PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

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

1.	Contract title as shown in the advertisement	IDIQ CONTRACT FOR RAODWAY DESIGN SERVICES
		STATEWIDE
2.	Contract number(s) as shown in the advertisement	4400023943
3.	State Project Number(s), if shown in the advertisement	
4.	Prime consultant name (as registered with the Louisiana	
	Secretary of State where such registration is required by	Shread Kuyrkendall & Associates, Inc.
	law)	
5.	Prime consultant license number (as registered with the	
	Louisiana Professional Engineering and Land Surveying	P.E. 0000767
	Board (LAPELS) if registration is required under	P.L.S. 0000130
	Louisiana law)	
6.	Prime consultant mailing address	13016 Justice Ave., Baton Rouge, LA 70816
7.	Prime consultant physical address (existing or to be	13016 Justice Ave., Baton Rouge, LA 70816
	established, if location is used as an evaluation criteria)	13010 Justice Ave., Baton Rouge, LA 70010
8.	Name, title, phone number, and email address of prime	Richard R. Shread, President
	consultant's contract point of contact	(225) 296-1335 Shread@skaengr.com
9.	Name, title, phone number, and email address of the	Richard R. Shread, President
	official with signing authority for this proposal	(225) 296-1335 Shread@skaengr.com
10	. This is to certify that all information contained herein is	
	accurate and true, and that the team presently has	

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

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.

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

Chare &

Date:

6/16/22

Firm(s): Firm(s)' %: Vectura Consulting Services 15% Civil Design & Construction 15%

12. Past Performance Evaluation Discipline Table:

Sub-consultants are allowed to be used for this proposal. Fill in the table by identifying only those evaluation disciplines consistent with the approach and methodology proposed in Section 18 of the DOTD Form 24-102*, the name of each firm that is part of the proposal, and the percentage of work in each past performance evaluation discipline to be performed by that firm. The percentage estimated for each evaluation discipline is for evaluation purposes only and will not control the actual performance or payment of the work. The percentages for prime and sub-consultants must total 100% for each past performance evaluation discipline, as well as the overall total percentage of the contract.

	% of	Prime	Firm B	Civil Design	Firm D	Firm E	Firm F
Evaluation	Overall	CI I	X 7	&			
Disciplines	Contract	Shread-	Vectura	Construction,			
		Kuyrkendall & Associates, Inc.		Inc.			
Road	70%	100%					
Traffic	15%		100%				
Survey	15%			100%			
Identify the percent	Identify the percentage of work for the overall contract to be performed by the prime consultant and each sub-consultant						
Percent of Contract	100%	70%	15%	15%			

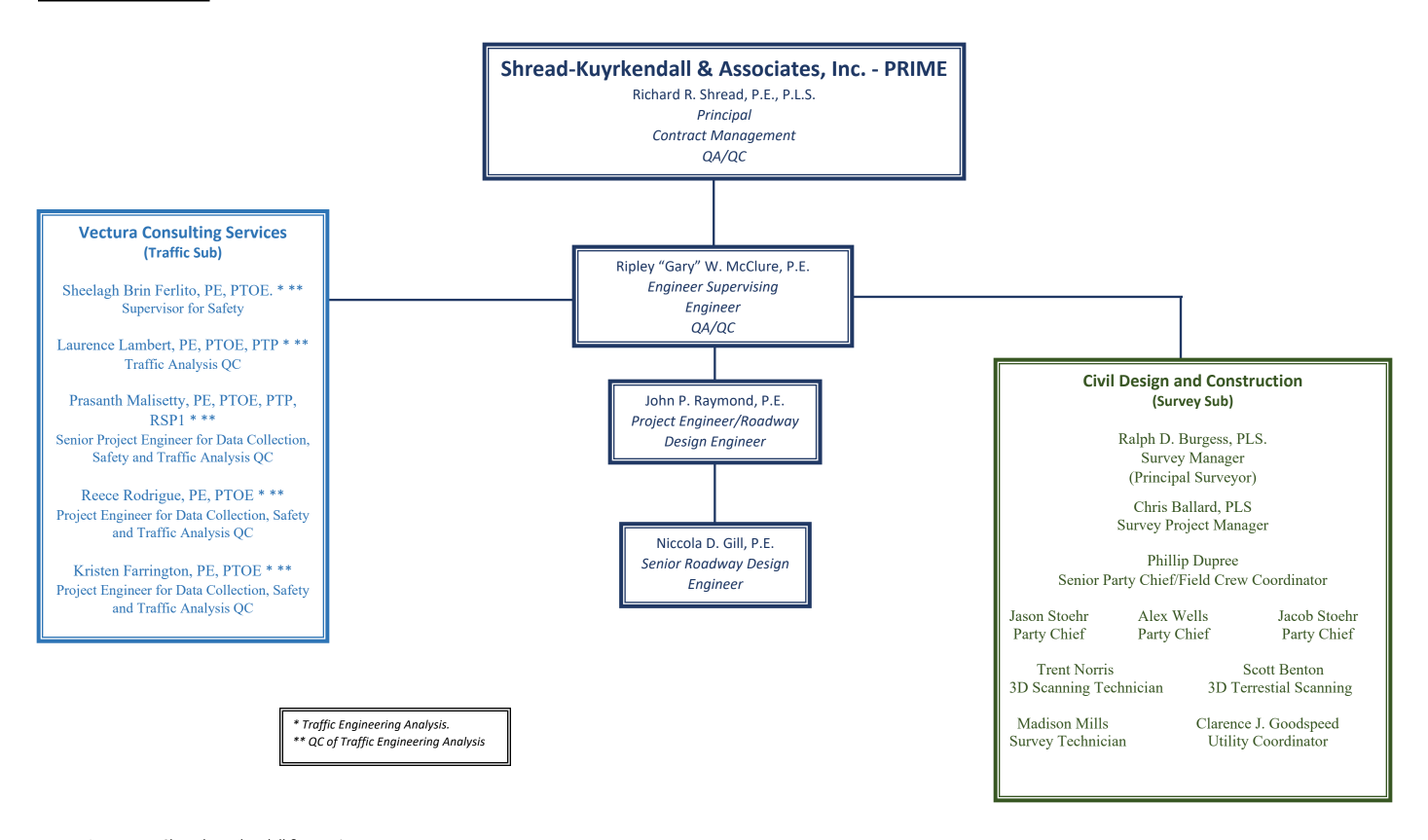
^{*}The past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other. The crosswalk from the old categories to the new categories can be found at the link below:

http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/CCS/General%20Information/CPPR%20Crosswalk%20to%20New %20Evaluation%20Disciplines.pdf.

13. Firm Size:

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
Shread-Kuyrkendall & Associates, Inc.	Principal	1	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
Vectura Consulting Services, LLC	Supervisor	2	2
Vectura Consulting Services, LLC	Engineer	3	5
Civil Design & Construction, Inc.	Surveyor	2	2
Civil Design & Construction, Inc.	Party Chief	3	5
Civil Design & Construction, Inc.	Instrument Man	2	2
Civil Design & Construction, Inc.	Rodman	2	2
Civil Design & Construction, Inc.	CADD Operator	1	1
Civil Design & Construction, Inc.	Senior Technician	3	5
Civil Design & Construction, Inc.	Supervisor - Other	1	1

14. Organizational Chart:



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 / certification & number	State of license	License / certificatio n expiration date
1	Richard R. Shread	Shread-Kuyrkendall & Associates, Inc.	P.E. (Civil) 18983	LA	9/30/22
2	Richard R. Shread	Shread-Kuyrkendall & Associates, Inc.	P.E. (Civil) 18983	LA	9/30/22
3	Ripley W. "Gary" McClure	Shread-Kuyrkendall & Associates, Inc.	P.E. (Civil) 24035	LA	9/30/22
3	John P. Raymond	Shread-Kuyrkendall & Associates, Inc.	P.E. (Civil) 27988	LA	9/30/22
3	Niccola D. Gill	Shread-Kuyrkendall & Associates, Inc.	P.E. (Civil) 32914	LA	3/31/23
4	Ralph Burgess	Civil Design & Construction	P.L.S. 5040	LA	9/30/22
4	Chris Ballard	Civil Design & Construction	P.L.S. 5033	LA	9/30/22
5	Sheelagh Brin Ferlito, PE, PTOE	Vectura Consulting Services, LLC	PE.0025383	LA	9/30/23
5	Laurence Lambert, PE, PTOE, PTP	Vectura Consulting Services, LLC	PE.0029901	LA	3/31/24
5	Prasanth Malisetty, PE, PTOE, PTP, RSP1	Vectura Consulting Services, LLC	PE.0035792	LA	3/31/23
5	Reece Rodrigue, PE, PTOE	Vectura Consulting Services, LLC	PE.0042074	LA	3/31/24
5	Kristen Farrington, PE, PTOE	Vectura Consulting Services, LLC	PE.0042785	LA	3/31/23

Firm employed	by: Shread-Kuyrken	dall & Associa	ates, Inc.			
Name Richard	l R. Shread, P.E., P.I	L.S.	Years of relevant experience with this employer	34		
Title PRINCI	PAL		Years of relevant experience with other employer(s)	14		
Degree(s) / Years	s / Specialization		B.S. / 1974 / Civil Engineering			
			MBA / 1979 / Business Admin			
Active registration	on number / state / exp	iration date	18983 / LA / September 30, 2022 PLS. No. 4695 /			
			LA / September 30, 2022			
	Year registered 1980/1993 Discipline		Civil Engineering / Land Surveyor			
Contract role(s) /	brief description of re	esponsibilities	Mr. Shread, principal managing officer, is responsible			
			personnel and policy management. In addition, he s			
			business development and continues to serve as Principa	_		
			administration on specific projects. Mr. Shread's role w	Meets MPR 1 & 2		
Experience dates	Experience and au	lifications rola	vant to the proposed contract.	Wieets Wif K 1 & 2		
			ges associated with Interstate highways for well over	48 years During this		
			construction of multiple Interstate projects such as I-4			
			idge & Roadway Design			
10/16-Present	H.011152 / I-12 W		0 to LA 59): St. Tammany Parish – (Subconsultant to T.	Baker Smith, LLC) Mr.		
			ponsible charge of the Preliminary & Final Design of I-1			
			nside shoulders and 12' outside shoulder. The design includes	ded AASHTO Type II &		
	* 1		of the two bridges 680 ft. each.			
10/12 - Present			Ascension Parish – Our firm was contracted to provide top			
			and bridge design services to widen I-10 from a 4-lane fre			
			on is approximately 4.5 miles long. The bridge design serving A 420 and I A 30, as well as the bridges at Payou Smit			
	or replacement of the overpasses at LA 429 and LA 30, as well as the bridges at Bayou Smith. Mr. Shread serves principal, overseeing implementation of the design for this project.					
06/10-12/12			Comite River Diversion: East Baton Rouge Parish – This	s is a bridge and roadway		
			COE for the future Comite River Diversion Canal. US 6			
			rossing the canal. Each bridge consisted of 5-70 foot Type			
			us units for a total bridge length of 350'. Mr. Shread ser			
	project.					

06/04- 11/06	742-17-0147 / Sullivan Bridge and CN & IC Railroad Bridge/Central Thruway: East Baton Rouge Parish — The Sullivan Bridge is a 2-span continuous unit consisting of 5-75 foot Type III Girder spans on a curve for a total length of 375 feet. The CN & IC RR Bridge has 7 continuous units consisting of 18-75 foot Type III Girder spans with 1-110 foot Type BT-63 Girder span over the railroad for a total length of 1,450 feet. Mr. Shread has served as project manager from the start of the project until its completion.
11/13-02/15	13-BR-LA-0003, 13-BR-LA-0012, 13-BR-LA-0014 / Multiple Bridge Replacements: East Baton Rouge Parish — Mr. Shread was principal in responsible charge for the bridges located on Mollylea Drive, Claycut Drive, and Albert
	Drive in Baton Rouge that were in poor condition. The Parish contracted with SKA to replace these bridges and to
	make channel improvements as needed. Environmental clearance through a Categorical Exclusion (CE) was obtained
	and the bridges were replaced. These bridges required detour measures that were accommodating to the local area.
	Hydraulic analysis was performed to determine the required bridge opening and any necessary scour protection was
0.6/4.0 P	identified. HEC-RAS and LADOTD Hydraulics software was used for the analysis.
06/18-Present	H.001799 / LA 531 Overpass: Webster Parish – As principal, Mr. Shread is overseeing that Shread-Kuyrkendall &
	Associates is providing preliminary plans for roundabouts at the interstate ramp termini and the corresponding roadway
	tie-ins for the LA 531 bridge replacement. The project is approximately 0.3 miles long along LA 531. Roundabouts will be constructed at the I-20 entrance/exit ramp intersections with LA 531 both to the north and south of the LA 531
	overpass.
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).
	H.013579, H.003047, & H.012290 / Pecue Lane / I-10 Interchange: East Baton Rouge Parish – Mr. Shread served
	as supervisor 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
10/10 7	on I-10 and widens Pecue Lane to six lanes with a connector to Rieger Road.
10/10-Present	H.007154, H.007152, H.002303 / Central Thruway: East Baton Rouge Parish – This project involved the design and
	construction of a 2-lane roadway 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. Shread has served as project manager from the start of the project until its completion.
	surveys. 141. Sincut has served as project manager from the start of the project and its completion.

NameRipley "Gary" W. McClure, P.E.Years of relevant experience with this employerTitlePRINCIPAL/ENGINEERING SUPERVISORYears of relevant experience with other employer(s)	8			
	8			
SUPERVISOR				
Degree(s) / Years / Specialization B.S. / 1982 / Civil Engineering				
Active registration number / state / expiration date 24035 / LA / September 30, 2022	24035 / LA / September 30, 2022			
Year registered 1988 / 1994 Discipline Civil Engineering / Environmental Engineering				
Contract role(s) / brief description of responsibilities Mr. McClure's role will be Engineering Supervisor at	nd			
responsible for QA/QC	Meets MPR 3 & 4			
Experience dates Experience and qualifications relevant to the proposed contract.				
Mr. McClure has over 39 years of experience in the design of roadways and bridges. Early in his career, he designe	d sections of I-49			
through Alexandria and Shreveport. Although his primary background is design of roadways and bridges, his struc	tural background other			
than bridges has been the design of operation buildings for municipal agencies (sewer and water), truss walkways,	gantries, and pipe racks			
which is similar to the structural design requirements of this RFQ.				
Structural/Bridge/Roadway Design				
10/12-Present H.009266 / I-10 (LA 73 to LA 30): Ascension Parish – This project involves the widening	ng of approximately 4.5			
miles of Interstate 10 from LA 73 to LA 30. Project scope includes widening the interstate	e from two lanes in each			
direction to three lanes in each direction. This project had been on hold due to funding bu				
funded with design underway. Phased construction of bridges at the LA 73 intercha	ange with I-10 requires			
diversion crossovers and ramp modifications.				
06/20-05/22 H.012588, H.012169, H.012587/ I-10 (Atchafalaya Basin Bridge to LA 415): West Ba	ton Rouge and Iberville			
Parishes- Mr. McClure was project engineer for these improvements which involved the	,			
the grade by 8". The asphalt paving was tapered at bridges to allow for smooth trans	nsitions. DOTD design			
guidelines were followed to bring the interstate up to the guideline standards. Fill was u				
in and match the new 8" overlay. Guardrail was replaced using MASH special details. Ex	-			
removed and replaced closer to the shoulder to improve maintenance. Underdrains and cro	•			
as needed.				

10/16-Present	H.011152 / I-12 Widening (US 190 to LA 59): St. Tammany Parish – Mr. McClure was the bridge design engineer
	for this project. This section of I-12 (US 190 to LA 59) is being widened from 4 lanes to 6 lanes. Shread-
	Kuyrkendall's involvement is with the two girder span bridges over US 190 as a subconsultant. This design
	includes 3 – 12 foot travel lanes, 12 foot inside shoulder and 12 foot outside shoulder. Mr. McClure is currently
	providing construction support for the project. The design includes AASHTO Type II & Type IV P.S. Girders.
	Total length of the two bridges is 680 feet each.
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.
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).
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 contacted 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.
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.

mployed by	y: Shread-Kuyrken	dall & Associa	tes, I	nc.		
John P. F	Raymond, P.E.			Years of relevant experience with this employer	30	
SENIOR	PROJECT ENGINE	ER /DESIGNE	R	Years of relevant experience with other	0	
				employer(s)		
(s) / Years /	Specialization		B.S.	/ 1992 / Civil Engineering		
registration	number / state / exp	iration date	2798	88 / LA / September 30, 2022		
	1998	Discipline	Civi	1 Engineering		
ct role(s) / b	rief description of re	esponsibilities	Mr.	Raymond's role will be Roadway Design and Proje		ger. eets MPR 3
ence Dates	Experience and qu	alifications rele	evant 1	to the proposed contract.		
					rials, and	d local
and is very	knowledgeable wit	h LADOTD sta		•		
			Ro	adway Design		
3-Present						
				•		f the LA 531
2-Present	`		,			•
						ly been fully
1 Prosont			. T A	135). St. Tammany Parish Currently in the con	etruction	n nhaca Mr
r-1 i esciit						
	•	•			•	
						constituenon,
	John P. F. SENIOR e(s) / Years / registration egistered ct role(s) / b ence Dates aymond has hread-Kuyi	John P. Raymond, P.E. SENIOR PROJECT ENGINE (s) / Years / Specialization registration number / state / expecialization of research registration number / state / expecialization number	SENIOR PROJECT ENGINEER /DESIGNE	SENIOR PROJECT ENGINEER /DESIGNER	SENIOR PROJECT ENGINEER /DESIGNER Years of relevant experience with other employer(s) B.S. / 1992 / Civil Engineering registration number / state / expiration date 27988 / L.A / September 30, 2022 gistered 1998 Discipline Civil Engineering Mr. Raymond's role will be Roadway Design and Project role(s) / brief description of responsibilities Mr. Raymond's role will be Roadway Design and Projectece Dates Experience and qualifications relevant to the proposed contract. Aymond has been a Project Manager/Design Engineer on multiple classes of roadways throughout hread-Kuyrkendall & Associates. He has designed and managed rural and urban Interstate, Arter and is very knowledgeable with LADOTD standards and requirements. Roadway Design 8-Present H.001799 / LA 531 Overpass: Webster Parish — This project has been completed and is referred to the LA 531 bridge replacement. The project is approximately 0.3 miles long along LA 5 be constructed at the I-20 entrance/exit ramp intersections with LA 531 both to the north and overpass. Mr. Raymond served as project manager and road design engineer for this project. Peresent H.009266 / I-10 (LA 73 to LA 30): Ascension Parish Mr. Raymond is managing and dework for LADOTD for the widening of approximately 4.5 miles of Interstate 10 from LA scope includes widening the interstate from two lanes in each direction to three land Responsibilities include project management, geometric and hydraulic design, seque earthwork, and tabulation of quantities. This project had been on hold due to funding but he funded with design underway. 4-Present H.004435 / LA 3241 (LA 36 to LA 435): St. Tammany Parish — Currently in the cor Raymond is managing and designing the roadway work for LADOTD for approximately alignment in St. Tammany Parish. This new roadway is a four-lane rural arterial freeway (respective).	Senior Project Engineer / Design Senior Project Engineer Senior Project Engineer / Design Senior Project Engineer Senior Project Senior Project Engineer Senior Project Engi

10/10-Present	H.013579, H.003047, & H.012290 / Pecue Lane / I-10 Interchange: East Baton Rouge Parish – Mr. Raymond
10/10 Tresent	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
0/10-1/13	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.
04/10- 06/11	H.007152 / Central Thruway Paving (Frenchtown Road to Greenwell Springs Road): East Baton Rouge
04/10-00/11	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
02/09 11/10	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.
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.
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.

Name	Niccola	D. Gill, P.E.		Years of relevant experience with this			
					employer		
Title	SENIOR PROJECT ENGINEER /DESIGNE		ER Years of relevant experience with other 0				
				_	employer(s)		ASARA
Degree	(s) / Years	/ Specialization		B.S.	/ 2002 / Civil Engineering		
Active	registration	n number / state / exp	iration date	3291	14 / LA / March 31, 2023		The still (1)
Year re	gistered	2007	Discipline	Civi	1 Engineering		
Contrac	t role(s) / bi	rief description of respo	nsibilities	Ms. 0	Gill's role will be Roadway Design.		
							Meets MPR 3
Experie	nce dates	Experience and quali	fications relevan	t to the	e proposed contract.		Meets MPR 3
Ms. Gi	ll has beer	n a Project Manager	/Design Engin	eer or	n multiple classes of roadways and various o	-	oridge structures
Ms. Gi for ove	ll has beer er 20 years	n a Project Manager s with Shread-Kuyrk	/Design Engin kendall & Asso	eer or	n multiple classes of roadways and various os. She has designed and managed rural and	l urban Iı	oridge structures nterstate,
Ms. Gi for ove	ll has beer er 20 years	n a Project Manager s with Shread-Kuyrk	/Design Engin kendall & Asso	eer or	n multiple classes of roadways and various o	l urban Iı	oridge structures nterstate,
Ms. Gi for ove	ll has been er 20 years als, and lo	n a Project Manager s with Shread-Kuyrk	/Design Engin kendall & Asso	eer or	n multiple classes of roadways and various os. She has designed and managed rural and	l urban Iı	oridge structures nterstate,
Ms. Gi for ove Arteria	ll has been er 20 years als, and lo	n a Project Manager s with Shread-Kuyrk	/Design Engin tendall & Asso Interstate and	eer or ociates Arter	n multiple classes of roadways and various os. She has designed and managed rural and	l urban Iı	oridge structures nterstate,
Ms. Gi for ove Arteria project	ll has been er 20 years als, and lo	n a Project Manager s with Shread-Kuyrk cal roads as well as l	Design Engin kendall & Asso Interstate and Roo	eer or ociates Arter	n multiple classes of roadways and various of the managed rural and managed rural and managed rural and managed. Her experience is expansive wi	l urban II th transp	oridge structures nterstate, oortation
Ms. Gi for ove Arteria project	ll has beer er 20 years als, and loo ts.	n a Project Manager s with Shread-Kuyrk cal roads as well as I H.010155 / US 90:	Design Engingendall & Associates And Rocal Rocal Rail Spur Res	eer or ociates Arter adway noval	n multiple classes of roadways and various of s. She has designed and managed rural and rial Bridges. Her experience is expansive with and Bridge Design	l urban II th transp I-49, Ms.	oridge structures nterstate, oortation Gill is the Projec
Ms. Gi for ove Arteria project	ll has beer er 20 years als, and loo ts.	n a Project Manager s with Shread-Kuyrk cal roads as well as I H.010155 / US 90: Engineer and Lead	/Design Engin cendall & Asso interstate and <i>Roc</i> Rail Spur Ren Design Engine	eer or ociates Arter adway noval	n multiple classes of roadways and various of some some some some some some some some	th transp I-49, Ms. final plan	oridge structures nterstate, oortation Gill is the Projects s for roadway and
Ms. Gi for ove Arteria project	ll has beer er 20 years als, and loo ts.	n a Project Managers with Shread-Kuyrk cal roads as well as I H.010155 / US 90: Engineer and Lead structure improvem	/Design Enging tendall & Associate and Rocal Rail Spur Resign Engine ents at the exist	Arter adway noval er foresting a	n multiple classes of roadways and various of s. She has designed and managed rural and rial Bridges. Her experience is expansive with a way of the state of the	th transp I-49, Ms. final planarish.	oridge structures nterstate, oortation Gill is the Project as for roadway and e existing at-grade

thousand feet to accommodate the bridge structure. H.009266 / I-10 (LA 73 to LA 30): Ascension Parish - Ms. Gill is designing the bridges for 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 involves the widening of approximately 4.5 miles of Interstate 10 from LA 73 to LA 30. 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.

06/20-05/22

H.012588, H.012169, H.012587/ I-10 (Atchafalaya Basin Bridge to LA 415): West Baton Rouge and Iberville Parishes –Ms. Gill was lead design engineer for these improvements which 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

Cont'd.	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.
08/10-01/15	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. Ms. Gill performed roadway design and traffic control for the design of this project.
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 contacted 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 railroad 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. Ms. Gill is Project Engineer and Lead Design Engineer for this project.
04/14 - Present	H.004435 / LA 3241 (LA 36 to LA 435): St. Tammany Parish — Currently in construction, Ms. Gill was the bridge design engineer for this project and was responsible for the design of the caps, Type III girders, deck, and other parts of the bridges in accordance with the most recent AASHTO LRFD requirements. Ms. Gill utilized LEAP software for all aspects of the bridge such as girders and caps. Additionally, she performed hydraulic analysis for the bridges using HEC-RAS software to establish the pile spacing and location of the bridges as well as velocities and scour potential.
10/10-Present	H.013579, H.003047, & H.012290 / Pecue Lane / I-10 Interchange: East Baton Rouge Parish — Ms. Gill served as environmental support and hydraulic design engineer for Louisiana's first Diverging Diamond Interchange (DDI). SKA 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 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.

Firm employed by:	Vectura Consulting	Services, LLC					
	Sheelagh Brin Ferlito, PE, PTOE			Years of experience with this firm/employer	6		
Title Superviso	sor			Years of experience with other firm(s)/employer(s) 27			
Degree(s) / Years /	Specialization		B.S.	/ 1988/ Civil Engineering			
Active registration	number / state / expira	tion date	PE.0	025383 / LA 9/30/2023			
Year registered	1993	Discipline	Civil				
Contract role(s) / br	rief description of resp	onsibilities	Supe	rvisor for Safety			
Experience dates	Experience and qu	alifications rele	vant t	to the proposed contract; i.e., "designed drainage", "designed	ed girders",		
(mm/yy-mm/yy)	"designed intersect	tion", etc. Exper	rience	dates should cover the time specified in the applicable MPR(s).		
07/19 – current	H.004791 DOTD Bell	e Chasse Bridge &	Tunne	el Replacement PPP (Belle Chasse, LA) Brin is the project manager for the	ne temporary		
				ersections of LA 23 at Burmaster St and at Engineers Rd. She based her			
				bed using growth rates from the New Orleans Regional Planning Comm			
				ic-Private-Partnership performed by Louisiana DOTD. She coordinated the	e detour plans		
07/18 - 04/19				the Level 2 Transportation Management Plan (TMP). / Pedestrian Signal Design West Baton Rouge Parish, Addis, LA Brit	n davalanad a		
07/18 - 04/19				Construction Plans for the intersection of LA 1 at LA 990 in Addis, LA. 7			
				sswalk Guidelines followed by traffic signal design plans based on DOTD			
				data collection, a speed study, crash analyses, intersection analyses and			
				gnal equipment, signal timing parameter calculations, crosswalk striping,			
				cost. Brin also assisted with the Parish with the DOTD Permit Request for	r Intersection		
00/15 04/10	Control Devices on a State Right of Way. US 11 at US 190 Bus. (Fremaux Ave.) Pedestrian Crosswalk Study and Traffic / Pedestrian Signal Equipment Design Slidell, LA						
09/17 - 04/18							
				sed crosswalk with pedestrian traffic signal equipment and pedestrian clean vehicle and pedestrian data collection, analyzed 3-year intersection cra			
				coss the street. Her report included alternative analyses options for			
				s advanced through the development of traffic signal upgrade plans.	mersection		
09/16 - 04/17				A 36) Corridor Study (St. Tammany Parish, LA) Brin was the project	manager of a		
	formal DOTD traffic s	study for the new a	lignme	nt of LA 3241 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. The traffic study included						
				efficiency of the roadway consistent with the latest DOTD policies rela			
				s management features examined included intersection improvements, med			
	the project	na type of openings	, signal	lization of intersections and roundabouts. Brin developed the safety analyst	ses report for		
	ine project						

01/17 - 07/17	Stage 0 Feasibility Minnesota Park Road Improvements (Tangipahoa Parish, LA) Brin was the task leader for a safety analysis and
	traffic signal timings of a Stage 0 Feasibility Study. Brin utilized Vistro software to develop the signal timings that were entered in
	Sidra for a Highway Capacity Manual Analyses. Brin also assisted Laurence with the traffic data collection and provided Quality Control
	review of the traffic study.
02/17 - 10/17	Stage 0 Judge Tanner Boulevard at N. Causeway Roundabout Study (St. Tammany Parish, LA) Brin developed the safety analyses
	for a Stage 0 Study for 4 intersections in the Mandeville area. The study was based on EDSMs VI.1.1.1 / VI.1.1.5 and DOTD Traffic
	Engineering Manual Section 20.2. Brin assisted collecting 7-day, 24-hour counts w/ Classification, turning movement counts for peak
	periods and speed data for mainlines. She developed signal timing in the PTV Vistro software. The signal timings were then used in Sidra
	to complete the HCM analyses. Brin provided a quality control review of the traffic report.
06/16 - 09/17	H.004490 Stage 0 Roundabout Studies (Lafayette Parish, LA) Brin developed sections of a Stage 0 Feasibility Study for roundabouts
	the conformed to DOTD EDSMs and Traffic Engineering Manual Section 20.2 at ten intersections in the Lafayette area. Brin, along with
	Laurence, collected 7-day, 24-hour counts w/ classification, turning movement counts for AM and PM peak periods and speed data for
	mainlines. Brin provide a QC review of the Sidra analyses and developed traffic signal timing for 3 intersections for Years 2019 and
	2039, AM & PM peak hours and developed a crash analysis as defined in Section 20.2 of TEM. CMF factors were identified for the
	preferred alternative to predict the number of crashes that could be eliminated. Brin provided a QC review of the final draft.
08/12 - 05/13	H.009998 LA 935 Safety / Stage 0 Study (Ascension Parish, LA) Brin developed the safety analyses report for the Stage 0 Study. She
	coordinated and collected existing traffic data using Jamar equipment. She used HCS and Interactive Highway Safety Design Model
	(IHSDM) Software for the analyses. She developed MicroStation drawings with scaled aerials to show crash diagram locations as well
	as proposed alternate layouts. Histograms developed in Excel were used to show the comparison of various crash conditions with
	statewide averages. Crash records for 3 years were obtained from crash1 database.
01/09 - 03/12	S.P. No. 700-99-0332 US 165 Corridor Study Pineville Brin was the Senior Project Engineer for a corridor traffic study in Pineville,
	LA. The project included traffic data collection, forecast traffic volume development, existing analyses and proposed alternative
	analyses that included improved traffic signal timings. She used Highway Capacity Manual software, Sidra software and VISSIM traffic
	simulation software to evaluate existing and proposed alternative conditions. Access management principles were applied to the proposed
	alternatives.
08/07 - 01/08	S.P. No. 700-99-0332, T.O. No. 701-65-0868, I-12 VISSIM Modeling (East Baton Rouge Parish) Brin reviewed collected traffic data,
	historical traffic data and observed queues on I-12 and the interchanges between Airline Highway and O'Neal Lane during the peak
	periods. She developed peak hour traffic volume maps for the study area and then developed the VISSIM Model for the peak hours that
	included static routing, demand traffic volumes, lane geometry, conflict areas, and priority rules to replicate existing conditions. She also
	developed VISSIM models for alternative analyses options to the O'Neal Lane ramps.
03/05 - 11/05	Airline Hwy Widening SPN 700-99-0332 (Baton Rouge, LA) Brin designed 8 traffic signals as part of the Airline Hwy. widening
	project in Baton Rouge. Her design included traffic signal equipment, signal synchronization timing , fiber communication, storage
	length calculations based on queues analyses, special provision specifications, quantities, and cost estimate. This project included fiber
	design to be the first Baton Rouge project to connect video surveillance images and traffic controller information to the ATM / EOC.

Firm employed by:	Vectura Consulting	Services, LLC				
Name Laurence	, , , ,			Years of experience with this firm/employer	6	
Title Superviso	Title Supervisor			Years of experience with other firm(s)/employer(s)	18	
Degree(s) / Years /	Specialization		B.S./	1997/Civil Engr. M.S./2006/Civil Engr. (Transportation focus) M.I	3.A./2010	
Active registration	number / state / expirati	ion date	PE.0	029901 / LA / 3/31/2024		
Year registered	2001	Discipline	Civil			
Contract role(s) / br	rief description of respo	nsibilities	Traff	ric Analysis QC		
Experience dates	Experience and qua	alifications rele	vant 1	to the proposed contract; i.e., "designed drainage", "designe	ed girders",	
(mm/yy-mm/yy)	"designed intersecti	on", etc. Exper	rience	dates should cover the time specified in the applicable MPR((s).	
02/21 - 03/21	H.013256.5 I-10 ITS S	Scott to Lake Ch	arles (Southwest Louisiana) Laurence was the lead traffic engineer for a Le	vel 2 Traffic	
				of ITS equipment along I-10. The plan included a safety strategy that inc		
				ne closure recommendations based on a queue analysis and public information		
02/21 - 01/22				Dawson Street to Harding Blvd (Baton Rouge, LA) Laurence was the		
				(LA 67). Laurence in cooperation with DOTD and the City-Parish of East hancement project. The scope was written to conform to the TEPR process.		
					ess. Laurence	
04/18 - 12/21	provided all Quality Control (QC) and project management functions of the project. H.010960.5 LA 30 Roundabouts at Tanger & I-10 Gonzales (Ascension, LA) Laurence provided a Quality Control review of the					
0 1/10 12/21	temporary construction and sequence of construction plans. Vectura also provided Quality Control review of signing and striping					
				undabouts conformed to the Pavement Markings Details Sheet PM-09 and		
	details on roundabouts.					
04/18 - 12/21	H.011909.5-4 Roundabout: US 171 at Boone St. (Vernon Parish) Laurence provided a Quality Control review of the temporary					
				ns. Vectura also provided Quality Control review of signing and striping		
	and 60% plan sets to er Traffic Control Devices			onformed to the Pavement Markings Details Sheet PM-09 and the Manua	I on Uniform	
10/17 - 10/18				or Planning Study (Lafayette, LA) Laurence was the lead transportation	n engineer for	
10/1/ - 10/10				ope focused on improving safety and mobility for pedestrian, bicycle, and		
				ning movement counts as well as pedestrian and bicycle counts. Laurence		
				velop growth rates and design year volumes. Laurence then perform		
				long the intersection analyses for the signalized and roundabout controlled		
				e intersections and the intermediate segments. Based on the results of the sa	ifety analysis,	
00/15 10/15				eam for improving safety of pedestrians, bicycles, and vehicles.	1 1 1	
02/17 - 10/17	STPN 17-023 Stage 0 Judge Tanner Boulevard at N. Causeway Roundabout Study (St. Tammany Parish, LA) Laurence developed					
	a Stage 0 Feasibility Study for roundabouts at 4 intersections in Mandeville area. Laurence, along with Brin, collected 7-day, 24-hour					

	counts w/ classification on mainlines, turning movement counts for peak periods and speed data for mainlines. Laurence coordinated with the New Orleans Regional Planning Commission to develop growth rates and design year volumes from the TransCAD model. He performed traffic signal warrants analyses, performed a Sidra unsignalized, signalized and roundabout analyses.
06/16 - 09/17	H.004490 Stage 0 Roundabout Studies, (Lafayette Parish, LA) Laurence performed a Stage 0 Feasibility Study for roundabouts at ten intersections in the Lafayette area. The scope was developed based on EDSMs VI.1.1.1 / VI.1.1.5 and DOTD Traffic Engineering Manual Section 20.2. Laurence, along with Brin, collected 7-day, 24-hour counts w/ classification, turning movement counts for peak periods and speed data for mainlines. Once the traffic data was collected, Laurence performed traffic signal warrants analyses, performed a Sidra unsignalized, signalized and roundabout analyses. After the analyses were completed, Laurence developed a report that captured the results.
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.
01/17 - 07/17	Stage 0 Feasibility Minnesota Park Road Improvements (Tangipahoa Parish, LA) Laurence was the task leader for traffic data collection and intersection analyses of a Stage 0 Feasibility Study. Laurence utilized the Highway Capacity Manual Analyses software Sidra software to perform an alternative analysis. Laurence was the principal author of the traffic study for the Stage 0.
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 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 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. This project included performing both Interchange Modifications Reports (IMRs) and Interchange Justification Reports (IJRs).
11/09 – 08/10	I-12 at Millerville Road Interchange Modification Request (Baton Rouge, LA) The scope of this project consisted of preparing and obtaining environmental clearance for the proposed future roadway and signal improvements at the I-12 / Millerville Road Interchange. Laurence prepared documents and obtained environmental clearance for all on-site work and held public meetings. Laurence developed all HCS analyses and a micro-simulation model. Laurence also participated in several public meetings to satisfy the environmental clearance requirements.
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.
04/04 - 12/04	I-10 Frontage Roads, Picardy Interchange, Bluebonnet Siegen (Baton Rouge, LA) Laurence provided the traffic analysis for a highly unique reconfiguration of interstate ramps that included frontage roads and an overpass of I-10 for new an interchange at Picardy. HCS and VISSIM were the primary analysis tools for the analysis. As part of the design team that developed the concept for this project, Laurence performed feasibility studies, developed design criteria, and coordinated with city, state and federal agencies for approvals as well as gathered public input. Laurence prepared traffic signal timings and designs that included cost estimates for the project.

Firm employed by:	Vectura Consulting	Services, LLC					
Name Prasanth	Malisetty, PE, PTOE, P	TP, RSP1		Years of experience with this firm/employer	1		
Title Senior Pro	Project Engineer			Years of experience with other firm(s)/employer(s)	17		
Degree(s) / Years /	Specialization		B.E. /	/ 2003/ Civil Engineering; M.S. / 2004/ Civil Engineering			
Active registration	number / state / expirat	ion date	PE.00	035792 / LA / 3/31/2023			
Year registered	2010	Discipline	Civil				
	rief description of respo			or Project Engineer for Data Collection, Safety and Traffic Analysis	`		
Experience dates				o the proposed contract; i.e., "designed drainage", "designe	-		
(mm/yy-mm/yy)	"designed intersection	ion", etc. Exper	rience	dates should cover the time specified in the applicable MPR(s).		
02/21 - 01/22				awson Street to Harding Blvd (Baton Rouge, LA) Prasanth is the projec			
				Prasanth, along with Reece, performed the field check observations p			
	traffic study.	read the crash repo	orts and	I provided a summary of each crash. Prasanth was the lead author for Cha	apter 1 of the		
12/18 – 7/20	-	van Road to Libe	rty Ros	ad, Baton Rouge, LA. Prasanth was the project manager to develop feas	ible roadway		
12/10 //20				increase safety along the LA 37 corridor. The project included dat			
	development of growt	th rates, existing a	and fut	ure traffic analyses. Prasanth was responsible for traffic forecasting for	no-build and		
				models. Also, performed the existing and future traffic analysis and prop	ose potential		
11/15 12/10	alternatives to mitigate existing deficiencies. H.013264 District 08 Safety Investment Plan. Prasanth was the project engineer responsible for preforming districtwide safety analysis						
11/17 – 12/18				rasanth was the project engineer responsible for preforming districtivide sa			
	crash statistics to identify possible roadway issues by using appropriate safety analysis tools and recommend potential operation safety						
	countermeasures. Developed Countermeasure Evaluation Tool (CET) tool which aid in determining total crash reduction for each						
10/16 12/19	proposed countermeasure with associated cost savings and perform benefit / cost analysis. H.012685 LA 385 Ryan Street Feasibility Study, Lake Charles, LA. Prasanth was the project engineer responsible for developing						
10/16-12/18				obbility and safety along the corridor. The 1.8-mile corridor study area			
				included data collection, safety / crash review, traffic forecasting			
	alternatives, analysis of existing and proposed conditions and benefit / cost analysis. The future year traffic for the proposed roadway						
	alternatives was forecasted utilizing IMCAL travel demand model.						
01/16 - 11/17	H.012307 LA 6 Stage 0 Feasibility Study, Natchitoches, LA. Prasanth was the project engineer for a Stage 0 Feasibility study and						
	develop short-term and long-term solutions to improve safety and mobility along the corridor. Responsible for safety analysis an						
06/15 - 12/16	alternatives analyses which includes roundabouts, R-CUT and signalized intersection using Synchro, Sidra and Vissim software. H.011280 LA 10 Stage 0 Feasibility Study, Bogalusa, LA. Prasanth was the project engineer responsible for performing Stage 0						
00/13 - 12/10				for traffic forecasting, safety analysis and developing alternative concept			

	corridor operations. NORPC regional demand model output was utilized to determine traffic distribution pattern in the region and to
	forecast future year traffic volumes along the study area.
02/15-12/16	H.011403 LA 1208-3 Corridor Study, Alexandria, LA. Prasanth was the project engineer responsible for developing and examining the concepts that shall improve the safety and efficiency of the corridor. The proposed alternatives included modifying roadway characteristics, intersection capacity improvements and roundabouts. Responsible for safety analysis and alternatives analyses that included roundabouts, and signalized intersection using Synchro and Sidra.
6/11 – 8/12	H.002397 LA 16 – I-12 Interchange, Livingston Parish, LA. Prasanth was the project engineer responsible for traffic forecasting, interchange analysis using HCM and intersection analysis using Synchro. Responsible for developing multiple interchange alternative concepts and analysis. The regional impact on the roadway network for the proposed interchange alternatives was determined utilizing CRPC travel demand model.
01/11 – 04/12	H.005734 LA 447 Corridor Study, Walker, LA. Prasanth was the project engineer responsible for developing alternatives to mitigate existing corridor congestions and enhance safety and mobility along the corridor. Developed microsimulation models using Vissim to perform alternative analyses which includes eight roundabout geometry intersections. The 10.2-mile study area includes 60 intersections and 64 driveways.
1/11 – 1/12	H.008915 LADOTD, Stage 0 Study for LA 3234 Extension, Hammond, LA. The Stage 0 project was conceptualized by DOTD to support intermodal connectivity at Hammond Northshore Regional Airport. Prasanth was the project engineer responsible for traffic forecasting, and traffic analysis for no-build and proposed routing alternatives. A new regional travel demand model was developed for the city of Hammond to estimate future travel demand throughout the region associated with proposed project routing alternatives.
09/10 – 2/12	S.P. No. 700-99-0447 US 190 Superstreet Study, Covington, LA. Prasanth was the project engineer responsible for performing corridor study and develop solutions to improve mobility along the corridor. The alternatives analyses included R-CUT and signalized intersection using Synchro and SimTraffic. Responsible for data collection, travel time runs and intersection analysis.
12/18 – 7/20	H.012018 LCG Adaptive Traffic Signal System, Lafayette, LA. The project was to develop an Adaptive Traffic Signal network for the Lafayette Consolidated Government, which involved upgrading 190 traffic signal controllers. In addition, 79 traffic signals will be upgraded to become adaptive traffic signals. This will be the largest adaptive traffic signal system installed within the state of Louisiana. Prasanth was the project engineer responsible for overseeing field inspection and develop signal design plans
8/10 – 2/18	 LADOTD Traffic Engineering Contracts – Statewide, LA Project Engineer. As a project engineer for numerous task orders for Signal Timing Studies and Designs, Prasanth was responsible for coordinating data collection tasks, intersection analysis, crash analysis, developing coordinated signal timing plans and field implementation / fine tuning along 27 corridors throughout statewide which involved 264 intersections. Following are the list of corridors: District 04; LA 1, LA 526 & US 171, Shreveport, LA; LA 3, LA 3105 & LA 72, Bossier, LA – 110 intersections, 7 corridors District 02; LA 3040 & LA 57, Houma, LA; LA 20, Thibodaux, LA; US 61, New Orleans, LA – 44 intersections, 4 corridors District 62; US 11, Slidell, LA; LA 19, Baker, LA; LA 44, Gonzales, LA; LA 3124 & LA 60, Bogalusa, LA; LA 10 Franklinton, LA; LA 16, Amite, LA; LA 38, Kentwood, LA; LA 25, Folsom, LA – 68 intersections, 9 corridors District 58; US 425, Vidalia & Ferriday, LA – 11 intersections, 2 corridors District 08; LA 1208-03, US 71 & LA 28 – 21 intersections, 3 corridors
	District 07; US 190 & US 171, DeRidder, LA – 10 intersections, 2 corridors

Firm employed by: Vectura Consulting Services, LLC						
Name Reece Ro	odrigue, PE, PTOE		Years of experience with this firm/employer	2		
Title Project Traffic Engineer			Years of experience with other firm(s)/employer(s)	7		
Degree(s) / Years /	Specialization		B.S. / 2013/ Civil Engineering			
Active registration	number / state / expirat	ion date	PE.0042074 / LA / 3/31/2024			
Year registered	2017	Discipline	Civil			
Contract role(s) / b	rief description of respo		Project Engineer for Data Collection, Safety and Traffic Analysis QC			
Experience dates	Experience and qu	alifications rele	vant to the proposed contract; i.e., "designed drainage", "designe	d girders",		
(mm/yy-mm/yy)	"designed intersect	ion", etc. Expe	rience dates should cover the time specified in the applicable MPR(s	s).		
02/21 - 01/22			ent - Dawson Street to Harding Blvd (Baton Rouge, LA) Reece performed t			
			nen captured the geometric field data in figures developed in CAD per the TEPR			
02/21 – Current			I-10 to Perkins Road (Baton Rouge, LA) Reece is the task leader for developing			
			since the I-10 interchange ramp intersections are part of the project limits. The			
			novement counts with queue observations, travel time runs and geometric field contembers and applied the unmet demand volumes to develop the final volumes. He			
			e counts. Reece also developed figures that reported the geometric field checks.	aiso checked		
4/20 - Current			& Tunnel Replacement Public-Private Partnership Project (Belle Chasse, LA	Reece was		
		0	nanent signal plans for the LA 23 intersections at Engineers Road and at Burmast			
	evaluated stop bar loca	tions, calculated ve	ehicle, and pedestrian clearance intervals, designed the railroad preemption seque	ence for both		
			yout, and developed the interconnect plan. He assisted Brin with the traffic study	that formed		
			ted with the development of forecast volumes and HCM intersection analyses.	1		
04/16 - 09/17			change Modification Request (Kenner, LA) Reece was a team member in the p			
			c) for the I-10 at Loyola Dr. Interchange. He was an active member in collecting to aided in collecting vehicle queues at the study intersections. He also assisted it			
	model calibration.	ing the data. He ais	o alded in confecting vehicle quedes at the study intersections. He also assisted i	ii tile vissiiii		
11/15 – 12/16		oulevard Corrido	r Stage 0 Feasibility Study (Jefferson Parish, LA) Reece was the project ma	nager for the		
11/13 12/10			Veterans Blvd from Lake Ave to Massachusetts Ave. He evaluated turning move			
			plans for the 31 signalized intersections along the corridor. He conducted travel t			
	through the corridor during morning, midday, and afternoon peak periods to determine the current flow of traffic through the corrido					
	He used calculations recommended by ITE to determine the clearance intervals of each intersection along the corridor. For the purposes					
	of analyzing each intersection along the corridor, he assisted in producing a model of the corridor using the traffic signal time.					
	optimization software Synchro 8. He assisted in implementing the new signal timings into the traffic signal controllers of the intersection					
	Once implementation was complete, he conducted travel time analyses using the new traffic signal timings. He also assisted in details finely report.					
	the final report.					

Firm employed by: Vectura Consulting Services, LLC						
Name Kristen C	Sahagan Farrington, PE, PTOE		Years of experience with this firm/employer	1		
Title Project Traffic Engineer			Years of experience with other firm(s)/employer(s)	7		
Degree(s) / Years /	Specialization	B.S.	/ 2014/ Civil Engineering			
Active registration i	number / state / expiration date	PE.0	042785 / LA / 3/31/2023			
Year registered	2016 Discipline	Civil				
Contract role(s) / br	ief description of responsibilities	Proje	ect Engineer for Data Collection, Safety and Traffic Analysis QC			
Experience dates	Experience and qualifications rele	vant t	to the proposed contract; i.e., "designed drainage", "designe	d girders",		
(mm/yy-mm/yy)	"designed intersection", etc. Expen	rience	dates should cover the time specified in the applicable MPR(s	s).		
06/21 - 02/22			aton Rouge, LA) Kristen was a project engineer for a traffic study to			
			D approval. The traffic design study included traffic data collection, said			
			lysis. Laurence used the DOTD Traffic Engineering Manual, MUTCD,	, and FHWA		
02/21 - 01/22	guidance to develop the most effective tra		sing alternatives. awson Street to Harding Blvd (Baton Rouge, LA) Kristen developed cra	sh diagrams		
02/21 - 01/22	· /		or the project limits on LA 67 (Plank Road).	.sii ulagi allis		
03/19 - 11/19			on Parish) Kristen was the task leader for the preparation of a Stage 0 stud	dy to evaluate		
)) near I-10, between LA 30, LA 73, and US 61. Two alternatives for the v			
			ope consisted of stakeholder and public meetings, site visits and data collec			
			e and budget checklists, and an opinion of probable cost to prepare the Sta			
			e for designing high level concept exhibits and comparison matrix to de			
	coordinated with interchange study consu		the purpose and need of the project. Compiled meeting agenda materials	and minutes,		
09/17 - 09/18			74 to LA 621) (Ascension Parish) Kristen was the designer responsible	e for concept		
09/17 - 09/18	·		s for a Stage 0 study. The purpose of the study was to evaluate conceptua	_		
			73 corridor and its connecting transportation network. The scope included the			
			nange of I-10 at LA 73 in conjunction with two corridor alternatives for LA			
			ade, impacts, and high-level cost estimates were prepared.			
04/18 - 04/19			hange Improvements Stage 0 (St. Landry Parish) Kristen was the pro			
			rriting, planning, and designing for this Stage 0 Study to evaluate alternative			
			anges with US 190 and LA 31. Crash and safety analysis was perform			
	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.					
04/19 - 6/21			non and Natchitoches Parishes) Kristen served as project engineer resp	onsible for a		
	Stage 0 study for 18 miles of two-lane LA 117 from LA 8 to LA 118. The study evaluated the impacts of correcting deficient vertical					
	and horizontal geometry along the corrido	or, wide	ening for the addition of shoulders, and adding passing lanes and turn lane	es at strategic		

	locations along the corridor. Kristen was responsible for performing the safety analysis including crash rate number method, over-representation, CAT Scan quality assurance, HSM existing safety analysis, and No-Build Analysis. Kristen designed high-level concept exhibits, evaluated environmental impacts, and prepared high level cost estimates and comparison matrices to determine which preliminary alternatives best meet the purpose and need of the project. Kristen compiled all findings in the Stage 0 report and coordinated
03/19 – 11/19	with stakeholders and local agencies to ensure purpose and need of project is met. H.012311 LA 429 Connector Stage 0 (Ascension Parish) 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.

Firm employed by Civil Design & Construction, Inc. (CD&C)					
Name Ralph Bu	rgess, PLS		Years of relevant experience with this employer	11	
Title Principal Land Surveyor			Years of relevant experience with other employer(s)	12	
Degree(s) / Years /	[/] Specialization		BS / 2004 / Industrial Design & Supervision, Southeast	ern LA University	
Active registration	number / state / exp	oiration date	5040 / Louisiana – September 30, 2022		
Year registered	2010	Discipline	Land Surveyor		
Contract role(s) / brief description of responsibilities.			Mr. Burgess serve as the Survey Manager for this proproject progress stays on schedule, aide in both crew and provide final QC on the firms' deliverable to the lextensive background in providing topographic survey Location and Survey policies and procedures. He has means and methods of collecting data as well as those Scanning.	Prime Consultant. Mr. Burgess has an ys for LADOTD in accordance with overseen projects utilizing traditional	
Experience dates	Experience and qu	ualifications rele	evant to the proposed contract; i.e., "designed drain	nage", "designed girders", "designed	
(mm/yy-mm/yy)	intersection", etc. I	Experience dates	s should cover the time specified in the applicable MPR	(s).	
07/20 – 04/21	H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton Rouge Parish: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.				
7/17-12/18	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA:Mr. 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.				

04/45/00/45	
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
08/16-12/17	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, review of apparent
	right of way mapping for prime consultant, and final review of all survey data.
07//14-10/15	H.011088.5 I-110 North Street to Plank Road, EBR Parish, LA: Mr. Burgess served as Survey Manager for the project. Duties included
	meeting with LADOTD, coordination of traditional crews and 3D terrestrial scanning crew, review and verification of drainage map, merging
	and final review of all survey data for submittals. Other special duties were coordinating with LADOTD District 61 for a rolling lane closure
	for location of drainage located in the interior of the project along the existing crash wall. Also, coordination with LADOTD Records and
	EBR City Parish regarding the research of all drainage structures that enter and leave the project area.
04/17-07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Burgess served as Survey Manager
	on this project which included a complete topographic survey, utility coordination, channel cross-sections and the scanning of the existing
	vertical lift bridge for the design of its repairs/replacement. Project included data collection of the topography via traditional means and
	methods along with 3D terrestrial scanning and hydrographic surveying.
03/14-06/14	H.008369 Cleo Road Roundabout, St. Tammany Parish, LA: Mr. Burgess served as the project manager for the project. CD&C was
	responsible for the topographic survey that began approximately 2400 ft. NW of intersection of I-59 and US Hwy 1090 and ended
	approximately 1000 ft. NW of intersection of I-59 and US Hwy 1090. The survey also included 500 ft. of Cleo Road and 175 ft. of Avenue
	D.
05/13-07/13	H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA: Survey Manager for this project located in West Baton Rouge Parish.
	The intent is to create a grade separation at the intersection of LA 1 and the R/R spur for DOW. CD&C is performing all of the topographic
	survey for this project including utility coordination and R/R coordination and permits so that CD&C can survey the spur and parallel line.
10/14-12/14	H.011088.5 West Prien Lake, Lake Charles, LA: Mr. Burgess served as the Survey Manager for this project. This project was to provide
	topographic survey for a new route to be constructed. Topographic survey and DTM was required along the proposed alignment including
	all utilities and all drainage with the survey limits.
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.
L	

Firm employed by	Civil Design & Construction, Inc. (CD&C)						
Name Chris Ball	ard, PLS		Years of relevant experience with this employer	6			
Title Survey Project Manager			Years of relevant experience with other employer(s)	19			
Degree(s) / Years /	/ Specialization		BS / 2004 / Biological Science / Southeastern LA Unive	rsity			
Active registration	number / state / ex	piration date	5033 / Louisiana – September 30, 2022				
Year registered	2010	Discipline	Land Surveyor				
Contract role(s) / brief description of responsibilities.			Mr. Ballard serve as the Survey Project Manager for the project progress stays on schedule, aide in both creproduction, and provide final QC on the firms' deliver Burgess has an extensive background in providing top accordance with Location and Survey policies and proutilizing traditional means and methods of collecting of use of 3D Terrestrial Scanning.	ew coordination and office rable to the Prime Consultant. Mr. ographic surveys for LADOTD in ocedures. He has overseen projects			
Experience dates	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed						
(mm/yy-mm/yy)	intersection", etc. Experience dates should cover the time 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 for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415 including work on Tributaries of the Intercoastal Canal. This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.						
04/17-07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Ballard served as the firms Survey Project Manager on this project which included a complete topographic survey, utility coordination, channel cross sections, and the scanning of the existing vertical lift bridge for the design of its repairs/replacement. Project included data collection of the topography via traditional means and methods along with 3D terrestrial scanning and hydrographic surveying.						
02/19-09/19	Bridge Replacements in East Feliciana Parish, Rural East Feliciana Parish, LA: Mr. Ballard is serving Survey Project Manager for this project for East Feliciana Parish Police Jury. It includes the replacement of 2 bridges which were damaged from flooding and the repairs to many rural roadways throughout the parish. These projects are being funded thru FEMA and all documentation has to be in accordance with FEMA's policies and procedures.						

01/17-12/17	East Baton Rouge Parish Bridges, East Baton Rouge Parish, LA: In 2017, CD&C has performed topographic surveys for at least 4 Bridge
	Replacement Projects throughout East Baton Rouge Parish. 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
	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 .
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
	conjunction with traditional means and methods for the completion of this project.
01/16 - 08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Ballard served as the Survey Project Manager on this project. CD&C
	provided a complete topo survey & drainage map along with utility coordination for the project. Project duties included processing of data,
	review of field notes and weeklies, & performing final punch list. This project also included work in the Abita River utilized 3D Terrestrial
	Scanning for the main route.
10/15 - 01/16	H.011773 Hanks Dr/Landis Drive Pedestrian Improvements, East Baton Rouge Parish, LA: Mr. Ballard served as the Survey Project
	Manager on this project that included a topographic survey and establishment of the ROW for Hanks Dr. for installation of new sidewalk.
06/11 - 09/13	260-01-0028, H.002372 LA 42 Widening and Improvements, Ascension Parish, LA: 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 en	nployed by	Civil Design & Construction,	Inc. (CD	0&C)	
Name	Philip Du	ipree		Years of relevant experience with this employer	10
Title	Survey P	arty Chief		Years of relevant experience with other employer(s)	30
Degree	(s) / Years	/ Specialization			
Active	registration	n number / state / expiration date	Natio	S Certified Survey Technician, Level III, Boundary Cert. No. 07 onwide; ATSSA Certified as Registered Flagger	
Vaanna	aistanad	Discipline	AIS	SA Certified Traffic Control Tech & Traffic Control Supervisor	
	gistered		Ma 1	December 1 of the Coming Common Poster which are the coming to the common poster which will be come to the common poster which will be compared to the common poster which will be compared to the common poster will be compared to the c	
Contrac	ct role(s) / t	orief description of responsibilitie	aide	Dupree is the Senior Survey Party chief who will work to overse in coordinating all crews with Survey PM to ensure field work is ly and accurately.	
Experie	ence dates	Experience and qualifications re-	evant to	the proposed contract; i.e., "designed drainage", "designed	girders", "designed
(mm/yy	y-mm/yy)	intersection", etc. Experience da	ates shou	ald cover the time specified in the applicable MPR(s).	
07/20 -	04/21			Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge	
				arty Chief & Field Coordinator for this project. CD&C as a sub-	
		1 1 1		veying the LA 67 and LA 19 sites of the Comite River Diversion	project. The
		topographic data for this project wa			
01/18-0)2/2020	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			
				ultant on this project is responsible for topographic surveying the	
			g at the s	tart of the project limits to a point just before the approach of the	e 1-10 Bridge and the
07/17 1	12/2019	limits of the project along LA 415. H 010060 5 2 LA 30 Pounds bout at Tangar L 10 Assension Powish LA: Mr. Dunrae is serving as Field coordinator on this			
0//1/-1	2/2018 <u>H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA:</u> Mr. Dupree is serving as Field coordinator on this project by working specifically to set the control on the job and overseeing field crews as they work to complete the topography				
10/15-1	0/15-12/2018 H.011235 I-49 South at Verot School Road, Lafayette, LA: Mr. Dupree served as Field coordinator on this project. He				
10/13-1	1 <i>2</i> /2010			oject and oversaw the checking of it. Mr. Dupree was the field c	
				ect. He oversaw all field crews and ensured that the project was	

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 River Bridge Replacement, Tangipahoa Parish, LA: Mr. Dupree served as Field coordinator on this project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information including finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the river was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection of the failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional
07/14/10/2015	means to complete the topographic survey.
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
05/13-07/13	district and state police to oversee the rolling lane closure that was required to obtain the drainage invert data.
03/13-07/13	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. (CD&C)					
Name Jason Sto	oehr		Years of relevant experience with this employer	5	
Title Survey P	arty Chief		Years of relevant experience with other employer(s)	0	
Degree(s) / Years	/ Specialization				
Active registration	n number / state / expiration date	ATS	SA Traffic Control Technician, Flagger		
Year registered	Discipline				
Contract role(s) / 1	brief description of responsibilities		toehr will serve as a Survey Party Chief managing a crew to colle field in accordance with LADOTD Location and Survey means a	1 0 1	
Experience dates	Experience and qualifications relev	ant to	the proposed contract; i.e., "designed drainage", "designed gi	irders", "designed	
(mm/yy-mm/yy)	intersection", etc. Experience date	s shou	ld cover the time specified in the applicable MPR(s).		
07/20 - 04/21			Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge		
			on this project. CD&C as a sub-consultant on this project was resp		
		LA 19	sites of the Comite River Diversion project. The topographic data	a for this project	
0.4 /4.0 0.4 /0.00	was collected traditionally.		140 IV40 IV		
01/18-01/2020			I-10 and I-12, West and East Baton Rouge, LA: Mr. Stoehr is the		
			Itant on this project is responsible for topographic surveying the post of the project is responsible for topographic surveying the post of the project is fall of the project in the project is responsible for the proj		
	limits of the project along LA 415.	it the st	art of the project limits to a point just before the approach of the I-	-10 Bridge and the	
07/17-12/2018		at Tone	ger I-10, Ascension Parish, LA: Mr. Stoehr served as one of the	Survey Porty	
0//1/-12/2018			the collecting of topographic data in the field utilizing LADOTD		
08/16-01/2018			ette, LA: Mr. Stoehr served as one of the Survey Party Chiefs on t		
00/10-01/2010			phic data in the field utilizing LADOTD Field Codes.	inis project by	
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 for East Feliciana Parish Police Jury. It includes the replacement of 2 bridges which were damaged from flooding and the				
02/19 09/19					
	repairs to many rural roadways throughout the parish. These projects are being funded thru FEMA and all documentation has				
	be in accordance with FEMA's policies and procedures.				
7/17 - 12/18				oject by aiding the	
	crew in the collecting of topographic of	data in	the field utilizing LADOTD Field Codes.		

Name	Trent Norris			Years of experience with this firm/employer	8		
Title	Senior Technician			Years of experience with other firm(s)/employer(s)	0		
Degree(s) / Yo	ears / Specialization						
Active registra	ation number / state / expira	tion date	NSPS Cert	ified Survey Technician, Level I Boundary Certificate No.: 041	8-5963		
	_		ATSSA Tr	affic Control Supervisor, Technician & Flagger			
Year registere	d	Discipline					
Contract role(s) / brief description of resp	onsibilities	Mr. Norris	serves as the firm's 3D Scanning Technician who will aide in field	data collection as		
			well as proc submittal.	cess all 3D scan data in the office and assist in any other processing	to complete the		
Experience da	tes Experience and qual	ifications releva	nt to the prop	oosed contract; i.e., "designed drainage", "designed girders", "desig	ned intersection",		
(mm/yy-mm/							
01/18 - 01/20	20 <u>H.004100 I-10: LA</u>	415 to Essen L	<u>ane on I-10 a</u>	and I-12, West and East Baton Rouge, LA: Mr. Norris was the #3	D Scanning		
	Technician for this p	project. CD&C a	is a sub-consi	ultant on this project is responsible for topographic surveying the po	ortion of I-10 in		
		Vest 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 mits of the project along LA 415.					
07/17 - 12/18			at Tanger I_	10, Ascension Parish, LA: Mr. Norris served as the firm's 3D Scar	nning Tech on this		
07/17 - 12/10	project by working y	with the scan cre	ew in the field	d, post processing the scans, and extracting all of the necessary topo	ographic data from		
	them thru TopoDot t			, pear providing one seems, with endeading on or one necessary supe	Stuping amm trem		
04/17 - 07/17		8 Petit Caillou	Bridge Reha	bilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Norris se	erved as the firm's		
			working with the scan crew in the field, post processing the scans, and extracting all of the necessary				
00/46 04/40	topographic data fro	m them thru To	poDot to put	into InRoads.			
08/16 - 01/18	H.011235 1-49 Vero	ot School Road,	Lafayette, L	A: Mr. Norris served as the firm's 3D Scanning Tech on this project	t by working with		
	put into InRoads.	field, post proc	essing the sc	ans, and extracting all of the necessary topographic data from then	i thru TopoDot to		
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					
10/10 - 10/10		orking with the s	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.					, sepegrapine and		
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 Scannir				nning Tech on this			
			ew in the field, post processing the scans, and extracting all of the necessary topographic data from				
04/46 05/46	them thru TopoDot t						
01/16 - 07/16				V Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech			
				ield, post processing the scans, and extracting all of the necessary topographic data from them thru			
TopoDot to put into InRoads.							

Name	Scott Benton	Years of experience with this firm/employer	5				
Title	Senior Technician Years of experience with other firm(s)/employer(s		5				
Degree(s) / Y	ears / Specialization						
Active registr	ation number / state / expiration date	ATSSA Traffic Control Supervisor, Technician & Flagger					
Year registere	d Discipline	•					
Contract role(s) / brief description of responsibilities	Mr. Benton serves as a Senior Technician specializing in 3D Terrestria	1 Scanning, processing,				
	· · · · · · · · · · · · · · · · · · ·	and extraction.					
Experience da		t to the proposed contract; i.e., "designed drainage", "designed girders",	"designed intersection",				
(mm/yy-mm/							
12/19 - 01/20	20 <u>H.004100 I-10: LA 415 to Essen La</u>	ne on I-10 and I-12, West and East Baton Rouge, LA: Mr. Benton ser	ved as a #3D Scanning				
	Technician for this project. CD&C as	a sub-consultant on this project is responsible for topographic surveying	g the portion of I-10 in				
		at the start of the project limits to a point just before the approach of the	I-10 Bridge and the limits				
03/14 - 06/14	of the project along LA 415.	St. Tommony Davish I A. Mr. Danton garved of a Canian Tachnician	on this project processing				
03/14 - 00/14		St. Tammany Parish, LA: Mr. Benton served as a Senior Technician sible for the topographic survey that began approximately 2400 ft. NW	of intersection of I 50 and				
	US Hwy 1090 and ended approximate	ely 1000 ft. NW of intersection of I-59 and US Hwy 1090. The survey also	so included 500 ft of Cleo				
	Road and 175 ft. of Avenue D.	if 1000 it. 1444 of intersection of 1 37 and 0.5 flwy 1070. The survey an	so included 500 it. of cico				
05/13 - 07/13		DOW, West Baton Rouge, LA: Mr. Benton served as a Survey Crew In	strument Man and later as				
	a technician on this project processing	ng 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 per	forming all of the topographic survey for this project including util	ity coordination and R/R				
00110	coordination and permits so that CD8	C can survey the spur and parallel line.					
02/13 - 06/13		Benton served as a Survey Crew Instrument Man and later as a technician					
		bilities included all field work, utility coordination, review of existing					
	CD&C CD&C also performed the tie	duce the final product; this includes merging of supplied survey from -in of the new survey to the existing survey provided by LADOTD to product.	the an averall deliverable				
	to be utilized in this design.	-in of the new survey to the existing survey provided by LADO1D to proc	iuce an overan denverable				
10/14 – 12/14		Charles, LA: Mr. Benton served as Survey technician on this project pro	ocessing survey field data				
10/11 12/11	This project was to provide topograph	H.011088.5 West Prien Lake, Lake Charles, LA: Mr. Benton served as Survey technician on this project processing survey field data. This project was to provide topographic survey for a new route to be constructed. Topographic survey and DTM was required along the					
		ties and all drainage with the survey limits.	1				
07/14 - 10/15	H.010319.5 I-110 North St. to Plan	k Road, Baton Rouge, LA: Mr. Benton served as the firm's 3D Scanning					
	working with the scan crew in the fie	ld, post processing the scans, and extracting necessary topographic data					
	to put into InRoads.						

Firm en	Firm employed by Civil Design & Construction, Inc. (CD&C)					
Name	Jacob Sto	ob Stoehr			Years of relevant experience with this employer	7
Title	Survey Pa	arty Chief			Years of relevant experience with other employer(s)	1.5
Degree((s) / Years	/ Specialization				·
Active 1	registration	number / state / expi	iration date	ATS	SSA TCS, TCT, Flagger	
Year re	gistered	•	Discipline			
Contrac	et role(s) / b	orief description of re	sponsibilities		Stoehr will serve as a Survey Party Chief managing a crew to colle e field in accordance with LADOTD Location and Survey means a	1 0 1
Experie	ence dates	Experience and qual	lifications relev	ant to	the proposed contract; i.e., "designed drainage", "designed gi	rders", "designed
(mm/yy	y–mm/yy)	intersection", etc. E	Experience date	s shou	ald cover the time specified in the applicable MPR(s).	
01/18-0	01/2020				I-10 and I-12, West and East Baton Rouge, LA: Mr. Stoehr serv	
		-	•		consultant on this project is responsible for topographic surveying	•
					e start of the project limits to a point just before the approach of the	e I-10 Bridge and
		the limits of the project				
07/17-1	2/2018				ger I-10, Ascension Parish, LA: Mr. Stoehr served as one of the	
					the collecting of topographic data in the field utilizing LADOTD	
08/16-0	01/2018				ette, LA: Mr. Stoehr served as one of the Survey Party Chiefs on t	his project by
					aphic data in the field utilizing LADOTD Field Codes.	
05/17-0	07/2017				ne Street, Vernon Parish, LA: Mr. Stoehr served as one of the S	
		on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.				
01/16 -	- 08/16		_		nany Parish, LA: Mr. Stoehr served as one of the Survey Party C	hiefs on this
					g of topographic data in the field utilizing LADOTD Field Codes.	
10/15 —	- 12/2018	H.003184.5 I-10 Texas State Line East of Coone Gully: Mr. Stoehr served as one of the Survey Party Chiefs on this project				
		by managing a crew is	n the collecting	of topo	ographic data in the field utilizing LADOTD Field Codes.	
10/16 -	11/16				eplacement, Tangipahoa Parish, LA: Mr. Stoehr served as one of	
		Chiefs on this project	by managing a c	rew ir	the collecting of topographic data in the field utilizing LADOTD	Field Codes.

Firm employed by Civil Design & Construction, Inc. (CD&C)				
Name Madison	Mills, LSI		Years of relevant experience with this employer	1+
Title Land Sur	rvey Intern		Years of relevant experience with other employer(s)	4
Degree(s) / Years	/ Specialization	BS	/ 2016 / Civil Engineering	
Active registration	n number / state / expiration date	000	0716 Land Surveyor Intern/Louisiana	
Year registered	02/18/2021 Discipline	Lan	d Surveyor Intern	
Contract role(s) / b	orief description of responsibilitie	PLS	Mills joined CD&C in 2021 as a Land Surveying Intern. Madison exam in 2022. He serves as a Survey Technician for CD&C work I crews, process field crew data, and finalize deliverables.	
Experience dates	Experience and qualifications re	levant to	the proposed contract; i.e., "designed drainage", "designed gi	rders", "designed
(mm/yy-mm/yy)	intersection", etc. Experience d	ates sho	uld cover the time specified in the applicable MPR(s).	_
02/21 - Ongoing			y Chitto Creek: Mr. Mills worked as a LSI on this project. He has	
			ists, worked with utilities, and helped complete the final deliverable	es to the client. He
	also worked on property surveys ar		11 C	
02/21 - Ongoing			West Feliciana Parish, LA: Mr. Mills worked as a LSI on this pro-	
			created punch-lists, worked with utilities, and helped complete the	final deliverables
02/21 - Ongoing	to the client. He also worked on pr		urveys and ROw mapping. Bayou Maringouin, Pointe Coupee Parish, LA: Mr. Mills worke	d as a I SI on this
02/21 - Ongoing			essed field data, created punch-lists, worked with utilities, and help	
			ked on property surveys and ROW mapping.	ed complete the
07/21 - 11/21			Sidewalk Improvement near LSU Lab School, Baton Rouge, I	A: Mr. Mills
07721 11721			ped manage crews, processed field data, created punch-lists, worke	
	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.			
		essed fie	ld data, created punch-lists, worked with utilities, and helped comp	lete the final
0.7/0.1	deliverables to the client.			
07/21 - 12/21			Martin Parish, LA: Mr. Mills worked as a LSI on this project. H	
	manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the			
	client.			

Firm en	nployed by	Civil Design & Construction, Inc	0&C)		
Name	Alex Wel	lls	Years of relevant experie	ence with this employer	2.5
Title	Survey F	Party Chief	Years of relevant experie	ence with other employer(s)	0
Degree((s) / Years	/ Specialization	·		
Active 1	registration	n number / state / expiration date	SSA TCS, TCT, Flagger		
Year reg	gistered	Discipline			
Contrac	et role(s) / ł	orief description of responsibilities	•	as a Rodman and has worked his way crew to collect topographic data in a d procedures.	• •
Experie	nce dates	Experience and qualifications relev	the proposed contract; i.e.	, "designed drainage", "designed g	girders", "designed
(mm/yy	/–mm/yy)	intersection", etc. Experience dates	uld cover the time specified	d in the applicable MPR(s).	
07/20 -	- 10/21	H.013958 Carpenters Bridge Rd. W			project by
		managing a crew in the collecting of to		_	
07/20 -	- 10/21	H.013989 Greybow Rd. Palmetto Ci			ging a crew in the
		collecting of topographic data in the fi			
07/20 -	- 10/21	H.013989 Greybow Rd. Palmetto Cr			aging a crew in the
07/20	0.4/2.1	collecting of topographic data in the fi	<u> </u>		va Fast Datas
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. Wells was an Instrument Man on this project. CD&C was a sub-consultant on this project was responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this project was collected traditionally.			
02/21 -	- 05/21	<u>H.009290.5 Safe Routes to Schools – LSU Sidewalk Improvement near LSU Lab School, Baton Rouge, LA:</u> Mr. Wells worked as Survey Party Chief on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.			
10/20 -	- 01/21	H014302 US 165 Lighting, Monroe, this project was responsible for topographic data for this project was c	surveying of US 165 south of	of Monroe for a highway lighting imp	provement. The

Firm em	ployed by	Civil Design & Construction, Inc	CD&C)		
Name	Clarence	J. Goodspeed	Years of relevant experience with this	employer > 1 y	
Title	Utility C	Coordinator	Years of relevant experience with other	er employer(s) 30 years	
Degree(s	s) / Years	/ Specialization	•		
Active re	egistration	n number / state / expiration date			
Year reg	gistered	Discipline			
Contract role(s) / brief description of responsibilities		orief description of responsibilities	r. Goodspeed has 30 years experience in under en involved in almost every aspect of undergrading multiple utility companies prints and un akes him a great asset to managing CD&C Sucompanies and job roles.	ound utilities and His knowledge of derstand how their systems are installed	
Experier	nce dates	Experience and qualifications relev	to the proposed contract; i.e., "designed dr	rainage", "designed girders", "design	
(mm/yy-	-mm/yy)	intersection", etc. Experience date	nould cover the time specified in the application	cable MPR(s).	
		AT&T (Bell South), Entergy Elec, Co	ech, responsible for accurately locating multip communications, several companies that owner are just some of the companies he was respon	d fiber loops in the greater Baton Rouge	
		BHA Engineering Damage prevention facilities.	ech (Underground Locator) contracted to Den	nco Electric to locate their underground	
	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.				
		Bron Construction Assisted in mai	nance, and new construction of Entergy Electr	ric underground and some overhead line	
	<u>UtiliQuest LLC</u> Supervisor, Damage Investigator, State Claims Manager, and Operations Manager. Also, took part in negation of contracts.				
Fibore Filled in as supervisor for burying Charter Communication service drop crews, installation of main and service d with directional boring rig, assisted in settling property damage claims, and assisted in pointy of contact with Charter Construction personal.					

Firm name	Shread-Kuyrke	ndall & Asso	ciates, Ir	1c.	Past Perfo	rmance Evalu	ation Discipline	(s)* Survey/Ro	oad/Bridge
Project name	I-10 (LA 73 to I	LA 30)					Firm responsib	ility (prime or su	b?) Prime
Project number	H.009266		Owner'	s name	LADO	TD			
Project location	Ascension Pa	rish				Owner's Pro	ject Manager	Kurt Brauner	
Owner's address	ss, phone, email	P.O. Box 94	245, Bate	on Roug	e, LA 708	04 / (225)379	-1933 / Kurt.Bra	uner@la.gov	
Services comm	enced by this firm	(mm/yy)	10/12	Total c	onsultant	contract cost ((\$1,000's)		\$ 1966
Services compl	es completed by this firm (mm/yy) Ongoing Co				f consultar	nt services pro	vided by this fir	m (\$1,000's)	\$ 1214

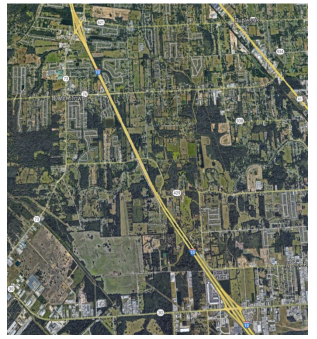
Shread-Kuyrkendall & Associates, Inc. (SKA) was contracted to provide topographic survey services and preliminary and final roadway and bridge design services to widen I-10 from a four-lane freeway section to a six-lane freeway section. The roadway section is approximately 4.5 miles long and involves 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 corridor is nearly 16 miles and is being built to widen interstate 10 from Highland Road to LA 22 in East Baton Rouge and Ascension Parishes. SKA is providing project management, as well as design services for all phases of this project, and is working closely with designers for adjacent projects to ensure corridor continuity.

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-Kuyrke	endall & Asso	ciates, Ir	ic. P	Past Perfo	rmance Evalu	ation Discipline	(s)* Road	
Project name	I-10 Overlay (A	tchafalaya B	asin Brio	lge to LA	A 415)		Firm responsib	ility (prime or su	b?) Prime
Project number	H.012588, H.0	12169, &	Owner'	s name	LADOT	TD			
	H.012587								
Project location	West Baton R	Rouge and Ibe	rville Par	ishes		Owner's Pro	ject Manager	Brian May	
Owner's addres	s, phone, email	P.O. Box 94	245, Bato	on Rouge	e, LA 708	04 / (225)379	-1059 / Brian.M	ay@la.gov	
Services commenced by this firm (mm/yy) 06/20 Total consultant contract cost (\$1,000's) \$						\$ 760			
Services completed by this firm (mm/yy) 05/22 Cost of					consultar	nt services pro	vided by this fir	rm (\$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:

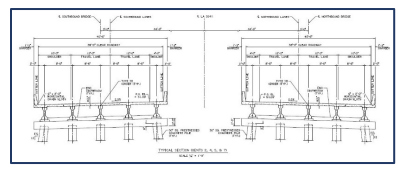
Richard R. Shread, P.E., P.L.S.(Principal) Ripley "Gary" W. McClure, P.E.(Project Engineer) Niccola D. Gill, P.E. (Lead Roadway Design)

100% of work was performed in Louisiana

Firm name	Shread-Kuyrke	ndall & Asso	ciates, Ir	ic.	Past Performance Evaluation Discipline(s)* Survey			(s)* Survey/R	oad/Bridge
Project name	LA 3241 (LA 36	to LA 435)					Firm responsib	ility (prime or su	ib?) Prime
Project number	t number H.004435 Owner's r					TD			
Project location	St. Tammany				Owner's Pro	ject Manager	Joe Umeozulu		
Owner's address	ss, phone, email	P.O. Box 94	245, Bato	on Roug	e, LA 708	04 / (225)379	-1100 / Joachim	.Umeozulu@la.g	gov
Services comm	enced by this firm	(mm/yy)	04/14	Total c	onsultant	contract cost ((\$1,000's)		\$ 3195
Services completed by this firm (mm/yy) Ongoing Cos				Cost of	f consultar	nt services pro	vided by this fir	m (\$1,000's)	\$ 2127

Shread-Kuyrkendall & Associates (SKA) provided topographic services, preliminary and final roadway, and bridge design services for LA 3241 a new four-lane divided Rural Arterial Roadway proposed to be constructed in St. Tammany Parish, Louisiana. The overall project corridor is nearly 20 miles and is being built to connect Interstate 12 to the southern terminus of LA 21 in Bush, LA. This segment is approximately 8.1 miles is classified entirely as Rural Arterial. This entire section of LA 3241 will be designated as Control of Access with the exception of the last 3500' at the intersection of LA 3241 @ LA 435 in Talisheek, Louisiana. **Two new bridges (4 structures total)** will be built for this project to span Bayou Lacombe at two different locations, each approximately 500' long, with

Type III Girder Spans. The existing topography is heavily wooded and very flat with high percentage of wetland. 90% of the project corridor is considered wetland which was considered in **hydraulic design** of the bridges as well as hydraulic analysis of the roadway. Innovative design alternatives were implemented during design as geometry was restricted to Restricted Crossing U-Turns (RCUT) at the major intersections and implementing J-Turns to accommodate U-turns and intersection thru movements.



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-Kuyrke	ndall & Asso	ciates, Ir	ic.	Past Performance Evaluation Discipline(s)* Road			(s)* Road/Bri	dge	
Project name	US 90 Rail Cros	ssing					Firm responsib	ility (prime or su	ıb?) Prin	me
Project number	H.010155		Owner'	s name	LADOT	ď				
Project location	Iberville Paris				Owner's Pro	ject Manager	Ryan Morvant			
Owner's address	ss, phone, email	P.O. Box 94	245, Bate	on Rouge	e, LA 708	04 / (225)379	-1067 / Ryan.Mo	orvant@la.gov		
Services comm	enced by this firm	(mm/yy)	04/14	Total c	onsultant	contract cost ((\$1,000's)		\$ 1,501	
Services compl	Services completed by this firm (mm/yy) Ongoing Cos					t services pro	vided by this fir	m (\$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 & A	Associates, I	nc.	Past Performance Evalu	uation Discipline	(s)* Survey/Ro	oad/Bridge
Project name	Pecue Lane / I-10 Interc	ange			Firm responsib	ility (prime or su	b?) Prime
Project number	CS-09-US-0041/H.0030	7 Owner	's name	East Baton Rouge Ci	ty-Parish / LADO	OTD	
Project location	East Baton Rouge Paris	h		Owner's Pro	oject Manager	Tom Stephens/	Anna Hanks
Owner's address	ss, phone, email P.O. Bo	1471, Bato	n Rouge	, LA 70821 / (225)389-	3189 / tstephens	@brla.gov	
Services comm	enced by this firm (mm/yy)	10/10	Total c	consultant contract cost	(\$1,000's)		\$ 7,464
Services compl	eted by this firm (mm/yy)	Cost of	f consultant services pro	ovided by this fir	m (\$1,000's)	\$ 3,800	

This project included plans for a brand new I-10 interchange at Pecue Lane, set to be the first operational Diverging Diamond Interchange (DDI) in the State of Louisiana. SKA provided engineering support from the very beginning of the environmental/ NEPA process, coordinated between all pertinent agencies and consultants. SKA investigated several design alternatives, alignments, and provided line and grade layouts for all alternatives considered. SKA attended several public meetings and was a major player and intricately involved in seeing the NEPA process to its successful completion. A final public hearing was required at the end of the NEPA process to ensure compliance with all environmental requirements. This large scale and very public and high profile project was ultimately broken into three phases to jump start the project in construction and provide more manageable construction funding. SKA managed the project and led the design team to successfully meet a shortened design schedule. In the end, the project consisted of six bridges, Mechanically Stabilized Earth (MSE) Retaining Walls, four interstate ramps and a six lane urban arterial section (Pecue Lane) with a Rieger Road connector. This



interchange is currently in construction and as previously stated will be the state's first operational Diverging Diamond Interchange (DDI), an innovative approach in interchange design. The Pecue Lane DDI provides a higher level of operational efficiency and is a safer alternative to a conventional diamond interchange. It will consist of three thru lanes in each direction with raised medians and sub-surface drainage.

Firm Members Involved:

Richard R. Shread, P.E., P.L.S. (Project Supervisor)

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

John P. Raymond, P.E. (Project Manager/Road Design)

Niccola D. Gill, P.E. (Environmental/Hydraulics)

100% of work was performed in Louisiana

Page 41 of 57 Shread-Kuyrkendall & Associates, Inc.

Firm name	Vectura Consult	Vectura Consulting Services, LLC				rmance Evalu	ation Category(i	es)* TM	
Project name	I-10 ITS Scott to	Lake Charles	S				Firm responsibilities	ility (prime or su	b?) sub
Project number	H.013256.5		Owner's	name	DOTD				
Project location	Project location I-10 (District 07)					Owner's Pro	ject Manager	Roy Esteven, P	Е
Owner's address	s, phone, email	1201 Capito	l Access F	Road, B	aton Roug	e, LA 70802,	225-379-2527,	Roy.Esteven@L	A.gov
Services commenced by this firm 01/21 To					consultant	contract cost	(\$1,000's)		unknown
Services completed by this firm 03/21 Co.				Cost	of consulta	nt services pr	ovided by this fi	rm (\$1,000's)	\$20,162

Vectura performed a Level 2 **Traffic Management Plan** (TMP) for the construction of ITS equipment along I-10. The plan included the following activities:

- safety strategy that included a CAT Scan,
- LOS determination utilizing Citrix data,
- lane closure recommendations based on a queue analysis,
- cost estimate,
- and public information strategies.

Personnel Utilized on this project: Laurence Lambert, Prasanth Malisetty, Reece Rodrigue, & Kristen Farrington (100% performed in Louisiana) 17. Firm Experience:

Firm name	Vectura Consult	ing Services,	LLC]	Past Performance Evaluation Discipline(s)* Traffic			(s)* Traffic &	CE&I
Project name	Belle Chasse Bri	Belle Chasse Bridge & Tunnel Replacemen					Firm responsibilities	ility (prime or su	ıb?) sub
Project number H.004791 Owner's na					DOTD				
Project location	Project location Belle Chasse, LA					Owner's Pro	ject Manager	Nickolas Olivio	er, PE
Owner's address	ss, phone, email	1201 Capito	l Access R	Road, B	aton Roug	ge, LA 70802,	225-379-1133,	Nicholas.olivier(@la.gov
Services commenced by this firm (mm/yy) 04/19 T				Total	consultant	contract cost	(\$1,000's)		unknown
Services completed by this firm (mm/yy) current C			Cost	of consulta	nt services pr	ovided by this fi	rm (\$1,000's)	211.890	

Vectura is providing the traffic engineering services for the Belle Chasse Bridge & Tunnel Replacement Project for improvements along LA 23. Vectura is responsible for the following tasks:

- Preliminary and final traffic studies
- Temporary and final traffic signal plans
- Assist the Prime with Traffic Management Plan (TMP)
- Response to request for information (RFI's)
- As-built plans for the traffic signals

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

Firm name	Vectura Consult	ng Services,	LLC		Past Perfo	rmance Evalu	ation Category(i	ies)* TM		
Project name	Roundabout: US	Roundabout: US 171 at Boone St.					Firm responsib	ility (prime or su	b?) sub)
Project number	Project number H.011909.5-4 Owner's na									
Project location	Project location Vernon Parish, LA					Owner's Pro	ject Manager	Josh Harrouch		
Owner's address	ss, phone, email	PO Box 942	245 Baton 1	Rouge,	LA 70804	1-9245, (225)	242-4640, Joshu	ıa.Harrouch@LA	.GOV	
Services commenced by this firm 11/20				Total	Total consultant contract cost (\$1,000's)				unknowi	'n
Services compl	Services completed by this firm 12/21			Cost of consultant services provided by this firm (\$1,000's) \$82.04			\$82.045	;		

Vectura designed temporary traffic signal plans as part of the sequence of construction plan for a roundabout construction at the intersection of US 171 at Boone Street in Leesville, LA. The purpose of the project was to replace the existing signalized intersection with a multilane roundabout at Boone Street.

Roundabout Pavement Marking QC Review

Staff from Vectura provided a Quality Control review of the temporary construction and sequence of construction plans. Vectura also provided Quality Control review of signing and striping plans at 30% and 60% plan sets to ensure the roundabouts conformed to the Pavement Markings Details Sheet PM-09 and the MUTCD details on roundabouts.

Temporary Traffic Signal Design

Vectura performed following design tasks to develop temporary traffic signal plans:

- Detailed study of sequence of construction plans to determine the optimal traffic signal operation and required traffic signal equipment for each sequence of construction phase,
- Reviewed potential access issues for all the impacted driveways / streets along the project area for each sequence of construction phase,
- Developed multiple traffic signal timing plans by time of day for each sequence of construction phase to maintain progression along main corridor,
- Developed temporary signal plans including pole and span wire layout, signs, striping, power source, signal timings by time of day, vehicle detection, signal head placement, wiring diagram, pole height calculations, clearance calculations, quantities, construction cost estimate, and
- Coordinated with DOTD Traffic Section and District Traffic Engineer.

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

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 & (Construction	, Inc.		Past Perfor	mance Evaluat	ion Discipline(s)*	Survey	
Project name	I-10 TX State Line	-10 TX State Line East of Coone Gully					Firm responsibili	ity (prime or sub?) Sub
>Project number	ect number H.003184.5 Owner's na					LADOTD / Stanley Ard, PLS			
Project location	Calcasieu Paris				Owner's Proj	ect Manager	Stanley Ard, PL	S	
Owner's address,	, phone, email	1201 Capital	Access Ro	d., Baton	Rouge, LA	70802/225-37	9-1232/Stanley.ard	d@la.gov	
Services commenced by this firm (mm/yy) 10/15 Tot				Total c	Total consultant contract cost (\$1,000's)			N/A	
Services completed by this firm (mm/yy) 12/18 Cos			Cost of	Cost of consultant services provided by this firm (\$1,000's)			\$443		

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

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

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

CD&C's Role: CD&C performed a complete topographic survey in accordance with the Location and Survey Manual and all current accepted Location and Survey Automation Procedures for this project. A topographic survey was already completed at all bridge sites located within the limits. The survey included all utilities with depths and information, all drainage structures, and all survey DTM and improvement features that fell inside the survey limits. Due to traffic concerns 3D Terrestrial Scanning was utilized for the location of roadways and traditional means and methods were used to complete the topographic survey on this project. The final submittal of the survey was a combination of the supplied data from LADOTD for the bridges with the current survey that was completed for this project. Members Involved: CD&C employees involved in the project included Karla E. Weston, P.E.; Ralph Burgess, PLS, Survey Manager; Chris Ballard, PLS Survey Project Manager; Phil Dupree, Party Chief; Jacob Stoehr, Party Chief; Trent Norris, 3D Scanning Technician; John Ewing, Survey Technician, Scott Benton, 3D Scanning Technician.

Performed in LA: 100%

Page 20 of 26

Prime Consultant Name: Civil Design & Construction, Inc.

^{*} 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.

17. 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 30, with no more than 10 projects being represented by a single firm on the team. If more than 30 projects are identified, all projects identified after the first 30 will not be evaluated. If more than 10 projects are identified for a single firm, all projects identified after the first 10 from that firm 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 & (Construction	, Inc.		Past Perfor	mance Evaluat	ion Discipline(s)*	Survey	
Project name	I-10: LA 415 to E	I-10: LA 415 to Essen Lane on I-10 and I-12					Firm responsibili	ity (prime or sub?) Sub
Project number	H.004100	name	LADOT	D					
Project location	Project location West and East Baton Rouge, LA					Owner's Proje	ect Manager	Nicholas Olivier	
Owner's address	, phone, email	1201 Capital	Access Ro	d, Baton	Rouge, LA	70802 / 225-3	79-1232 / Nichola	s.olivier@la.gov	
Services commenced by this firm (mm/yy) 01/18 Tot				Total co	Total consultant contract cost (\$1,000's)				N/A
Services completed by this firm (mm/yy) on-going Cos				Cost of	consultant	services provid	led 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.)

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

CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415. 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.





Members Involved: 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%

Page 21 of 26 Prime Consultant Name: Civil Design & Construction, Inc.

^{*} 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.

17. Identify the team's project experience most relevant to the scope in the advertisement. The projects should be limited to a total of 30, with no more than 10 projects being represented by a single firm on the team. If more than 30 projects are identified, all projects identified after the first 30 will not be evaluated. If more than 10 projects are identified for a single firm, all projects identified after the first 10 from that firm 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 & (Construction	, Inc.		Past Performance Evaluation Discipline(s)* Surve			Survey		
Project name	Verot School Road	d					Firm responsibilit	ty (pri	ime or sub?)	Sub
Project number	H.011235					D				
Project location	Project location Lafayette, LA					Owner's Proj	ect Manager	Thom	as Gattle (Huva	l & Assoc.
Owner's address	, phone, email	922 W. Point	Des Mou	ton Rd.,	Lafayette,	LA 70507/337-	234-3798/tgattle@	huva	lassoc.com	
Services commenced by this firm (mm/yy) 08/16 To					Total consultant contract cost (\$1,000's)			N.	/A	
Services completed by this firm (mm/yy) 01/18 Cos				Cost of	fconsultant	services provi	ded by this firm (\$	1,000	's) \$4	135

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

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

compiled an existing right of way linework for the prime consultant to use for exhibits for the project. In order to complete the survey CD&C also had to coordinate with BNSF railroad for access to BNSF's rail.

Members Involved: 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 100% LA

^{*} 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.

18. Approach and Methodology:

Shread-Kuyrkendall & Associates (SKA) brings years of successful DOTD experience and has assembled a proven team with design experience following the LADOTD Project Delivery Manual for Roadway Design.

Oour team will include Vectura and Civil Design Consultants (CDC). Our team members were selected based on our previous experience working as a team, their DOTD transportation project success, and their availability for this project.

SKA will lead the team performing all roadway design, will provide overall QC/QA, and will be responsible for all coordination of the work effort by the team members. With SKA's current workload, we have the personnel available to begin Task Orders immediately and have the ability to complete them on schedule or earlier. Vectura will provide Traffic Engineering with Civil Design Consultants (CDC) providing topographic surveys.

SKA has worked with all team members previously on similar projects and has an excellent relationship with all. This fact alone would indicate a smooth delivery process. Additionally, SKA has designed numerous roadway projects for LADOTD and understands the delivery process for these types of projects.

The advertisement has a 2% DBE goal for this project. Shread-Kuyrkendall has strived to use qualified DBE consultants whenever possible. For this project, SKA proposes to use the DBE firms of Vectura and MCA for a total DBE participation of 30%.

After award of a Task Order, the SKA Team will request a scoping meeting with the DOTD Project Manager (PM) and other appropriate DOTD staff. This meeting will define the project scope and identify any additional items not in the advertisement. This final scope will be used to develop the project manhours and fee proposal.

Defining the project scope clearly, ensures the project will progress smoothly starting with the Topographic Survey, Traffic, and Roadway Design (Preliminary and Final Plans), and to Stage 5 (Construction Support) phases of the project.

KICK-OFF MEETING

Meeting with LADOTD team members to get a clear understanding of the project goals and to discuss any concerns they may have is an important step in the process. The Kick-off meeting will be used to develop a hierarchy for communication, to establish deliverables for the project, and to develop a more refined project scope as well as reviewing the QC/QA process.

TOPOGRAPHIC SURVEY AND DATA COLLECTION

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. The LADOTD feature table code list and symbols shall be utilized and met with those included in the latest edition of the survey feature code guidebook produced by the LADOTD Location and Survey Section and Automation. 3D Terrestrial Scanning may be

utilized in conjunction with traditional means and methods to capture topography as applicable for each site and will adhere to all LADOTD Standards as related to Terrestrial and Mobile Scanning. All deliverables will adhere to the Electronic standard as set forth by LADOTD.

Upon notification of Task Order for this IDIQ, CD&C Survey Manager will make all necessary correspondence with the prime consultant to ensure survey limits and scoping is complete for the potential design of the project. Upon the completion CD&C Survey Manager or Project Manager will make a site visit and determine the best surveying approach to complete a efficient project in the most efficient timeframe and cost efficient manner. If a specific nonstandard method of surveying is recommended, then CD&C and the prime will work with LaDOTD to get the approval if possible. Once the final means of data acquisition is agreed to the cost/hour estimate will be submitted to the prime and DOTD approval. Once the NTP is received, the surveying of the property shall commence with the establishment of the primary control and TBMS. As this is being completed, coordination with the residence or commercial owners will begin, if the limit of the survey requires entrance to these areas. In the same vein, the office will start accumulating record/as-built data for utilities and any other data throughout the project to the final submittal of the survey. Once the control in the field is collected, the office will preform its processing and reviews of the control and establish a control sketch for submittal to LaDOTD for approval. As the control sketch is being finalized, the field personnel will start measuring and tracing the drainage for the survey and the drainage map (if required by scope). Once the field acquisition begins data will be collected via total station, GPS, Terrestrial Scans and or via the approved recommended alternative. The data shall be acquired with all LaDOTD coding and attributes for points and linework. As data is receive in office it will be processed in Bentley Inroads V8i or currently approved software. As the data the is processed the Digital Terrain Model and survey is checked by the project manager or principal survey for completeness and adherence to the LADOTD electronic standards. A this point a running punchlist will be supplied to the crew(s) to ensure the survey is complete when the survey is completed in the field. Upon final processing of the survey, alignments for existing roads will be created in Inroads for the prime consultant, and a final QC of the survey will be performed by the project manager and/or the principal surveyor. This QC will involve reviewing all data received from beginning of the project to the end of the project, checked against all data received and data received form utilities, and finally a site visit to confirm the survey. At this point a final survey checklist will be completed (if needed) and proper personnel will be sent to complete this task. The last of the check list will be incorporated and the survey finalized. The survey which includes the standard Inroad files (FWD, ALG, DTM, CSV, etc.) will be forwarded to the prime with a letter of certification to adherence to all DOTD standards that will be signed and sealed by the supervising professional land surveyor. At anytime after submittal, if there is a defection is found in the survey scope area or a clarification is needed the CD&C will update the survey to the prime. This is along these requests are in the limits and parameters of the original approved scope.

If applicable, CD&C will ensure that all property and right of way work shall follow the LADOTD Addendum A and current standards of practice as outlined in the laws and rules of the Louisiana Professional Engineering and Land Surveying Board and shall be certified to a class D survey as dictated by those laws and rules. Also, in conjunction with all LADOTD standards of operation for Right of Way Mapping.

HYDRAULIC ANALYSIS AND DESIGN SERVICES

As the topographic surveys are completed, SKA will provide the hydraulic analysis and design for the roadway drainage, cross drains, and/or alternate structures. This will allow the plan production process to continue moving forward and will allow the geotechnical and roadway design to move forward more quickly.

Traffic Control Design, Traffic Signal Analysis and Design

Our Team member, Vectura, will provide traffic services. All seven Professional Engineers of Vectura took the DOTD Traffic Engineering Process and Report (TEPR) class. Six Professional Engineers are certified PTOE's. Vectura thoroughly understands the data collection, safety analysis, alternatives analysis process to develop the most appropriate traffic control devices. As shown in the staff and firm experience, Vectura has a long history of successfully performing the services listed in the Project Description section of the RFQ for DOTD.

Traffic Signal CE&I

- 1. Confirm Sample Plan at the kick-off meeting
- 2. Monthly construction meetings with DOTD and contractor
 - a. to address all construction issues that may cause delays
 - b. confirm all testing is performed in accordance with the Sample Plan for the results to incorporated in the DOTD 2059 Report
 - c. Coordinate all pay estimates and change orders
- 3. Review of all traffic signal shop drawings and compare to specifications and provide recommendations to DOTD
- 4. Field Visit
 - a. To confirm the location of all signal pole foundations after all utilities and right-of-way are marked in the field.
 - b. Verify all handicap ramp issues

Traffic Management Plan

Vectura will follow EDSM VI.1.1.8 that outlines what is required for a TMP. Vectura will coordinate with DOTD to obtain traffic volume and safety data for traffic study to perform safety analysis and alternative route analysis. If historic data is not available, Vectura will follow the Traffic Study Scope of Services as outlined on the DOTD Traffic Engineering website. Staff from Vectura have worked closely with the staff of DOTD through the development and implementation of the TEPR process. Vectura will utilize this experience to navigate the TEPR process to arrive upon the optimum detour route. Along with specifying the correct TTC Details, Vectura will coordinate with the bridge / road designers on a Work Zone Impact Management Strategy document to minimize risk and delays to the travel public.

Preliminary Plans

• 30%, 60%, & 90% PRELIMINARY PLANS

- 1. Once the kick-off meeting is complete, SKA and Team will review all existing data provided by DOTD are compiled by the Team.
- 2. Our Team will perform detailed site visits as needed.
- 3. SKA will request a pavement design from DOTD.
- 4. Team member, Vectura will begin traffic evaluation and counts as per the Task Order.
- 5. For all submittals, SKA review and check all details, will provide estimated construction costs, and will submit plans in accordance with the LADOTD's Roadway Design Procedures and Details and Hydraulics Manual.

• 90% PRELIMINARY PLANS (PLAN-IN-HAND)

SKA and Team will address all comments and will assist the DOTD Project Manager in scheduling and conducting the Plan-In-Hand Meeting.

• 100% PRELIMINARY PLANS

Once the Plan-in-hand is completed and comments are received, SKA will address and incorporate comments. Existing right-of-way will be drawn and dimensioned with any taking lines shown. SKA will then submit 100% Final Preliminary Plans to the Project Manager.

Final Plans

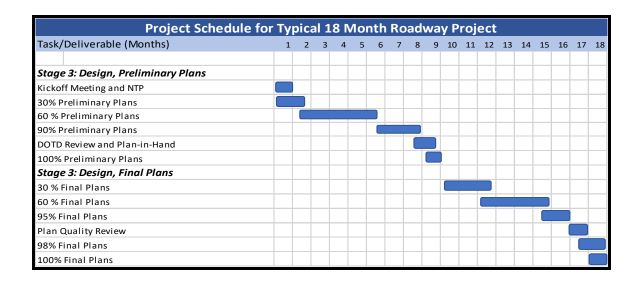
60% & 95% FINAL PLANS

The Team will submit 60% and 95% Final Plans in accordance with the LADOTD Delivery Process. The 95% Final Plans will be submitted to the Plan Quality Unit for review.

• 98% & 100% FINAL PLANS

Once Plan Quality comments are received, the Team will address all comments and submit 98% plans for final review then 100% Final Stamped Plans will be submitted for construction.

The Team will assist DOTD with all Falcon questions during the bidding process promptly.



19. Workload:

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
Shread-Kuyrkendall & Associates, Inc.	Survey, Road, Bridge	S.P. No. H.009266	I-10 (LA 73 to LA 30) Route I-10, Ascension Parish	\$ 290,329
Shread-Kuyrkendall & Associates, Inc.	Survey, Road, Bridge	S.P. No. H.004435	I-12 to Bush, LA 3241 (LA 36 – LA 435), St. Tammany Parish	\$ 107,948
Shread-Kuyrkendall & Associates, Inc.	Road	S.P. No. H.011706.5	Road Design Services St. Mary Parish	\$ 126,599
Shread-Kuyrkendall & Associates, Inc.	Road, Bridge	S.P. No. H.010155	US 90 Railroad Overpass	\$ 670,385
Shread-Kuyrkendall & Associates, Inc.	Bridge	H.011152	I-12 Widening (sub to T. Baker Smith)	\$ 5,457
Shread-Kuyrkendall & Associates, Inc.	Road	H.013284	MRB South GBR: LA 1 to LA 30 Connector (sub to Atlas)	\$ 3,121
Vectura Consulting Services, LLC	Traffic	H.010616	I-20: LA 544 Overpass Replacement	\$ 4,959
Vectura Consulting Services, LLC	Traffic	H.005168.2	New Orleans Rail Gateway Jefferson Highway EA	\$ 52,436
Vectura Consulting Services, LLC	Traffic	H.005168.2	New Orleans Rail Gateway Avondale EA	\$ 209,504
Vectura Consulting Services, LLC	CE&I	H.007160	EBR Computerized Traffic Signal, Ph VB	\$ 58,309
Vectura Consulting Services, LLC	Traffic	H.004791	Belle Chasse Bridge & Tunnel Replacement PPP	\$ 21,999
Vectura Consulting Services, LLC	Traffic	H.012030.5	KCS RR Overpasses HBI	\$ 28,026
Civil Design & Construction, Inc.	Surveying	4400017597	Rural Bridge Replacement Initiative (Districts 03, 07, 61, & 62)	\$ 4,335
Civil Design & Construction, Inc.	Surveying	4400017091/ TO-2	LWI Statewide Modeling R5 – Task Order #2	\$ 126,727

Civil Design &	Surveying	4400017091/ TO-3	LWI Statewide Modeling R5 – Task Order #3	\$ 246,123
Construction, Inc.				

DO NOT SUM

^{*} The 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. 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. LEAVING THE "REMAINING UNPAID BALANCE" COLUMN BLANK IS NOT ACCEPTABLE.

20. Certifications/Licenses: f the advertisement requires submission of licenses and/or certificates, include them here. Otherwise, leave this section blank.	
Second Keeple II Character II C	

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

Prasanth Malisetty

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

Prasanth Malisetty

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

Prasanth Malisetty

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



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



Transportation Professional Certification Board Inc.

1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • Tel: 202-785-0060 • Fax: 202-785-0609 • www.tpcb.org



Ms. Sheelagh B. Ferlito, P.E., PTOE Vectura Consulting Services, LLC

Thank you for renewing your certification as a Professional Traffic Operations Engineer^{®®} (PTOE). The Transportation Professional Certification Board (TPCB) congrats you for your continued commitment to your profession. As a PTOE you will be recognized as one of a specialized group of professional Traffic Operations Engineers with the set of skills and expertise needed to build better communities.

Your certification is renewed through 9/9/2024.

You will not be receiving a new certificate as the one sent to you does not indicate an expiration date and can be displayed as long as you are a certified PTOE. Note that your certificate shows your original certification date.

At the end of the three-year period, your certification will be renewed without examination provided you have met the continuing education requirements described in the enclosed attachment.

Prior to the expiration of your PTOE, you will be notified of your renewal deadline. Additional examinations are not required if you renew within three-months of your expiration date 9/9/2024. Failure to renew within the 3-month grace period will result in a certified inactive letter and penalty fees for renewal. Visit our website for more information. http://www.tpcb.org/PTOE/feeschedule.asp

TPCB seeks to maintain the highest level of quality for its certification programs. Since its inception, the TPCB has required its certificants to maintain records with regard fulfillment of continuing education requirements. Please be advised that as of January 1, 2018, TPCB is phasing in a policy in which 20% of certificant renewals will be randomly selected for audit and the certificant will be required to provide documentation (certificates of completion, course syllabus, meeting agenda/registration, etc.) to demonstration fulfillment of continuing education requirements. The professional record-keeping system available from ITE, provides a resource to record the dates of completion of continuing education and maintain the necessary supporting documentation.

The TPCB continues its efforts to grow and enhance the value of the PTOE and its other certifications. In 2019 the TPCB web site was redesigned and a new certification – the Road Safety Professional – was launched. Going forward the TPCB is committed to expanding the awareness of its certification programs, encouraging jurisdictions to give preference to certificants and growing the number of certified professionals.

The TPCB distributes a quarterly newsletter and highlights the value of the its certification programs through the tpcb.org website. If you would like to contribute to the newsletter or website, please send any items of interest to: certification@tpcb.org.

Thank you for your continued PTOE certification and best wishes in the coming years.

Sincerely,

Deborah L. Snyder, P.E., PTOE Chair, Transportation Professional Certification Board Inc.

Transportation Professional Certification Board Inc.



1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • Tel: 202-785-0060 • Fax: 202-785-0609 • www.tpcb.org

Prasanth Malisetty
Gresham Smith
16811 Sunset Point Ct
Baton Rouge, LA 70816 USA

Thank you for renewing your certification as a Professional Traffic Operations Engineer® (PTOE). The Transportation Professional Certification Board (TPCB) congrats you for your continued commitment to your profession. As a PTOE you will be recognized as one of a specialized group of professional Traffic Operations Engineers with the set of skills and expertise needed to build better communities.

Your certification is renewed through 7/20/2023.

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Prior to the expiration of your PTOE, you will be notified of your renewal deadline. Additional examinations are not required if you renew within **three-months** of your expiration date 7/20/2023. Failure to renew within the 3-month grace period will result in a certified inactive letter and penalty fees for renewal. Visit our website for more information. http://www.tpcb.org/PTOE/feeschedule.asp

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The TPCB distributes a quarterly newsletter and highlights the value of the ite certification programs through the tpcb,org website. If you would like to contribute to the newsletter or wabsite, please send any items of interest to: certification@tpcb.org.

Thank you for your continued PTOE certification and best wishes in the coming years.

Sincerely,

Diane W. Morabito, P.E., PTOE

Diane W. Morabis

Chair, Transportation Professional Certification Board Inc.

Attachments

Transportation Professional Certification Board Inc.

1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • Tel: 202-785-0060 • Fax: 202-785-0609 • www.tpcb.org



Reece J. Rodrigue Quality Engineering & Surveying, LLC 18320 LA Hwy 42 Port Vincent, LA USA 70726

It is my pleasure to inform you that you have passed the written examination and are certified as a *Professional—Traffic Operations Engineer®* (PTOE). As a PTOE you will be recognized as one of a specialized group of traffic operations engineers with the set of skills and expertise needed to successfully solve and implement traffic solutions and create better communities.

The Certification Board previously determined you met all other requirements for certification. If there is no balance due on the attached invoice you may now use the title Professional Traffic Operations Engineer® and/or the initials PTOE in the conduct of your professional practice. If payment is outstanding, you must pay the balance due and only then are you a PTOE.

While you wait for your certificate, your PTOE certification number is: 4508 You should receive your certificate 120 days. If you wish your name to appear on the certificate any differently from how it is shown here, please contact Ann O'Neill immediately at aoneill@tpcb.org or by fax at 202-785-0609.

Reece J. Rodrigue

Your initial certification fee covers a three-year period and will expire July 17, 2022.

At the end of the three-year period, your certification may be renewed without examination if you demonstrate that you have met the continuing professional development and education activities required. The specific components of the required continuing professional development are described in the enclosed attachment. Begin earning and keeping track of your professional development units so that when it is time to renew, the necessary 45 PDH's will be easily accessible. As of January 1, 2018, TPCB phased in a policy in which 20 percent of certificant renewals will be randomly selected for audit and the certificant will be required to provide documentation (certificates of completion, course syllabus, meeting agenda/registration, etc.) to demonstrate fulfillment of continuing education requirements. The professional record-keeping systems, available from ITE, provide a resource to record the dates of completion of continuing education and maintain the necessary supporting documentation.

www.ite.org/pdrks/default.asp

Let me again congratulate you on obtaining this certification. We hope that you will display it with justified pride and carry out your professional activities in a manner to bring added luster to the title and practice of Professional Traffic Operations Engineer®.

The TPCB continues its efforts to grow and enhance the value of the PTOE and its other certifications. In 2019 the TPCB website was redesigned and a new certification—the Road Safety Professional—was launched. Going forward the TPCB is committed to expanding the awareness of its certification programs, encouraging jurisdictions to give preference to certificants and growing the number of certified professionals. The TPCB distributes a quarterly newsletter and highlights the value of its certification programs through the tpcb.org website. If you would like to contribute to the newsletter or website, please send any items of interest to: certification@tpcb.org.

Should you have questions now or in the future, please do not hesitate to contact me or the staff at the address below.

Sincerely,

Diane W. Morabito, P.E., PTOE

Diane W. Morabis

Chair, Transportation Professional Certification Board Inc.

Attachments

Transportation Professional Certification Board Inc.

1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • Tel: 202-785-0060 • Fax: 202-785-0609 • www.tpcb.org



Kristen Alice Gahagan Buchart Horn, Inc. 728 Hesper Ave Metairie, LA USA 70005

It is my pleasure to inform you that you have passed the written examination and are certified as a *Professional Traffic Operations Engineer*® (PTOE). As a PTOE you will be recognized as one of a specialized group of traffic operations engineers with the set of skills and expertise needed to successfully solve and implement traffic solutions and create better communities.

The Certification Board previously determined you met all other requirements for certification. If there is no balance due on the attached invoice you may now use the title Professional Traffic Operations Engineer® and/or the initials PTOE in the conduct of your professional practice. If payment is outstanding, you must pay the balance due and only then are you a PTOE.

While you wait for your certificate, your PTOE certification number is: 4863 You should receive your certificate 120 days. If you wish your name to appear on the certificate any differently from how it is shown here, please contact Ann O'Neill immediately at certification@tpcb.org or by fax at 202-785-0609.

Kristen Alice Gahagan

Your initial certification fee covers a three-year period and will expire March 26, 2023.

At the end of the three-year period, your certification may be renewed without examination if you demonstrate that you have met the continuing professional development and education activities required. The specific components of the required continuing professional development are described in the enclosed attachment. Begin earning and keeping track of your professional development units so that when it is time to renew, the necessary 45 PDH's will be easily accessible. As of January 1, 2018, TPCB phased in a policy in which 20 percent of certificant renewals will be randomly selected for audit and the certificant will be required to provide documentation (certificates of completion, course syllabus, meeting agenda/registration, etc.) to demonstrate fulfillment of continuing education requirements. The professional record-keeping systems, available from ITE, provide a resource to record the dates of completion of continuing education and maintain the necessary supporting documentation.

www.ite.org/pdrks/default.asp

Let me again congratulate you on obtaining this certification. We hope that you will display it with justified pride and carry out your professional activities in a manner to bring added luster to the title and practice of Professional Traffic Operations Engineer®.

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Should you have questions now or in the future, please do not hesitate to contact me or the staff at the address below.

Sincerely,

Diane W. Morabito, P.E., PTOE

Diane W. Morals &

Chair, Transportation Professional Certification Board Inc.

Attachments

Transportation Professional Certi

1627 Eye Street, NW • Suite 600 • Washington, DC 20006 USA • Tel: 202

Mr. Laurence L. Lambert, II, P.E., PTOE, PTP Vectura Consulting Services, LLC

Thank you for renewing your certification as a Professional Traffic Operations Engineer® (PTOE). The Transportation Professional Certification Board (TPCB) congrats you for your continued commitment to your profession. As a PTOE you will be recognized as one of a specialized group of professional Traffic Operations Engineers with the set of skills and expertise needed to build better communities.

Your certification is renewed through 2/3/2025.

You will not be receiving a new certificate as the one sent to you does not indicate an expiration date and can be displayed as long as you are a certified PTOE. Note that your certificate shows your original certification date.

At the end of the three-year period, your certification will be renewed without examination provided you have met the continuing education requirements described in the enclosed attachment.

Prior to the expiration of your PTOE, you will be notified of your renewal deadline. Additional examinations are not required if you renew within three-months of your expiration date 2/3/2025. Failure to renew within the 3-month grace period will result in a certified inactive letter and penalty fees for renewal. Visit our website for more information.

http://www.tpcb.org/PTOE/feeschedule.asp

TPCB seeks to maintain the highest level of quality for its certification programs. Since its inception, the TPCB has required its certificants to maintain records with regard fulfillment of continuing education requirements. Please be advised that as of January 1, 2018, TPCB is phasing in a policy in which 20% of certificant renewals will be randomly selected for audit and the certificant will be required to provide documentation (certificates of completion, course syllabus, meeting agenda/registration etc.) to demonstration fulfillment of continuing education requirements. The professional record-keeping system available from ITE, provides a resource to record the dates of completion of continuing education and maintain the necessary supporting documentation.

The TPCB continues its efforts to grow and enhance the value of the PTOE an its other certifications. In 2019 the TPCB web site was redesigned and a new certification – the Road Safety Professional – was launched. Going forward the TPCB is committed to expanding the awareness of its certification programs, encouraging jurisdictions to give preference to certificants and growing the number of certified professionals.

The TPCB distributes a quarterly newsletter and highlights the value of the its certification programs through the tpcb.org website. If you would like to contribute to the newsletter or website, please send any items of interest to: certification@tpcb.org.

Thank you for your continued PTP certification and best wishes in the coming years.

Sincerely,

Deborah L. Snyder, P.E., PTOE

Chair, Transportation Professional Certification Board Inc.





THIS CERTIFICATE HEREBY RECOGNIZES THAT

Laurence Lambert

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

4/29/2022 to 4/29/2026 Training Valid Through

Ramgs8nlh
Director of Training

Alace Tetachuer

Baton Rouge, LA Location

President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.

This certificate provides proof of training, not certification.



Certificate of Training

this certifies that

Prasanth Malisetty

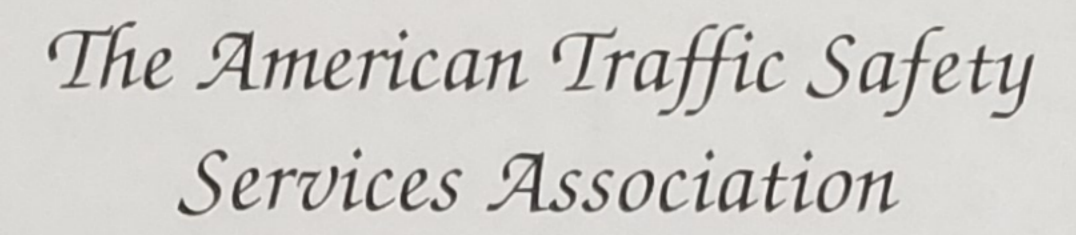
has successfully completed the training program requirements for

Online Flagger Certification Training Course



Awarded on this

29th day of January 2020



Hereby recognizes that

Prasanth Malisetty

has attended
Traffic Control Technician-LA State Specific

Training Course

11/12/2019 to 11/12/2019 Date

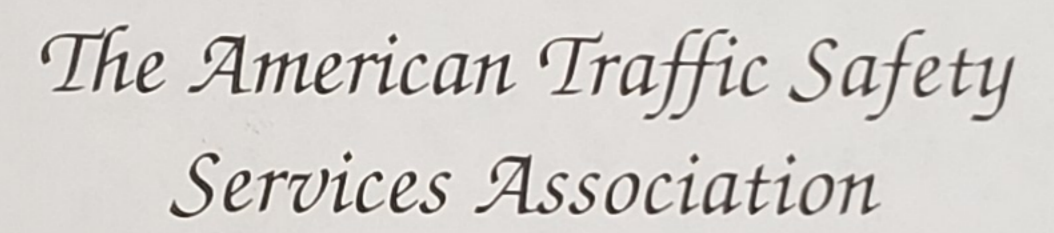
Baton Rouge, LA Location



Training & Products Dept. Director

Ryn A. Wentz

President, CEO



Hereby recognizes that

Prasanth Malisetty

has attended
Traffic Control Supervisor-LA State Specific

Training Course

11/13/2019 to 11/14/2019 Date

Baton Rouge, LA Location



Training & Products Dept. Director

President, CEO

Certificate of Training

this certifies that

Reece Rodrigue

has successfully completed the training program requirements for

ATSSA Online Flagger Certification Training Course



Awarded on this

24th

day of September 2020



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Reece Rodrigue

has attended

Traffic Control Supervisor-LA State Specific

Training Course

<u>9/4/2019</u> to <u>9/5/2019</u>

Date

Baton Rouge, LA Location

Vice President of Member Services

Alace Tetachuer

President, CEO





THIS CERTIFICATE HEREBY RECOGNIZES THAT

Brin Ferlito

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

4/29/2022 to 4/29/2026 Training Valid Through

Baton Rouge, LA Location

Launga Sill

Alaes, Tetachur President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.



American Traffic Safety Services Association ATSSA.com



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Kristen Farrington

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

4/5/2021 to 4/5/2025 Training Valid Through

Baton Rouge, LA Location

Ramga8nlh
Director of Training

Alace, Tetachuar President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.





Dear Certified Flagger:

Enclosed, please find your card signifying you as an ATSSA Certified Flagger. This card should be carried and presented to employers while performing work on our nation's roadways. Please be aware that the card is not valid without a Photo I.D.

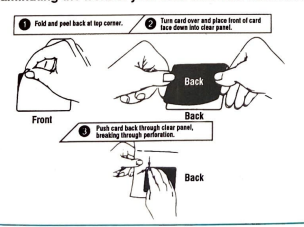
We commend you on your decision to become an ATSSA Certified Flagger. This distinction reflects that you have been trained by the leader in roadway safety and also entitles you to be listed on our National Flagger Database. Please review your state requirements for expiration of your flagger card. Also, please inform us of any errors or changes in your name or address so we may keep our records up to date.

Once again, ATSSA thanks you for your dedication to ensuring that our work zones are safe and that lives will be saved with proper training. Please visit our website at www.atssa.com for additional training courses and work zone safety products.

Sincerely,

Director of Training

Laminating the front of your card with Dual Laminate:











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

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



Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development

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

22. Sub-consultant information:

Firm Name (as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Vectura Consulting Services, LLC	8000 Innovation Park Drive,	Brin Ferlito,	225-223-6685
	Baton Rouge, LA 70820	bferlito@vecturacs.com	
Civil Design & Construction, Inc.	PO Box 857, Port Allen, LA	Karla E. Weston, PE	225-765-1802
	70767/3251 Southern Pacific	kweston@cdcbr.com	
	Rd.		

23. Location:

If location is an evaluation criterion for this advertisement and the prime consultant intends to establish a local presence, describe the plan for doing so. Otherwise, leave this section blank.