Development (LADOTD). This project consisted of an environmental analysis, evaluation, and documentation of the socio-economic and environmental impacts of three (3) alternatives as well as a no-build alternative. This project had safety improvements such as eliminating left turn along the corridor utilizing access management.							
05/17 -05/19	Gill was responsible for overseeing project. She met with local and state Ms. Gill developed alternatives that Feasibility Study Report. The preli	Highland Road at Pecue Lane: East Baton Rouge Parish—the development of the design alternatives that meet the require agencies to determine needs and requirements. After development acceptable to the community. Ms. Gill was responsible fining purpose of the study was to assess and identify a rsection of LA 42 (Highland Road) and Pecue Lane.	irement and needs of the bing a purpose and need, or the compilation of the					
08/17 - 05/18	H.012353.1 / Stage 0 Study / LA 8: for overseeing the development of the and state agencies to determine long developed alternatives that were accepted the compilation of the Feasibility Students	Sabine River to US 171: Vernon Parish – As project engineer, e design alternatives that met the requirements and needs of the term planning needs and requirements. After developing a pureptable to the community. Ms. Gill was responsible for addy Report. The purpose of the study was to assess and identification and future roadway traffic, safety conditions, and access	e area. She met with local rpose and need, Ms. Gill					
06/10 - 07/11		47 and I-12 Interchange: Livingston Parish – As project eng LA 447 from Buddy Ellis Road to the Wal-Mart/Winn Dixie si						

	north of Pendarvis Road and offered alternatives for making improvements to the route. Included in these limits is the LA
	447 interchange with I-12.
09/09 - 11/10	700-52-0191 / Stage 0 Study / US 190: LA 1089 (Mandeville) to US 11 (Slidell): St. Tammany Parish – As project engineer,
	Ms. Gill was responsible for overseeing the development of improvements to US 190 that meet the needs of area residents.
	Ms. Gill was responsible for all meetings with the general public and state and local officials. She was also responsible for
	the development of the Stage 0 Feasibility Report/Document.
12/08 - 11/09	700-55-0118 / Stage 0 Study / Replacement of the Houma Tunnel: Terrebonne Parish – As project engineer, Ms. Gill was
	responsible for developing design alternatives that met the requirements of the area. She met with the South Central Planning
	& Development Commission to determine long term planning needs and requirements. After developing purpose and need,
	Ms. Gill developed alternatives that are acceptable to the community. Ms. Gill was responsible for the compilation of the
	Feasibility Report.
09/08 - 12/09	701-65-1057 / Stage 0 Study / US 171 Realignment (DeRidder Bypass): Beauregard and Vernon Parishes – As project
	engineer, Ms. Gill coordinated all meetings with the state and local officials. As head of the design team, Ms. Gill was
	responsible for alternative routes which were submitted to the public. The location of the bypass was in an environmentally
	sensitive as well as a physically sensitive area of Beauregard Parish. As a result, Ms. Gill worked closely with residents and
	officials to minimize impact to the area.
09/19-Present	H.010155 / US 90: Rail Spur Removal SE of LA 85: Iberia Parish – Ms. Gill is the design engineer for this project which
	consists of preliminary and final plans for roadway and structure improvements at the existing at grade railroad crossing at
	US 90 in Iberia Parish. The existing railroad crossing will be replaced with an access tunnel beneath the mainline and frontage
	roads. The proposed tunnel will consist of a culvert structure placed at the existing ground level. Embankment will be
	required to raise the profile grade line of US 90 and the frontage roads to allow for the culvert structure to pass underneath.
10/12 - Present	H.009266 / I-10 (LA 73 to LA 30): Ascension Parish – Ms. Gill is bridge design engineer for this project consisting of a
	bridge and roadway project that is to be widened from four lanes to six lanes. This project has 8 girder span bridges with
	column and pile bents configurations. Bridge evaluation and rating was performed followed by recommendations made to the
	DOTD Bridge Design Section to either widen or replace the existing bridges. Ms. Gill designed girders, spans, and column
	bents.

Firm employ	ed by: Shread-Kuyrkendall &	Associates, I	Inc.				
Name	Andrew D. Shread P.E., P.L.S.			Years of relevant experience with this employer	15		
Title	Professional Engineer	ssional Engineer		Years of relevant experience with other employer(s)	0		
	Professional Land Surveyor						
Degree(s) / Y	ears / Specialization		B.S. /	2007 / Civil Engineering			
Active registr	ation number / state / expiration	date	P.E. 4	0351/ LA/ September 30, 2024			
			P.L.S.	5087/ LA/ September 30, 2024			
Year registere	ed 2015, 2012	Discipline	Civil I	Engineering, Land Surveying			
Contract role(s) / brief description of responsi	bilities	Mr. Sl	nread's role will be Road Design			
Experience da	tes Experience and qualific	ations relevan	nt to th	e proposed contract; i.e., "designed drainage", "designed	girders", "designed		
(mm/yy-mm/		rience dates sh	hould c	over the years of experience specified in the applicable MP	R(s).		
09/21-Presen			0	ety Improvements: St. Mary Parish – This project is curre	2		
		•	_	ning a new roadway parallel to the railroad and will elimin	_		
				ject is approximately 0.47 miles long. Mr. Shread served as			
	of construction of the pr	1 0	Shread	was involved in the geometric design, hydraulic design, qua	ntities, and sequence		
09/21-Presen			na Sofa	ety Improvements: St. Mary Parish – This project is curre	ently on hold due to		
09/21-11esen			_	ring a new roadway parallel to the railroad and will eliming	•		
				ject is approximately 0.47 miles long. Mr. Shread served as			
				was involved in the geometric design, hydraulic design, quan			
	of construction of the pr	1 0			, 1		
04/14-Presen		H.004435/ LA 3241: LA 36 TO LA 435: Mr. Shread performed the field survey, boundary survey, right of way maps, and					
	_	ew construction	on proje	ct, LA 3241. The project is new construction of a 4-lane me	dian separated, rural		
	arterial roadway.						
12/2019-Pres				US 61 TO LA 935: Mr. Shread performed the topographic s			
				blished geometric baselines the project. The project was a r	econstruction of the		
01/2020-Pres		existing roadway that widened the existing section to current design standards.					
01/2020-F1es		MA-18-08/ HENRY ROAD @ LA 930 ROUNDABOUT: Mr. Shread provided road design assistance for the Henry Road-LA 930 roundabout project. Mr. Shread's responsibilities included project geometrics and hydraulic design along with					
		coordination between two other intersecting roadway projects. Mr. Shread also completed the right of way maps for the					
	project. The project was a single lane Roun				1 wy maps for the		
04/2021-08/2				RUCTION: The Lakewood Dr. reconstruction is the recons	struction of an urban		
				survey for the project. Mr. Shread also assisted with the di			
	design. The purpose wa	s to investigat	te obsei	ved insufficiencies in the subsurface drainage system alon	g the Lakewood Dr.		

	corridor. The study used LADOTD HYDRWIN programs to confirm the capabilities of the existing drainage system along
	Lakewood Dr.
10/10-Present	H.013579, H.003047, & H.012290 / Pecue Lane / I-10 Interchange: East Baton Rouge Parish – Mr. Shread served as
	survey project manager and right of way professional land surveyor for Louisiana's first Diverging Diamond Interchange
	(DDI). Mr. Shread completed the survey for the LA DOTD standards for topographic and right of way surveys. The project
	was ultimately broken into three separate phases and design plans to facilitate federal redistribution funding requirements.
	The DDI includes full eastbound and westbound on and off ramps on I-10 and widens Pecue Lane to six lanes with a connector
	to Rieger Road.
11/20-Present	Port of South Louisiana Road and Parking Area Improvements- Mr. Shread performed the topographic survey and design
	for several roadways and parking area improvements located at the Port of South Louisiana Globalplex facility. Mr. Shread
	also managed the construction administration for the projects that have been completed thus far. This project, although not a
	LA DOTD project, was done to the LA DOTD's 2016 Standards and Specifications for Roads and Bridges.
11/07-12/14	H.009064, H.009987, H.009717, H.009712 et. al./ LADOTD Submerged Roads Program (Paths to Progress) (Phase A
	and Phase B): Multiple Parishes – Mr. Shread assisted the professional engineers in the repair of urban roadways damaged
	during Hurricane Katrina. Identified repairs for 25+ urban streets in Orleans, Jefferson, and St. Bernard Parishes. The field
	work included identification of base failures, recommended repairs, development of typical sections, sequence of construction
	and quantities.

Firm emp	loyed by	: Shread-Kuyrkendal	l & Associates,	Inc.			
Name	Garret	tt Gilbert E.I.			Years of relevant experience with this employer	3	
Title	Engine	Engineer Intern			Years of relevant experience with other employer(s)	1	
Degree(s)	/ Years /	Specialization		B.S.	/ 2018 / Civil Engineering		
Active regi	istration	number / state / expirat	ion date	3400	07 / LA / September 30, 2023		
Year regist	tered	2019	Discipline	Civil	Engineering Intern		
		rief description of respo			Gilbert's role will be Roadway Design.		
Experience					the proposed contract; i.e., "designed drainage", "designed		
(mm/yy-m					cover the years of experience specified in the applicable MP		
06/2019-Pi	resent			_	(PHASE 3): Mr. Gilbert performed the quantity estimation a		
00/2010 03	2/2022				he project was the addition of an DDI interstate interchange a		
09/2019-03	5/2022				Mr. Gilbert performed the quantity and cost estimation for he erosion control and signing for the project. The project is		
		4-lane median separat				new construction of a	
12/2019-Pi	resent				: US 61 TO LA 935: Mr. Gilbert performed the quantity and of	cost estimation for the	
					also performed the signing and erosion control for the projection		
		reconstruction of the	existing roadway	y that	widened the existing section to current design standards.	1 0	
01/2020-P	resent				ROUNDABOUT: Mr. Gilbert performed the quantity and c		
					performed the drainage design and signing for the project. Th	e project was a single	
04/2020 0	4/2022	lane RAB to replace a				.4.4	
04/2020-04	1 /2U22				531 Overpass project was the replacement of a standard inter-	_	
		two RABs. Mr. Gilbert performed the quantity and cost estimation. Mr. Gilbert performed the joint layout, drainage design, signing, and erosion control for the project. Mr. Gilbert assisted with sequencing of the project specifically designing the detour					
		roadways.	ondor for the pro	ojeci.	with Shoots assisted with sequenoing of the project specifical,	, designing the detour	
07/2020-Pi	resent		H.012587 I:10	OVE	RLAYS ATCH BASIN BRIDGE TO W END OF LA	415: These are three	
					ntially along I:10. The project intention is to overlay the exi		
					meet tie-ins at project limits and bridges. Many of the projects		
conditions to meet design standards. Mr. Gilbert managed all parts of plan creation under P.E. supervis							
	adjustments to drainage, road, striping, earthwork, guardrail, sequence of construction, and cable barriers. OpenRoads was						
moderately through the projects in attempt to prepare for the eventual switch to the program for DOTD projects. 04/2021-08/2022 H.014051/ LAKEWOOD DR. RECONSTRUCTION: The Lakewood Dr. reconstruction is the reconstruction of							
		minor collector. Mr. Gilbert performed the quantity and cost estimation for the project. Mr. Gilbert also performed a drainage					
study in a separate contract with St. Charles Parish. The purpose wa							
drainage system along the Lakewood Dr. corridor. The study used LADOTD HYDRWIN programs to info							
		the existing drainage	system on Lakev	wood	Dr.		

08/2021-Present	20-CP-HC-0015 / HENNESSEY BOULEVARD – PERKINS ROAD CONNECTOR DESIGN STUDY: The project is the adjustment of Hennessey Blvd. to allow for emergency access to Our Lady of the Lake Hospital from the southern approach. Currently the southern approach to the hospital can be obstructed by the railroad that runs East West and is located south of the hospital. The only way to avoid the potential obstruction posed by the R/R is to go over with a roadway bridge, or under using a R/R bridge. Mr. Gilbert performed preliminary vertical and horizontal alignment design, geometric design (multiple intersections). Final plan design is beginning, and Mr. Gilbert has performed drainage design for the project and geometric design.
05/2021-Present	MA-20-01/ LA 73 TO BLUFF ROAD (LA 928) CONNECTOR: The Bluff connector project is a new construction project for a connector road between LA 73 and Bluff Road. Mr. Gilbert handled vertical alignment and drainage design for the project. Mr. Gilbert also handled quantity and cost estimation for the project. A substantial portion of the project was designed using OpenRoads. This work in OpenRoads was also used to perform an inhouse OpenRoads tutorial presented by Mr. Gilbert.
05/2017-08/2017, 05/2018- 08/2018, 01/2019-06/2019	Mississippi Department of Transportation: Brookhaven Construction Office / Carthage Construction Office / Whitfield Construction Office: Mr. Gilbert interned with MDOT for two summers and was a full-time employee after graduation for five months. Mr. Gilbert worked for various MDOT construction offices which work to ensure MDOT projects are constructed to state standards and handles appropriate payment for construction. Mr. Gilbert began in inspection roles, ensuring contractors performed tasks to proper standards and quantities were recorded for payment purposes. Towards the end of his employment with MDOT Mr. Gilbert was being trained to manage projects. Mr. Gilbert spent most of his time with MDOT in the field, overseeing reconstruction, new construction, bridge construction and all-encompassing work related to these types of state transportation projects.

Firm employed by	Civil Design &	& Construction,	Inc. (CD&C)				
Name Karla E. Weston, PE			Years of relevant experience with this employer	18			
Title Preside	ent		Years of relevant experience with other employer(s)	6			
Degree(s) / Years	/ Specialization		Bachelor of Science / 1999 / Civil Engineering				
Active registration	n number / state / expir	ration date	31010 / Louisiana / March 31, 2024				
Year registered	2004	Discipline	Civil Engineer				
	brief description of res		Mrs. Weston will oversee the firms' role as a sub-consultant and macompleted to LADOTD standards.				
Experience dates (mm/yy– mm/yy)			rant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed gird the years of experience specified in the applicable MPR(s).	ders", "designed intersection",			
02/16-09/19	consult for the eng	ineering design s ecue Lane Exten	hange, Baton Rouge, LA: Mrs. Weston's served as Principal-in-Chargervices of the West Bound on Ramp to I-10, the West Bound Off Rampsion. She has worked to oversee the firms design, coordinate with the particle.	o from I-10, the extension to			
12/13 – 10/19	H.02960 Gramero	H.02960 Gramercy Bridge, St. James Parish, LA: Mrs. Weston served as Principal-in-Charge for the firm's role as a subconsultant for the engineering design elements of the plans including Hydraulic Analysis and Design, Typical Sections, and Graphical Grades for					
02/14 - 02/15	H.010620 I-49 Design Build, Lafayette, LA: Mrs. Weston provided QA/QC review for the Roadway Design Plans on this Design-Build Project for part of the I-49 South Corridor.						
05/13 - 05/14	H.009288.5 LA 1 Railroad Bridge at DOW, WBR Parish, LA: Mrs. Weston served as Principal-in-Charge for the firm's role as a sub-consult for the engineering design elements of the plans including Hydraulic Analysis and Design, Typical Sections, and Graphical Grades for the project. She has worked to oversee the firms design, coordinate with the prime consultant and government agencies.						
01/06 – 12/12	EBR City/parish Project No. 06-CS-HC-0018, Fairchild-Badley Roadway, EBR Parish, LA: Mrs. Weston served as Principal in Charge for this project that was approx. 1.25 miles in length along Fairchild-Badley Road and also included approximately 600 linear feet of Elm Grove Garden Dr. CD&C designed the upgrade to the existing narrow roadway to a typical section of 2-11' lands with a 2' barrier curb and gutter, and a 6' adjacent sidewalk. This included the design of a new sub-surface drainage system throughout the length of the project as well.						
03/12 - 07/12	H.009104.5 - Sunshine Bridge Phase 2: Ms. Weston served as 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	Red River – Jackson Street Bridge, Alexandria, LA: Ms. Weston served as 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	H.009986 – Paths 2 Progress. Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes – Group 33 Ms. Weston served as the Principal-in-charge/Project Manager for this roadway rehabilitation project of roads in Jefferson Parish. This included						

	field reconnaissance to determine severity of inundated roadways due to Hurricane Katrina, preparation and detailing of roadway
	rehabilitation plans, typical sections, providing quantity calculations, etc.
12/11 - 4/12	H.005902.5 - Consulting Services for the Permanent Repair to Federal Aid Eligible Roads as a Result of Damage due to
	Hurricane Katrina in 2005. Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes - Group 29 Ms. Weston
	served as the Principal-in-charge/Project Manager for this project which included survey, field reconnaissance to determine severity of
	inundated roadways due to Hurricane Katrina in the City of New Orleans, preparation and detailing of roadway rehabilitation plans,
	typical sections, providing quantity calculations, etc.
01/06 - 07/06	<u>Picardy Avenue Extension–City/Parish of East Baton Rouge:</u> Mrs. Weston served as Principal-in-Charge for this extension of
	Picardy Avenue, connecting Bluebonnet Blvd. with I-10 West. Duties included project layout and design as wells as subsurface
	drainage design for approximately ½ mile.

Firm employed by	Firm employed by Civil Design & Construction, Inc. (CD&C)						
Name Ralph Burgess, PLS			Years of relevant experience with this employer	12			
Title Principal Land Surveyor			Years of relevant experience with other employer(s)	12			
Degree(s) / Years /	Specialization		BS / 2004 / Industrial Design & Supervision, Southeastern	LA University			
Active registration	number / state / expira	tion date	5040 / Louisiana – September 30, 2024				
Year registered	2010	Discipline	Land Surveyor				
Contract role(s) / brief description of responsibilities.			Mr. Burgess serves as the Survey Manager for this project. progress stays on schedule, aide in both crew coordination QC on the firms' deliverable to the Prime Consultant. Mr. providing topographic surveys for LADOTD in accordance procedures. He has overseen projects utilizing traditional results well as those that include the use of 3D Terrestrial Scanning.	and office production, and provide final Burgess has an extensive background in with Location and Survey policies and means and methods of collecting data as			
Experience dates	Experience and qual	lifications relevan	nt to the proposed contract; <i>i.e.</i> , "designed drainage", "designed drainage",	<u> </u>			
(mm/yy-mm/yy)			ars of specified in the applicable MPR(s).				
07/18 - On-	Plank Rd Realignm	ient, Baton Rou	ge, LA: Mr. Burgess served as the Survey Manager on this pr	roject. CD&C was a sub-consultant on this			
Going	project and was resp	onsible for topog	graphic surveying and ROW mapping for the realignment of I	Plank Rd. for Baton Rouge Metro Airport.			
	This project include	s 2 phases of rel	ocations and ROW mapping. CD&C is providing full topo	ography ROW mapping services for both			
	phases.						
09/21 - 03/22			vine Protection, East Baton Rouge Parish: Mr. Burgess v				
		_	oject was responsible for topographic survey of the sites at S				
	1 0		aditionally and utilizing 3D Scanning. Mr. Burgess worked v	with SUE sub-consultant, TBS, as well as			
			te all utility data as well.				
08/21 – On-Going			lks ; Scott, LA:Mr. Burgess was the Survey Manager for this				
	C	•	3D Terrestrial Scanning of all hard surfaces and traditional m				
	-		collection for all the utility information and location such	•			
	_	incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal will be					
7/47 40/40	in accordance with latest LADOTD Location and Survey standards.						
7/17-12/18	<u>H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA</u> : Mr. Burgess served as Survey Manager for the project. Duties included meeting with LADOTD & Cardno, Inc for utility locations, coordination of crews and 3D terrestrial scanning crew along with						
	e e						
	office personnel, coordination. Special duties were merging of two state projects with project survey for final submittal to combine all						
02/22 00/22	projects together.	. J. L 4 T A	102 I -f I A. M. D	one for the market CD0 C and 1 to 1			
03/22 - 09/22			182, Lafayette, LA: Mr. Burgess served as Survey Mana				
	topographic along th	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 was in accordance with latest LADOTD Location and Survey standards.
07/20 - 04/21	H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton Rouge Parish:
	Mr. Burgess was the Survey Manager for this project. CD&C as a sub-consultant on this project was responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. This included merging of data from a previous survey on one portion of the site and field verifications of that data. The topographic data for this project was collected traditionally.
01/18-01/20	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Burgess was the surveying Manager for this
	project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish
	beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415
	including work on Tributaries of the Intercoastal Canal. This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as
	well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.
7/17-12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Mr. Burgess served as Survey Manager for the project. Duties
	included meeting with LADOTD & Cardno, Inc for utility locations, coordination of crews and 3D terrestrial scanning crew along with
	office personnel, coordination. Special duties were merging of two state projects with project survey for final submittal to combine all
	projects together.
01/16-08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Burgess served as Survey Manager for the project. Duties included
	complete topographic survey and drainage map for this project including all utility coordination. The survey began at the intersection of US
	190 and Holiday Square Frontage Road. From this point, the survey proceeded in a northerly direction along US 190 for approximately 2.9
	miles to a point that is 700 feet South of Intersection of US 190 and E. Boston St. in Covington, LA. This project also included work in the
	Abita River and utilized 3D Terrestrial Scanning for the main route.
10/15-12/18	H.003184.5 I-10 Texas State Line -East of Coone Gully, Calcasieu Parish, LA: Mr. Burgess served as Survey Manager for the project.
	Duties included meeting with LADOTD, coordination of traditional crews and 3D terrestrial scanning crew, coordination of utility companies
	on the project, review and verification of drainage crossing I10, merging of existing topographic survey of bridges from LADOTD and final
	review of all survey data for submittals
02/14-12/17	H.010620 I-49 Design-Build (US 90, Albertson's Parkway to Ambassador Caffery) Lafayette, LA: Mr. Burgess served as the Survey
	Manager for the project. Duties included meeting with LADOTD, and all consultants on the team, coordination of both traditional crews and
	3D terrestrial scanning crew, established existing ROW and provided existing ROW mapping for LADOTD.
08/16-On-Going	H.011235 I-49 South at Verot School Road, Lafayette, LA: Mr. Burgess served as the Survey Manager for the project. Duties included
	meeting with LADOTD, and all consultants on the team, coordination of both traditional crews and 3D terrestrial scanning crew, coordination
	of survey crews with Cardno, Inc, utility locations on the project, met and review right of entry with landowners for project, review of
	drainage map, merging of existing topographic survey of the I-49 Connector project from LADOTD with current survey of project, and final
	review of all survey data. CD&C is also providing complete ROW mapping on this project including property surveys and final ROW maps.
02/21 - 07/22	H.013956 LA 961 Bridge at Beamon Rd. Bayou Maringouin, Pointe Coupee Parish, LA: Mr. Burgess was the Survey Manager for this
	bridge replacement project. CD&C provided topographic survey as well as property surveys and ROW mapping.
02/21 - 07/22	H.013958 Carpenters Bridge Rd. Whiskey Chitto Creek: Mr. Burgess was the Survey Manager for this bridge replacement project.
	CD&C provided topographic survey as well as property surveys and ROW mapping.

Firm employed by	Civil Design &	& Construction,	Inc. (CD&C)				
Name Chris Ball	ard, PLS		Years of relevant experience with this employer	8			
Title Survey Project Manager			Years of relevant experience with other employer(s)	19			
Degree(s) / Years /	Specialization		BS / 2004 / Biological Science / Southeastern LA University	ity			
Active registration	number / state / expira	tion date	5033 / Louisiana – September 30, 2022				
Year registered	2010	Discipline	Land Surveyor				
Contract role(s) / b	rief description of resp	onsibilities.	Mr. Ballard serve as the Survey Project Manager for this p	roject. He will work to oversee the			
			project progress stays on schedule, aide in both crew coord	lination and office production, and			
			provide final QC on the firms' deliverable to the Prime Co	nsultant. Mr. Burgess has an extensive			
			background in providing topographic surveys for LADOTI	D in accordance with Location and			
			Survey policies and procedures. He has overseen projects	utilizing traditional means and methods			
			of collecting data as well as those that include the use of 31	-			
Experience dates	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc						
(mm/yy-mm/yy)	_	*	ars of specified in the applicable MPR(s).				
09/01/18-01/20	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Ballard is the Surveying Project Manager						
			ultant on this project is responsible for topographic surveying				
			ject limits to a point just before the approach of the I-10 Brid				
	~		he Intercoastal Canal. This work included using 3D Scanning				
		•	atrol verification and incorporation of the Mobile Lidar for the	-			
04/17-07/17			<u>idge Rehabilitation (Sarah Bridge), Terrebonne Parish, L</u>				
	ž č		included a complete topographic survey, utility coordination	· · · · · · · · · · · · · · · · · · ·			
	of the existing vertical lift bridge for the design of its repairs/replacement. Project included data collection of the topography via traditional						
	means and methods along with 3D terrestrial scanning and hydrographic surveying.						
02/19-09/19	Bridge Replacements in East Feliciana Parish, Rural East Feliciana Parish, LA: Mr. Ballard is serving Survey Project Manager for this						
			e Jury. It includes the replacement of 2 bridges which were				
		-	arish. These projects are being funded thru FEMA and all do	ocumentation has to be in accordance with			
	FEMA's policies and procedures.						

01/17-12/17	East Baton Rouge Parish Bridges, East Baton Rouge Parish, LA: In 2017, CD&C has performed topographic surveys for at least 4 Bridge Replacement Projects throughout East Baton Rouge Parish. Mr. Ballard 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.
10/16 - 11/16	H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Ballard served as the Project Manager for this Project. Among the duties performed for the project were review of the crew work conditions, review & processing of the survey data, verification, and review of final submittal. CD&C completed a topographic survey which included all utilities with depths, all drainage, all
	building information including finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional
	information regarding the river was located by traditional means upstream and downstream for the engineer's design of the new bridge. To
	utilize data collection of the failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the
	topographic survey. Due to the nature of the project being an Emergency Bridge replacement all staff worked on this project non-stop until
	field work was completed in less than 3 weeks.
09/17 -09/17	H.012650.5-1 District 62 Bridges, Livingston and Tangipahoa Parishes, LA: Mr. Ballard served as a Survey Project Manager for this
03.17 03.17	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 3D Terrestrial Scanning .
07/18 – On-	Plank Rd Realignment, Baton Rouge, LA: Mr. Ballard served as the Survey Project Manager on this project. CD&C was a sub-consultant
Going	on this project and was responsible for topographic surveying and ROW mapping for the realignment of Plank Rd. for Baton Rouge Metro
	Airport. This project includes 2 phases of relocations and ROW mapping. CD&C is providing full topography ROW mapping services for
	both phases.
10/15 - 12/18	H.003184.5 I-10 Texas State Line – East of Coone Gully, Calcasieu Parish, LA: Mr. Ballard served as the Survey Project Manager on
	this project which is a 6-lane widening of I-10. Duties performed on this project included the review of the survey information from crew,
	verification of project delivery schedule, processing of data and final review of submittal of project. 3D Terrestrial Scanning was used in
09/16 On Caina	conjunction with traditional means and methods for the completion of this project.
08/16-On-Going	H.011235 I-49 South at Verot School Road, Lafayette, LA: Mr. Ballard served as a Survey PM on this project. Duties included aiding in the coordination of field crews for both topographic survey and property surveys for ROW mapping, QC review of data for submittals.
	CD&C is also providing complete ROW mapping on this project including property surveys and final ROW maps.
10/15 - 01/16	H.011773 Hanks Dr/Landis Drive Pedestrian Improvements, East Baton Rouge Parish, LA: Mr. Ballard served as the Survey Project
10/13 01/10	Manager on this project that included a topographic survey and establishment of the ROW for Hanks Dr. for installation of new sidewalk.
06/11 - 09/13	260-01-0028, H.002372 LA 42 Widening and Improvements, Ascension Parish, LA: Mr. Ballard worked as a PLS on this project which
	included boundary and topography, establishing the existing ROW and acquisition of additional ROW.
07/17 - 12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Mr. Ballard served as the Survey Project Manager on this
	project that includes a complete topo survey, utility coordination and drainage, along with finish floor elevations of all buildings that fall
	within the survey limits. Project included data collection of the topography via traditional means and methods along with 3D terrestrial
	scanning.

Firm employed by	Firm employed by Civil Design & Construction, Inc. (CD&C)						
Name Madison M	fills, PLS		Years of relevant experience with this employer	1+			
Title Professiona	al Land Surveyor		Years of relevant experience with other employer(s)	4			
Degree(s) / Years /	Specialization		BS / 2016 / Civil Engineering				
Active registration i	number / state / expira	tion date	PLS 5293/LA/03/31/2025				
Year registered	11/15/2022	Discipline	Professional Land Surveyor				
Contract role(s) / br	ief description of resp	onsibilities.	Mr. Mills joined CD&C in 2021 as a Land Surveying International	n and has recently been licensed as a			
			Professional Land Surveyor. He serves as a Survey Techni	cian and assistant PM for CD&C			
			working to manage field crews, process field crew data, and	d finalize deliverables.			
Experience dates	Experience and qual	lifications relevar	at to the proposed contract; i.e., "designed drainage", "design	ed girders", "designed intersection", etc.			
(mm/yy-mm/yy)	_		ars of specified in the applicable MPR(s).				
08/22 – On-Going			Initiative Region 5 – Task Order 3: Mr. Mills is working a				
		_	onsible for managing crews, processing field data, creating	punch-lists, working with utilities, and			
	complete the final deliverables to the client. CD&C is a sub-consultant on this project.						
01/22 - 11/22	4400017091 Louisiana Watershed Initiative Region 5 – Task Order 2: Mr. Mills is working as a Survey PM this Louisiana Watershed						
		Initiative project. He has been responsible for managing crews, processing field data, creating punch-lists, working with utilities, and					
	•		client. CD&C is a sub-consultant on this project.				
09/21 - 03/22			ine Protection, East Baton Rouge Parish: Mr. Mills served	· · · · · · · · · · · · · · · · · · ·			
	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.						
08/21 – On-Going	H.011833.5 St. Mary Street Sidewalks; Scott, LA:Mr. Mills served as a Survey Tech 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					
	_		LD Level B however an official SUE submittal was not require	red of this project. Final submittal will be			
	in accordance with l	atest LADOTD I	Location and Survey standards.				

03/22 - 09/22	H.010960.5-2 Roundabouts at LA 182, Lafayette, LA: Mr. Mills served as a Survey Tech for the 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 was in
	accordance with latest LADOTD Location and Survey standards.
02/21 - 07/22	H.013958 Carpenters Bridge Rd. Whiskey Chitto Creek: Mr. Mills worked as a LSI on this project. He has helped manage crews,
	processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client. He also worked on
	property surveys and ROW mapping.
02/21 - 07/22	H.013955 LA 961 Bride at Sandy Creek, West Feliciana Parish, LA: Mr. Mills worked as a LSI on this project. He has helped manage
	crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client. He also
	worked on property surveys and ROW mapping.
02/21 - 07/22	H.013956 LA 961 Bridge at Beamon Rd. Bayou Maringouin, Pointe Coupee Parish, LA: Mr. Mills worked as a LSI on this project.
	He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to
	the client. He also worked on property surveys and ROW mapping.
07/21 - 11/21	H.009290.5 Safe Routes to Schools – LSU Sidewalk Improvement near LSU Lab School, Baton Rouge, LA: Mr. Mills worked as a
	LSI on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the
	final deliverables to the client.
02/21 - 05/21	H.010108 Safe Routes to Schools - Independence Sidewalks, Baton Rouge, LA: Mr. Mills worked as a LSI on this project. He has
	helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the
	client.
07/21 - 12/21	H.0014560.5 LA 94 Vermillion River, St. Martin Parish, LA: Mr. Mills worked as a LSI on this project. He has helped manage crews,
	processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client.

Firm employed by Civil Design & Construction, Inc. (CD&C)						
Name Bradley Jacob	os, EI		Years of relevant experience with this employer	1		
Title Engineering l	Intern		Years of relevant experience with other employer(s)	9		
Degree(s) / Years / Spe	ecialization		BS / 2015 / Civil Engineering			
Active registration num	nber / state / expir	ration date	No. 0032456 / Louisiana / 09/30/2023			
Year registered 06/0	8/2015	Discipline	Engineering Intern			
Contract role(s) / brief	description of res	ponsibilities	Mr. Jacobs will process field crew data and finalize deliverables.			
Experience dates I	Experience and q	ualifications rele	evant to the proposed contract, i.e., "designed drainage", "designed girder	rs", "designed intersection",		
(mm/yy–mm/yy)	etc. Experience d	ates should cove	er the years of specified in the applicable MPR(s).			
08/22 – On-Going 4	4400017091 Loui	isiana Watersh	ed Initiative Region 5 – Task Order 3: Mr. Jacobs is working as a Surve	ey Technician this Louisiana		
			has been responsible for processing field data and creating punch-lists for	field crews. CD&C is a		
	sub-consultant on					
			ed Initiative Region 5 – Task Order 2: Mr. Jacobs is working as a Surve			
			has been responsible for processing field data and creating punch-lists for	field crews. CD&C is a		
	sub-consultant on	1 3				
I —			oundary survey for extending the town limits of Albany, Louisiana. I were			
			at were obtained for the annex. I set the new boundary lines for the new to	wn limits. I also drew the		
			properties that were obtained.			
	Pecue Lane - Worked on Right of Way maps and the Traverse Control Sketch. For the Right of Way maps, I set where the					
			also calculated the bearings and distances between each right of way mor			
			Way and verified that it matches the maps. I also created the control sketch	ch based off the traverse.		
			OOTD Standards.	T 4.1 . C 11.1		
			Right of Way maps in the office and helped set monuments in the field.			
	•		fice and then went to the field to assist the crews in staking out and setting			
	the subdivision.	esidentiai Subdi	vision - Generate Point file for the survey crew to stakeout the property co	orners for each for within		
	<u>Jefferson and Corporate Interchange Survey</u> - Created the GPS control sketch that shows the traverse for the survey.					
	Pollard Branch - Wrote the legal descriptions for three different tracts. The legal descriptions reflected the overall boundary survey					
-	maps. Topographic Surveys					
	1 1 1		an. We cut cross sections every 100 feet for road improvements and did a	topographic survey using		
t	total stations.		•			

	Design Civil & Construction, Inc. (CD&	&C)			
	Norris	Years of relevant experience with this employer 9			
	r Technician	Years of relevant experience with other employer(s) 0			
Degree(s) / Years /					
	number / state / expiration date	NSPS Certified Survey Technician, Level I Boundary Certificate No.: 0418-5963			
	1	ATSSA Traffic Control Supervisor, Technician & Flagger			
Year registered	Discipline				
	rief description of responsibilities	Mr. Norris serves as the firm's 3D Scanning Technician who will aide in field data collection as well as process all 3D scan data in the office and assist in any other processing to complete the submittal.			
Experience dates		the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc.			
(mm/yy-mm/yy)	Experience dates should cover the years				
10/20 – 01/21	on this project and was responsible for to	A: Mr. Norris served as the lead Survey Technician on this project. CD&C was a sub-consultant opographic surveying of US 165 south of Monroe for a highway lighting improvement. The lected both traditionally and with the use of 3D Terrestrial Scanning.			
01/18 - 01/20	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Norris was the #3D Scanning Technician for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415.				
07/17 - 12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.				
04/17 - 07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.				
08/16 - 01/18	H.011235 I-49 Verot School Road, Lafayette, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.				
10/16 – 10/16	H.012728.5 LA 443 Emergency Bridge Replacement, Tangipahoa Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.				
10/15 – 12/18	H.003184.5 I-10 TX State Line-E of Coone Gully, Calcasieu Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.				
01/16 - 07/16	H.005733.5 US 190 Superstreet, St. Ta	mmany Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by post processing the scans, and extracting all of the necessary topographic data from them thru			

Firm employe	ed by Civil Design & Construction, Inc.	(CD&C)					
Name	Scott Benton	Years of experience with this firm/employer	6				
Title	Senior Technician	Years of experience with other firm(s)/employer(s)	5				
Degree(s) / Y	ears / Specialization						
Active registr	ation number / state / expiration date	ATSSA Traffic Control Supervisor, Technician & Flagger					
Year registere	ed Discipline						
Contract role((s) / brief description of responsibilities	Mr. Benton serves as a Senior Technician specializing in 3D Terrestrial Scanning, processing, and extraction.					
Experience da (mm/yy-mm/	yy) Experience dates should cover the ye	nt to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designars of specified in the applicable MPR(s).	,				
10/20 - 01/2	21 <u>H014302 US 165 Lighting, Monroe</u> was a sub-consultant on this project a improvement. The topographic data	LA: Mr. Benton served as the firm's lead 3D Scanning Technician on this light and was responsible for topographic surveying of US 165 south of Monroe for a for this project was collected both traditionally and with the use of 3D Terrestri	a highway lighting ial Scanning.				
12/19 - 01/20	Technician for this project. CD&C as	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Benton served as a 3D Scanning Technician for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the					
03/14 - 06/14	H.008369 Cleo Road Roundabout, field data. CD&C was responsible for	H.008369 Cleo Road Roundabout, St. Tammany Parish, LA: Mr. Benton served as a Senior Technician on this project processing survey field data. CD&C was responsible for the topographic survey that began approximately 2400 ft. NW of intersection of I-59 and US Hwy 1090 and ended approximately 1000 ft. NW of intersection of I-59 and US Hwy 1090. The survey also included 500 ft. of Cleo Road and 175 ft.					
05/13 - 07/13	technician on this project processing for DOW. CD&C is performing all o	<u>H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA:</u> Mr. Benton served as a Survey Crew Instrument Man and later as a technician on this project processing survey field data. The intent is to create a grade separation at the intersection of LA 1 and the R/R spur for DOW. CD&C is performing all of the topographic survey for this project including utility coordination and R/R coordination and permits so that CD&C can survey the spur and parallel line.					
02/13 - 06/13	survey field data. CD&C's responsible and all office work to produce the fin	H.005693 LA 447, Walker, LA: Mr. Benton served as a Survey Crew Instrument Man and later as a technician on this project processing survey field data. CD&C's responsibilities included all field work, utility coordination, review of existing survey data provided by LADOTD and all office work to produce the final product; this includes merging of supplied survey from LADOTD and survey by CD&C. CD&C also performed the tie-in of the new survey to the existing survey provided by LADOTD to produce an overall deliverable to be utilized in this design.					
10/14 – 12/14		<u>Charles, LA:</u> Mr. Benton served as Survey technician on this project processing arvey for a new route to be constructed. Topographic survey and DTM was requil drainage with the survey limits.					

07/14 - 10/15	H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Benton served as the firm's 3D Scanning Tech on this project by working
	with the scan crew in the field, post processing the scans, and extracting necessary topographic data from them thru TopoDot to put into
	InRoads.

Firm employed by Civil Design & Construction, Inc. (CD&C)						
Name Philip Du	pree	Years of relevant experience with this employer	11			
Title Survey Pa	arty Chief	Years of relevant experience with other employer(s)	30			
Degree(s) / Years /	Specialization					
Active registration	number / state / expiration date	NSPS Certified Survey Technician, Level III, Boundary Cert. No. 0799-1106 Nationwide; ATSSA Certified as Registered Flagger				
	1	ATSSA Certified Traffic Control Tech & Traffic Control Supervisor				
Year registered	Discipline					
Contract role(s) / b	rief description of responsibilities	Mr. Dupree is the Senior Survey Party chief who will work to oversee a				
		coordinating all crews with Survey PM to ensure field work is being cor	· · · · · · · · · · · · · · · · · · ·			
Experience dates		elevant to the proposed contract, i.e., "designed drainage", "designed gir	ders", "designed intersection",			
(mm/yy-mm/yy)		ver the time specified in the applicable MPR(s).				
07/20 - 04/21		omite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Br				
	<u>Parish</u> : r. Dupree was the Senior Party Chief & Field Coordinator for this project. CD&C as a sub-consultant on this project was					
	responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this					
	project was collected traditional	•				
01/18-02/2020	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Dupree is the Survey Party Chief for					
	this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge					
	Parish beginning at the start of the	rish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along				
	LA 415.					
07/17-12/2018	H.010960.5-2, LA 30 Roundab	out at Tanger I-10, Ascension Parish, LA: Mr. Dupree is serving as Fie	eld coordinator on this project			
	by working specifically to set the control on the job and overseeing field crews as they work to complete the topography.					
10/15-12/2018	H.011235 I-49 South at Verot	School Road, Lafayette, LA: Mr. Dupree served as Field coordinator on	this project. He resurrected			
	the original control set on the project and oversaw the checking of it. Mr. Dupree was the field coordinator with the R/R and also the					
	SUE contractor on the project. He oversaw all field crews and ensured that the project was completed accurately and timely.					
01/16-08/2016	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Dupree served as Field coordinator on this urban roadway					
	topography project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional					
	field crews and scan crews and completed the project accurately and on schedule.					
10/16-11/2016	H.012728.5 LA 443: Tangi Ri	ver Bridge Replacement, Tangipahoa Parish, LA: Mr. Dupree served a	s 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 su	per/substructure of the bridge over the Tangipahoa River. Additional infe	ormation regarding the river			
	was located by traditional means	s upstream and downstream for the engineer's design of the new bridge. T	o utilize data collection of the			
	failed bridge, 3D Terrestrial Sca	nning was incorporated in conjunction with traditional means to complete	the topographic survey.			
	<u> </u>		101			

07/14/10/2015	H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled
	Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional field
	crews and scan crews and completed the project accurately and on schedule. He also coordinated with the district and state police to
	oversee the rolling lane closure that was required to obtain the drainage invert data.
05/13-07/13	H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA: Mr. Dupree served as Senior Party Chief for this project located
	in West Baton Rouge Parish. The intent is to create a grade separation at the intersection of LA 1 and the R/R spur for DOW. CD&C is
	performing all of the topographic survey for this project including utility coordination and R/R coordination and permits so that CD&C
	can survey the spur and parallel line.
10/14-12/14	H.011088.5 West Prien Lake, Lake Charles, LA: Mr. Dupree served as the Senior Party Chief for this project working to collect all
	field data as required by the project. This project was to provide topographic survey for a new route to be constructed. Topographic
	survey and DTM was required along the proposed alignment including all utilities and all drainage with the survey limits.
02/14-03/17	H.010620 I-49 Design Build: Mr. Dupree served as the Senior Party Chief for this project working to collect all field data as required
	by the project. CD&C also produced ROW maps for the project. Mr. Dupree also was the lead Party Chief for the property surveys on
	this project.

Firm employed by	Civil Design & Construction, Inc.	c. (CD&0	C)			
Name Jason Sto	oehr	Y	ears of relevant experience with this employer	5		
Title Survey Party Chief			Years of relevant experience with other employer(s)	0		
Degree(s) / Years	/ Specialization					
Active registration	n number / state / expiration date	ATSSA	Traffic Control Technician, Flagger			
Year registered	Discipline					
Contract role(s) / 1	brief description of responsibilities	Mr. Sto	Mr. Stoehr will serve as a Survey Party Chief managing a crew to collect topographic data in the			
. , ,			accordance with LADOTD Location and Survey means and m			
Experience dates	Experience and qualifications rele	evant to	the proposed contract; i.e., "designed drainage", "des	signed girders", "designed		
(mm/yy-mm/yy)	-		cover the time specified in the applicable MPR(s).			
08/22 – On-Going	-		Region 5 – Task Order 3: Mr. Stoehr is working as a Party C			
			onsible for collecting topographic data at various bridge location	ons that will go into the		
	watershed model for this area. CD&C		2 7			
01/22 - 11/22	-		Region 5 – Task Order 2: Mr. Stoehr worked as Party Chief of			
			collecting topographic data at various bridge locations that will	I go into the watershed		
07/20 - 04/21	model for this area. CD&C is a sub-c		on this project. version Bridge at LA 67, LA 19 and LA 19 Railroad Bridge	o Fact Datan Dange		
07/20 - 04/21	-					
	<u>Parish:</u> Mr. Stoehr was a Party Chief on this project. CD&C as a sub-consultant on this project was responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this project was collected traditionally.					
01/18-01/2020			0 and I-12, West and East Baton Rouge, LA: Mr. Stoehr is t	-		
01/10/01/2020	this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge					
	Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along					
	LA 415.					
07/17-12/2018	H.010960.5-2, LA 30 Roundabouts a	at Tangei	r I-10, Ascension Parish, LA: Mr. Stoehr served as one of the	e Survey Party Chiefs on this		
	1 0 0		topographic data in the field utilizing LADOTD Field Codes.			
08/16-01/2018	-		e, LA: Mr. Stoehr served as one of the Survey Party Chiefs on	this project by managing a		
	crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.					
02/19 - 09/19	Bridge Replacements in East Feliciana Parish, Rural East Feliciana Parish, LA: Mr. Stoehr served as a Jr. Party Chief this project					
	-		es the replacement of 2 bridges which were damaged from floo			
		These pr	ojects are being funded thru FEMA and all documentation has	to be in accordance with		
7/17 12/19	FEMA's policies and procedures.	last of Ca	one Cully. Mr. Stocky convodes on instrument and a discon-	uniont by aiding the angresis		
7/17 – 12/18	-		one Gully: Mr. Stoehr served as an instrument man on this profilizing I A DOTD Field Codes	roject by along the crew in		
	the collecting of topographic data in the field utilizing LADOTD Field Codes.					

Firm emp	ployed by	Civil Design & Cons	truction, Inc. (0	CD&C)			
Name	Alex Wel	ls		Years of relevant experience with this employer	3		
Title	Survey Pa	Party Chief		Years of relevant experience with other employer(s)	0		
Degree(s)) / Years /	Specialization					
Active re	gistration 1	number / state / expirat	on date	ATSSA TCS, TCT, Flagger			
Year regi	istered		Discipline				
Contract	role(s) / br	ief description of respo	nsibilities	Mr. Wells joined CD&C in 2020 as a Rodman and has worked his way up to a Party Chief. He will work managing a crew to collect topographic data in accordance with LADOTD code book and standard procedures.			
Experience	ce dates	Experience and quali	fications releva	nt to the proposed contract, i.e., "designed drainage", "designed girders", "	designed intersection", etc.		
(mm/yy-	mm/yy)	Experience dates show	uld cover the y	ears of specified in the applicable MPR(s).			
09/21 - 0)3/22			vine Protection, East Baton Rouge Parish: Mr. Wells served as one of th			
		this project by manag	ing a crew in the	ne collecting of topographic data in the field utilizing LADOTD Field Code	es.		
08/21 - 0	On-Going			alks; Scott, LA: Mr. Wells served as one of the Survey Party Chiefs on thi	s project by managing a		
		•	, <u> </u>	e data in the field utilizing LADOTD Field Codes.			
09/22 - 0)1/23			thwest Aviation Development: Mr. Wells served as one of the Survey Par	ty Chiefs on this project		
				g of topographic data in the field utilizing LADOTD Field Codes.			
07/20 —	10/21	H.013989 Greybow Rd. Palmetto Creek: Mr. Wells worked as Survey Party Chief on this project by managing a crew in the					
				field utilizing LADOTD Field Codes.			
07/20 - 0	/20 – 04/21 H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton R						
		Parish: Mr. Wells was an Instrument Man on this project. CD&C was a sub-consultant on this project and was responsible for					
	topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this project						
0.5 /5.4	0.7/2.4	collected traditionally.					
02/21 -	05/21	H.009290.5 Safe Routes to Schools – LSU Sidewalk Improvement near LSU Lab School, Baton Rouge, LA: Mr. Wells worked as					
10/20	0.1./0.1	Survey Party Chief on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.					
10/20 -	01/21	H014302 US 165 Lighting, Monroe, LA: Mr. Wells was an Instrument Man on this project. CD&C was a sub-consultant on this project					
		_		surveying of US 165 south of Monroe for a highway lighting improvemen	t. The topographic data		
		for this project was collected both traditionally and with the use of 3D Terrestrial Scanning.					

Firm employed by	Civil Design & Construction, Inc. (C	CD&C)			
Name Drennon I	Humphreys	Years of relevant experience with this employer	2		
Title Survey Pa	arty Chief	Years of relevant experience with other employer(s)	0		
Degree(s) / Years /	Specialization				
Active registration i	number / state / expiration date	Flagger, TCT			
Year registered	Discipline				
Contract role(s) / br	rief description of responsibilities	Mr. Humphreys will serve as a Survey Party Chief managing a crew to collect topographic data in the field in accordance with LADOTD Location and Survey means and methods.			
Experience dates	Experience and qualifications relevan	t to the proposed contract; i.e., "designed drainage", "designed girders'	', "designed intersection", etc.		
(mm/yy-mm/yy)		ars of specified in the applicable MPR(s).			
08/22 - On-Going		<u>nitiative Region 5 – Task Order 3</u> : Mr. Humphreys is working as a P			
	Watershed Initiative project. He has been responsible for collecting topographic data at various bridge locations that will go into the				
	watershed model for this area. CD&C	* *			
01/21 - 06/21		eu River Relief, Allen Parish, LA: Mr. Humphreys served as a Instru			
		roject is responsible for topographic and ROW surveying for this rural			
02/21 - 05/21	H.013958 Carpenters Bridge Rd. Whiskey Chitto Creek, Allen Parish, LA: Mr. Humphreys served as a Instrument Man for this				
	project. CD&C was a sub-consultant on this project is responsible for topographic and ROW surveying for this rural bridge replacement				
	project.				
02/21 - 01/22	Move BR: Lee Drive – Highland Rd. to Perkins Rd., Baton Rouge, LA: Mr. Humphreys served as a Instrument Man for this project.				
	CD&C was a sub-consultant on this MoveBR widening project is responsible for topographic and ROW surveying for this 1.8 mile road				
0.1/2.1	improvement project as part of the Mo				
04/21 - 12/21	Move BR: Hennessy Blvd. –Perkins Rd. to Picardy Ave., Baton Rouge, LA.: Mr. Humphreys served as a Instrument Man for this				
	project. CD&C was a sub-consultant on this MoveBR widening project is responsible for topographic and ROW surveying for this 0.4				
0.1/2.2	mile road improvement project to create an underpass at the R/R crossing. This project is a part of the Move BR infrastructure initiative.				
01/22 - 11/22		<u>nitiative Region 5 – Task Order 2</u> : Mr. Humphreys is working as a In			
	Party Chief on this Louisiana Watershed Initiative project. He has been responsible for collecting topographic data at various bridge				
01/00 05/00	-	ed model for this area. CD&C is a sub-consultant on this project.	26 0 1:		
01/22 - 05/22		ngouin, Pointe Coupee Parish, LA: Mr. Humphreys served as a Instru			
	CD&C was a sub-consultant on this p	roject is responsible for topographic and ROW surveying for this rural	bridge replacement project.		

Firm employed by Civil Design & Construction, Inc. (CD&C)							
Name Clarence J	. Goodspeed	Years of relevant experience with this employer	1 yr.				
Title Utility Co	ordinator	Years of relevant experience with other employer(s)	30 years				
Degree(s) / Years / S	Specialization						
Active registration n	umber / state / expiration date						
Year registered	Discipline						
, ,	ef description of responsibilities		*Mr. Goodspeed has 30 years' experience in underground utilities. Mr. Goodspeed has been				
* Dates not included	as work was done at previous	involved in almost every aspect of underground utilities and His knowled					
Employer		utility companies prints and understand how their systems are installed makes him a great asset to managing CD&C Sue department.					
Experience dates		rant to the proposed contract; i.e., "designed drainage", "designed girders",	"designed intersection", etc.				
(mm/yy-mm/yy)	-	time specified in the applicable MPR(s).					
03/23 – On-Going	, -	pus Wide Sewer Location : Mr. Goodspeed serves as the firms SUE PM for					
		performing a combination of both a QL-B and QL-A for the Louis Armstrong Airport campus to locate it's sanitary sewer lines. This					
	project encompasses the entire campus. All sewer manholes and gravity lines as well as sewer forcemains are to be located. Verification						
	of pipe size and material is also required. CD&C is providing all SUE appropriate reports and data for this project.						
03/23 – On-Going	(Proj# Not Available) W Broussard Road @ Duhon Road Roundabout: Mr. Goodspeed serves as the firms SUE PM for the project.						
	CD&C performed a QL-B Subsurface Utility Engineering (SUE) location including all applicable reports and exhibits in connection with						
		and Duhon Road Roundabout located in Lafayette Parish, Louisiana. QL-	B utility designation was				
00/22 01/22	determined first with spot locations for QL-A to follow at a TBD date.						
09/22 - 01/23	(Proj# Not Available) BRMA Northwest Aviation Development: Mr. Goodspeed 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 submittal was not required						
03/22 – On-Going	of this project. Final submittal was in accordance with standards set forth by City/Parish government for East Baton Rouge.						
03/22 – On-Going	H.011833.5 St. Mary Street Sidewalks; Scott, LA: Mr. Goodspeed 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 submitted up to OLD Level P however on official SUE submitted was not required of this project. Final						
	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 was in accordance with latest LADOTD Location and Survey standards.						
03/22 - 09/22			project. He is overseeing				
03/22 - 03/22	<u>H.010960.5-2 Roundabouts at LA 182, Lafayette, LA</u> : Mr. Goodspeed 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						
		under the content of the wife will be will be will be the content of the					

	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 was in accordance with latest LADOTD Location and Survey standards.
01/99 - 01/2000;	BHA Engineering Damage prevention tech (Underground Locator) contracted to Demco Electric to locate their underground facilities.
01/01 - 12/03;	
01/12 - 04/12;	
01/13 - 03/22	
01/2000 - 12/2000	Wave Tech Geophysical Engineering Conducted SUE work, vacuum excavation, ground penetrating radar, road pavement GPR, leak
	detection, researching utility prints, and conducting locates on military facilities and airports.
07/06-12/06	Bron Construction Assisted in maintenance, and new construction of Entergy Electric underground and some overhead lines.
12/03 - 07/06	<u>UtiliQuest LLC</u> Supervisor, Damage Investigator, State Claims Manager, and Operations Manager. Also, took part in negation of
	contracts.
04/12-12/12	Fibore 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.

working in the field to coordinate the collection for all the utility information and location such that survey crews could collect incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was not required of this project.							
Title Utility Coordinator Years of relevant experience with other employer(s) 24 years Degree(s) / Years / Specialization Active registration number / state / expiration date Year registered Discipline Contract role(s) / brief description of responsibilities * Dates not included as work was done at previous Employer Experience dates (mm/yy-mm/yy) Experience dates should cover the time specified in the applicable MPR(s). 03/23 - On-Going (Proj# Not Available) MSY Campus Wide Sewer Location: Mr. Smith serves as the firms SUE field chief for the project. Of pipe size and material is also required. CD&C is providing all SUE appropriate reports and data for this project. 03/23 - On-Going (Proj# Not Available) W Broussard Road @ Duhon Road Roundabout: Mr. Smith serves as the firms SUE field chief for CD&C performed a QL-B Subsurface Utility Engineering (SUE) location including all applicable reports and exhibits in connecting the proposed West Broussard Road and Duhon Road Roundabout: Mr. Smith serves as the firms SUE field chief for the project. Of Proj# Not Available) BRMA Northwest Aviation Development: Mr. Smith serves as the firms SUE field chief for CD&C performed a QL-B Subsurface Utility Engineering (SUE) location including all applicable reports and exhibits in connecting the proposed West Broussard Road and Duhon Road Roundabout: Mr. Smith serves as the firms SUE field chief for the project. Of Subsurface Utility Engineering (SUE) location including all applicable reports and exhibits in connecting the proposed West Broussard Road and Duhon Road Roundabout of Lafayette Parish, Louisiana. QL-B utility designate determined first with spot locations for QL-A to follow at a TBD date. O9/22 - On-Going (Proj# Not Available) BRMA Northwest Aviation Development: Mr. Smith serves as the firms SUE field chief for the project. Final substitution of the project of the submittal up to QLD Level B however a							
Degree(s) / Years / Specialization Active registration number / state / expiration date	·						
Active registration number / state / expiration date Year registered Discipline Contract role(s) / brief description of responsibilities * Dates not included as work was done at previous Employer *Mr. Smith has over 24 years' experience in underground utilities. Mr. Smith has wor gas field for 3 years and spent 19 years performing various underground utility location serving as a supervisor for a number of locate technicians. Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed inter Experience dates should cover the time specified in the applicable MPR(s). O3/23 - On-Going (Proj# Not Available) MSY Campus Wide Sewer Location: Mr. Smith serves as the firms SUE field chief for the project. Of performing a combination of both a QL-B and QL-A for the Louis Armstrong Airport campus to locate it's sanitary sewer line project encompasses the entire campus. All sewer manholes and gravity lines as well as sewer forcemains are to be located. Vor pipe size and material is also required. CD&C is providing all SUE appropriate reports and data for this project. O3/23 - On-Going (Proj# Not Available) W Broussard Road @ Duhon Road Roundabout: Mr. Smith serves as the firms SUE field chief for CD&C performed a QL-B Subsurface Utility Engineering (SUE) location including all applicable reports and exhibits in connot the proposed West Broussard Road and Duhon Road Roundabout located in Lafayette Parish, Louisiana. QL-B utility designa determined first with spot locations for QL-A to follow at a TBD date. O9/22 - On-Going (Proj# Not Available) BRMA Northwest Aviation Development: Mr. Smith serves as the firms SUE field chief for the project working in the field to coordinate the collection for all the utility information and location such that survey crews could collect incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was not requir							
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· · · ·	H.011833.5 St. Mary Street Sidewalks; Scott, LA: Mr. Smith serves as the firms SUE field chief for the project. He is working in the						
	field 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 was in accordance with						
latest LADOTD Location and Survey standards.							
05/22 – 09/22 H.010960.5-2 Roundabouts at LA 182, Lafayette, LA : Mr. Smith serves as the firms SUE field chief for the project. He is w	orking in the						
field to coordinate the collection for all the utility information and location such that survey crews could collect data and incorp							
submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accord	ance with						
latest LADOTD Location and Survey standards.	•						
01/11 – 12/21 <u>USIC</u> Mr. Smith served as a utility claims adjuster for damages for 10 years.							

01/2000 - 1/11	<u>Utilquest</u> Mr. Smith served as the lead supervisor in charge of day to day operations for damage utility technicians performing			
	underground utility locations of various utilities.			
01/98 - 01/2000	Sprint Mr. Smith was a damage prevention technician for various communication utilities.			

Reson. They continued by the deventisement are to be placed in section 20.						
Firm employed	by Vectura Consulting Services, LLC					
Name Shee	lagh Brin Ferlito, PE, PTOE		Years of relevant experience with this employer	7		
Title Princ	cipal		Years of relevant experience with other employer(s)	27		
Degree(s) / Years	s / Specialization	B.S.	/ 1988 / Civil Engineering	·		
Active registratio	on number / state / expiration date	PE.0	025383 / LA 9/30/2023			
Year registered	Discipline	Civi				
Contract role(s) /	brief description of responsibilities	Traff	ic Control Design, Traffic Signal Analysis and Design / TMPs /	Peer Reviews		
Experience dates	Experience and qualifications releva	nt to	the proposed contract; i.e., "designed drainage", "designed drainage",	gned girders", "designed		
(mm/yy–mm/yy)	intersection", etc. Experience dates sl	hould	cover the years of experience specified in the applicable M	MPR(s).		
07/21 - current			hase VB (Baton Rouge, LA) Brin is the task leader for Vectura for the			
			the review of signal mast arm shop drawings to assist the City-Parisl			
07/19 – current			OTD, City-Parish and the Contractor conducted field visits to confirm agement (Baton Rouge, LA) Brin is the lead traffic engineer for ent	•		
07/19 – current			scope of services, traffic / speed data collection, traffic design stud			
			n constant communication with the Traffic Engineering staff of DOTD			
			nts for all aspects of traffic engineering projects.			
07/19 – current	H.004791 DOTD Belle Chasse Bridge & Tunnel Replacement PPP (Belle Chasse, LA) Brin is the project manager for the temporary and permanent					
	traffic signal plans for the intersections of LA 23 at Burmaster St and at Engineers Rd. She based her traffic signal plans on design year volumes that were developed using growth rates from the New Orleans Regional Planning Commission Travel Demand Model. This project is the first ever Public-					
	Private-Partnership performed by Louisiana I			project is the first ever 1 tione-		
09/20 - 12/21			Ascension Parish, LA) Brin is the project manager for the design of	temporary traffic signal plans		
		that will be implemented during the roundabout construction along LA 30 in Gonzales, LA. The project involves replacing three existing signalized				
	intersections with multilane roundabouts along LA 30 at I-10 Interchange ramps and at the Tanger Boulevard. Vectura also developed signal timing plans for each phase of the construction to maintain progression along LA 30.					
07/18 - 04/19				Brin developed a Pedestrian		
07/18 - 04/19	LA 1 Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Design West Baton Rouge Parish, Addis, LA Brin developed a Pedestrian Crosswalk Study and Traffic Signal Construction Plans for the intersection of LA 1 at LA 990 in Addis, LA. The study was based on DOTD Traffic					
	Engineering Manual Crosswalk Guidelines followed by traffic signal design plans based on DOTD requirements. The study included traffic and					
	pedestrian traffic data collection, a speed study, crash analyses, intersection analyses and progression analyses. The signal plans included pedestrian					
	signal equipment, signal timing parameter calculations, crosswalk striping, signs, DOTD pay items, estimated quantities, and construction cost. Brin also assisted with the Parish with the DOTD Permit Request for Intersection Control Devices on a State Right of Way.					
				ign Slidell I A Brin developed		
09/1/-04/16	US 11 at US 190 Bus. (Fremaux Ave.) Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Equipment Design Slidell, LA Brin developed a formal traffic study for a proposed crosswalk with pedestrian traffic signal equipment and pedestrian clearance timings based on DOTD					
	requirements. Brin assisted with vehicle and pedestrian data collection, spot speed study, analyzed 3-year intersection crash data and developed					
	signal timing for pedestrians to cross the street. From the design study, a set of Traffic Signal Modification Plans were developed to implement the					
04/14 12/14	recommended alternative.	7004	Du Widowing Duniost (Doton Douge I A) As the mining	Dain in		
04/14 - 12/14			Dr. Widening Project (Baton Rouge, LA) As the project engineer, I d intersections as part of a road widening project as per EBR DPW			
			l timing and communication construction plans, special provision spec			
·		, 6-14	<u> </u>	, ,,		

	estimate. She also performed tasks to develop the striping plans and sequence of construction plans which included temporary signal equipment placement
	due to lane shifts during construction.
07/12-03/14	EBR 03-TS-CI-0026 CE&I for EBR Traffic Signal Systems Jefferson Highway Construction (Baton Rouge, LA) Brin was the Project Resident
	Engineer on behalf of EBR for performing CE&I services for the construction of 11 traffic signals. She maintained records of the contractor's daily
	operations, coordinated significant events that affected construction progress including utility issues, reviewed shop drawings, conducted monthly
	progress meetings, recorded daily installed quantities, developed change orders and monthly contractor pay estimates. She also coordinated with DOTD
	ITS division for fiber splicing into interstate I-12 fiber backbone and ATM / EOC building. She processed all monthly tasks in EBR formats as well as
	well as all items on the EBR project closeout checklist.
07/08-09/09	SPN 013-05-0043 CE&I for EBR Traffic Signal Systems Phase IV Construction (Baton Rouge, LA) Brin was the Project Resident Engineer for
	DOTD and EBR to perform CE&I services for the construction of 21 traffic signals. She developed the project Sample Plan, maintained records of the
	contractor's daily operations, coordinated significant events that affected construction progress including utility issues, reviewed shop drawings,
	conducted monthly progress meetings, recorded daily installed quantities, coordinated concrete sampling for DOTD Materials Lab, developed change
	orders and monthly contractor pay estimates. She also coordinated with DOTD ITS division for fiber splicing into Airline Highway fiber backbone and
	ATM / EOC building. She processed all monthly tasks electronically in DOTD Site Manager and in EBR required formats as well as all items on the
	DOTD Project Closeout Checklist including the 2059 Report.
09/13 - 04/14	S.P. 700-99-0477 Jefferson Hwy. Signal Design (Baton Rouge, LA) Ms. Ferlito designed traffic signal plans for 11 intersections along Jefferson
	Highway between College Drive and the I-12 On Ramp in Baton Rouge. Design included traffic data collection, traffic signal layout, fiber interconnect
	layout, fiber splicing diagrams, pedestrian crosswalk layout, and sign layout. Design also included traffic signal synchronization signal timing and
	pedestrian signal timing. She prepared estimated quantities, preliminary and final signal construction plans, and specifications.
03/05 - 11/05	Airline Hwy Widening SPN 700-99-0332 (Baton Rouge, LA) Brin designed 8 traffic signals as part of the Airline Hwy. widening project in Baton
	Rouge. Her design included traffic data collection, traffic signal equipment, signal synchronization timing, fiber communication, storage length
	calculations based on queues analyses, special provision specifications, quantities, and cost estimate. This project included fiber design to be the
	first Baton Rouge project to connect video surveillance images and traffic controller information to the ATM / EOC.
02/03 - 01/04	EBR Traffic Signal Systems Phases IV and V SPN 700-17-0172 (Baton Rouge, LA) Brin was the project engineer for the design of 66 signalized
	intersections on eight arterials in Baton Rouge which included traffic data collection, traffic signal equipment, pedestrian crosswalk equipment,
	emergency vehicle and railroad preemption equipment, fiber interconnect equipment as well as traffic signal synchronization. Brin prepared traffic signal
	construction plans, estimated quantities, and specifications.
() 1 1	

(Add rows as needed)

		Vectura Consulting Services, LLC	10 00	placed in Section 20.				
Name		ice Lucius Lambert, II, PE, PTOE, PTP		Years of relevant experience with this employer	7			
Title	Princip			Years of relevant experience with other employer(s)	18			
			DC	/1997/Civil Engr. M.S./2006/Civil Engr. (Transportation focus) N				
		Specialization 1			VI.B.A./2010			
		number / state / expiration date		0029901 / LA / 3/31/2024				
Year registe		Discipline	Civi					
	_ ` '	rief description of responsibilities		fic Control Design, Traffic Signal Analysis and Design / TMPs /				
Experience				the proposed contract; i.e., "designed drainage", "desig	,			
(mm/yy-m				cover the years of experience specified in the applicable M				
06/21 - 02/2	22			Rouge, LA) Laurence was project manager for a traffic study to evaluate				
		1 11		udy included traffic data collection, safety analysis, existing condition models aring Manual, MUTCD, and FHWA guidance to develop the most effective models.	•			
07/19 – curr	ent			nagement (Baton Rouge, LA) At the beginning of the program, Laur				
om y	CIIt			of effectiveness from the travel demand model to prioritize the MOVI				
		Pong Wu developed a list of vehicle miles tra		V/C ratios and vehicles hours of delay. Laurence also provided peer re				
		Ben Hur Road and Lee Drive.						
04/18 – 12/21 H.010960.5 LA 30 Roundabouts at Tanger & I-10 Gonzales (Ascension, LA) Laurence provided a Quality Control review construction and sequence of construction plans. Vectura also provided Quality Control review of signing and striping plans at								
04/18 - 12/	721	sets to ensure the roundabouts conformed to the Pavement Markings Details Sheet PM-09 and the MUTCD details on roundabouts. H.011909.5-4 Roundabout: US 171 at Boone St. (Vernon Parish, LA) Laurence provided a Quality Control review of the temporary						
				provided Quality Control review of signing and striping plans at 30%				
the roundabouts conformed to the Pavement Markings Details Sheet PM-09 and the Manual on Uniform Traffic Control				Devices (MUTCD) details on				
0.5/5.0		roundabouts.						
02/20 - 09/21		College Drive Corridor Enhancement from Perkins Road to I-10 (Baton Rouge, LA) Laurence was the project manager to develop Chapter 1 (Data Collection), Appendix A (Initial Data Collection), and Appendix B (Final Data Collection) for proposed improvements College Drive. Since						
		the I-10 interchange was included in the study, approval from DOTD was required. Vectura collected, turning movement counts, 85% speed data,						
travel time runs, queue measurements, field observations, verification of Traffic Signal Inventories, and bicycle								
09/17-04/18				n Crosswalk Study and Traffic / Pedestrian Signal Equipment Designated				
		a formal traffic study for a proposed crosswalk with pedestrian traffic signal equipment and pedestrian clearance timings based on DOTD						
		requirements. Brin assisted with vehicle and pedestrian data collection, spot speed study, analyzed 3-year intersection crash data and developed						
		signal timing for pedestrians to cross the street . From the design study, a set of Traffic Signal Modification Plans were developed to implement the recommended alternative.						
10/17 - 10/1	8		orrido	r Planning Study (Lafayette, LA) Laurence was the lead transporta	tion engineer for a Corridor			
10/1/ 10/1	O	Planning Study for LA 182. The scope focused on improving safety and mobility for pedestrian, bicycle, and transit users. Laurence collected AM &						
		PM peak vehicle turning movement counts as well as pedestrian and bicycle counts. Laurence coordinated with the Acadiana Planning Commission to						
				aurence then performed Highway Capacity Manual analysis for 5 inter-				
				ed alternatives. Included in the study was a safety analyses of five inte				
		and vehicles.	ınaıysı	s, Laurence provided design criteria to the design team for improving s	arety of pedestrians, dicycles,			
		and tomotos.						

09/16 - 04/17	H.004957.5 I-12 To Bush - LA 3241 (I-12 – LA 36) Corridor Study (St. Tammany Parish, LA) Laurence was the lead traffic engineer for a DOTD
	traffic study for the new LA 3241 alignment with the purpose of obtaining both existing and projected future traffic variables in accordance with standard
	operating procedures typically performed in these types of analyses. Laurence worked closely with the NORPC and District 62 to develop design year
	volumes using data the TransCAD model. The traffic study examined concepts that improved the safety and efficiency of the roadway consistent with the
	latest DOTD policies related to access management. Laurence, along with Brin, collected 7-day, 24-hour counts w/ classification on mainlines, turning
	movement counts for morning and evening peak periods and speed data for mainlines. Laurence also developed a VISSIM traffic simulation model of
	the preferred alternative.
07/14 - 01/17	FHWA Intersection & Interchange Geometrics: Innovative Design Considerations for All Users (Multiple States) FHWA funded workshops for
	state Departments of Transportation that were interested in learning more about innovative intersection & interchange design. Laurence presented either
	part or all the one-day or two-day workshops that included modules on the overall policy and goals of FHWA for these types of innovations, roundabouts,
	roundabout interchanges, DLTs, DDIs, J-turns / Superstreets, MUT, Thru-turns, quadrant, and the assessment tools (CAP-X) available to compare the
	measures of effectiveness of each innovation. Each module includes sections on design, traffic operations, safety and multi-modal accommodation
	Laurence has presented for the Alabama, Kentucky, Ohio, Oklahoma, Massachusetts, Tennessee, and Texas Departments of Transportation under this
	contract.
06/16 - 09/17	H.004490 Stage 0 Roundabout Studies, (Lafayette Parish, LA) Laurence performed a Stage 0 Feasibility Study for roundabouts at ten intersections
00/10 05/17	in the Lafayette area. The scope was developed based on EDSMs VI.1.1.1 / VI.1.1.5 and DOTD Traffic Engineering Manual Section 20.2. Laurence,
	along with Brin, collected 7-day, 24-hour counts w/ classification, turning movement counts for peak periods and speed data for mainlines. Once
	the traffic data was collected, Laurence performed traffic signal warrants analyses , performed a Sidra unsignalized, signalized and roundabout analyses.
	After the analyses were completed, Laurence developed a report that captured the results.
03/10 - 11/11	S.P. No. 700-09-0171 Stage 0 and 1 Study I-49 Inner City Connector (Shreveport, LA) This 3.5-mile route will connect existing I-49 / I-20 interchange
03/10 - 11/11	to the proposed I-49 / I-220 interchange. After completing the Stage 0 , Laurence was the project manager for the traffic analyses for the EA phase. The
	to the proposed 1-49 / 1-220 interchange. After completing the Stage 0 , Eatherce was the project manager for the fairly analyses for the EA phase. The total traffic analyses effort included over 30 TransCAD Models, 20 interchanges and 70 intersections. Analyses included signalized and unsignalized
	intersections, basic freeway segments, freeway merge / diverge segments and freeway weaving segments at the studied intersections and interchanges.
00/06 00/07	This project included performing both Interchange Modifications Reports (IMRs) and Interchange Justification Reports (IJRs).
09/06 - 09/07	EBR 06-CS-HC-00012 Downtown Baton Rouge Signal Project (Baton Rouge) Laurence was the Project Manager to develop construction plans to
	upgrade 29 signals in downtown Baton Rouge as part of the EBR Green Light Plan. Laurence developed a design study that included traffic data
	collection , handicap ramp recommendations, countdown pedestrian signals and internally illuminated street name signs.
04/04 - 09/06	Stage 0 I-10 at Pecue Lane Interchange Justification Study (Baton Rouge, LA) Laurence was the lead traffic engineer for a Stage 0 traffic study
	analyzing the proposed interchange at I-10 and Pecue Lane. Laurence developed current and future traffic volumes based on the CRPC TransCAD model
	growth rates. Using HCS, Laurence analyzed signalized and unsignalized intersections, basic freeway segments, freeway merge / diverge segments
	and freeway weaving segments. Laurence also developed a micro-simulation model in both VISSIM and TSIS.

(Add rows as needed)

	Firm employed by Vectura Consulting Services, LLC							
						2		
		Traffic Engineer	X51 1		Years of relevant experience with this employer	7		
				D.C.	Years of relevant experience with other employer(s)	/		
		Specialization			/ 2013 / Civil Engineering			
		number / state / expir			0042074 / LA / 3/31/2024			
Year register		2017	Discipline	Civi				
Contract role	e(s) / bi	rief description of res	sponsibilities	Proje Revi	ect Engineer for Traffic Control Design, Traffic Signal Analysis a ews	and Design / TMPs / Peer		
Experience d	lates	Experience and qu	alifications releva	ant to	the proposed contract; i.e., "designed drainage", "desig	ned girders", "designed		
(mm/yy-mm	ı/yy)	intersection", etc. I	Experience dates s	should	cover the years of experience specified in the applicable M	PR(s).		
04/21 - curre	ent	MOVEBR Direct Seld	ect for Traffic Signa	al Desi	gn, Baton Rouge, LA Reece is a project engineer for the design of	traffic signal upgrades at 10		
					n report, preliminary and final plans for traffic signals that include			
				pedesti	rian crosswalk layout, and sign layout. The design also included traffic	signal synchronization signal		
07/21	4	timing and pedestrian s		anal D	Phase VB (Baton Rouge) Reece is part of the team responsible for Co	nstruction Engineering and		
07/21 - curre	ent				a shop drawings to assist the City-Parish of Baton Rouge in accepting the			
		with the DOTD, City-Parish and the Contractor conducted field visits to confirm pole foundation locations.						
01/21 - 05/21		H.013256 - I-10 ITS Scott to Lake Charles (Lafayette, Acadia, and Jefferson Davis Parishes) Reece was a member of the subconsultant team w			f the subconsultant team who			
		was tasked with reviewing the ITS plans for 15 sites along I-10 where CCTV cameras were being installed. Reece was responsible for measuring						
		anticipated construction quantities and producing a cost estimate for said quantities by using DOTD's Bid Tabulation and Cost Estimating Tool .						
09/20 - 12/2	- 12/21 H.011909.5-4 Roundabout: US 171 at Boone St. (Vernon Parish) Reece was a project engineer, who participated in the production of the tersion signal design associated with the sequence of construction for the roundabout at US 171 at Boone St. He conducted a thorough analysis of the							
					ified the movements that would be restricted during the proposed cor			
		would impact the typica		ia iaein	med the movements that would be restricted during the proposed cor	istruction process and now it		
09/20 - 12/2	1			r I-10	(Ascension Parish) Reece was a project engineer, who assisted in the	production of the temporary		
07/20 - 12/2	1	signal design associated with the sequence of construction for the roundabouts on LA 30 in Gonzales, LA. This project consists of eight proposed						
		construction phases. He assisted in calculating the temporary pole heights, determining the placement location for the temporary poles for each phase,						
					e conducted a thorough analysis of the LA 30 corridor's existing allowa			
0.4/2.0		the movements that would be restricted during the proposed construction process and how it would impact the typical traffic patterns. H.004791 DOTD Belle Chasse Bridge & Tunnel Replacement Public-Private Partnership Project (Belle Chasse) Reece is the project engineer wh						
04/20 - curre	ent							
		designed the temporary traffic signal for the intersection of LA 23 at Engineers Rd. The design of the temporary signals is set for eight phases of construction per the anticipated sequence of construction. Temporary pole location and heights were recommended for placement for use for all						
		construction per the anticipated sequence of construction. Temporary pole location and neights were recommended for placement for use for all construction phases. Vehicle clearance interval calculations were conducted for each phase in accordance with DOTD and ITE guidance. Reece is						
					s portion of the Traffic Management Plan, which were also used in pla			
		temporary signal timing	g plans. Reece was al	so prod	luced permanent signal plans for the LA 23 intersections at Engineers I	Road and at Burmaster Street.		
					le, and pedestrian clearance intervals, designed the railroad preemption			
					d the interconnect plan. Reece maintains correspondence with the fellow	v design engineering team for		
	product consistency. In addition, Reece reviewed and approved shop drawings that were submitted by the contractor.							

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

(Add rows as needed)

person. Any cen	rifficates required by the advertisement are	to be	praced in Section 20.	
Firm employed	d by Vectura Consulting Services, LLC			
Name Kr	isten Gahagan Farrington, PE, PTOE, RSP	1	Years of relevant experience with this employer	2
Title Pro	oject Traffic Engineer		Years of relevant experience with other employer(s)	7
Degree(s) / Yea	ars / Specialization	B.S.	/ 2013 / Civil Engineering	
	ion number / state / expiration date	PE. (0042785 / LA / 3/31/2023	
Year registered		Civi		
Contract role(s)	/ brief description of responsibilities	Proje Revi	ect Engineer for Traffic Control Design, Traffic Signal Analysis a	and Design / TMPs / Peer
Experience date (mm/yy-mm/yy	•		the proposed contract; <i>i.e.</i> , "designed drainage", "desig cover the years of experience specified in the applicable M	
04/21 - current	CP No. 16 CI-US-0032 Bus Rapid Transit ((BRT)	Improvement Project (Baton Rouge, LA) Kristen a project engineer floors: Plank Road, 22nd Street and US 190 (Florida Street). Kristen assistant	for a traffic design study and
08/21 – 04/22 H.013267 Downtown to Scotlandville Parkway Trail Safety Enhancement Study (Baton Rouge, LA) Kristen was a project engineer for a d study to evaluate the recommended street crossing treatments of the trail at eight locations. The project consisted of collecting vehicular speed volume data at the proposed trail crossings. Geometric field checks were also performed to determine if any hazards to pedestrians or cyclists ex Once the field data was collected and analyzed, appropriate crossing treatments utilizing the FHWA STEP Guide for Improving Pedestrian Safulusignalized Locations were developed that included Rectangular Rapid-Flashing Beacons (RRFB) and Pedestrian Hybrid Beacons (PHB's). Curr Vectura is developing plans for the PHB's at four locations which will be the first implementation of PHB's in the Baton Rouge area.				
02/20 - 09/21	MOVEBR College Drive Enhancement Project (Baton Rouge, LA) Kristen assisted with the data collection task of the College Drive project limits. Tasks included in data collection were 7-day tube counts, intersection turning movement counts, approach tube counts, unmet demand observations, driveway counts, travel time runs, pedestrian / bicycle counts, and weaving counts.			
6/19 - 2/21	H.013459 US 167 Improvements Stage 0 El to evaluate the addition of a third lane to US prepared, as well as a benefit-cost analysis o method, over-representation, CATScan quality	lsie Str 167 fr of all in ity assu	eet to Gilbert Street (St. Landry Parish, LA) Kristen served as project om Elsie Street south to a point past Gilbert Drive. Environmental improvements considered. Civil Engineer responsible for safety analysis trance, HSM existing safety analysis, and No-Build Analysis. Designey alternatives moving forward to meet the purpose and need of the projection.	pacts and cost estimates were s including crash rate number ed high-level concept exhibits
6/19 - 2/21	H.013460 US 167 Improvements Stage 0 Enola Street to Ross Road (Evangeline Parish, LA) Kristen served as project manager for a Stage 0 stude of a two-lane road to remove a curvilinear section of US 167 from Enola Street near LA 748, southeast for approximately 1.2 miles. The study compare connecting existing property owners to a new roadway with driveways or intersection of old roadway. Environmental impacts and cost estimates we prepared. Civil Engineer responsible for safety analysis including crash rate number method, over-representation, CATScan quality assurance, HSI existing safety analysis, and No-Build Analysis, as well as a benefit-cost analysis. Designed high-level concept exhibits and a comparison matrix determine best preliminary alternatives moving forward to meet the purpose and need of the project. Compiled meeting agenda materials and minutes.			
04/19 – 6/21 H.013817.1 LA 117 Improvements Stage 0 (Vernon and Natchitoches Parishes, LA) Kristen served as project engineer responsible for a S study for 18 miles of two-lane LA 117 from LA 8 to LA 118. The study evaluated the impacts of correcting deficient vertical and horizontal get along the corridor, widening for the addition of shoulders, and adding passing lanes and turn lanes at strategic locations along the corridor. Krist responsible for performing the safety analysis including crash rate number method, over-representation, CAT Scan quality assurance, HSM existing analysis, and No-Build Analysis. Kristen designed high-level concept exhibits, evaluated environmental impacts, and prepared high level cost establishment.				tical and horizontal geometry long the corridor. Kristen was ssurance, HSM existing safety

	and comparison matrices to determine which preliminary alternatives best meet the purpose and need of the project. Kristen compiled all findings in the
	Stage 0 report and coordinated with stakeholders and local agencies to ensure the purpose and need of project is met.
03/19 - 11/19	H.012311 LA 429 Connector Stage 0 (Ascension Parish, LA) Kristen was the task leader for the preparation of a Stage 0 study to evaluate alignments
	for a limited-access corridor (LA 429) near I-10, between LA 30, LA 73, and US 61. Two alternatives for the widening and reconstruction of LA 429
	were evaluated. The scope consisted of stakeholder and public meetings, site visits and data collection, phasing of alternative development for the corridor,
	scope and budget checklists, and an opinion of probable cost to prepare the Stage 0 Report. Kristen served as the civil engineer responsible for designing
	high level concept exhibits and comparison matrix to determine best preliminary alternatives moving forward to meet the purpose and need of the project.
	Compiled meeting agenda materials and minutes, coordinated with interchange study consultants for a cohesive project, and wrote report.
11/18 - 3/21	H.013322 LA 3040 Feasibility / Safety Study Stage 0 (Houma, LA) Kristen served as project engineer for a study to identify safety and operational
	issues along 2.5 miles of Martin Luther King Boulevard (LA 3040) in Houma, LA to evaluate reasonable alternatives to address any deficiencies
	discovered. Kristen was responsible for compiling a data collection plan for submittal to DOTD, including count locations, determined peak periods, and
	peak hours. Kristen performed peak period observations in the field and geometric field checks, as well as unmet demand observations and calculations .
	Kristen prepared TMC figures, as well as performed existing analysis in Vistro. Compiled all data collected into Appendices A and B per the DOTD
	Traffic Process and Report and wrote Chapter 1 of report. Kristen represented the project at stakeholder meetings to discuss project status.
04/18 - 04/19	H.011243.1 I-49 at US 190 and LA 31 Interchange Improvements Stage 0 (St. Landry Parish, LA) Kristen was the project engineer responsible for
	crash and safety analysis, report writing, planning, and designing for this Stage 0 Study to evaluate alternatives to improve traffic operations and safety
	at the I-49 interchanges with US 190 and LA 31. Crash and safety analysis was performed using the LADOTD CAT Scan tool and IHSDM, and line and
	grade was prepared to DOTD Design Standards for various corridors, including arterial collectors and freeway ramps. Close coordination with traffic
	engineer ensured maximum improvement of safety and operations given limited right-of-way and utility conflicts along the corridors.
09/17 - 09/18	H.011160 LA 73 Corridor Study Stage 0 LA 74 to LA 621 (Ascension Parish, LA) Kristen was the designer responsible for concept development,
	report writing, and impact analysis for a Stage 0 study. The purpose of the study was to evaluate conceptual alternatives to improve capacity and operations
	along the LA 73 corridor and its connecting transportation network. The scope included the evaluation of three interchange configurations for the
	interchange of I-10 at LA 73 in conjunction with two corridor alternatives for LA 73, resulting in six different alternatives for which line and grade,
	impacts, and high-level cost estimates were prepared.
11/16 - 07/17	H.001271 Cane River Bridge Church Street Route LA 1-X Environmental Assessment Kristen was the project engineer responsible for assisting
	with the site visits, data organization, analysis of permanent alternatives and traffic control alternatives, and traffic report to aid in the delivery of an
	environmental assessment for the Cane River Bridge Replacement

				to be	placed in Section 20.				
Firm empl		Vectura Consulting S							
Name	·	Scheyd Robicheaux, P	E, PTOE (Part-Tin	ne)	Years of relevant experience with this employer	5			
Title	Project	Traffic Engineer			Years of relevant experience with other employer(s) 9				
Degree(s) /	Years /	Specialization		B.S./	2007/Civil Engineering M.S./2014/Civil Engineering				
Active regis	stration	number / state / expira	ation date	PE. (0041272 / LA / 3/31/2023				
Year registe	ered	2016	Discipline	Civi	1				
Contract role(s) / brief description of responsibilities			onsibilities	Proje Revi	ect Engineer for Traffic Control Design, Traffic Signal Analysis an ews	d Design / TMPs / Peer			
Experience (mm/yy-mi		intersection", etc. E	xperience dates s	hould	the proposed contract; <i>i.e.</i> , "designed drainage", "designed cover the years of experience specified in the applicable MP	R(s).			
07/21 – cur	rent	Parish of Baton Rouge in quality control tracker sp	n accepting the man preadsheet.	ufactur	ase VB (Baton Rouge) Bridget has reviewed the signal mast arm shop ed poles. Bridget also reviewed the traffic signal supports and document	ed all of her comments in a			
06/21 - 06/2	21	signals along three corri	dors: Plank Road, 22	2nd Stre	The Improvement Project (Baton Rouge, LA) Bridget assisted with the set and US 190 (Florida Street).				
03/21 - 07/22	2	H.007160 - EBR Comp and Inspection. Bridget in accepting the manufac	has reviewed the sig	gnal, Pi mal ma	hase VB (Baton Rouge, LA) Bridget is part of the team responsible for st arm shop drawings (checking pole quantities and markups) to assist the	Construction Engineering City-Parish of Baton Rouge			
04/20 - 07/20	0	H.004791 DOTD Belle	Chasse Bridge & T the temporary traf	fic sign	Replacement Public-Private Partnership Project (Belle Chasse, LA) and for the intersection of LA 23 at Engineers Rd by pulling crash data an analysis.				
04/19 - 01/2	20	Traffic Studies for Brodeveloping a Tincluded traffic data	oussard Middle Scl Traffic Study a collection, fore She performed tur	for ecast	nd Billeaud Elementary School (Lafayette Parish, LA) Bridget was	Her project tasks future traffic analyses			
07/19 – curre	MOVEBR New Capacity Projects Program Management (Baton Rouge, LA) Bridget assists Brin on a daily basis for the entire N Capacity Projects program management team. Bridget has performed multiple reviews of traffic studies and traffic signal designs. I includes reviewing raw data, unmet demand, volume maps, existing and build analyses, and safety analyses for accuracy and consiste throughout the report. She provides comments in a spreadsheet known as the Comment Tracker. All comments are posted in the Comment Tracker so that all parties are aware. Many of these projects are located on state routes and require approval by the Traffic Engineering so of DOTD and EBR Traffic Engineering Department. She understands the current requirements for all aspects of traffic engineering project. She has developed Turn Lane tech memos for the MOVEBR Old Hammond Highway Segments 1A and two projects and for MOVEBR Highland at Siegen project.								
07/18 – 04/	19	LA 1 Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Design West Baton Rouge Parish, Addis, LA Bridget assisted Brin with the crosswalk study by pulling and formatting the crash data. She also assisted Brin with the crash analysis and formatting the findings.							

10/17 - 07/18	Travel Demand Model Update: Southeast Louisiana Travel Model (New Orleans, LA) Bridget developed base year traffic volumes to calibrate and test of the regional travel demand as part of updating the New Orleans Regional Planning Commission Travel Demand Model in
	TransCAD . Specifically, Bridget obtained and reviewed the over 4,000 traffic counts (cars / trucks) that were used in the validation of the SELATRAM model to check for consistency, reasonableness, and completeness. She tabulated her results in a spreadsheet that was included in a technical memorandum.
09/17 - 11/17	US 11 (Front St.) at US 190 Bus. (Fremaux Ave.) Traffic Study (St. Tammany Parish, LA) Bridget participated in the development of a Crosswalk Traffic Engineering Study for the City of Slidell as part of improvements to the intersection of US 11 (Front St.) at US 190 Bus. (Fremaux Ave.). Bridget processed raw traffic videos and developed AM and PM peak period turning movement vehicle count figures. She also assisted Brin with a PTV Vistro model for the AM and PM Peaks for the five intersections for capacity analyses as well as
	progression analyses. She also developed portions of the report.
02/17 - 10/17	Judge Tanner Boulevard at N. Causeway Roundabout Study (St. Tammany Parish, LA) Bridget participated in the development of a Stage 0 Feasibility Study for roundabouts at four intersections in St. Tammany Parish. The scope was developed based on EDSMs VI.1.1.1 / VI.1.1.5 and DOTD Traffic Engineering Manual Section 20.2. Bridget developed traffic turning movement counts for morning and evening peak periods including peak hour factor and heavy vehicle percentages. Growth rates for design year volumes were also developed based on information provided from the TransCAD model. She performed portions of the Sidra unsignalized, signalized and roundabout analyses for implementation and design years and report development.
06/16 - 09/17	H.004490 Stage 0 Roundabout Studies, (Lafayette Parish, LA) Bridget assisted with developing a Stage 0 Feasibility Study for roundabouts at seven intersections in the Lafayette area. The scope was developed based on EDSMs VI.1.1.1 / VI.1.1.5 and DOTD Traffic Engineering Manual Section 20.2. Bridget developed traffic turning movement counts diagrams for peak periods including peak hour factor and heavy vehicle percentages. She developed the speed data analyses as well as assisted with performing Sidra unsignalized, signalized and roundabout analyses for implementation and design years. Bridget also developed several figures that were included in the report.

•		Vectura Consulting Ser		10 00	praced in Section 20.			
Name		Villiams Foshee, PE (Part			Years of relevant experience with this employer	1		
Title		Traffic Engineer			Years of relevant experience with other employer(s)	5		
		Specialization Specialization		B.S./	2015/Civil Engineering			
		number / state / expirati	on date		044568 / LA / 09/30/2024			
Year regist		2020	Discipline	Civi				
Contract role(s) / brief description of responsibilities Pro					ect Engineer for Traffic Control Design, Traffic Signal Analysis a	nd Design / TMPs / Peer		
Experience (mm/yy-m 11/22 – cur	ım/yy)	intersection", etc. Exp	oerience dates s 383 (Iowa, LA)	<mark>hould</mark> Clara i	the proposed contract; <i>i.e.</i> , "designed drainage", "designed cover the years of experience specified in the applicable M is performing the safety analysis for this corridor study. She will destruct the DOTD TEPR process.	PR(s).		
05/22 – curi	rent	H.012370 Morrison Road that evaluated reducing tra	Traffic Study: Movel lanes to incorpand intersection a	layo Boorate l	oulevard to Bullard Avenue (New Orleans, LA) Clara was the project bike lanes. The study included peak hour determination, turning moses using HCS 2023. The study followed the DOTD TEPR process since	vement counts with unmet		
02/22 - 06	/22							
08/21- 07/22	2	H.005168 NORG - Avond			Ile, LA) Clara provided quality control for Appendix C (Safety) and Cha D (Existing and No Build Analysis). The study followed the DOTD TEI			
07/21 – curi	rent	MOVEBR New Capacity			anagement (Baton Rouge, LA) Clara has verified turn lane length easures, and other quality control reviews to assist the City of Baton Ro			
10/18 – 12/3	18	Traffic Engineering Proce of the new Traffic Engine a document clearly showin	ess and Report Fl ering Process and g how the new Tra District 62 but was	owchar Repor affic Er s seen a	rt (Hammond, LA) Lead engineer in the design and production of a flow rt Flowchart. While working as a staff member in DOTD District 62, slangineering Process and Report should be assembled via flowchart. This and admired by DOTD Headquarters and spread throughout the state to stat	wchart depicting the assembly ne took the initiative to create flowchart was intended to be		
1/19 – 3/19 Unserviced Demand Data Collection and Peak-He in the design and production of a set of spreadsheets in from peak-periods. Working closely with fellow trato allow the input of unserviced demand data collecte and accurate unserviced demand data to be used in concurrently co-created a document containing multi-				Peak-Hellow to collect used in	Hour Determination Spreadsheets (Hammond, LA) Clara was a trafficintended to standardize how unserviced demand is collected and how raffic engineers at District 62, she co-created a document containing med in the field for various intersection types and configurations. This document studies and reports throughout District 62. While creating this unservatiple spreadsheets designed to determine the most appropriate and accument took weeks to create and were continuously reviewed and edited to ensure the standard	peak-hours are determined ultiple spreadsheets designed cument then outputed reliable viced demand document, she arate peak-hour from a given		

Résumés shall be provided for all prime and sub-consultant personnel listed in Sections 14 and/or 15 of the proposal. Résumés of personnel not identified in Section 14 or Section 15 of the proposal should not be included and will not be evaluated. Résumés should be **limited to 2 pages per person**. Any certificates required by the advertisement are to be placed in Section 20.

Firm empl	·	Vectura Consulting			princed in Section 201				
Name		l St. Angelo	,		Years of relevant experience with this employer	<1			
Title		ruction Specialist			Years of relevant experience with other employer(s) 48				
Degree(s) /	Degree(s) / Years / Specialization				n School Diploma / 1975				
		number / state / expirati	on date						
Year regist	ered	Civil	Discipline						
Contract ro	le(s) / bi	rief description of respon	nsibilities	Seni	or-level Construction Specialist				
Experience	dates	Experience and qualize	fications releva	ant to	the proposed contract; i.e., "designed drainage", "designed	ed girders", "designed			
(mm/yy-m	m/yy)	intersection", etc. Exp	erience dates s	hould	cover the years of experience specified in the applicable MP.	R(s).			
02/03 - 04/2	23	Jack B Harper Electr	rical, LLC (Wa	alker,	LA) Ronnie specialized in programming traffic signal control	ls / ITS equipment and			
		•			such as utility conflicts and traffic signal issues. He was a project	•			
					n of field technicians for signal related construction projects. He was				
					vorked extensively throughout the state of Louisiana on hundreds of				
					najor metropolitan areas, such as Greater New Orleans, Baton Roug				
				built intersections from the ground up, to include base / signal installation, signal control electrical					
					nterpreted construction plans to ensure proper installation require				
				•	rience in installing all forms of traffic signals during all construct	•			
			ng mast arm fou	indatio	n locations; drawing reviews; change requests; and verifying cont	roller data collection and			
07/75 - 01/0)2	timing checks.	C. Engineerin	- D!:	sion Ronnie was a certified IMSA Level 1 & 2 Technician while	11 41 Citra C			
07/73 - 01/6)3	O		_	nstruction tasks in relation to traffic signals within East Baton Ro	1 0			
					nal wiring, vehicle detection, traffic signal controller / cabinet pow	•			
					consisted of mechanical parts. As time progressed, the controlle				
					ffic signal tasks related to maintenance after damage from collisi				
			d with maintaining over 300 signals that included DOTD intersec						
					an, then Traffic Signal Technician, then Foreman and finally a sup				
responsible for programming traffic signs									
(A 1 1	1			• • • • • •					

(Add rows as needed)

Firm emple					placed in Section 20.				
Name		Watkins	<i>,</i> , , , , , , , , , , , , , , , , , ,		Years of relevant experience with this employer	<1			
Title	Constr	ruction Specialist			Years of relevant experience with other employer(s) 35				
Degree(s) /	Years /	Specialization		High	School Diploma / 19788				
Active regis	stration	number / state / expi	ration date						
Year registe	ered	Civil	Discipline						
Contract ro	le(s) / bi	rief description of res	sponsibilities	Seni	or-level Construction Specialist				
Experience	dates				the proposed contract; i.e., "designed drainage", "designed				
(mm/yy-mi	n/yy)	intersection", etc. 1	Experience dates s	hould	cover the years of experience specified in the applicable MPI	R(s).			
11/06 - 02/2	3				David worked extensively throughout the state of Louisiana on				
			0 1 5		nclude major metropolitan areas, such as Greater New Orleans, Bato	<u> </u>			
					ersections from the ground up, to include base / signal installation,	C			
					nterpreted blueprints to ensure proper installation requirements we				
					installing all forms of traffic signals during all construction phases. is; drawing reviews; change requests; and verifying controller da				
		checks.	a aiii iouiidatioii io	Scation	is, drawing reviews, change requests, and verifying controller da	ta confection and tinning			
03/01 - 10/0	6		nham Springs, LA) Davi	d conducted electrical work on numerous residential and commerce	cial job assignments. He			
	_				ectrical components as directed by site blueprints; installed all circ				
					ough-in; trim-out); conducted final walk-through inspection; comp				
		required. David was	also assigned as site	lead o	luring most job assignments.				
01/96 - 04/0	1				ouge, LA) David performed duties as a Traffic Signal Technicia				
					maintenance, and repair of traffic signal systems. David also deve				
	and interpret blueprints during this time. Maintained electrical experience while working on roadways requiring traffic control. David als								
					all all traffic signals, signal systems, signs, and associated traffic e				
		_			nd other areas in need of barricades; assisted with traffic control as n	_			
		related technical task	s; worked with cont	ractor	s on the installation and relocation of traffic signals and components	<u>s.</u>			

Identify the team's project experience most relevant to the scope in the advertisement. The projects should be limited to a total of 20, with no more than 5 projects being represented by the prime consultant and with no more than 3 projects represented by each sub-consultant on the team. If more than 5 projects are identified for the prime consultant, all projects identified after the first 5 will not be evaluated. If more than 3 projects are identified for a single sub-consultant, all projects identified after the first 3 from that sub-consultant will not be evaluated. Include no more than one page per project. Projects identified shall only include work performed by firms on the team. The projects identified do not necessarily need to have been DOTD projects.

need to have been both projects.								
Firm name	Shread-Kuyrkendall & Asso	ciates, Inc.	Past Performance Eval	uation Discipline(s)* Road			
Project name	I-10 Overlay (Atchafalaya B	asin Bridge to L	A 415)	Firm responsibi	lity (prime or sub	?) Prime		
Project number	H.012588, H.012169, &	Owner's name	LADOTD					
	H.012587							
Project location	West Baton Rouge and Ibe	rville Parishes	Owner's Pr	oject Manager	Brian May			
Owner's address	ss, phone, email P.O. Box 94	245, Baton Rouge	e, LA 70804 / (225)37	9-1059 / Brian.Ma	ay@la.gov			
Services commenced by this firm (mm/yy) 06/20 Total co			al consultant contract cost (\$1,000's)			\$ 760		
Services compl	eted by this firm (mm/yy)	05/22 Cost of	ost of consultant services provided by this firm (\$1,000's)			\$ 760		

Broken into three sections, these improvements involved the overlay and raising of the grade for I-10 by 8". The asphalt paving was tapered at bridges to allow for smooth transitions. DOTD design guidelines were followed to bring the interstate up to the guideline standards. Fill was used on fore slopes to tie in and match the new 8" overlay. Guardrail was replaced using MASH special details. Existing cable barrier was removed and replaced closer to the shoulder to improve maintenance. Underdrains and cross drains were modified as needed.

Firm Members Involved:

Ripley "Gary" W. McClure, P.E. (Engineering Supervisor) Garrett Gilbert, E.I. (Road Design)

100% of work was performed in Louisiana



^{*} If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

^{**}This field cannot be left blank and N/A is not acceptable. 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).

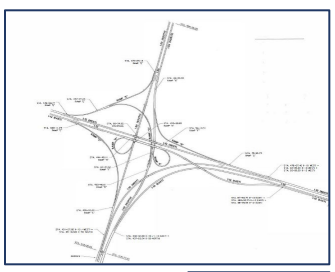
Firm name	Shread Kuyrkendall & Association	ciates, Inc.	Past Perfo	rmance Evalu	uation Discipline	:s *	Road/Bridge	
Project name	French Branch Bridge-West	French Branch Bridge-West Pearl River Bridge(I-10 / I-12 / I-59) Firm responsibility (prime or sub?) Prime						
Project number 700-52-0205 Owner's name LADOTD								
Project location St. Tammany Parish Owner's Project					oject Manager	Ms. Allison Schilling, P.E.		
Owner's address	ss, phone, email P.O. Box 94	245, Baton R	Rouge, LA 708	04 / 225-379-	-1100 / allison.sc	chilling@la.gov		
Services commenced by this firm (mm/yy) 08/10 Total cons			tal consultant	al consultant contract cost (\$1,000's)			\$410	
Services completed by this firm (mm/yy) 01			Cost of consultant services provided by this firm (\$1,000's)			rm (\$1,000's)	\$410	

This was a pavement preservation/restoration project.

French Branch Bridge – West Pearl River Bridge, Route I-10, St. Tammany Parish project included the I-10/I-12/I-59 Interchange. The existing pavement consisted of joint displacement, substandard cross-slopes, and general pavement disrepair. Improvements and repairs include rubblization, pavement replacement, and overlay for cross-slope correction.

Safety improvements such as guard rail replacement, overhead sign adjustment, and adjusting elevations of ramps was included. This project required stage construction with shoulder widening for traffic control. Traffic control plans with multiple phasing, night construction, and detours was utilized. SKA provided topographic surveys, evaluation of existing pavement and safety conditions, and engineering design services for preliminary and final plans for repair and improvements.

Realignment of ramps was required to allow for higher levels of safety and to provide better traffic flow for merging and lane drops. Sequencing and Traffic Control were an essential element of this project.



This project was constructed without issue and was awarded the 2016 Transportation Excellence Award.

Firm Members Involved:

Ripley "Gary" W. McClure, P.E. (Engineering Supervisor)

John P. Raymond, P.E. (Road Design) Niccola D. Gill, P.E. (Road Design)

100% of work was performed in Louisiana



Firm name	Shread-Kuyrkendall & Asso	ciates, Inc.	P	Past Performance Evalu	ation Discipline(s)* Road/Brie	dge
Project name	US 90 Rail Crossing				Firm responsibi	lity (prime or su	ıb?) Prime
Project number	H.010155	Owner's na	me	LADOTD			
Project location Iberville Parish Owner's Project Manager					ject Manager	Ryan Morvant	
Owner's address	ss, phone, email P.O. Box 94	245, Baton R	louge	e, LA 70804 / (225)379	-1067 / Ryan.Mo	rvant@la.gov	
Services commenced by this firm (mm/yy) 04/14 Total			otal consultant contract cost (\$1,000's)			\$ 1,501	
Services completed by this firm (mm/yy) Ongoing Cost of			ost of consultant services provided by this firm (\$1,000's)			\$ 1,243	

H.010155 / US 90: Rail Spur Removal SE of LA 85: *Iberia Parish* – For the future I-49, Ms. Gill is the Project Engineer and Lead Design Engineer for this project which consists of preliminary and final plans for roadway and structure improvements at the existing at grade railroad crossing at US 90 in Iberia Parish. The existing at-grade railroad crossing will be replaced with a bridge structure crossing the railroad. The existing frontage roads will be used for traffic diversion during bridge construction. Ms. Gill is also designing the roadway approaches for several thousand feet to accommodate the bridge structure.



Firm Members Involved:

Richard R. Shread, P.E., P.L.S.(Principal)
Ripley "Gary" W. McClure, P.E.(Engineering Supervisor/Bridge Design)
Niccola D. Gill, P.E. (Lead Roadway and Bridge Design)

100% of work will be performed in Louisiana

Firm name	Shread-Kuyrkendall & Associates, Inc.			Past Performance Evalu	uation Discipline	(s)* Survey/Ro	oad/Bridge
Project name	I-10 (LA 73 to LA 30)				Firm responsib	ility (prime or su	b?) Prime
Project number	H.009266	Owner's na	me	LADOTD			
Project location Ascension Parish Owner's Project Manager Kurt Braun					Kurt Brauner		
Owner's address	ss, phone, email P.O. Box 94	245, Baton R	louge	e, LA 70804 / (225)379	9-1933 / Kurt.Bra	auner@la.gov	
Services commenced by this firm (mm/yy) 10/12 Total			otal consultant contract cost (\$1,000's)			\$ 1966	
Services completed by this firm (mm/yy) Ongoing Cost			Cost of consultant services provided by this firm (\$1,000's)			\$ 1214	

Shread-Kuyrkendall & Associates, Inc. (SKA) was contracted to provide topographic survey services and preliminary and final roadway and bridge design services to widen I-10 from a four-lane freeway section to a six-lane freeway section. The roadway section is approximately 4.5 miles long and involves removing the inside shoulder and widening to the inside with a new 12' travel lane and 10' inside shoulder, with center barrier rail where median widths are narrow. The bridge design services include the bridge superstructure replacement of the overpasses at LA 429 and LA 30, as well as the bridges at Bayou Smith including hydrologic/hydraulic analyses, and full replacement (substructure and superstructure) for the LA 73

interchange to accommodate for future LA 73 improvements. The overall project nearly 16 miles and is being built to widen interstate 10 from Highland Road to LA 22 Baton Rouge and Ascension Parishes. SKA is providing project management, as well services for all phases of this project, and is working closely with designers for adjacent ensure corridor continuity.

corridor is in East as design projects to

Firm Members Involved:

Richard R. Shread, P.E., P.L.S.(Principal)
Ripley "Gary" W. McClure, P.E.(Engineering Supervisor/Bridge Design)
John P. Raymond, P.E. (Project Manager/Road Design)

Niccola D. Gill, P.E. (Bridge Design)

100% of work was performed in Louisiana



Firm name	Shread-Kuyrkendall & Asso	c.	Past Performance Evaluation Discipline(s)* Road					
Project name	Road Design Services, St. M	ary Paris	sh		Firm responsibility (prime or sub?		ıb?) Prime	
Project number	H.011706.5	Owner'	s name	LADO	ΓD			
Project location	Project location St. Mary Parish					Owner's Project Manager Shawn Luke, P.E.		.E.
Owner's address	ss, phone, email P.O. Box 94	245, Bate	on Roug	e, LA 708	04 / (225)379	0-1385 / Shawn.L	Luke@la.gov	
Services commenced by this firm (mm/yy) 09/21 Total			Total c	tal consultant contract cost (\$1,000's)			\$ 186	
Services completed by this firm (mm/yy) Ongoing Cost of				st of consultant services provided by this firm (\$1,000's)			\$ 186	

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

Shread-Kuyrkendall & Associates (SKA) is providing design services for preliminary and final roadway plans. This project involves the Design of roadway connector roads between Rosebud St. and Lockley St., Lockley St. and Orphan's Home Rd., and Haven's St. and Newman St. in the Town of Baldwin, St. Mary Parish, Louisiana. This will allow for the closure of the at-grade railroad crossings at Lockley St., Orphan's Home Rd., and Haven St.

Firm Members Involved:

Richard R. Shread, P.E., P.L.S.(Principal)

Ripley "Gary" W. McClure, P.E.(Engineering Supervisor/Roadway Design)

Niccola D. Gill, P.E. (Roadway Design)

100% of work performed in Louisiana



^{*} If there is more than one past performance evaluation category included in the advertisement, then indicate which past performance evaluation category(ies) this project is being used to represent.

Identify the team's project experience most relevant to the scope in the advertisement. The projects should be limited to a total of 20, with no more than 5 projects being represented by the prime consultant and with no more than 3 projects represented by each sub-consultant on the team. If more than 5 projects are identified for the prime consultant, all projects identified after the first 5 will not be evaluated. If more than 3 projects are identified for a single sub-consultant, all projects identified after the first 3 from that sub-consultant will not be evaluated. Include no more than one page per project. Projects identified shall only include work performed by firms on the team. The projects identified do not necessarily need to have been DOTD projects.

Firm name	Civil Design and Const	ruction, Inc.	Past Performance Evaluation Discipline(s)* Survey			
Project name	US 190 Superstreet			Firm responsibility (prime or sub?) Sub		
Project number	H.005733.5	Owner's name	LADOTD			
Project location	St. Tammany Parish, LA		Owner's Pro	oject Manager	Josh Harrouch	
Owner's address, pho	ne, email 1201 Capitol A	ccess Rd., Baton R	ouge, LA <u>70802/2225-379-12</u>	23/Joshua.harrou	ch@la.gov	
Services commenced by this firm (mm/yy) 01/16			Total consultant contract cost (\$1,000's)		N/A	
Services completed by this firm (mm/yy) 08/16			Cost of consultant services provided by this firm (\$1,000's)			\$207

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

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

CD&C's Role: CD&C's role was to provide the complete topographic survey and drainage map for this project including all utility coordination. The survey begins at the intersection of US 190 and Holiday Square Frontage Road. From this point, the survey proceeded in a northerly direction along US 190 for approximately 2.9 miles to a point that is 700 feet South of Intersection of US 190 and E. Boston St. in Covington, LA. The width of the survey and DTM extended to the Western Edge of Pavement to Eastern Edge of Pavement along US 190 and tied in with the existing topographic features picked up on the previous survey done under H.011137.5 and H.011152.5 (Interstate 12 Survey). This also included cross sectioning a portion of the Abita River in the project area. All topographic survey elements were performed in accordance with the latest LADOTD Location and Survey Manual and conformed to the latest standard practices (proceedures. All deliverables were in LADOTD required formats. 3D Tarrestrial Scanning was use



practices/procedures. All deliverables were in LADOTD required formats. **3D Terrestrial Scanning** was used in conjunction with traditional means and methods to complete this project.

Members Involved: Karla Weston, PE, Ralph Burgess, PLS, Survey Manager; Christopher Ballard, PLS Survey Project Manager; Philip Dupree, Party Chief; Jacob Stoehr, Party Chief; Trent Norris, 3D Scanning Technician

Performed in LA: 100%

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

Identify the team's project experience most relevant to the scope in the advertisement. The projects should be limited to a total of 20, with no more than 5 projects being represented by the prime consultant and with no more than 3 projects represented by each sub-consultant on the team. If more than 5 projects are identified for the prime consultant, all projects identified after the first 5 will not be evaluated. If more than 3 projects are identified for a single sub-consultant, all projects identified after the first 3 from that sub-consultant will not be evaluated. Include no more than one page per project. Projects identified shall only include work performed by firms on the team. The projects identified do not necessarily need to have been DOTD projects.

Firm name	Civil Design and Cons	truction, Inc.	Past Performance Evaluation Discipline(s)* Survey			
Project name	I-10: LA 415 to Essen L	ane on I-10 and I-12		Firm responsibility (prime or sub?) Sub		
Project number	H.004100	Owner's name	LADOTD			
Project location	West and East Baton Ro	ouge, LA	Owner's Project Manager Nicholas Olivier			
Owner's address, pho	ne, email 1201 Capital	Access Rd, Baton Ro	uge, LA 70802 / 225-379-12	32 / Nicholas.oliv	ier@la.gov	
Services commenced by this firm (mm/yy) 01/18 T			Total consultant contract cost (\$1,000's)			N/A
Services completed by this firm (mm/yy) 01/20 Co			Cost of consultant services provided by this firm (\$1,000's)			\$296

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

Project Description: 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.

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





bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.

<u>Member's Involved</u>: Karla E. Weston, P.E.; Ralph Burgess, PLS. Christopher Ballard, PLS; Phil Dupree, Party Chief; Jacob Stoehr, Party Chief; Trent Norris, 3D scanning technician; John Ewing, Survey Tech

Performed in LA: 100%

Identify the team's project experience <u>most relevant</u> to the scope in the advertisement. The projects should be limited to a total of 20, with no more than 5 projects being represented by the prime consultant and with no more than 3 projects represented by each sub-consultant on the team. If more than 5 projects are identified for the prime consultant, all projects identified after the first 5 will not be evaluated. If more than 3 projects are identified for a single sub-consultant, all projects identified after the first 3 from that sub-consultant will not be evaluated. Include no more than one page per project. Projects identified shall only include work performed by firms on the team. The projects identified do not necessarily need to have been DOTD projects.

Firm name	Civil Design and Const	ruction, Inc.	Past Performance Evaluation Discipline(s)* Survey				
Project name	Verot School Road			Firm responsib	oility (prime or sub?) Sub	
Project number	H.011235	Owner's name	LADOTD				
Project location	Lafayette, LA		Owner's P	roject Manager	Thomas Gattle (1	Huval & Assoc.)	
Owner's address, pho	Owner's address, phone, email 922 W. Point Des Mouton Rd., Lafayette, LA 70507/337-234-3798/tgattle@huvalassoc.com						
Services commenced by this firm (mm/yy) 08/16			Total consultant contract cost (\$1,000's)			N/A	
Services completed by this firm (mm/yy) 01/18			Cost of consultant service	es provided by thi	is firm (\$1,000's)	\$435	

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

<u>Project Description:</u> 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.

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

for the project. In order to complete the survey CD&C also had to coordinate with BNSF railroad for access to BNSF's rail.

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

Performed in LA: 100%



Identify the team's project experience most relevant to the scope in the advertisement. The projects should be limited to a total of 20, with no more than 5 projects being represented by the prime consultant and with no more than 3 projects represented by each sub-consultant on the team. If more than 5 projects are identified for the prime consultant, all projects identified after the first 5 will not be evaluated. If more than 3 projects are identified for a single sub-consultant, all projects identified after the first 3 from that sub-consultant will not be evaluated. Include no more than one page per project. Projects identified shall only include work performed by firms on the team. The projects identified do not necessarily need to have been DOTD projects.

Firm name	Vectura Consulting Services, LLC Past Perform					rmance Evalu	nation Category(ies)*	Traffic		
Project name	I-12 To Bush - L	I-12 To Bush - LA 3241 (I-12 – LA 36) Corridor Study					Firm responsibility (p	orime or sub	?) sub	
Project number	H.004957.5		Owner's	name	DOTD					
Project location Lacombe, LA						Owner's Pro	ject Manager	Joac	chim C Un	neozulu, P.E
Owner's address	Owner's address, phone, email 1201 Capitol Access Road, Baton Rouge, LA 70802, 225-379-1386, Joachim.Umeozulu@la.gov									
Services commenced by this firm			09/16	Total consultant contract cost (\$1,000's)				\$1,895		
Services completed by this firm			05/17	Cost o	f consulta	ınt services pı	rovided by this firm (\$1	1,000's)		\$84

As part of the DOTD TIMED program, Vectura prepared a formal traffic study for the new alignment of LA 3241. The traffic study examined concepts that improved the safety and efficiency of the roadway consistent with the latest DOTD policies related to access management and complete streets. The study included analyses for intersection and corridor improvements such as median openings, spacing of openings, signalized, unsignalized and roundabout intersections.

Task 1 Data Collection

Vectura collected the following traffic data for 10 intersections:

- 7-day (mainlines) and 2-day (side streets) 24-hour tube counts with vehicle classification
- Turning movement counts for morning and evening peak periods
- 15-minute driveway counts
- Traffic Signal warrants, radar speed studies and sight distance evaluation
- Developed growth rate methodology and AM and PM peak forecast traffic volumes

Task 2 Traffic Study

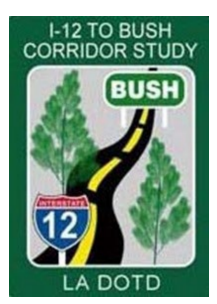
This task included a roundabout study as defined in EDSM VI.1.1.5, VI.1.1.1 and

DOTD Traffic Engineering Manual Section 20.2. This task included the following elements:

- Performed Vistro and Sidra analyses for existing conditions
- Performed Vistro and Sidra analyses for Implementation and Design Years.
- Intersection alternatives included restricted median openings, signalized and unsignalized intersections, median U-turns at existing signal locations, restricted crossing U-turn (RCUT) intersections, and roundabouts
- Developed Vissim model of the preferred corridor layout
- Developed Draft Traffic Study Report (3 copies)

Task 3 Safety Analyses

• Developed 3-year crash analyses report as per DOTD standards



Firm name	Vectura Consulting Services, LLC				Past Performance Eva	luation Category(ies)* Traffic	
Project name	East Baton Roug	ge Parish MO	VEBR (\$9	12 Milli	ion Dollar) Program	Firm responsib	ility (prime or su	b?) sub
Project number CP No. 19-CS-HC-0001 Owner's name East Baton Rouge Parish								
Project location Baton Rouge, LA					Owner's P	roject Manager	Tom Stephens,	PE
Owner's address	Owner's address, phone, email 1100 Laurel Street Baton Rouge, LA 70802, (225) 389-3186 ext 5634, TStephens@brla.gov							rla.gov
Services commenced by this firm		07/19	Total consultant contract cost (\$1,000's)			unknown		
Services completed by this firm 12/22 Co			Cost o	f consultant services	provided by this f	irm (\$1,000's)	\$873	

As part of the East Baton Rouge Parish MOVEBR (\$912 Million Dollar) Program, Vectura currently provides traffic engineering services for all Capacity Projects. Vectura routinely collaborated with EBR Parish and DOTD Stakeholder such as Section 27, Safety Section, and DOTD District 61. The primary task was to peer review all traffic-related deliverables from consultants for 25 capacity projects to date. Submittal review in various stages included but not limited to the following:

Scope

• Purpose and need, contract scopes, manhours and fees

Data Collection

• Raw tube counts, peak period determination, signalized / unsignalized intersection turning movement counts, unmet demand, explanation for any count discrepancies, speed data, peak period observations, geometric field documentation, sight distance, warrants analyses

Design Year Volume Development

• Travel Demand Model data, Growth rate methodologies in accordance with NCHRP 765, design year volume development

Existing and No Build Analyses

- HCS, Synchro, SIDRA, VISSIM, analyses for existing and No Build conditions based on traffic volumes, lane usage, truck percent, required SIDRA roundabout settings, speed, and Traffic Signal Inventory form information
- CATScan, collision diagrams, conflict points, crash analyses report as per DOTD standards
- Defined problems

Tier 1

• Preliminary high-level list of alternatives based on defined problems and established comparison criteria.

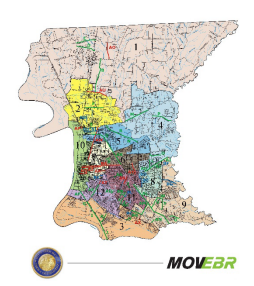
Build Year Alternative Analyses

- Reviewed traffic volume redistribution, alternative conceptual layouts included access management, restricted median openings, signalized /unsignalized intersections, median U-turns at existing signal locations, RCUT intersections, and roundabouts
- Turn lane calculations, AutoTURN, construction cost estimates

Design

- Confirmed design plans matched recommendations in the Traffic and Design Studies
- Reviewed construction plans including geometric layout, striping, signs, roundabout and traffic signal design
- Plan in Hand, coordinated with EBR TED, DOTD, utilities, consultant team

Personnel Utilized on this project: Brin Ferlito, Laurence Lambert, Bridget Robicheaux, Reece Rodrigue, Kristen Farrington and Clara Foshee (100% performed in Louisiana)



Firm name	Vectura Consulting Services, LLC				Past Perfo	rmance Evalu	ation Category(i	es)* Traffic	
Project name	LA 1 at LA 990	ıdy and Tı	raffic S	Signal Desi	gn	Firm responsibi	lity (prime or su	b?) Prime	
Project number	Project number H.011558 Owner's name				West Ba	aton Rouge Pa	arish Governmen	t	1.
Project location	ion Addis, LA					Owner's Pro	ject Manager	Kevin Durbin, l	PE, AICP
Owner's address	Owner's address, phone, email 880 N. Alexander Avenue Port Allen, LA 70767 (225) 336-2434 Kevin.Durbin@wbrcouncil.org							rcouncil.org	
Services commenced by this firm			11/20	Total consultant contract cost (\$1,000's)			\$22.000		
Services completed by this firm 12/21 Cost			of consulta	int services pr	ovided by this fi	rm (\$1,000's)	\$22.000		

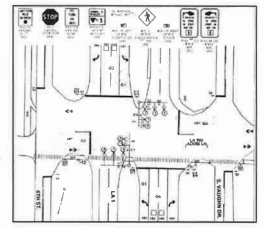
Vectura was hired by West Baton Rouge Parish to perform a Crosswalk Traffic Engineering study and to develop Traffic Signal Design plans for the intersection of LA 1 and LA 990 (Addis Lane) in Addis, LA. The crosswalk was first conceptualized as part of a trail that connects the Mississippi River Trail to points west of LA 1 in the West Baton Rouge Parish Comprehensive Plan (PlanWEST) dated 9/22/11 as well as included in a Stage 0 report titled CMAQ Proposal WBR-2 dated 04/30/14.

A Crosswalk Traffic Engineering Study was performed based on the Traffic Engineering Manual (TEM) Section 3B.2.9, Section 20.2 & EDSM VI.3.1.6 Section 5 and included the following elements:

- Collected 24-hour traffic approach volumes, speed data, crash history and sight distance
- Collected AM and PM peak hour vehicle and pedestrian turning movement counts
- Developed safety analyses using 3-year crash data from Crash1 as per DOTD standards
- Performed pedestrian crosswalk warrants as per TEM Section 3B.2.9
- Performed AM and PM Peak signal timing and progression for existing conditions
- Performed AM and PM Peak signal timing and progression for future conditions

Traffic Signal Construction Plans was performed for LA 1 at LA 990 based on the latest DOTD Traffic Signal Inventory v3.2, DOTD Signal Design Manual, MUTCD & EDSM VI.3.1.6 Section 5. This task included signal timing parameter calculations, signal equipment layout, wiring diagram, DOTD pay items, estimated quantities and construction cost.

Vectura also assisted with the DOTD Permit Request for Intersection Control Devices on a State Right of Way



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

18. Approach and Methodology:

Shread-Kuyrkendall & Associates (SKA) brings years of successful DOTD experience and has worked closely with DOTD for multiple types of projects for roadway, safety, and preservation. SKA utilizes the <u>DOTD</u> Roadway Design Procedures and Guidelines and DOTD Minimum Design Guidelines for design references. Other documents that may be used would be AASHTO's Policy on Geometric Design of Highways, AASHTO's Roadside Design Guide, and the Highway Safety Manual to list a few.

UNDERSTANDING

Having provided roadway design services to DOTD for *well over 30 years*, SKA has extensive knowledge and understanding of DOTD's goals and requirements for new and reconstruction of existing roadways. The advantage of IDIQ Contracts is that it provides DOTD an opportunity to quickly direct our team to begin design on an identified roadway that may be time sensitive and requires expedited design. SKA is well prepared and has staff available to engage in this type of work. SKA has extensive experience in projects that require an expedited schedule as we have completed major projects on multiple occasions to procure redistribution of Federal Funding.

APPROACH

For each TO, our goal is to provide and deliver a quality product that meets the needs of DOTD and project stakeholders. SKA prides itself on its ability to maintain schedules, work closely with DOTD's Project Manager, and to provide a plan set that is ready for construction and that minimizes plan changes using a proven QA/QC process. SKA's workload is such that we have the staff available to manage multiple Task Orders if needed. SKA's staff has worked on multiple IDIQ contracts which provides consistency and understanding for future IDIQ projects. The majority of our staff have been with SKA for more than 20 years with our managers being with SKA even longer. This clearly indicates the

SHREAD-KUYRKENDALL Past Performance Ratings

SKA has shown our success and capabilities with DOTD projects that are reflected in our past performance ratings.

- 5.0 I-10: French Branch Br. W. Pearl River Bridge Pavement Replacement
- 4.6 I-10: LA 73 to LA 30 Roadway and Bridge Widening
- 4.7 LA 3241: I-12 to Bush (New Roadway and Bridges)

* Based on previous rating methodology

experience level SKA has working with DOTD and our understanding of the Plan Delivery Process. SKA's approach for delivering a quality IDIQ design for each Task Order is summarized as follows:

ESTABLISH A CLEAR UNDERSTANDING OF DOTD'S REQUIREMENTS AND GOALS. During the scoping phase of a TO, SKA will establish open communication with the PM, provide a detailed schedule, and provide a preliminary construction cost to assist DOTD with managing the TO. Establishing a clear scope and understanding expectations on each IDIQ TO will assist with maintaining budgets and schedules.

PROMPT TASK ORDER EXECUTION In the event the project time is compressed, SKA has an advantage being a local Baton Rouge consulting

firm. That is, TO's and contracts are executed in our local office thereby eliminating the time needed for an out of state main office for execution and administration.

STAKEHOLDERS Early in the TO phases, DOTD Districts, permitting agencies, utilities, and railroads will be identified to ensure an open communication is established which in turn will provide better coordination and will reduce the chance of misunderstandings.

TEAM MEETINGS Early on, SKA will determine the frequency of meetings needed for each TO. Meetings will be determined for the project team, DOTD, and any stakeholders identified. These meetings will assist in addressing issues that may arise that could impact cost or scheduling.

MAINTAINING PROJECT SCHEDULE SKA will establish a critical path for activities that may impact the project schedule such as utility relocations, permitting, environmental documentation, and other items that may become apparent during the design process. SKA will always strive to complete each TO ahead of the scheduled completion date, but no later than the scheduled date. SKA has proven this on multiple projects that were designated for Federal redistribution funds that had a shortened schedule to meet August deadlines.

MONITORING/MANAGING CONSTRUCTION COSTS SKA is acutely aware of the necessity for managing construction costs and coordinating early on with DOTD about any changes that may affect engineering or construction budgets. This assists with minimizing change orders and overruns for the project.

QA/QC Each TO will be approached similarly using SKA's proven and accepted Quality Assessment and Quality Control. Adjustments will be made if necessary to meet the needs of each TO. Our QA/QC allows us to maintain the highest standards of quality from start to finish.

CONTRACT AND TO MANAGEMENT Our SKA team will utilize the management and design experience of John P. Raymond, P.E. and Niccola D. Gill, P.E. If needed for additional TO's, R. Gary McClure, P.E. will be utilized. John Raymond has been with SKA for over 30 years and Niccola Gill has been with SKA for over 20 years providing roadway design services for DOTD. Gary McClure has been with SKA for 31 of his 39

years working with DOTD throughout this time. In fact, Mr. McClure began his career working for DOTD in the Bridge, Geometric, and Road Design Sections. His experience and familiarity with DOTD projects is invaluable.

METHODOLOGY

SKA and staff have been providing engineering services to DOTD for more than 30 years. As a result, SKA has a clear understanding of DOTD's Plan Delivery Process.

SCOPING

Once a TO is identified, our project manager(s), John Raymond, P.E. (30 years LADOTD experience) or Niccola Gill, P.E. (20+ years DOTD experience), will request a scoping meeting from the DOTD PM. During this

DOTD Performance Review Quote...

"The plans that Shread-Kuryrkendall and Associates, Inc. submitted for this project were accurate, clear, and well laid out. It is clear that the consultant has had extensive experience with LADOTD plan preparation."

meeting, SKA will establish a Project Management Plan (PMP) and will develop and refine the scope as needed for each TO. Defining the project scope clearly, ensures the project will progress smoothly with Feasibility Studies/Stage O, Traffic Studies, Preliminary Plans, Environmental Assistance, Permitting, Final Plans, and Construction phases of the project.

FEASIBILITY STUDIES, REPORT/SAFETY ANALYSIS

Niccola Gill will be SKA's lead for Stage 0/ Feasibility Analysis and Safety Analysis. With over 20 years of experience performing Stage 0 Studies and providing Feasibility Reports, Niccola will coordinate the Kick-off Meeting and pre-design conference. John Raymond will be in attendance for roadway design Project Management, as needed.

The project kickoff meeting will be used to (1) establish project design criteria, (2) determine the frequency for project coordination meetings,

(3) coordinate an on-site meeting with DOTD/District to discuss project concerns and constructability, (4) discuss and review any questions that may have been revealed after reviewing existing documents, and (5) to revise and update our PMP as needed.

SKA, under Niccola Gill's leadership and experience, will prepare a Feasibility Report following the guidelines of the *Local Road Safety Program* and the *Safe Route to Public Places Program*. Niccola's resume in Section 16, Staff Experience, details her capabilities in greater detail.

FIELD VISITS

SKA will perform field visits as needed to get a better understanding of the project identified in the TO and to identify any constraints that may cause constructability issues or design exceptions. Items of interest during the field visit would be utility conflicts, large drainage structures, horizontal/vertical clearance issues, existing drainage problems, damaged pavement, and pedestrian patterns.

Once the Feasibility Report is complete and DOTD elects to move forward with the project, SKA and team will begin the topographic survey and design as follows.

TOPOGRAPHIC SURVEY

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 LADOTD Location and Survey Manual including typical surveying methods as applied by LADOTD. This includes all accepted horizontal and vertical control standards as stated in the manual. CD&C's current backlog will allow them to begin any topographic surveys immediately upon receiving an NTP. In fact, CD&C is in a position to provide surveying services on multiple TO's if needed. CD&C is very familiar with the requirement to submit a sketch of the survey line to the Location and Survey Section for approval prior to proceeding further with the survey.

PRELIMINARY PLANS

SKA will utilize the DOTD Road Design Manual for plan development and delivery, the MUTCD, AASHTO's Roadside Design Guide, the Highway

DOTD Performance Review Quote...

"Shread-Kuyrkendall and Associates, Inc. were always prompt with responses and displayed acute knowledge of LADOTD plans and practices. When issues arose and changes became necessary late in the design process, Shread went ABOVE and BEYOND to provide the changes in a prompt fashion to keep the project on schedule for the scheduled letting date."

Safety Manual, and EDSM II.2.1.14 Complete Street Policy for the development and design of Sidewalk Projects, Road Safety Improvements, Pedestrian Enhancement Projects, and Signing/Pavement Marking Projects.

TRAFFIC STUDIES

Traffic control and signal design (as needed), performed by Vectura, will use DOTD's EDSM VI.1.1.2 Intersection Control Evaluation (ICE) requirements to determine if a full access intersection is the preferred alternative and if Warrant 1A (100%), eight -hour vehicular volume or Warrant 7, Crash Experience, are met. If a full access signalized intersection is required, the traffic signal will be designed following the guidelines of DOTD's Traffic Signal Manual.

We understand typical submittal stages to be 30%, 60%, 95%, and 100% Preliminary Plans. However, to expedite a TO, we would propose to eliminate the 30% submittal and begin with a 60% submittal instead. SKA's experience with DOTD projects would allow this change to be made with confidence. However, if DOTD deems it necessary to have a 30% submittal, SKA will certainly comply and meet the requirements necessary.

60% PRELIMINARY PLANS

The type of design required may vary from one Task Order to another. For a typical roadway design, sidewalk, safety improvements, enhancement, or striping project during the 60% Preliminary Plans phase,

we would develop horizontal and vertical geometry, drainage design, preliminary hydraulic report, striping layouts, preliminary required right-of-way, roadway modeling, preliminary construction cost estimates. Any other sheets such as phasing that DOTD may request would be delivered at 60% as well.

95% & 100% PRELIMINARY PLANS

95% preliminary plan submittal is used for the Plan-in-Hand (PIH) meeting. This meeting allows us to review the plans with DOTD staff, DOTD District, and utility company representatives to discuss and address any issues that may be encountered. SKA's 95% plans will include our proposed preliminary sequence of construction for discussion, quantities, and right-of-way. For the 100% plans, SKA will have addressed all comments received from the PIH review meeting and any other comments received, provide final right-of-way lines, provide our engineering construction cost estimate, provide any permit sketches requested, and will have submitted any design exceptions/waivers.

FINAL PLANS (Once Environmental is cleared)

After receipt of the NTP, our team will begin final plans. Final plan stages include 60%, 95%, 98%, and 100% Final Plans is where we develop our more detailed construction plans.

60% FINAL PLANS

Drainage will be finalized, and a final drainage report will be submitted. Other final details necessary for the particular project such as graphical grades, joint layouts, sequence of construction, special details, and construction cost estimates. SKA will work with the PM to schedule and attend a Joint Plan Review.

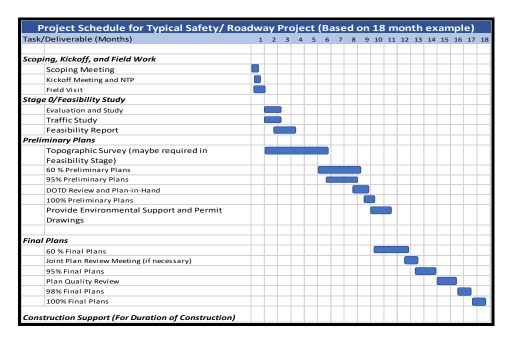
95% FINAL PLANS (ACP)

At this stage, all design and plan development will be complete and distributed to DOTD for review. At this time, a Plan Quality Review may be performed by DOTD. All design exceptions and waivers will have been identified.

98% & 100% FINAL PLANS

The 98% final plan submittal will have all comments addressed from the PQU review and a complete set will be submitted to DOTD along with

final cost estimates and any special provisions. The 100% final plan submittal will be a complete set, stamped and signed, final construction cost estimate, and stamped hydraulic report.



For plan development, SKA uses Microstation, INRoads, HEC-RAS, and LADOTD's Hydraulic Design Software on all projects. SKA has been using these services simultaneously with DOTD since inception from Bentley Services. Recently, Bentley has upgraded their software to replace InRoads and Leap Bridge with OpenRoads and OpenBridge, respectively. SKA has been using this upgraded software since they were offered. Using these software tools, ensures that SKA's plans are compatible with DOTD's requirements and software capabilities.

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 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**
Shread-Kuyrkendall &	Survey, Road,	S.P. No. H.009266	I-10 (LA 73 to LA 30) Route I-10, Ascension Parish	\$ 251,206
Associates, Inc.	Bridge			
Shread-Kuyrkendall &	Survey, Road,	S.P. No. H.004435	I-12 to Bush, LA 3241 (LA 36 – LA 435), St. Tammany Parish	\$ 86,017
Associates, Inc.	Bridge			
Shread-Kuyrkendall &	Road, Bridge	S.P. No. H.010155	US 90 Railroad Overpass	\$ 437,207
Associates, Inc.				
Shread-Kuyrkendall &	Bridge	H.011152	I-12 Widening (sub to T. Baker Smith)	\$ 5,457
Associates, Inc.				
Shread-Kuyrkendall &	Road	H.013284	MRB South GBR: LA 1 to LA 30 Connector (sub to Atlas)	N/A
Associates, Inc.				
Shread-Kuyrkendall &	Road, Bridge	H.000710.6	Comite River Diversion Bridge at LA 964	\$ 68,881
Associates, Inc.				
Shread-Kuyrkendall &	Road	H.009266.5	I-10 Ramps (LA 73 to LA 30)	\$ 23,242
Associates, Inc.				
Shread-Kuyrkendall &	Road	H.015058.5	LA 14 – Business & LA 331:Erath	\$ 167,469
Associates, Inc.				
Shread-Kuyrkendall &	Road	H.015056.5	LA 685 Overlay	\$ 194,451
Associates, Inc.			·	
Civil Design &	Surveying	4400017091/ TO-3	LWI Statewide Modeling R5 – Task Order #3	\$ 89,482
Construction Inc.				·
Civil Design &	Surveying	H.011833.5	St. Mary Street Sidewalks	\$ 3,236
Construction, Inc.				
Civil Design &	Surveying	H.011235.5	I-49 South @ Verot School Rd	\$ 198,880
Construction, Inc.				
Civil Design &	Surveying	H.011235.5	I-20: UPRR Overpass	\$ 317,022
Construction, Inc.				
Vectura Consulting	Traffic	H.010616	I-20: LA 544 Overpass Replacement	\$ 120,664
Services, LLC				

Vectura Consulting Services, LLC	Traffic	H.005168.2	New Orleans Rail Gateway Jefferson Highway EA	\$ 51,079
Vectura Consulting Services, LLC	Traffic	H.005168.2	New Orleans Rail Gateway Avondale EA	\$ 144,494
Vectura Consulting Services, LLC	CE&I	H.007160	EBR Computerized Traffic Signal, Ph VB	\$ 49,600
Vectura Consulting Services, LLC	Traffic	H.004791	Belle Chasse Bridge & Tunnel Replacement PPP	\$ 14,740
Vectura Consulting Services, LLC	Traffic	H.012030.5	KCS RR Overpasses HBI	\$ 28,026
Vectura Consulting Services, LLC	ITS	H.011504.5	Alexandria ITS Phase 2	\$ 54,179

(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. **<u>Do not</u>** round to the nearest thousands. If there are no active contracts with a remaining unpaid balance, 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.

18. <u>Certifications/Licenses:</u>
If the advertisement requires submission of licenses and/or certificates, include them here. **Otherwise, leave this section blank**.



Office of the Secretary

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

John Bel Edwards, Governor Eric Kalivoda, Secretary

April 14, 2023

Civil Design & Construction, Inc. Attn: Karla Weston PO Box 857 Port Allen, LA 70767

Dear Karla Weston,

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

NC541330-Engineering Services

C05-Structural Engineering C09-Civil Engineering

NC541340-Drafting Services

C03-Drafting

NC541350-Building Inspection Services

C21-Construction Inspections

NC541370-Surveying and Mapping (except Geophysical) Services

C06-Land Surveying C12-Right-of-Way

727-Mobilization

740-Construction Layout

CSL-Construction Layout Design

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

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

Civil Design & Construction, Inc.

April 14, 2023 Page 2

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

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

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

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

Respectfully,

Rhonda Wallace

Rhonda Wallace DBE/SBE Programs Manager

Enclosure (Certificate)







LOUISIANA UNIFIED CERTIFICATION PROGRAM

Disadvantaged Business Enterprise Program (DBE)

Small Business Element (SBE)

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

Civil Design & Construction, Inc.

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

NC541330, NC541340, NC541350, NC541370

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

Certificate Eligibility: March 2023 to March 2024

This certificate is valid through the above date provided. This firm meets the on-going programmatic standard and fulfills the annual update requirement to remain in good standing as a DBE. This certification is subject to annual verification and suspension or revocation based upon reasonable cause to believe that the firm is ineligible.



Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development







LOUISIANA UNIFIED CERTIFICATION PROGRAM

Disadvantaged Business Enterprise Program (DBE)

Small Business Element (SBE)

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

Vectura Consulting Services, LLC

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

NC488490, NC541330, NC541340

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

Certificate Eligibility: June 2022 to June 2023

This certificate is valid through the above date provided. This firm meets the on-going programmatic standard and fulfills the annual update requirement to remain in good standing as a DBE. This certification is subject to annual verification and suspension or revocation based upon reasonable cause to believe that the firm is ineligible.

Rhonda Wallace

Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development

presented to

Brin Ferlito

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

June 4, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 4

Authorized Instructor

Authorized Instructor



presented to

Brin Ferlito

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

June 11, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 4

Authorized Instructor

Authorized Instructor



presented to

Brin Ferlito

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date: September 10, 2018

Location: Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor



presented to

Laurence Lambert

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

July 16, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 2

Authorized Instructor

Authorized Instructor



presented to

Laurence Lambert

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

July 23, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor



presented to

Laurence Lambert

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

October 15, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor



presented to

Reece Rodrigue

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date: November 5, 2018

Location: Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 2

Authorized Instructor

Authorized Instructor



presented to

Reece Rodrigue

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

November 26, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3.5

Authorized Instructor

Authorized Instructor



presented to

Reece Rodrigue

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

December 3, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor



presented to

Kristen Gahagan

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

July 30, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 2.5



presented to

Kristen Gahagan

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

August 6, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor



presented to

Kristen Gahagan

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

October 29, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor



19. QA/QC Plan:

If the advertisement requires submission of a QA/QC plan, include it 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.

20. <u>Sub-consultant information:</u>

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	Address	Point of Contact and email address	Phone Number
(Name must match as registered with			
Louisiana's Secretary of State)			
Vectura Consulting Services, LLC	4467 Bluebonnet Blvd., Suite A,	Sheelagh Brin Ferlito. PE	225-223-6685
	Baton Rouge, LA 70809-9639	bferlito@vecturacs.com	
Civil Design & Construction, Inc.	PO Box 857, Port Allen, LA	Karla E. Weston, PE	225-765-1802
	70767/3251 Southern Pacific Rd.	kweston@cdcbr.com	

(Add rows as needed)

21. 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.