DOTD FORM: 24-102 CONSULTANT SERVICES PROPOSAL

SHREAD-KUYRKENDALL & ASSOC., INC. 13016 JUSTICE AVE. BATON ROUGE, LA 70816 (225) 296-1335

IDIQ CONTRACT FOR DESIGN SERVICES (PAVEMENT PRESERVATION) STATEWIDE WITH MAJORITY OF WORK IN DISTRICT 62

Contract No. 4400031650

DOTD FORM: 24-102

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.

1.	Contract Name as shown in the advertisement	IDIQ CONTRACT FOR DESIGN SERVICES (PAVEMENT PRESERVATION) STATEWIDE WITH MAJORITY OF WORK IN DISTRICTS 62
2.	Contract Number(s) as shown in the advertisement	4400031650
3.	State Project Number(s), if shown in the advertisement	N/A
4.	Prime consultant name (name must match <u>exactly</u> as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; <u>include screenshot from SOS at the end of Section 20</u>)	Shread-Kuyrkendall & Associates, Inc.
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	EF. 0000767 VF. 0000130
6.	Prime consultant mailing address	13016 Justice Ave., Baton Rouge, LA 70816
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	13016 Justice Ave., Baton Rouge, LA 70816
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Ripley W. "Gary" McClure, President (225) 296-1335 shread@skaengr.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Ripley W. "Gary" McClure, President (225) 296-1335 shread@skaengr.com

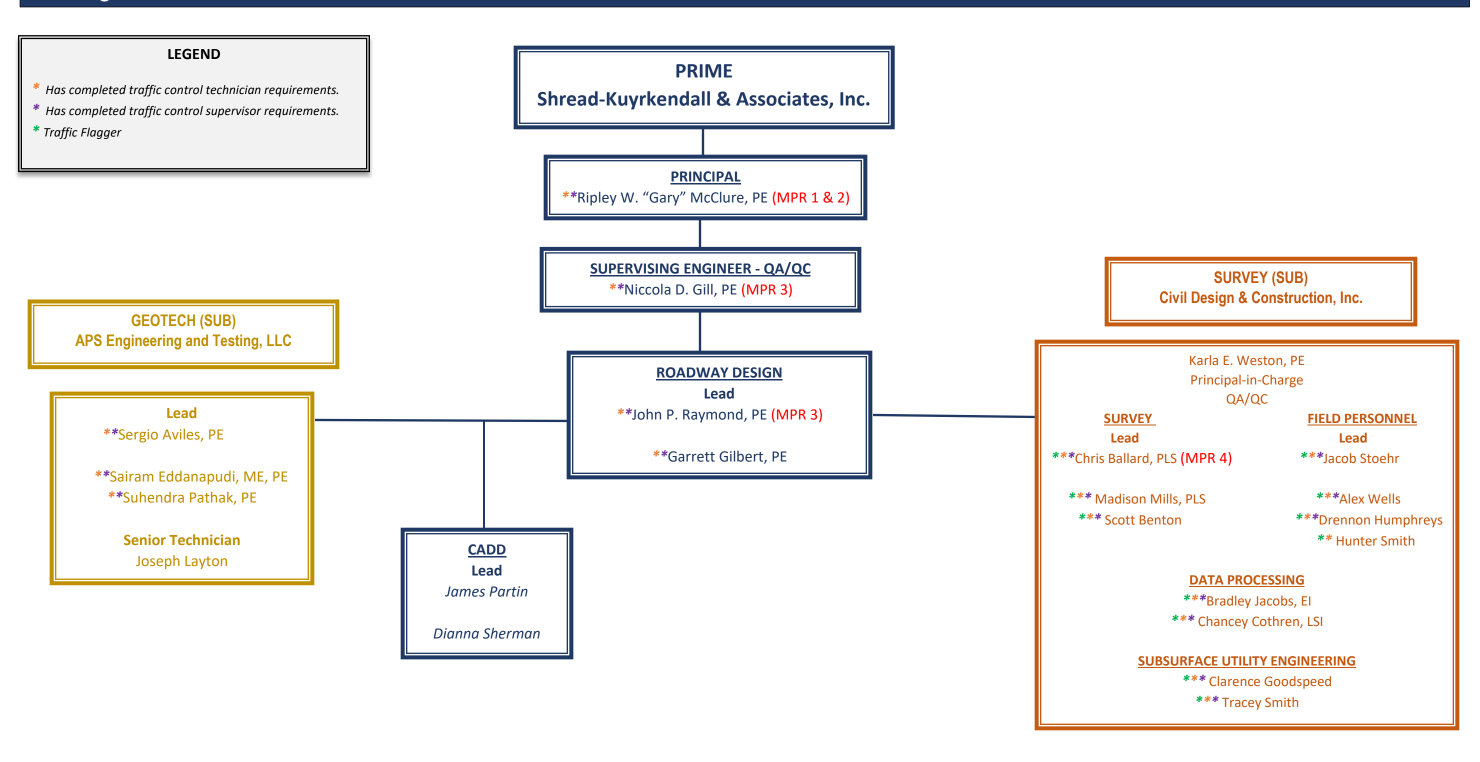
10. This is to certify that all information contained herein is accurate and true, and that the team presently has sufficient staff to perform these services within the designated time frame. By submitting this proposal, proposer certifies that it is not engaged in a boycott of Israel and it will, for the duration of its contract obligations, refrain from a boycott of Israel. Proposer also Rogels W. Mille 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 Signature above shall be the same person listed commercial transactions in Israel or Israeli-controlled territories, with the specific intent to in Section 9: 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. April 14, 2025 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 Date: false response. Pursuant to Act No. 581 of the 2024 Louisiana Legislature Regular Session, proposer further certifies that it does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association based solely on the entity's or association's status as a firearm entity or firearm trade association. In addition, proposer certifies it will not discriminate against a firearm entity or firearm trade association during the term of the contract based solely on the entity's or association's status as a firearm entity or firearm trade association. 11. If a Disadvantaged Business Enterprise (DBE) goal has been set for this Firm(s): Firm(s)' %: advertisement, indicate which firm(s) will be used to meet the DBE goal N/A and each firm(s)' percentage.

12. Past Performance Evaluation Discipline Table

	% of	Prime	Survey Sub	Geotech Sub	
Past Performance Evaluation Discipline(s)	Ce	Shread-Kuyrkendall & Associates, Inc.	Civil Design & Construction, Inc.	APS Engineering and Testing, LLC	Each Discipline must total to 100%
Road	88%	100%			100%
Survey	10%		100%		100%
Geotech	2%			100%	100%
Identify the percentage of work for the overall contract to be performed by the prime consultant and each sub-consultant.					
Percent of Contract	100%	88%	10%	2%	

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)	
	Principal	1	1	
Shread-Kuyrkendall & Associates, Inc.	Supervisor-Eng	1	1	
	Engineer	2	7	
	CADD-Operator	2	3	
	Surveyor	1	2	
	Party Chief	3	4	
	Instrument Man	2	2	
Civil Design & Construction, Inc.	Rodman	2	2	
	CADD-Operator	1	1	
	Senior Technician	3	5	
	Supervisor - Other	1	1	
	Engineer	3	3	
	Engineer Intern	2	2	
	Engineering-Aide	1	1	
APS Engineering and Testing, LLC	Driller	8	8	
	Technician	12	12	
	Inspector	5	5	
	Clerical	1	1	

14. Organizational Chart



Minimum Personnel Requirements 15. Personnel being used to meet Type of license and MPR No. License / the MPR discipline meeting MPR/ State Do not insert certification Firm employed by (Individual(s) may not satisfy more than certification & number of wording expiration date one MPR unless specifically allowed by from ad license (Ex: PE # - Civil) **Attachment B of the advertisement)** PE. 0024035 – Civil and Ripley W. "Gary" McClure, P.E. Shread-Kuyrkendall & Associates, Inc. LA 9/30/26 1 Environmental PE. 0024035 - Civil and 2 Ripley W. "Gary" McClure, P.E. Shread-Kuyrkendall & Associates, Inc. LA 9/30/26 Environmental 3 Niccola D. Gill, P.E. Shread-Kuyrkendall & Associates, Inc. PE. 0032914 - Civil LA 3/31/27 3 John P. Raymond, P.E. Shread-Kuyrkendall & Associates, Inc. PE. 0027988 - Civil LA 9/30/26 Civil Design & Construction, Inc. 4 Chris Ballard, P.L.S. PLS. 0005033 - Surveyor LA 9/30/26

16. Sta	16. Staff Experience				
					
Firm emp			Associates, Inc.		
	Ripley W. "Gary" McCl	ure, P.E.	Years of relevant experience with this employer	33	
Title	PRINCIPAL		Years of relevant experience with other employer(s)	8	
Degree(s) / Y	Years / Specialization		B.S. / 1982 / Civil Engineering		
	ration number / state / exp	iration date	PE. 0024035 / LA / September 30, 2026		
Year register		Discipline	Civil Engineering / Environmental Engineering		
Contract role	e(s) / brief description of re	esponsibilities	Meets the roles for MPR 1 and 2		
			Mr. McClure's role will be Principal-in-Charge.		
Experience of	1 1		the proposed contract; Experience dates should cov	er the years of experience specified	
(mm/yy-mn	(yy) in the applicable N	IPR(s).			
	roadways through sections of I-49 to preservation on or project was award	Mr. McClure has over 41 years of experience in the design of roadways and bridges. He has designed and supervised multiple roadways throughout the state and is very knowledgeable of DOTD standards and requirements Early in his career, he designed sections of I-49 through Alexandria and Shreveport. Mr. McClure has provided design services to DOTD for pavement preservation on one of the most difficult projects for restoration for the Interchange and Interstate for I-10, I-12, & I-59. This project was awarded the DOTD 2016 Transportation Excellence Award.			
12/22-Pres	H.015056, H.015058, H.015619, H.014830, H.015954, H.016011 / IDIQ Pavement Preservation Contract: Vermillion, Evangeline, and Acadia Parishes – Mr. McClure serves as Principal-in-Charge for this project which includes identification of base failures, recomm repairs, identify drainage improvements, development of typical sections, sequence of construction and quantities. The contract con preparing preliminary and final plans for the mill and overlay and reconstruction for the roadways associated with this IDIQ Pavement preservation Contract. These roadways were pavement preservation/restoration projects.		fication of base failures, recommended nd quantities. The contract consists of associated with this IDIQ Pavement		
20-CS-HC-0015 / Hennessey Blvd. – Perkins Rd. Connector (Perkins Rd. Improvements): East Baton Rouge Par as Principal-in-Charge for the Perkins Road Improvements project which consists of widening Perkins Rd. from approximately 700 feet east of Erica Stanford. The purpose of the project is to improve safety at the intersection Kenilworth Pkwy and the intersection of Perkins Rd and One Perkins Place. Access Management will be implemented.		Perkins Rd. from Kenilworth Pkwy to the intersection of Perkins Road and			
H.012588, H.012169, H.012587/ I-10 (Atchafalaya Basin Bridge to LA 415): West Baton Rouge and Iberville Parishes – Mr. Mc. as Engineering Supervisor for these improvements which involved the overlay and raising of the grade by 8". The asphalt paving at bridges to allow for smooth transitions. DOTD design guidelines were followed to bring the interstate up to the guideline standard used on fore slopes to tie in and match the new 8" overlay. Guardrail was replaced using MASH special details. Existing cable removed and replaced closer to the shoulder to improve maintenance. Underdrains and cross drains were modified as need to a roadways were pavement preservation/restoration projects.		by 8". The asphalt paving was tapered up to the guideline standards. Fill was cial details. Existing cable barrier was			

10/16-08/19	H.011152 / I-12 Widening (US 190 to LA 59): St. Tammany Parish – Mr. McClure served as Bridge Design Engineer for this project. He designed all girders, column bents, spans, sign supports and all other aspects of the bridges. 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 bridges over US 190 as a subconsultant. This design includes 3 – 12 foot travel lanes, 12 foot inside shoulder and 12 foot outside shoulder. The design includes AASHTO Type II & Type IV P.S. Girders. Total length of the two bridges is 680 feet each.
10/12-Present	H.009266 / I-10 (LA 73 to LA 30): Ascension Parish – Mr. McClure serves as Engineering Supervisor and Lead Bridge Designer. This project involves the widening of approximately 4.5 miles of Interstate 10 from LA 73 to LA 30, including widening three (3) existing bridge structures within the project limits. Project scope includes widening the interstate from two lanes in each direction to three lanes in each direction. Phased construction of bridges at the LA 73 interchange with I-10 requires diversion crossovers and ramp modifications. Mr. McClure performed existing bridge inspection, evaluation, and reports for bridges at LA 30 and Smith Bayou as well as oversaw QA/QC.
10/10 – Present	H.013579, H.003047, & H.012290 / Pecue Lane / I-10 Interchange: East Baton Rouge Parish – Mr. McClure served as Engineer Supervisor and Bridge Design Supervisor. Mr. McClure provided engineering design support and he developed all of the multiple alternatives during the environmental Stage 1 phase of the project. This project includes a 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.
08/10-01/15	H.003107 / French Branch Bridge – West Pearl River Bridge (I-10 / I-12 / I-59): St. Tammany Parish – Mr. McClure served as Engineering Supervisor and Lead Bridge Designer. 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. This project was a pavement preservation/restoration project and awarded the DOTD 2016 Transportation Excellence Award.
11/08-11/12	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. McClure served as Engineer Supervisor for the repairing of urban roadways damaged during Hurricane Katrina. Recommended repairs for 25+ urban streets in Orleans, Jefferson, and St. Bernard Parishes. Identification of base failures, recommended repairs, development of typical sections, sequence of construction and quantities. These roadways were pavement preservation/restoration projects.
10/07- 01/10	258-32-0022 / Essen Lane (LA 3064 at Interstate 10): East Baton Rouge Parish – Mr. McClure served as Engineering Supervisor and oversaw QA/QC. This project includes the design for urban intersection improvements (UA-2) for DOTD and the Baton Rouge Green Light Plan. The design includes geometry to implement dual left-turn lanes on Essen Lane and additional I-10 ramp lanes. Mr. McClure oversaw the design of the urban drainage, horizontal and vertical alignments, geometrics, joint layouts, graphical grades, sequence of construction, earthwork and quantities. This project is very similar to pavement preservation in that the roadway was widened along with pavement replacement.
02/04- 11/09	H.007154, H.007152, H.002303 / Central Thruway: East Baton Rouge Parish – Mr. McClure served as Project Manager and Lead Bridge Design Engineer. 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 provided engineering design support and he developed all of the multiple alternatives during the environmental Stage 1 phase of the project

16. Staff Experience					
Firm employe	Firm employed by Shread-Kuyrkendall & Associates, Inc.				
Name John	P. Raymond, P.E.	Years of relevant experience with this employer 32			
Title SENIO	OR ENGINEER	Years of relevant experience with other employer(s) 0			
Degree(s) / Years /	Specialization	B.S. / 1992 / Civil Engineering			
Active registration	number / state / expiration date	PE. 0027988 / LA / September 30, 2026			
Year registered	1998 Discipline	Civil Engineering			
Contract role(s) / b	orief description of responsibilities	Meets the role for MPR 3			
		Mr. Raymond's role will be Lead Roadway Designer.			
Experience dates		t to the proposed contract; Experience dates should cover the years of experience specified			
(mm/yy–mm/yy)	in the applicable MPR(s).	anager/Road Design Engineer on multiple classes of roadways throughout his 32-year			
	preservation projects, widening proj knowledgeable of DOTD standards a				
12/22-Present	and Acadia Parishes – Mr. Raymond served drainage improvements, development of typic plans for the mill and overlay and reconstruct pavement preservation/restoration preservation/restoration preservation/restoration.				
06/20-05/22	served as <i>Project Engineer</i> for these impro at bridges to allow for smooth transitions. used on fore slopes to tie in and match the removed and replaced closer to the sho <i>roadways were pavement preservatio</i>	chafalaya Basin Bridge to LA 415): West Baton Rouge and Iberville Parishes – Mr. Raymond overments which involved the overlay and raising of the grade by 8". The asphalt paving was tapered DOTD design guidelines were followed to bring the interstate up to the guideline standards. Fill was ne new 8" overlay. Guardrail was replaced using MASH special details. Existing cable barrier was ulder to improve maintenance. Underdrains and cross drains were modified as needed. These on/restoration projects. Dout: Ascension Parish – Mr. Raymond was Project and Lead Roadway Design Engineer. He provided design			
01/20-05/22	for a single lane roundabout. This project inc controlled intersection with a proposed single	luded a roundabout at the intersection of Henry Road and LA 930 (Daigle Road) to replace the existing stop- lane roundabout. LA 930 is a two-lane roadway running north-south at its intersection with Henry Road. Mr. nagement, geometric and hydraulic design, sequence of construction, earthwork, and tabulation of quantities.			

06/18-04/22	H.001799 / LA 531 Overpass: Webster Parish – Mr. Raymond served as Project and Lead Roadway Design Engineer. The project consisted of roundabouts at the interstate ramp termini and the corresponding roadway tie-ins for the LA 531 bridge replacement. This project is approximately 0.38 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. Mr. Raymond's responsibilities included project management, geometric and hydraulic design, sequence of construction, design of superelevation, earthwork, and tabulation of quantities.
04/14-Present	H.004435 / LA 3241 (LA 36 to LA 435): St. Tammany Parish – Currently in the construction phase. Mr. Raymond is Project and Lead Road Design Engineer. This project includes three (3) segments of nearly 20 miles of new roadway to connect Interstate 12 to the southern terminus of LA 21 in Bush, LA. SKA's contracted segment consists of approximately eight miles of a new alignment in St. Tammany Parish. This new roadway is a four-lane freeway with two new bridges (4 structures total) to span Bayou Lacombe at two different locations, each approximately 500' long. 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. Mr. Raymond's responsibilities include project management, geometric and hydraulic design, sequence of construction, design of superelevation, earthwork, and tabulation of quantities.
10/12-Present	H.009266 / I-10 (LA 73 to LA 30): Ascension Parish – Mr. Raymond is Project Manager and Lead Road Design Engineer. This project involves the widening of approximately 4.5 miles of Interstate 10 from LA 73 to LA 30, including widening three (3) existing bridge structures within the project limits. Project scope includes widening the interstate from two lanes in each direction to three lanes in each direction. Mr. Raymond's responsibilities include project management, geometric and hydraulic design, sequence of construction, earthwork, and tabulation of quantities.
10/10-Present	H.013579, H.003047, & H.012290 / Pecue Lane / I-10 Interchange: East Baton Rouge Parish — Mr. Raymond is Project Manager and Lead Roadway Design Engineer for a 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, DOTD, and Federal involvement and funding. Mr. Raymond designed the proposed roadway and drainage for Pecue Lane. This project includes 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.
08/10-01/15	H.003107 / French Branch Bridge – West Pearl River Bridge (I-10 / I-12 / I-59): St. Tammany Parish – Mr. Raymond assisted in the design of this project which 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. This project was a pavement preservation/restoration project and awarded the DOTD 2016 Transportation Excellence Award.
11/08-11/12	H.009064, H.009987, H.009717, H.009712 et. al./ LADOTD Submerged Roads Program (Paths to Progress) (Phase A and Phase B): Multiple Parishes – Mr. Raymond designed and managed the repair of urban roadways damaged during Hurricane Katrina. Recommended repairs for 25+ urban streets in Orleans, Jefferson, and St. Bernard Parishes. Identification of base failures, recommended repairs, development of typical sections, sequence of construction and quantities. These roadways were pavement preservation/restoration projects.
10/07- 01/10	258-32-0022 / Essen Lane (LA 3064 at Interstate 10): East Baton Rouge Parish – Mr. Raymond served as Road Design Engineer. Mr. Raymond designed and managed urban intersection improvements (UA-2) for DOTD and the Baton Rouge Green Light Plan. Designed geometry to implement dual left-turn lanes on Essen Lane and additional I-10 ramp lanes. Designed urban drainage, horizontal and vertical alignments, geometrics, joint layouts, graphical grades, sequence of construction, earthwork and quantities. This project is very similar to pavement preservation in that the roadway was widened along with pavement replacement.
10/06- 08/07	258-31-0015 & 258-33-0006 / Burbank Drive / LA 42 (Bluebonnet to Highland): East Baton Rouge Parish — Mr. Raymond served as Project Manager and Lead Road Design Engineer. Mr. Raymond designed and managed the addition of two new lanes of rural highway and urban connecting intersections for DOTD 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.

16. Staff Exp	erience				
T' 1					
Firm employed					
	a D. Gill, P.E.	Years of relevant experience with this employer	22		
	OR ENGINEER	Years of relevant experience with other employer(s)	0		
Degree(s) / Years /		B.S. / 2002 / Civil Engineering			
	number / state / expiration date	PE. 0032914 / LA / March 31, 2027			
Year registered	2007 Discipline	Civil Engineering			
Contract role(s) / bi	rief description of responsibilities	Meets the role for MPR 3	Con this course at		
Experience dates	Experience and qualifications relevan	Ms. Gill's role will be Supervising Engineer and oversee QA/QC at to the proposed contract; Experience dates should cover the			
(mm/yy–mm/yy)	in the applicable MPR(s).	it to the proposed contract, Experience dates should cover the	years of experience specified		
		esign Engineer on multiple classes of roadways and various comple			
	*	ates. She has designed and managed rural and urban Interstate, A	•		
	bridge projects. She is very knowledgeable of DOTD standards and requirements and will serve as the Supervising Engineer				
	overseeing the QA/QC for this projec	t.			
	· · · · · · · · · · · · · · · · · · ·	30, H.015954, H.016011 / IDIQ Pavement Preservation Contract:	, , ,		
40/00 D	and Acadia Parishes – Ms. Gill serves as Engineering Supervisor and oversees the QA/QC for this project which includes identification of				
12/22-Present	base failures, recommended repairs, identify drainage improvements, development of typical sections, sequence of construction and				
		ring preliminary and final plans for the mill and overlay and reconstruct			
	with this IDIQ Pavement Preservation Contract. <i>These roadways were pavement preservation/restoration projects.</i> 20-CS-HC-0015 / Hennessey Blvd. – Perkins Rd. Connector (Perkins Rd. Improvements): East Baton Rouge Parish – Ms. Gill serves as				
03/21-Present	Project Engineer for the Perkins Road Improvements project which consists of widening Perkins Rd. from Kenilworth Pkwy to approximately 700 feet east of Erica Stanford. The purpose of the project is to improve safety at the intersection of Perkins Road and Kenilworth Pkwy and				
		erkins Place. Access Management will be implemented as part of the			
		chafalaya Basin Bridge to LA 415): West Baton Rouge and Iberv			
	•	involved the overlay and raising of the grade by 8". The asphalt pa			
		ign guidelines were followed to bring the interstate up to the guideli			
06/20-05/22		overlay. Guardrail was replaced using MASH special details. Exis			
	and replaced closer to the shoulder to improve maintenance. Underdrains and cross drains were modified as needed. <i>These roadways</i>				
	were pavement preservation/restorat	•			
	H.004435 / LA 3241 (LA 36 to LA 435):	St. Tammany Parish - Currently in construction, Ms. Gill served	as the Bridge Design Engineer		
04/14 - Present		ludes three (3) segments of nearly 20 miles of new roadway to conne			
		ntracted segment consists of approximately eight miles of a new aliq	•		
	This new roadway is a four-lane freeway	with two new bridges (4 structures total) will be built for this project	to span Bayou Lacombe at two		

(Continued)	different locations, each approximately 500' long, with Type III Girder Spans. 90% of the project corridor is considered wetland which was
(33 3 337)	considered in hydraulic design of the bridges as well as hydraulic analysis of the roadway. Ms. Gill was responsible for the design of the caps,
04/14 - Present	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.
	H.011152 / I-12 Widening (US 190 to LA 59): St. Tammany Parish – Ms. Gill was a Bridge Design Engineer for this project. She designed girders,
	column bents, spans, sign supports and all other aspects of the bridges. This section of I-12 (US 190 to LA 59) is being widened from 4 lanes to 6
10/16-08/19	lanes. Shread-Kuyrkendall's involvement is with the two bridges over US 190 as a subconsultant. This design includes 3 – 12 foot travel lanes, 12
	foot inside shoulder and 12 foot outside shoulder. The design includes AASHTO Type II & Type IV P.S. Girders. Total length of the two bridges is
	680 feet each.
	H.009266 / I-10 (LA 73 to LA 30): Ascension Parish – Ms. Gill serves as Bridge Design Engineer and oversees QA/QC. This project involves the
40/40 D	widening of approximately 4.5 miles of Interstate 10 from LA 73 to LA 30, including widening three (3) existing bridge structures within the project
10/12-Present	limits. Project scope includes widening the interstate from two lanes in each direction to three lanes in each direction. Phased construction of
	bridges at the LA 73 interchange with I-10 requires diversion crossovers and ramp modifications. Ms. Gill's responsibilities included assisting in the
	comprehensive bridge evaluation of three (3) existing structure, bridge design calculations, bridge quantities, and hydraulic analysis. 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. This project includes a 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
10/10-Present	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. SKA led a team of seven local firms to provide preliminary and final plans for this high-profile project
	which included City-Parish, DOTD, and Federal involvement and funding. Ms. Gill provided engineering/environmental design support during the
	environmental Stage 1 phase of the project. She was responsible for the hydraulic design needed for the Wetlands Permit and she performed the
	hydraulic analysis for the Wards Creek Bridge at Pecue Lane as well as the entrance ramp bridge at I-10.
	H.003107 / French Branch Bridge – West Pearl River Bridge (I-10 / I-12 / I-59): St. Tammany Parish – Ms. Gill performed roadway design
	and traffic control for the design of this project which included the pavement preservation of the I-10 / I-12 / I-59 Interchange. The
08/10-01/15	improvements and repairs included rubblization, pavement replacement, and overlay for cross slope correction. She was responsible for
	preparing preliminary and final plans for this project. This project was a pavement preservation/restoration project and awarded the
	DOTD 2016 Transportation Excellence Award.
	H.007154, H.007152, H.002303 / Central Thruway: East Baton Rouge Parish – Ms. Gill performed roadway design, drainage design, and
02/04- 11/09	bridge hydraulic analysis for this project which involved the design and construction of a 4-lane divided thruway for 5.2 miles on a new
<u> </u>	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. She was responsible for preparing preliminary and final plans for this project.

16. Staff Exp	erience		
Firm employe			
	ett J. Gilbert P.E. Years of relevant experience with this employer 6		
	L ENGINEER Years of relevant experience with other employer(s) 1		
Degree(s) / Years /			
	number / state / expiration date PE. 0049387 / LA / March 31, 2027		
Year registered	2024 Discipline Civil Engineering		
	prief description of responsibilities Mr. Gilbert's role will be Roadway Design.		
Experience dates	Experience and qualifications relevant to the proposed contract; Experience dates should cover the years of experience specified		
(mm/yy–mm/yy)	in the applicable MPR(s).		
	Mr. Gilbert has been a Project Manager/Road Design Engineer on multiple classes of roadways including pavement preservation		
(25)	projects, widening projects, new alignments, and intersection improvements. He has experience with vertical alignments, joint		
	layouts, drainage design, erosion control, sequence of construction, signing, earthwork, quantity estimates, and cost estimates for roadway		
	projects.		
	HOAFOEC HOAFOED HOAFOAD HOAAOOO HOAFOEA HOACOAA /IDIO December December 10 - October 10 - Vermillier Francisco Head		
	H.015056, H.015058, H.015619, H.014830, H.015954, H.016011 / IDIQ Pavement Preservation Contract: Vermillion, Evangeline, Iberia,		
12/22-Present	and Acadia Parishes – Mr. Gilbert performed roadway design, which included the identification of base failures, recommended repairs, identify drainage improvements, development of typical sections, sequence of construction and quantities. The contract consists of preparing preliminary		
12/22-1 1636110	and final plans for the mill and overlay and reconstruction for the roadways associated with this IDIQ Pavement Preservation Contract. <i>These</i>		
	roadways were pavement preservation/restoration projects.		
	H.009266/ I-10: LA 73 to LA 30: East Baton Rouge Parish – The I-10: LA 73 to LA 30 project is the addition of a third lane to the I-10 corridor		
12/22-Present	between LA 73 and LA 30, including the widening of the bridges crossing I-10 within project boundaries. Mr. Gilbert has performed quantity		
	calculation and cost estimation for the project. Mr. Gilbert also performed the drainage analysis and joint layout for a portion of the project.		
	H.010155 / US 90: Rail Spur Removal SE of LA 85: Iberia Parish - For the future I-49, this project consists of preliminary and final plans for		
00/04 5	roadway and two (2) parallel bridge structures over an existing at grade railroad crossing at US 90 in Iberia Parish. The existing at-grade railroad		
03/21 - Present	crossing will be replaced with a bridge structure crossing the railroad. The existing frontage road (South) will be improved to carry US 90 traffic on		
	a diversion road during bridge construction. Mr. Gilbert performed the quantity and cost estimation for the roadway elements of the project with addition of the earthwork.		
	MA-20-01/ LA 73 Roundabout at Bluff Rd. Connector: Ascension Parish – The Bluff connector project is a new construction project for a connector		
	road between LA 73 and Bluff Road. Mr. Gilbert managed vertical alignment and drainage design for the project. Mr. Gilbert also managed quantity		
05/21-Present	and cost estimation for the project. A substantial portion of the project was designed using OpenRoads. This work in OpenRoads was also used to		
	perform an inhouse OpenRoads tutorial presented by Mr. Gilbert. Mr. Gilbert is not currently performing work on this project.		
	H.014051/ Lakewood Dr. Reconstruction: St. Charles Parish - Currently in construction, the Lakewood Dr. Reconstruction Project is the		
	reconstruction of an urban minor collector. Mr. Gilbert performed the quantity and cost estimation for the project. Mr. Gilbert also performed a		
04/21-Present	drainage study in a separate contract with St. Charles Parish. The purpose was to investigate observed insufficiencies in the subsurface drainage		
	system along the Lakewood Dr. corridor. The study used DOTD HYDRWIN programs to inform sufficiency of the existing drainage system on		
	Lakewood Dr. Mr. Gilbert has been performing CE&I duties for DOTD as SKA are the LPA engineers for the project.		

06/20-05/22	H.012588/H.012169/H.012587 I:10 Overlays Atchafalaya Basin Bridge To W End Of La 415: <i>Iberville/West Baton Rouge</i> Parishes— These are three separate overlay projects that follow sequentially along I-10. The project intention is to overlay the existing pavement by 8" over existing structure, using transitions to meet tie-ins at project limits and bridges. The majority of the projects were adjusting existing conditions to meet design standards. Mr. Gilbert managed all parts of plan creation under P.E. supervision. This includes adjustments to drainage, road, striping, earthwork, guardrail, sequence of construction, and cable barriers. OpenRoads was used moderately through the projects in attempt to prepare for the eventual switch to the program for DOTD projects. <i>These roadways were pavement preservation/restoration projects</i> .
04/20-04/22	H.001799/ LA 531 Overpass: Webster Parish – The project consists of roundabouts at the interstate ramp termini and the corresponding roadway tie-ins for the LA 531 bridge replacement. This 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. Mr. Gilbert performed the quantity and cost estimation. Mr. Gilbert performed the joint layout, drainage design, signing, and erosion control for the project. Mr. Gilbert assisted with sequencing of the project specifically designing the detour roadways.
01/20-05/22	MA-18-08/ Henry Road @ LA 930 Roundabout: Ascension Parish – This project included a roundabout at the intersection of Henry Road and LA 930 (Daigle Road) to replace the existing stop-controlled intersection with a proposed single lane roundabout. LA 930 is a two-lane roadway running north-south at its intersection with Henry Road. This project required coordination with DOTD for the route LA 930. Mr. Gilbert performed the quantity and cost estimation for the Henry Road Roundabout Project. Mr. Gilbert also performed the drainage design and signing for the project.
12/19-On Hold	MA-17-02/ Roddy Road Widening: US 61 TO LA 935: Ascension Parish – This project was a reconstruction of the existing roadway that widened the existing section to current design standards. Mr. Gilbert performed the quantity and cost estimation for the Roddy Road widening project. Mr. Gilbert also performed the signing, and erosion control for the project. Mr. Gilbert is not currently performing work on this project.
09/19-03/22	H.004435/ LA 3241: LA 36 TO LA 435: St. Tammany Parish – Mr. Gilbert performed the quantity and cost estimation for the new construction project of LA 3241. Mr. Gilbert designed the erosion control and signing for the project. The project is new construction of a 4-lane median separated, rural arterial roadway.
06/19-Present	H.003047/ Pecue Lane/ I-10 Interchange (PHASE 3): East Baton Rouge Parish — This project includes a 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 <i>accelerated schedule</i> 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. Mr. Gilbert performed the quantity estimation and cost estimation for the Pecue Lane DDI Interchange project. The project was the addition of an DDI interstate interchange at Pecue Lane and I-10. Mr. Gilbert is not currently performing work on this project.
05/17-08/17 05/18- 08/18 01/19-06/19	Mississippi Department Of Transportation: Brookhaven Construction Office / Carthage Construction Office / Whitfield Construction Office: Mr. Gilbert interned with MDOT for two summers and was a full-time employee after graduation for five months. Mr. Gilbert worked for various MDOT construction offices which work to insure MDOT projects are constructed to state standards and manages appropriate payment for construction. Mr. Gilbert began in inspection roles, ensuring contractors performed tasks to proper standards and quantities were recorded for payment purposes. Towards the end of his employment with MDOT Mr. Gilbert was being trained to manage projects. Mr. Gilbert spent most of his time with MDOT in the field, overseeing reconstruction, new construction, bridge construction and all-encompassing work related to these types of state transportation projects.

16. Staff Expe	erience		
Firm employed	l by Shread-Kuyrkenda	ll & Associates, Inc.	
Name James	Partin	Years of relevant experience with this employer 24	
Title CADD	TECHNICIAN	Years of relevant experience with other employer(s) 11	
Degree(s) / Years / S		Bachelor of Science / 1989 / Engineering Graphics	
	number / state / expiration date	N/A	
Year registered	N/A Discipline	N/A	
Contract role(s) / br	ief description of responsibilities	Mr. Partin will be lead CADD Technician. Mr. Partin's role includes using	
		MicroStation to create project plan sets that are used for presentations, project bids	
F 1 1 1	T 1 1'C' .' 1	and construction.	
Experience dates		ant to the proposed contract; Experience dates should cover the years of experience	
(mm/yy-mm/yy)	specified in the applicable MPR(s).	1920 H 015054 H 016011 / IDIO Payament Propagation Contracts Vermillion Evangeline	
		1830 , H.015954, H.016011 / IDIQ Pavement Preservation Contract: Vermillion, Evangeline, in provides CADD work for this project which includes identification of base failures, recommended	
12/22-Present		development of typical sections, sequence of construction and quantities. The contract consists of	
12/22 1 1000110	preparing preliminary and final plans for the mill and overlay and reconstruction for the roadways associated with this IDIQ Pavement		
		s were pavement preservation/restoration projects.	
		chafalaya Basin Bridge to LA 415): West Baton Rouge and Iberville Parishes – Mr. Partin provided	
		ch involved the overlay and raising of the grade by 8". The asphalt paving was tapered at bridges to	
06/20-05/22		gn guidelines were followed to bring the interstate up to the guideline standards. Fill was used on fore	
00/20 00/22	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. <i>These roadways were</i>		
	pavement preservation/restoration particles March Prince March	est Pearl River Bridge (I-10 / I-12 / I-59): St. Tammany Parish – Mr. Partin provided CADD work for	
08/10-01/15	this project which 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. <i>This project was a pavement preservation/restoration project and</i>		
	awarded the DOTD 2016 Transporta		
		sion Parish – This project includes widening approximately 4.5 miles of Interstate 10 from LA 73 to LA	
	,	nterstate from two lanes in each direction to three lanes in each direction, existing bridge widening at	
10/12-Present		Phased construction of bridges at the LA 73 interchange with I-10 requires diversion crossovers and	
		in the CADD work for construction plans, which include typical sections, details, quantity calculations,	
		ge maps, geometric details, bridge plans and details, and cross sections.	
		12 et. al./ LADOTD Submerged Roads Program (Paths to Progress) (Phase A and Phase B):	
11/08-11/12		consible for the CADD work for the repair of urban roadways damaged during Hurricane Katrina. Treets in Orleans, Jefferson, and St. Bernard Parishes. Identification of base failures, recommended	
		ctions, sequence of construction and quantities. <i>These roadways were pavement</i>	
	preservation/restoration projects.	outling, coquented of contention and quantition. These routings were purement	

16. Staff Exp	perience					
Firm employe	ed by Shread-Kuyrkenda	ll & Associates, Inc.				
Name Dian	na Sherman	Years of relevant experience with this employer	8			
Title CAD	D TECHNICIAN	Years of relevant experience with other employer(s)	14			
Degree(s) / Years	/ Specialization	Bachelor of Science / 2002 / Industrial Technology				
		Associate Degree / 2002 / Design and Drafting				
	n number / state / expiration date	N/A				
Year registered	N/A Discipline	N/A				
Contract role(s) / l	brief description of responsibilities	Ms. Sherman will assist as a CADD Technician. Ms. Sherman'	0			
		MicroStation to create project plan sets that are used for presen	ntations, project bids			
Experience dates	Experience and qualifications relays	and construction. Int to the proposed contract; Experience dates should cover the year.	para of avnariance			
(mm/yy-mm/yy)	specified in the applicable MPR(s).	int to the proposed contract, Experience dates should cover the year	ears of experience			
(IIIIII yy-IIIIII yy)	1 11 ()		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
		1830, H.015954, H.016011 / IDIQ Pavement Preservation Contract:				
12/22-Present	Iberia, and Acadia Parishes – Ms. Sherman provides CADD work for this project which includes identification of base failures, recommended					
12/22-61626111	repairs, identify drainage improvements, development of typical sections, sequence of construction and quantities. The contract consists of preparing preliminary and final plans for the mill and overlay and reconstruction for the roadways associated with this IDIQ Pavement					
	Preservation Contract. <i>These roadways were pavement preservation/restoration projects</i> .					
		nafalaya Basin Bridge to LA 415): West Baton Rouge and Iberville Parishes	s – Ms. Sherman provided			
		CADD work for these improvements which involved the overlay and raising of the grade by 8". The asphalt paving was tapered at bridges to allow for				
06/20-05/22		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				
00/20-00/22	and match the new 8" overlay. Guardrail was replaced using MASH special details. Existing cable barrier was removed and replaced closer to the					
	shoulder to improve maintenance. Underdrains and cross drains were modified as needed. These roadways were pavement					
	preservation/restoration projects.	ension Parish – This project consisted of widening Roddy Road in Ascens	sion Darich Mc Shorman			
03/18-03/23						
03/10-03/23	assisted with the process of creating working drawings, using topographic data, and as built drawings to create an accurate layout for plan and profile sheets, typical sections, and geometric layout. As well as creating clearing and grubbing and right of way plans.					
		Sullivan Rd (LA 408 at LA 3034): East Baton Rouge Parish – Shread-				
	-	ation of a multi-lane roundabout with right turn slip lanes at the intersection	•			
06/17-On Hold	1	undabout is being designed in conjunction with planned improvements to	. , ,			
	Roads to improve safety and operation of	the intersection. Ms. Sherman assisted with the process of creating working	draws for plan and profile			
sheets, typical sections, and geometric layout. Due to environmental concerns, this project has been put on hold.						
		sion Parish – This project includes widening approximately 4.5 miles of Intel				
40/40 Days and		nterstate from two lanes in each direction to three lanes in each direction, e				
10/12-Present	· · · · · · · · · · · · · · · · · · ·	Phased construction of bridges at the LA 73 interchange with I-10 requires				
	layout for plan and profile sheets, typical s	sisting with the process of creating working drawings, using topographic d	ata to create an accurate			
	Tiayout for plan and profile sheets, typical s	sections, striping, and signage plans.				

16. Staff Experience						
Firm employed by Civil Design & Construction, Inc. (CD&C)						
Name Karla E. Weston, PE Years of relevant experience with this employer 19						
Title President	,		Years of relevant experience with other employer(s)	6		
Degree(s) / Years /	Specialization		Bachelor of Science / 1999 / Civil Engineering			
Active registration	number / state / ex	piration date	PE 31010 / Louisiana / March 31, 2026			
Year registered	2004	Discipline	Civil Engineer			
Contract role(s) / bi	rief description of		Mrs. Weston's 25 years of experience with LADOTD and other	r municipal entities on		
responsibilities			transportation projects provides her the knowledge and ability to			
	T		a sub-consultant and ensure the work is completed to LADOTE			
Experience dates			elevant to the proposed contract; i.e., "designed drainage", "design			
(mm/yy–mm/yy)			ates should cover the years of experience specified in the applical			
04/04 02/04			eston's served as Principal-in-Charge for the firm's SUE work	<u> </u>		
01/24 - 03/24	project. CD&C, Inc. provided SUE utility locations with SUE QL-B utility designation. CD&C, Inc. provided all SUE					
	reports and data.	CITE M V	7	41		
01/24 - 03/24	RN Berry Bowl SUE: Mrs. Weston's served as Principal-in-Charge for the firm's SUE work on this bridge replacement project. CD&C, Inc. provided SUE utility locations with SUE QL-B utility designation. CD&C, Inc. provided all SUE					
01/24 - 05/24	reports and data.					
	1	oring: Raton	Rouge, LA – Mrs. Weston's served as Principal-in-Charge for the	e firm's SIJE work on this		
04/24 - 05/24	project. This project included the coordination of SUE QL-B utility information and boundary survey of over 4 acres. Survey					
0.72. 0072.	crews collected data to incorporate for the final deliverable which included boundary plat, and SUE reports, data, and plans.					
			Jefferson Parish, LA – Mrs. Weston's serves as Principal-in-Char			
02/24 0- 0-			cludes the coordination of SUE QL-B utility information and top			
03/24 - On-Going	acres. CD&C's SUE crews marked underground utilities which were picked up by our survey crews to incorporate for the					
			bles for this project will include topographic survey, as well as SU	<u> </u>		
	1 0	00	Person Parish, LA – Mrs. Weston's served as Principal-in-Charge to			
03/24 - 05/24			uded SUE QL-B utility information and topographic survey for			
05/21 05/21		CD&C's SUE crews marked underground utilities which were picked up by our survey crews to incorporate for the final				
			for this project will include topographic survey, as well as SUE re			
			n Rouge, LA – Mrs. Weston's served as Principal-in-Charge for the			
	1 2		UE QL- B utility information and topographic survey for over 2 a			
02/24 - 05/24	_		which were picked up by our survey crews to incorporate for the include topographic survey, as well as SUE reports, data, and plants			
	deliverables for t	ins project wil	include topographic survey, as well as SOE reports, data, and pla	шэ.		

	BRMA Taxiway F Reconstruction: Baton Rouge, LA – Mrs. Weston's served as Principal-in-Charge for the firm's SUE
	work on this project. This project included SUE QL-B utility information and topographic survey for over 25 acres. CD&C's
12/23 - 05/24	SUE crews marked underground utilities which were picked up by our survey crews to incorporate for the final
	deliverable. Final deliverables for this project will include topographic survey, as well as SUE reports, data, and plans.
	H.003047 Pecue Lane/I-10 Interchange: Baton Rouge, LA – Mrs. Weston's served as Principal-in-Charge for the firm's
	role as a sub-consult for the engineering design services of the West Bound on Ramp to I-10, the West Bound Off Ramp from
02/16-09/19	I-10, the extension to Rieger Road and Pecue Lane Extension. She has worked to oversee the firms design, coordinate with
	the prime consultant and government agencies.
	H.02960 Gramercy Bridge: St. James Parish, LA – Mrs. Weston served as Principal-in-Charge for the firm's role as a
12/13 – 10/19	subconsultant for the engineering design elements of the plans including Hydraulic Analysis and Design, Typical Sections,
12/10 10/13	and Graphical Grades for the project
0044 4 0044 7	H.010620 I-49 Design Build: Lafayette, LA – Mrs. Weston provided QA/QC review for the Roadway Design Plans on this
02/14 - 02/15	Design-Build Project for part of the I-49 South Corridor.
	H.009288.5 LA 1 Railroad Bridge at DOW: WBR Parish, LA – Mrs. Weston served as Principal-in-Charge for the firm's
05/12 05/14	role as a sub-consult for the engineering design elements of the plans including Hydraulic Analysis and Design, Typical
05/13 - 05/14	Sections, and Graphical Grades for the project. She has worked to oversee the firms design and coordination with prime
	consultant team.
	EBR City/parish Project No. 06-CS-HC-0018, Fairchild-Badley Roadway: EBR Parish, LA – Mrs. Weston served as
	Principal in Charge for this project that was approx. 1.25 miles in length along Fairchild-Badley Road and also included
01/06 - 12/12	approximately 600 linear feet of Elm Grove Garden Dr. CD&C designed the upgrade to the existing narrow roadway to a
	typical section of 2-11' lands with a 2' barrier curb and gutter, and a 6' adjacent sidewalk. This included the design of a new
	sub-surface drainage system throughout the length of the project as well.
	H.009104.5 - Sunshine Bridge Phase 2: Ms. Weston served as Project Manager and Engineer for CD&C's portion of this
03/12 - 07/12	Bridge Rehab Retainer Contract project which included the Traffic Management plans for the project. CD&C provided the
	Traffic Control design plans including detour maps of local road network for the repairs and widening to the Sunshine Bridge.
05/11 - 04/12	Red River – Jackson Street Bridge: Alexandria, LA – Ms. Weston served as Project Manager and Engineer for CD&C's
03/11 - 04/12	portion of this Bridge Rehab Retainer Contract project. CD&C provided the Traffic Control design plans including detour
	maps of local road network for the replacement of the Jackson Street Bridge over the Red River.
	H.009986 – Paths 2 Progress: Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes (Group 33) – Ms.
06/12 - 10/12	Weston served as the Principal-in-charge/Project Manager for this roadway rehabilitation project of roads in Jefferson
00/12 - 10/12	Parish. This included field reconnaissance to determine severity of inundated roadways due to Hurricane Katrina,
	preparation and detailing of roadway rehabilitation plans, typical sections, providing quantity calculations, etc.
	H.005902.5 - Consulting Services for the Permanent Repair to Federal Aid Eligible Roads as a Result of Damage due
	to Hurricane Katrina in 2005: Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes (Group 29) –
12/11 – 4/12	Ms. Weston served as the Principal-in-charge/Project Manager for this project which included survey, field reconnaissance
	to determine severity of inundated roadways due to Hurricane Katrina in the City of New Orleans, preparation and detailing
	of roadway rehabilitation plans, typical sections, providing quantity calculations, etc.

16. Staff Expe	erience				
Firm employed by Civil Design & Construction, Inc. (CD&C)					
Name Chris Ballard, PLS			Years of relevant experience with this employer	8	
Title Survey Ma	anager		Years of relevant experience with other employer(s)	19	
Degree(s) / Years /	Specialization		BS / 2004 / Biological Science / Southeastern LA Univ	versity	
Active registration	number / state / ex	piration date	PLS 5033 / Louisiana / September 30, 2026		
registered	010	Discipline	Land Surveyor		
Contract role(s) / brief description of responsibilities.			Meets the role for MPR 4 Mr. Ballard serves as the swill work to oversee the project progress stays on sche and office production, and provide final QC on the Consultant. Mr. Burgess has an extensive background LADOTD in accordance with Location and Survey overseen projects utilizing traditional means and method that include the use of 3D Terrestrial Scanning.	edule, aide in both crew coordination he firms' deliverable to the Prime in providing topographic surveys for y policies and procedures. He has	
Experience dates (mm/yy–mm/yy)			levant to the proposed contract; <i>i.e.</i> , "designed drainage", ites should cover the years of specified in the applicable I		
12/23 – 05/23	H.012618 LA 347 Drainage Improvements: Mr. Ballard is the Survey Manager for this project. Topographic Survey for just over 2 miles of roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for the roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices.			ed to collect topographic data for this	
02/23 – 12/23	H.012027.5 - I-20 UPPR: Mr. Ballard is the Survey Manager for this project. Topographic Survey for the interstate in Nor Louisiana. Both traditional means and methods and 3D Scanning were used to collect topographic data for this interstate at overpass improvement project. This project also included coordinate and survey of the Union Pacific Railroad line crossing 20. Project was completed to LADOTD Location and Survey Standards and practices.			ppographic data for this interstate and	
09/18-01/20	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12: West and East Baton Rouge, LA – Mr. Ballard is the Survey Mana for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in W Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and limits of the project along LA 415 including work on Tributaries of the Intercoastal Canal. This work included using Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation the Mobile Lidar for the I-10 pavement.			surveying the portion of I-10 in West approach of the I-10 Bridge and the anal. This work included using 3D	
04/17-07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge): Terrebonne Parish, LA – Mr. Ballard is the Survey Manager for 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 the Survey 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 performed topographic surveys for at least 4 Bridge Replacement Projects throughout East Baton Rouge Parish. Mr. Ballard served as Survey 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.
	H.012728.5 LA 443: Tangi River Bridge Replacement: Tangipahoa Parish, LA – Mr. Ballard served as the Project Manager
10/16-11/16	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.
	H.012650.5-1 District 62 Bridges: Livingston and Tangipahoa Parishes, LA – Mr. Ballard is the Survey Manager for this
09/17-09/17	project which included 5 bridge sites in District 62. In addition to all of the existing data for the bridge and roadway at each site, each channel was cross-sectioned both upstream and downstream of the bridge. These included bridges over the US 190 Bridge over Gray's creek, 2 bridges on LA 442 both crossing East Hog Branch, LA 1063 over the Natalbany River, and US 51 over Ponchatoula Creek. Several of these bridges including the US190 one was surveyed utilizing 3D Terrestrial Scanning.
	H.003184.5 I-10 Texas State Line – East of Coone Gully: Calcasieu Parish, LA – Mr. Ballard served as the Survey Project
10/15 - 12/18	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.
	H.005733.5 US 190 Superstreet: St. Tammany Parish, LA – Mr. Ballard served as the Survey Project Manager on this project.
01/16 - 08/16	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.
	H.011773 Hanks Dr/Landis Drive Pedestrian Improvements: East Baton Rouge Parish, LA – Mr. Ballard served as the
10/15 - 01/16	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	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.
	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
07/17 - 12/18	buildings that fall within the survey limits. Project included data collection of the topography via traditional means and methods
	along with 3D terrestrial scanning.

Staff Experience 16. Firm employed by Civil Design & Construction, Inc. (CD&C) **Madison Mills, PLS** Years of relevant experience with this employer Name 3 Survey Project Manager Years of relevant experience with other employer(s) Title BS / 2016 / Civil Engineering Degree(s) / Years / Specialization PLS 5293/ Louisiana / March 31,2027 Active registration number / state / expiration date Year 2022 Discipline Land Surveyor registered Contract role(s) / brief description of Mr. Mills joined CD&C in 2021 as a Land Surveying Intern and has recently been licensed responsibilities. as a Professional Land Surveyor. He serves as a Survey Technician and assistant PM for CD&C working to manage field crews, process field crew data, and finalize deliverables. Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of specified in the applicable MPR(s). (mm/yy-mm/yy)H.012618 LA 347 Drainage Improvements: Mr. Mills is the Survey Project Manager on this project. Topographic Survey for 12/23 - 05/23just over 2 miles of roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices. H.015619.5 LA 106: Mr. Mills is the Survey Project Manager on this project. Topographic Survey for just over 8 miles of 09/23 - 12/23roadway. Traditional means and methods was used to collect limited topographic data for this overlay and roadway rehabilitation project. Project was completed to LADOTD Location and Survey Standards and practices. H.015056 - LA 685: Mr. Mills is the Survey Project Manager on this project. Topographic Survey for just over 4,503 feet of 05/23 - 08/23roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices. H.015058 - LA 14 Business: Mr. Mills is the Survey Project Manager on this project. Topographic Survey for just over 12,300 05/23 - 08/23feet of roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices. H.012027.5 I-20 UPPR: Mr. Mills is the Survey Project Manager on this project. Topographic Survey for the interstate in North Louisiana. Both traditional means and methods and 3D Scanning were used to collect topographic data for this interstate and 02/23 - 12/23overpass improvement project. This project also included coordinate and survey of the Union Pacific Railroad line crossing I-20. Project was completed to LADOTD Location and Survey Standards and practices. 4400017091 Louisiana Watershed Initiative Region 5 – Task Order 3: Mr. Mills is working as a Survey PM this Louisiana Watershed Initiative project. He has been responsible for managing crews, processing field data, creating punch-lists, working 08/22 - 02/23with utilities, and complete the final deliverables to the client. CD&C is a sub-consultant on this project. 4400017091 Louisiana Watershed Initiative Region 5 – Task Order 2: Mr. Mills is working as a Survey PM this Louisiana Watershed Initiative project. He has been responsible for managing crews, processing field data, creating punch-lists, working 01/22 - 11/22

with utilities, and complete the final deliverables to the client. CD&C is a sub-consultant on this project.

	H.014747 Southern University Ravine Protection, East Baton Rouge Parish: Mr. Mills served as a Survey Technician for
09/21 - 03/22	this project. CD&C as a sub-consultant on this project was responsible for topographic survey of the sites at Southern University.
	The topographic data for this project was collected both traditionally and utilizing 3D Scanning.
	H.011833.5 St. Mary Street Sidewalks; Scott, LA: Mr. Mills served as a Survey Tech for this project. CD&C completed a
	topographic along this route. The survey utilized 3D Terrestrial Scanning of all hard surfaces and traditional methods for all
08/21 – Present	other features. CD&C SUE personnel worked to coordinate the collection for all the utility information and location such that
	survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was
	not required of this project. Final submittal will be in accordance with latest LADOTD Location and Survey standards.
	H.010960.5-2 Roundabouts at LA 182, Lafayette, LA: Mr. Mills served as a Survey Tech for the project. CD&C completed
	a topographic along this route. The survey utilized 3D Terrestrial Scanning of all hard surfaces and traditional methods for all
03/22 - 09/22	other features. CD&C SUE personnel worked to coordinate the collection for all the utility information and location such that
	survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was
	not required of this project. Final submittal was in accordance with latest LADOTD Location and Survey standards.
	H.013958 Carpenters Bridge Rd. Whiskey Chitto Creek: Mr. Mills worked as a LSI on this project. He has helped manage
02/21 - 07/22	crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client.
	He also worked on property surveys and ROW mapping.
	H.013955 LA 961 Bride at Sandy Creek: West Feliciana Parish, LA – Mr. Mills worked as a LSI on this project. He has
02/21 - 07/22	helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables
	to the client. He also worked on property surveys and ROW mapping.
00/04 07/00	H.013956 LA 961 Bridge at Beamon Rd. Bayou Maringouin: Pointe Coupee Parish, LA – Mr. Mills worked as a LSI on this
02/21 - 07/22	project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the
	final deliverables to the client. He also worked on property surveys and ROW mapping.
05/01 11/01	H.009290.5 Safe Routes to Schools – LSU Sidewalk Improvement near LSU Lab School: Baton Rouge, LA – Mr. Mills
07/21 – 11/21	worked as a LSI on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities,
	and helped complete the final deliverables to the client.
02/21 05/21	H.010108 Safe Routes to Schools – Independence Sidewalks: Baton Rouge, LA – Mr. Mills worked as a LSI on this project.
02/21 - 05/21	He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final
	deliverables to the client.
07/21 12/21	H.0014560.5 LA 94 Vermillion River: St. Martin Parish, LA – Mr. Mills worked as a LSI on this project. He has helped
07/21 – 12/21	manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the
	client.

16. Staff Experience

Firm employed by Civil Design & Construction, Inc. (CD&C)						
Name	Chancey	Cothren, LSI		Years of relevant experience with this employer	1	
Title	Land Surv	ey Intern		Years of relevant experience with other employer(s)	2	
Degree	Degree(s) / Years / Specialization			BS / 2023 / Geomatics		
Active	registration	number / state / e	xpiration date	LSI 0000776 / LA / March 31, 2026		
Year re	gistered	2023	Discipline	Land Surveying Intern	-	
Contrac	ct role(s) / b	rief description of	f responsibilities	Mr. Cothern is a Land Surveying Intern. He will help manage	field crews, process field	
				crew data, and finalize deliverables.		
Experie	ence dates	Experience and	qualifications rel	evant to the proposed contract, i.e., "designed drainage", "des	igned girders", "designed	
(mm/yy	y–mm/yy)	intersection", et	c. Experience date	es should cover the years of specified in the applicable MPR(s).		
6/22	3 - 8/23	LA-22: Mr. Cothren was on the survey crew that performed the topographic survey along LA-22. This survey was about four				
0/23	0 - 8/23	_		ted using laser scanning, UAV lidar, and traditional survey method	ods. Project was completed	
				Standards and practices.		
8/23	- 10/23	I-10 / LA-44: Mr. Cothren was on the survey crew that performed the topographic survey. The survey was just over two				
0,20	10,20	miles along I-10 and two miles along LA – 44. Data was collected using lidar and traditional survey methods. Project was completed to LADOTD Location and Survey Standards and practices.				
				• •	graphic curvey. The curvey	
11/23	3 - 12/23		Gause Blvd / EI-10 Service Road: Mr. Cothren was on the survey crew that performed the topographic survey. The survey was just over two miles along EI-10 Service Rd. This project was completed using GPS and Total Staton. Project was			
			_	and Survey Standards and practices.	Total Staton. Troject was	
8/2	22-9/22	-	USACE: Mississippi river hydrographic survey: Mr. Cothren was on the survey crew that performed hydrographic surveys			
3/2		to locate any submerged obstructions in portions of the river. This project was completed using magnetometers and USV's.				
		USACE: Missi	ssippi river reveti	ment restoration: Mr. Cothren was on the survey crew that perf	formed the surveys needed	
	8/23			be removed when shaping the levee for the placement of the new	w revetments. This Project	
		was completed	to Louisiana Surve	ey Standards and practices.		

16. Staff Experience

Firm	employe	d by Civil Design &	Construction, Inc. (CD&C)		
Name	Bradley Ja	cobs, EI	Years of relevant experience with this employer	2	
Title	Survey Tec	chnician	Years of relevant experience with other employer(s)	9	
Degree((s) / Years / S	pecialization	BS / 2015 / Civil Engineering		
Active 1	registration n	umber / state / expiration date	EI 0032456 / Louisiana / September 30, 2025		
Year re	gistered	2015 Discipline	Engineering Intern		
Contrac	et role(s) / brie	ef description of responsibilities	Mr. Jacobs serves as a Survey Technician and will process field crew da	nta and finalize deliverables.	
•	ence dates v–mm/yy)	etc. Experience dates should cov	evant to the proposed contract, <i>i.e.</i> , "designed drainage", "designed girde er the years of specified in the applicable MPR(s).		
12/2	3 – 05/23	miles of roadway. Both tradition	provements: Mr. Jacobs is the Survey Technician for this project. Topogonal means and methods and 3D Scanning were used to collect topograss completed to LADOTD Location and Survey Standards and practices.		
roadway. Traditional means and		roadway. Traditional means and	cobs is the Survey Technician for this project. Topographic Survey methods were used to collect limited topographic data for this overlay a LADOTD Location and Survey Standards and practices		
05/2	3 – 08/23	traditional means and methods an	is the Survey Technician for this project. Topographic Survey for just over and 3D Scanning were used to collect topographic data for this roadway in ation and Survey Standards and practices.		
05/2	3 – 08/23	H.015058 - LA 14 Business: No roadway. Both traditional means	Ir. Jacobs is the Survey Technician for this project. Topographic Survey and methods and 3D Scanning were used to collect topographic data for LADOTD Location and Survey Standards and practices.		
02/2	3 – 12/23	Louisiana. Both traditional mean improvement project. This project	Jacobs is the Survey Technician for this project. Topographic Survey as and methods and 3D Scanning were used to collect topographic data for each also included coordinate and survey of the Union Pacific Railroad line and Survey Standards and practices.	r this interstate and overpass	
08/22 -	- On-Going	4400017091 Louisiana Watersh Watershed Initiative project. He consultant on this project.	field crews. CD&C is a sub-		
01/2	2 – 11/22	4400017091 Louisiana Watershed Initiative Region 5 – Task Order 2: Mr. Jacobs is working as a Survey Technician this Louisia Watershed Initiative project. He has been responsible for processing field data and creating punch-lists for field crews. CD&C is a su consultant on this project.			
01/1	5 – 05/15	· ·	boundary survey for extending the town limits of Albany, Louisiana. I we nat were obtained for the annex. I set the new boundary lines for the new properties that were obtained.		

06/15 – 06/19	Pecue Lane: Worked on Right of Way maps and the Traverse Control Sketch. For the Right of Way maps, I set where the monuments will be in the office. I also calculated the bearings and distances between each right of way monument. I also wrote the legal descriptions for the Right of Way and verified that it matches the maps. I also created the control sketch based off the traverse. All drawings were created up to DOTD Standards. Worked on the horizontal and vertical alignments for the preliminary and final design of the project. Also set up the horizontal and vertical alignments for the detour road. Designed the subsurface drainage systems along with the existing and design drainage maps. Also worked on the drainage report with technical writing, drainage maps, and calculations. Set up the temporary erosion control and set the limits of construction. Worked on the joint layout and calculated the elevations for the graphical
	grade. Calculated the quantities and cost estimate for the project.
06/15 - 07/15	Essen Lane Control: Worked on Right of Way maps in the office and helped set monuments in the field. I set the points for all the right of way monuments in the office and then went to the field to assist the crews in staking out and setting the monuments 2021 Bellacosa Residential Subdivision - Generate Point file for the survey crew to stakeout the property corners for each lot within the subdivision.
04/21 - 05/21	Jefferson and Corporate Interchange Survey: Created the GPS control sketch that shows the traverse for the survey.
06/21	Pollard Branch: Wrote the legal descriptions for three different tracts. The legal descriptions reflected the overall boundary survey maps. Topographic Surveys
06/14 – 07/14	I-12 to Bush: Worked as a rodman. We cut cross sections every 100 feet for road improvements and did a topographic survey using total stations. Set up the cross sections for 8 miles of new road. Worked on the drainage of the equalizer pipes throughout the project. Worked on the temporary and permanent erosion control for the entire project. Calculated the quantities and cost estimate for the project.
07/19 - 07/20	LA 964: Designed the horizontal and vertical alignments for LA 964 for the new section that will cover the Comite Diversion Canal. Designed horizontal and vertical alignments for the diversion road. Designed the superelevation for the road in the horizontal curve. Designed the open channel ditches and sized the culverts for the project. Set up the typical sections and cross sections for the project. Calculated the quantities and cost estimate for the project.
07/18 -07/19	I-10 Widening from Highland to LA 73: Worked on cross sections. Worked on the typical sections and drainage.

16.Staff Ex	perie	nce			
Firm employed by Civil Design & Construction, Inc. (CD&C)					
Name	Scott	Benton		Years of experience with this firm/employer	6.5
Title	Surve	ey Project Manager	•	Years of experience with other firm(s)/employer(s)	5
Degree(s) / Y	ears /	Specialization		ATSSA Traffic Control Supervisor, Technician & Flagger	
Active regist	ration	number / state / ex	piration date	N/A	
Year register	red	N/A	Discipline	N/A	
Contract role	e(s) / b	rief description of	•	Mr. Benton serves as a Survey Project Manager and Senior Technician Terrestrial Scanning, processing, and extraction.	
Experience d (mm/yy–mm	lates /yy)	Experience and q intersection", etc.	ualifications rele Experience dat	evant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girde es should cover the years of specified in the applicable $MPR(s)$.	ers", "designed
12/23 – 05	/23	H.012618 LA 34	7 Drainage Im	provements: Mr. Benton is the 3D Scanning Technician on this project Both traditional means and methods and 3D Scanning were used to co	1 0 1
				oject. Project was completed to LADOTD Location and Survey Standar	
05/23 - 08	/23			is the 3D Scanning Technician on this project. Topographic Survey for	
		_		as and methods and 3D Scanning were used to collect topographic of	•
0.7/0.2	10.0			s completed to LADOTD Location and Survey Standards and practices. Renton is the 3D Scanning Technician on this project Topographic Survey	
05/23 - 08	/23	H.015058 - LA 14 Business: Mr. Benton is the 3D Scanning Technician on this project Topographic Survey for just over 12,300 feet of roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway			
				s completed to LADOTD Location and Survey Standards and practices.	
				Benton is the 3D Scanning Technician on this project. Topographic Surve	ey for the interstate ir
02/23 - 12	/23			l means and methods and 3D Scanning were used to collect topographic	
				et. This project also included coordinate and survey of the Union Pacific	Railroad line crossing
				ADOTD Location and Survey Standards and practices.	
				onroe, LA – Mr. Benton served as the firm's lead 3D Scanning Techn	
10/20 - 01	/21	1 1 2		tant on this project and was responsible for topographic surveying of US ent. The topographic data for this project was collected both traditional	
		3D Terrestrial Sc		ent. The topographic data for this project was confected both traditional	iy and with the use of
				Lane on I-10 and I-12: West and East Baton Rouge, LA – Mr. Benton ser	rved as a 3D Scanning
				C as a sub-consultant on this project is responsible for topographic surve	
12/19 - 01/2	2020	10 in West Baton	Rouge Parish b	reginning at the start of the project limits to a point just before the approach	
		and the limits of t	the project along	g LA 415.	

03/14 - 06/14	H.008369 Cleo Road Roundabout: St. Tammany Parish, LA – Mr. Benton served as a Senior Technician on this project processing survey field data. CD&C was responsible for the topographic survey that began approximately 2400 ft. NW of intersection of I-59 and US Hwy 1090 and ended approximately 1000 ft. NW of intersection of I-59 and US Hwy 1090. The survey also included 500 ft. of Cleo Road and 175 ft. of Avenue D.
05/13 - 07/13	H.009288 LA 1 Railroad Bridge at DOW: West Baton Rouge, LA – Mr. Benton served as a Survey Crew Instrument Man and later as a technician on this project processing survey field data. The intent is to create a grade separation at the intersection of LA 1 and the R/R spur for DOW. CD&C is performing all of the topographic survey for this project including utility coordination and R/R coordination and permits so that CD&C can survey the spur and parallel line.
02/13 - 06/13	H.005693 LA 447: Walker, LA – Mr. Benton served as a Survey Crew Instrument Man and later as a technician on this project processing survey field data. CD&C's responsibilities included all field work, utility coordination, review of existing survey data provided by LADOTD and all office work to produce the final product; this includes merging of supplied survey from LADOTD and survey by CD&C. CD&C also performed the tie-in of the new survey to the existing survey provided by LADOTD to produce an overall deliverable to be utilized in this design.
10/14 – 12/14	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 proposed alignment including all utilities and all drainage with the survey limits.
07/14 – 10/15	H.010319.5 I-110 North St. to Plank Road: Baton Rouge, LA – Mr. Benton served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting necessary topographic data from them thru TopoDot to put into InRoads.

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16.	Staff I	-xneri	ence
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Firm employed by	Civil Design &	Construction, Inc.	(CD&C)
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1 /	ed by Civil Design & Col		, ,		and a state of the same
Name Jacob Stoehr			ears of relevant experience with this employer	8.5	
Title Survey Party Chief			ears of relevant experience with other employer(s)	1.5	
Degree(s) / Years	1	ATSSA	Traffic Control Supervisor, Technician & Flagger		Cass
Active registration	n number / state / expiration date	N/A			
Year registered	N/A Discipline	N/A			
Contract role(s) / l	brief description of responsibilities	Mr. Stoe	chr will serve as a Survey Party Chief managing a crew	to collect topogra	apnic data
		in the fie	eld in accordance with LADOTD Location and Survey	means and metho	ods.
Experience dates	Experience and qualifications rel	vant to	the proposed contract; i.e., "designed drainage", "d	lesigned girders"	, "designed
(mm/yy–mm/yy)	intersection", etc. Experience date	should c	cover the time specified in the applicable MPR(s).		
	H.012027 I 20: Union Pacific RR	Overpas	s: Mr. Stoehr served as a Party Chief on this project. C	CD&C as a sub-co	onsultant on
02/23 - 12/23			survey beginning and ending 5000 feet beyond either en	* *	
02/25 — 12/25			ge structure. Terrestrial Laser Scanning was used on a	ll hard surface ar	reas such as
	· · ·		s, and Union Pacific Railroad rails.		
09/21 - 03/22	·		otection: East Baton Rouge Parish – Mr. Stoehr serve		-
	Chiefs on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes. H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge: East Baton Rouge				
			9	0	0
07/20 - 04/21	Parish – Mr. Stoehr was a Party Chief on this project. CD&C as a sub-consultant on this project was responsible for topographic				
surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this project was co				as confected	
	traditionally. H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12: West and East Baton Rouge, LA – Mr. Stoehr is the Survey Part				urvey Party
	Chief for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in				
01/18-01/2020	West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the				
	limits of the project along LA 415.				
07/17-12/2018		s at Tai	nger I-10: Ascension Parish, LA – Mr. Stoehr served	d as one of the S	urvey Party
Chiefs on this project by managing a crew in the collecting of topographic data in the fie					
08/16-01/2018			ette, LA - Mr. Stoehr served as one of the Survey Pa	rty Chiefs on this	s project by
00/10-01/2010	managing a crew in the collecting of topographic data in the field utilizing LADOTD field Codes.				
Bridge Replacements in East Feliciana Parish: Rural East Feliciana Parish, LA – Mr. Stoehr serve			-		
02/19 - 09/19	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 must be in accordance with FEMA's policies and procedures.				
					: 1:1.
7/17 – 12/18			Coone Gully: Mr. Stoehr served as an instrument man the field utilizing LADOTD Field Codes.	on this project b	y alding the
	refew in the confecung of topograph	uata in	the neid utilizing LADOID Field Codes.		

Staff Experience 16. Firm employed by Civil Design & Construction, Inc. (CD&C) **Drennon Humphrevs** Years of relevant experience with this employer Name Survey Party Chief Years of relevant experience with other employer(s) 0 Title Degree(s) / Years / Specialization ATSSA Traffic Control Supervisor, Technician & Flagger Active registration number / state / expiration date N/A N/A N/A Year registered Discipline Contract role(s) / brief description of responsibilities Mr. Humphreys will serve as a Survey Party Chief managing a crew to collect topographic data in the field in accordance with LADOTD Location and Survey means and methods. Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of specified in the applicable MPR(s). (mm/yy-mm/yy) H.012618 LA 347 Drainage Improvements: Mr. Humphreys served as a Party Chief for this project. Topographic Survey 12/23 - 05/23for just over 2 miles of roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices. 09/23 - 12/23H.015619.5 LA 106: Mr. Humphreys served as a Party Chief for this project. Topographic Survey for just over 8 miles of roadway. Traditional means and methods was used to collect limited topographic data for this overlay and roadway rehabilitation project. Project was completed to LADOTD Location and Survey Standards and practices. 05/23 - 08/23H.015056 - LA 685: Mr. Humphreys served as a Party Chief for this project. Topographic Survey for just over 4,503 feet of roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices. 05/23 - 08/23H.015058 - LA 14 Business: Mr. Humphreys served as a Party Chief for this project. Topographic Survey for just over 12,300 feet of roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices. H.012027.5 - I-20 UPPR: Mr. Humphreys served as a Party Chief for this project. Topographic Survey for the interstate in 02/23 - 12/23North Louisiana. Both traditional means and methods and 3D Scanning were used to collect topographic data for this interstate and overpass improvement project. This project also included coordinate and survey of the Union Pacific Railroad line crossing I-20. Project was completed to LADOTD Location and Survey Standards and practices. 4400017091 Louisiana Watershed Initiative Region 5 - Task Order 3: Mr. Humphreys is working as a Party Chief on this **08/22 - Present** Louisiana Watershed Initiative project. He has been responsible for collecting topographic data at various bridge locations that will go into the watershed model for this area. CD&C is a sub-consultant on this project. H.013959 Reeds Bridge Rd. Calcasieu River Relief: Allen Parish, LA – Mr. Humphreys served as a Instrument Man for this

project. CD&C was a sub-consultant on this project is responsible for topographic and ROW surveying for this rural bridge

replacement project.

01/21 - 06/21

	H.013958 Carpenters Bridge Rd. Whiskey Chitto Creek: Allen Parish, LA – Mr. Humphreys served as a Instrument Man
02/21 - 05/21	for this project. CD&C was a sub-consultant on this project is responsible for topographic and ROW surveying for this rural
	bridge replacement project.
	Move BR: Lee Drive – Highland Rd. to Perkins Rd.: Baton Rouge, LA – Mr. Humphreys served as a Instrument Man for
02/21 - 01/22	this project. CD&C was a sub-consultant on this MoveBR widening project is responsible for topographic and ROW surveying
	for this 1.8 mile road improvement project as part of the Move BR infrastructure initiative.
	Move BR: Hennessy Blvd. –Perkins Rd. to Picardy Ave.: Baton Rouge, LA – Mr. Humphreys served as a Instrument Man
04/21 – 12/21	for this project. CD&C was a sub-consultant on this MoveBR widening project is responsible for topographic and ROW
	surveying for this 0.4 mile road improvement project to create an underpass at the R/R crossing. This project is a part of the
	Move BR infrastructure initiative.
	4400017091 Louisiana Watershed Initiative Region 5 – Task Order 2: Mr. Humphreys is working as a Instrument Man and
01/22 - 11/22	now a Party Chief on this Louisiana Watershed Initiative project. He has been responsible for collecting topographic data at
	various bridge locations that will go into the watershed model for this area. CD&C is a sub-consultant on this project.
01/22 - 05/22	H.013956 Beamon Rd. Bayou Maringouin: Pointe Coupee Parish, LA – Mr. Humphreys served as a Instrument Man for
	this project. CD&C was a sub-consultant on this project is responsible for topographic and ROW surveying for this rural bridge
	replacement project.

Staff Experience 16.

Firm employed by	Civil Design	& Construction	, Inc. ((CD&C)	
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Firm employed by Civil Design & Construction, Inc. (CD&C)					
Name Alex We	Wells		Years of relevant experience with this employer	4	
Title Survey l	Title Survey Party Chief		Years of relevant experience with other employer(s)	0	6
Degree(s) / Years	/ Specialization		ATSSA Traffic Control Supervisor, Technician & Flagger		
Active registration	n number / state / expi	iration date	N/A		
Year registered	N/A	Discipline	N/A		
\ /	brief description of		Mr. Wells joined CD&C in 2020 as a Rodman and has worked his way up to a Party Chief.		
responsibilities			He will work managing a crew to collect topographic data in accordance with LADOTD code book and standard procedures.		
Experience dates	Experience and qua	alifications re	elevant to the proposed contract, i.e., "designed drainage", "des	igned girders	s", "designed
(mm/yy-mm/yy)			tes should cover the years of specified in the applicable MPR(s).		
12/23 - 05/23			provements: Mr. Wells served as a Party Chief for this project. To	1 0 1	• 5
		•	raditional means and methods and 3D Scanning were used to collect	1 0 1	
00/02 10/02	roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices.				
09/23 – 12/23	H.015619.5 LA 106: Mr. Wells served as a Party Chief for this project. Topographic Survey for just over 8 miles of roadway. Traditional means and methods was used to collect limited topographic data for this overlay and roadway.				
	rehabilitation project. Project was completed to LADOTD Location and Survey Standards and practices.				
05/23 - 08/23	H.015058 - LA 14 Business: Mr. Wells served as a Party Chief for this project. Topographic Survey for just over 4,503 feet				
	-		eans and methods and 3D Scanning were used to collect topograp		this roadway
	improvement project. Project was completed to LADOTD Location and Survey Standards and practices.				
02/23 - 12/23			Wells served as a Party Chief for this project. Topographic Survey		
			ns and methods and 3D Scanning were used to collect topographic		
	overpass improvement project. This project also included coordinate and survey of the Union Pacific Railroad line crossing I-20. Project was completed to LADOTD Location and Survey Standards and practices.				
09/21 - 03/22				Survey Party	
	Chiefs on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.				
I IIX//I _ Present		•	dewalks: Scott, LA - Mr. Wells served as one of the Survey Party Chiefs on this project by		
- JOIZI TICSCHI	managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.				
09/22 - 01/23			evelopment: Mr. Wells served as one of the Survey Party Chiefs on this project by managing a		
07/22 01/20			phic data in the field utilizing LADOTD Field Codes.		
		Creek: Mr. Wells worked as Survey Party Chief on this project by managing a crew in the			
	collecting of topogra	aphic data in	the field utilizing LADOTD Field Codes.		

07/20 - 04/21	H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge: East Baton Rouge Parish – Mr. Wells was an Instrument Man on this project. CD&C was a sub-consultant on this project and was responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this project was collected traditionally.
02/21 - 05/21	H.009290.5 Safe Routes to Schools – LSU Sidewalk Improvement near LSU Lab School: Baton Rouge, LA – Mr. Wells worked as 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	H.014302 US 165 Lighting: <i>Monroe</i> , <i>LA</i> – Mr. Wells was an Instrument Man on this project. CD&C was a sub-consultant on this project and was responsible for topographic surveying of US 165 south of Monroe for a highway lighting improvement. The topographic data for this project was collected both traditionally and with the use of 3D Terrestrial Scanning.

16. Staff Expe	erience				
Firm employe	Firm employed by Civil Design & Construction, Inc. (CD&C)				
Name Hunter S	mith	Years of relevant experience with this employer	2		
Title Survey P	arty Chief	Years of relevant experience with other employer(s)	0		
Degree(s) / Years /	Specialization	ATSSA Traffic Control Supervisor, Technician & Flagger			
Active registration	number / state / expiration date	N/A			
Year registered N	V/A Discipline	N/A			
Contract role(s) / b	rief description of responsibilities	Mr. Smith joined CD&C in 2022 as a Rodman and has worked his	s way up to a Party		
		Chief. He will work managing a crew to collect topographic data	in accordance with		
		LADOTD code book and standard procedures.			
Experience dates		evant to the proposed contract, i.e., "designed drainage", "desig	ned girders", "designed		
(mm/yy–mm/yy)		es should cover the years of specified in the applicable MPR(s).			
12/23 - 05/23		rovements: Mr. Smith served as an Instrument Man for this proje			
	5	Both traditional means and methods and 3D Scanning were used to	1 0 1		
00/00 40/00	for this roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices.				
09/23 - 12/23	H.015619.5 LA 106: Mr. Smith served as an Instrument Man for this project. Topographic Survey for just over 8 miles of				
	roadway. Traditional means and methods was used to collect limited topographic data for this overlay and roadway rehabilitation project. Project was completed to LADOTD Location and Survey Standards and practices.				
05/23 - 08/23	H.015056 - LA 685: Mr. Smith served as an Instrument Man for this project. Topographic Survey for just over 4,503 feet of				
03/23 — 00/23	roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway.				
	improvement project. Project was completed to LADOTD Location and Survey Standards and practices.				
05/23 - 08/23	H.015058 - LA 14 Business: Mr. Smith served as an Instrument Man for this project. Topographic Survey for just over				
		litional means and methods and 3D Scanning were used to collect t	1 0 1		
	roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices.				
09/21 - 03/22	H.014747 Southern University Ravine Protection: East Baton Rouge Parish – Mr. Smith served as an Instrument Man for				
	this project. He helped in collecting of topographic data in the field utilizing LADOTD Field Codes. 4400017091 Louisiana Watershed Initiative Region 5 – Task Order 3: Mr. Smith served as an Instrument Man for the				
Going	project. He has been responsible for collecting topographic data at various bridge locations that will go into the watershounded for this area. CD&C is a sub-consultant on this project.				
	4400017091 Louisiana Watershed Initiative Region 5 – Task Order 2: Mr. Smith served as an Instrument Man for this				
01/22-11/22 project. He has been responsible for collecting topographic data at various bridge locations that will					
	model for this area. CD&C is a sub-consultant on this project.				
	H.012027.5 - I-20 UPPR: Mr. Smith served as an Instrument Man for this project. Topographic Survey for the interst				
02/23 - 12/23		means and methods and 3D Scanning were used to collect topograph			
	and overpass improvement project. This project also included coordinate and survey of the Union Pacific Railroad line				
	crossing I-20. Project was comple	ted to LADOTD Location and Survey Standards and practices.			

16. Staff Expe	16. Staff Experience				
Firm employe	Firm employed by Civil Design & Construction, Inc. (CD&C)				
Name Clarence	J. Goodspeed		Years of relevant experience with this employer	2	
Title SUE Man	ager		Years of relevant experience with other employer(s)	30	
Degree(s) / Years /	Specialization		ATSSA Traffic Control Supervisor, Technician & Flagger		
Active registration	number / state / exp	iration date	N/A		
Year registered N	J/A	Discipline	N/A		
Contract role(s) / b	rief description of re	sponsibilities	Mr. Goodspeed has 30 years' experience in underground utilities. Mr. Goodspeed has been		
			involved in almost every aspect of underground utilities and Hi	is knowledge of reading	
			multiple utility companies prints and understand how their systems	s are installed makes him	
			a great asset to managing CD&C Sue department.		
Experience dates	Experience and qu	ualifications rel	evant to the proposed contract, i.e., "designed drainage", "desig	ned girders", "designed	
(mm/yy-mm/yy)	intersection", etc.	Experience date	es should cover the years of specified in the applicable MPR(s).		
			ntion: Mr. Goodspeed serves as the firms SUE PM for the project.		
03/23 - On-Going			L-A for the Louis Armstrong Airport campus to locate it's sanitary sewer lines. This project		
			All sewer manholes and gravity lines as well as sewer forcem		
			ial is also required. CD&C is providing all SUE appropriate reports		
01/24 - 03/24			ed served as SUE Manager for the firm's SUE work on this bridge replace SUE QL-B utility designation. CD&C, Inc. provided all SUE reports and		
			peed served as SUE Manager for the firm's SUE work on this project.		
04/24 - 05/24			formation and boundary survey of over 4 acres. Survey crews collected		
			ndary plat, and SUE reports, data, and plans.	1	
	MSY East Apron		Mr. Goodspeed served as SUE Manager for the firm's SUE wo		
03/24 - On-Going			of SUE QL-B utility information and topographic survey for over		
		_	es which were picked up by our survey crews to incorporate for the	final deliverable. Final	
	deliverables for this project will include topographic survey, as well as SUE reports, data, and plans.				
			Goodspeed served as SUE Manager for the firm's SUE work on the		
03/24 - 05/24			mation and topographic survey for approximately 0.5 acres. CD&		
	underground utilities which were picked up by our survey crews to incorporate for the final deliverable. Final deliverables this project will include topographic survey, as well as SUE reports, data, and plans.			e. I mai denverables for	
	BRMA Radar Decomp: Mr. Goodspeed served as SUE Manager for the firm's SUE work on this project. This project included SUE				
			aphic survey for over 2 acres. CD&C's SUE crews marked underground u		
02/24 - 05/24			e for the final deliverable. Final deliverables for this project will include to	opographic survey, as well	
as SUE reports, data, and plans.					

12/23 – 05/24	BRMA Taxiway F Reconstruction: Mr. Goodspeed served as SUE Manager for the firm's SUE work on this project. This project included SUE QL- B utility information and topographic survey for over 25 acres. CD&C's SUE crews marked underground utilities which were picked up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey, as well as SUE reports, data, and plans.
05/23 - 06/23	West Broussard @ Duhon SUE: Mr. Goodspeed served as SUE Manager for the firm's SUE work on for this project. CD&C, Inc. provided SUE QL-A utility designation for approximately 2,000' of roadway. CD&C, Inc. provided all SUE reports and data.
09/22 - 01/23	BRMA Northwest Aviation Development : Mr. Goodspeed serves as the firms SUE PM for the project. He is overseeing and working with CD&C SUE personnel to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accordance with standards set forth by City/Parish government for East Baton Rouge.
03/22 - 10/23	H.011833.5 St. Mary Street Sidewalks: <i>Scott, LA</i> – Mr. Goodspeed serves as the firms SUE PM for the project. He is overseeing and working with CD&C SUE personnel to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accordance with latest LADOTD Location and Survey standards.
03/22 - 09/22	H.010960.5-2 Roundabouts at LA 182: Lafayette, LA – Mr. Goodspeed serves as the firms SUE PM for the project. He is overseeing and working with CD&C SUE personnel to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accordance with latest LADOTD Location and Survey standards.
07/23 - On-Going	College Drive (MoveBR): Mr. Goodspeed serves as the firm's SUE Manager for the project. This project includes full topography and utility coordination for approximately 20 acres. He worked in the field to coordinate the collection of all the utility information and location for survey crews to incorporate utility information to a QL-D to QL-B level accuracy. An official SUE submittal was not required for this project. The final submittal is following standards set forth by the City/Parish government for EBR.
10/23 - On-Going	HMGP – FEMA Groom Road Brushy Bayou: Mr. Goodspeed served as the firm's SUE Manager for the project. This project included full SUE submittal for approximately 1 mile of roadway. He worked in the field to coordinate the collection of all the utility information and location for survey crews to collect data and incorporate it for the submittal of QL-B.
05/23 - 06-23	Burbank at Pelican Lakes: Mr. Goodspeed served as the firm's SUE Manager on this intersection improvement project in Baton Rouge. Location of all subsurface utilities were provided to QL-C.
01/23 - 07/23	Pride Port Hudson Road: Mr. Goodspeed served as the firm's SUE Manager for this project working to provide Utility Coordination and Utility mapping. Mr. Goodspeed worked with the local utility companies to locate their assets as much as possible. In instances where the utilities did not locate, Mr. Goodspeed secured as-built/record drawings and directed SUE field crews for the marking of those particular assets so that a topography survey could be completed. Mr. Goodspeed also served as a QC Check for all the utilities located by the survey crews and SUE Crew.

16. Staff Expe	erience					
Firm employed by Civil Design & Construction, Inc. (CD&C)						
Name Tracey Smith			Years of relevant experience with this employer	2		
Title Utility Co	ordinator		Years of relevant experience with other employer(s)	24		
Degree(s) / Years /	Specialization		ATSSA Traffic Control Supervisor, Technician & Flagger			
Active registration	number / state / expi	ration date	N/A			
Year registered N	J/A	Discipline	N/A			
Contract role(s) / b	rief description of res	sponsibilities	Mr. Smith has over 24 years' experience in underground utilities. Mr. Smith has worked in the gas field for 3 years and spent 19 years performing various underground utility locations			
			and serving as a supervisor for a number of locate technicians.			
Experience dates	Experience and qu	alifications re	elevant to the proposed contract, i.e., "designed drainage", "designed drainage",	ned girders", "designed		
(mm/yy–mm/yy)	intersection", etc. I	Experience dat	tes should cover the years of specified in the applicable MPR(s).			
05/23 - 08/23	roadway. Both tradit	tional means ar	served as the SUE Field Chief for this project. Topographic Survey for and methods and 3D Scanning were used to collect topographic data for the ADOTD Location and Survey Standards and practices.	5		
05/23 - 08/23	roadway. Both tradi	tional means ar	mith served as the SUE Field Chief for this project. Topographic Survey find methods and 3D Scanning were used to collect topographic data for the ADOTD Location and Survey Standards and practices.			
03/23 – On-Going	MSY Campus Wi combination of both encompasses the e	ide Sewer Lona QL-B and Ontire campus.	ocation: Mr. Smith serves as the SUE field chief for the project. QL-A for the Louis Armstrong Airport campus to locate its sanitary s All sewer manholes and gravity lines as well as sewer forcemoral is also required. CD&C is providing all SUE appropriate reports	sewer lines. This project nains are to be located.		
01/24 - 03/24	RN Nuccio Rd SUE:	Mr. Smith ser	ved as the SUE Field Chief for the firm's SUE work on this bridge replace: SUE QL-B utility designation. CD&C, Inc. provided all SUE reports and	ement project. CD&C, Inc.		
04/24 - 05/24	BRMA FAA Boring: Mr. Smith served as the SUE Field Chief for the firm's SUE work on this project. This project included the coordination of SUE QL-B utility information and boundary survey of over 4 acres. Survey crews collected data to incorporate for the final deliverable which included boundary plat, and SUE reports, data, and plans.					
03/24 - On-Going	MSY East Apron Expansion: Mr. Smith serves as the SUE Field Chief for the firm's SUE work on this project. This project includes the coordination of SUE QL-B utility information and topographic survey for over 7 acres. CD&C's SUE crews marked underground utilities which were picked up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey, as well as SUE reports, data, and plans.					
03/24 - 05/24	QL-B utility informa	ation and topoguer survey crews	ith served as the SUE Field Chief for the firm's SUE work on this project. Traphic survey for approximately 0.5 acres. CD&C's SUE crews marked us to incorporate for the final deliverable. Final deliverables for this project, and plans.	nderground utilities which		

02/24 – 05/24	BRMA Radar Decomp: Mr. Smith served as the SUE Field Chief for the firm's SUE work on this project. This project included SUE QL-B utility information and topographic survey for over 2 acres. CD&C's SUE crews marked underground utilities which were picked up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey, as well as SUE reports, data, and plans.
12/23 – 05/24	BRMA Taxiway F Reconstruction: Mr. Smith served as the SUE Field Chief for the firm's SUE work on this project. This project included SUE QL- B utility information and topographic survey for over 25 acres. CD&C's SUE crews marked underground utilities which were picked up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey, as well as SUE reports, data, and plans.
09/22 - 01/23	BRMA Northwest Aviation Development: Mr. Smith served as the SUE Field Chief for the project. He is working in the field to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accordance with standards set forth by City/Parish government for East Baton Rouge.
03/22 - 10/23	H.011833.5 St. Mary Street Sidewalks: Scott, LA – Mr. Smith served as the firms SUE Field Chief for the project. He is working in the field to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accordance with latest LADOTD Location and Survey standards.
03/22 - 09/22	H.010960.5-2 Roundabouts at LA 182: <i>Lafayette, LA</i> – Mr. Smith served as the SUE Field Chief for the project. He is working in the field to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accordance with latest LADOTD Location and Survey standards.
07/23 - On-Going	College Drive (MoveBR): Mr. Smith serves as the SUE Field Chief for the project. This project included full topography and utility coordination for approximately 20 acres. He worked in the field to coordinate the collection of all the utility information and location for survey crews to incorporate utility information to a QLD to QLB level accuracy. An official SUE submittal was not required for this project. The final submittal was following standards set forth by the City/Parish government for EBR.
10/23 - On-Going	HMGP – FEMA Groom Road Brushy Bayou: Mr. Smith serves as the SUE Field Chief for the project. This project included full SUE submittal for approximately 1 mile of roadway. He worked in the field to coordinate the collection of all the utility information and location for survey crews to collect data and incorporate it for the submittal of QLB.
05/23 - 06-23	Burbank at Pelican Lakes: Mr. Smith served as the SUE Field Chief on this intersection improvement project in Baton Rouge. Location of all subsurface utilities were provided to QLD.
01/23 - 07/23	Pride Port Hudson Road: Mr. Smith served as the SUE Field Chief for this project. Mr. Smith worked with the local utility companies. In instances where the utilities did not locate, Mr. Smith assisted in securing as-built/record drawings. Mr. Smith marked those assets so that a complete topography survey could be completed.

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16.	Staff Experience	
± 0.	Juli Experience	

Firm employed by	APS Engineering	and Testing, LLC
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Name	Sergio Aviles, P.E., M.ASC	EE	Years of relevant experience with this employer 12		
Title	PRESIDENT		Years of relevant experience with other employer(s) 10		
Degree(s) / Y	Degree(s) / Years / Specialization		BS Civil Engineering/2001/Geotechnical		
Active regist	Active registration number / state / expiration date		PE. 0033571/ LA / March 31, 2026		
Year registered 2007 Discipline			Civil		
Contract role(s) / brief description of responsibilities			Project Manager/Design Guidance/Field Crew and Lab Management.		

Experience dates (mm/yy-mm/yy)

Experience and qualifications relevant to the proposed contract; Experience dates should cover the years of experience specified in the applicable MPR(s).



Mr. Aviles has over 20 years of experience in geotechnical and civil engineering. After founding A P S Engineering and Testing eleven years ago, he continued his work throughout Louisiana working with both government and private entities. Mr. Aviles has extensive experience in design and construction supervision of roadway projects in the state. He has frequently worked with LADOTD performing slope stability analysis, embankment settlement calculations, mechanically stabilized earthen wall design, sheet pile design and pile testing. Mr. Aviles is also proficient in the use of AutoCAD Civil 3D which he utilizes in the design of projects.

11/22-Present	Project No. H.001344 US 190: LA 437 to US 190 BUS: The scope includes conducting testing on the subsurface, base and
	concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.
	A P S performed a total of 8 PDA during construction monitoring.
	Project No. H.0041005.5 and .6: I-10 LA415 to Essen Lane on I-10 and I-12: The scope includes conducting testing on the
03/23-Present	subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway
	structures A P S is currently proving PDA testing.
	Project No. H.001352.6 and H.002273.5: Comite River Diversion Bridge at LA 67, LA 19, and LA 19 RR Bridge: The
01/22-5/24	scope includes conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an
	acceptable standard for the proposed roadway structures. A P S performed a total of 4 PDA during construction monitoring.
01/19-Present	Project No.2012-FEMA-1B-1: Westend Group: The scope includes is to conduct testing on the subsurface, base and concrete
	placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.

subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.

Project No. H.011795: Westwood Drive (WB Expressway to Lapalco): The purpose is to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.

Phase II Project No. H.011798: Airline Park Blvd (Camphor-West Napoleon): The purpose is to conduct testing on the

08/24–Present	Project H.014545.6: LA 454 Wiggins Bayou: The scope includes reviewing pile drive submittals (including pile driving installation and &RFIs, performing WEAP analysis, pile monitoring, CAPWAP analysis, and troubleshooting pile driving and sheeting installation issues.
05/18-12/20	Project No.H.009250: I-10: Highland to LA 73: The purpose was to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.
04/18–11/18	Phase I Project No. H.011798: Airline Park Blvd: The purpose was to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.
10/12-07/13	Lakeview Street Reconstruction, New Orleans - Scope of this project included subsurface investigation and geotechnical recommendations for the street improvement program encompassing numerous blocks of roadway. A P S drilled and sampled a total of 292 borings throughout the Lakeview neighborhood. Mr. Aviles was the Project Manager for all Geotechnical services.
	TRAINING: NHI certifications Courses: Design & Implementation of Erosion & Sediment Control, Driven Pile Foundation Inspection and Design, Drilled Shaft Inspection, Design of Mechanically Stabilized Earth Walls and Reinforced Soil Slopes, and Design of Drilled Shafts Foundation. Pile Dynamic Analysis (PDA), WEAP, & CAPWAP Microsoft Visual Studio .NET programming course at LSU, and Microsoft Office Suite.
	WorkZone Traffic Technician and Flagger Certifications

16. Staff Exper	ience							
Firm employed	by APS Engineering and Testing	g. LLC						
	ENGINEER	Years of relevant experience with other employer(s)	9					
Degree(s) / Years / St	pecialization	ME/Civil Engineering	<u>-</u> L					
		BE/Civil Engineering						
Active registration nu	mber / state / expiration date	PE. 0035129/ LA / March 31, 2026						
Year registered	2008 Discipline	Civil						
	f description of responsibilities	Design Engineer / Laboratory QA Manager						
Experience dates		the proposed contract; Experience dates should cover the year	ars of experience					
(mm/yy–mm/yy)	specified in the applicable MPR(s).							
	Mr. Sairam (Sai) Eddanapudi is the Senior Geotechnical Engineer for A P S Engineering and Testing. He has over 20 years of experience in the geotechnical and civil engineering fields. Mr. Sai's professional experience consists of the design of roadways, bridges, levees and T-walls as well as the design of shallow and deep foundations. His field experience includes QC inspection of auger cast piles, drill shafts, soil and concrete. Mr. Sai has experience with the following software: Slope/w (2004 and 2007 versions) for slope stability analyses, Seep/w for seepage analysis, Driven 1.2 (for driven piles), MicroStation V8, CWALSHT and FS004 for slope stability analyses, Swell Potential (for expansive soils), Drilled Shaft Design software, Auger cast pile design Analysis, AASHTO pavement, Slope analysis, and Differential Settlement Analysis.							
11/22–Present	•	o US 190 BUS: The scope includes conducting testing on the evaluation of an acceptable standard for the proposed road action monitoring.						
03/23-Present	Project No. H.0041005.5 and .6: I-10 LA415 to Essen Lane on I-10 and I-12: The scope includes conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures A P S is currently proving PDA testing.							
01/22-5/24	Project No. H.001352.6 and H.002273.5: Comite River Diversion Bridge at LA 67, LA 19, and LA 19 RR Bridge: The							
05/18-12/20	Project No.H.009250: I-10: Highland to LA 73: The purpose was to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures.							
01/19-Present	Project No 2012-FFMA-1R-1: Westend Group: The purpose was to conducted testing on the subsurface, have and concre							
04/19–Present		we (WB Expressway to Lapalco): The purpose was to continuous the site to enable an evaluation of an acceptable standard for						

05/10 Proceed	Phase II Project No. H.011798: Airline Park Blvd (Camphor-West Napoleon): The purpose was to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed
05/19–Present	1 1
	roadway structures.
	Project H.014545.6: LA 454 Wiggins Bayou: The scope includes reviewing pile drive submittals (including pile driving
08/24–Present	installation and &RFIs, performing WEAP analysis, pile monitoring, CAPWAP analysis, and troubleshooting pile driving
	and sheeting installation issues.
04/18–11/18	Phase I Project No. H.011798: Airline Park Blvd: The purpose was to conduct testing on the subsurface, base and concrete
04/10-11/10	placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structure.
	Lakeview Street Reconstruction, New Orleans - Scope of this project included subsurface investigation and geotechnical
10/12-07/13	recommendations for the street improvement program encompassing numerous blocks of roadway. A P S drilled and sampled a total of
	292 borings throughout the Lakeview neighborhood. Mr. Sai was an Engineer to the Geotechnical Investigation.

16. Staff Exp	erience							
Firm employed by APS Engineering and Testing, LLC								
Name Suren	Ira Pathak, M.S., P.E. Years of relevant experience with this employer 11							
Title GEOT	TECHNICAL ENGINEER	Years of relevant experience with other employer(s)	10					
Degree(s) / Years /	Specialization	MSCE/2013/Civil Engineering						
		BE/2007/Civil Engineering						
<u> </u>	number / state / expiration date	PE. 004348 / LA/ September 30, 2025						
Year registered	2019 Discipline							
	rief description of responsibilities	Design Engineer / QA-QC Field Testing / Laboratory QA						
Experience dates		evant to the proposed contract; Experience dates should cover the years	s of experience					
(mm/yy–mm/yy)	specified in the applicable MPR(s).						
	civil engineering fields. Mr. Pathak a Master of Science in Civil Engine from Madan Mohan Malaviya Univ	technical Engineer for A P S Engineering and Testing. He has over 15 years received a Master of Science in Civil Engineering (MSCE) from Mississippi Rering from Norwegian University of Science and Technology in 2007, and a Elersity of Technology (India) in 1998. Mr. Pathak's professional experience lls as well as the design of shallow and deep foundations. His field experience and concrete.	State University in 2013, B.E. in Civil Engineering consists of the design of					
11/22-Present		437 to US 190 BUS: The scope includes conducting testing on the subsural aluation of an acceptable standards for the proposed roadway structures. A P. g.						
03/23-Present	Project No. H.0041005.5 and .6: I-10 LA415 to Essen Lane on I-10 and I-12: The scope includes conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standards for the proposed roadway structures A P S is currently proving PDA testing.							
01/22-5/24	Project No. H.001352.6 and H.002273.5: Comite River Diversion Bridge at LA 67, LA 19, and LA 19 RR Bridge: The scope includes							
05/18–12/20	Project No.H.009250: I-10: Highland to LA 73: The purpose was to conduct testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standards for the proposed roadway structures.							
11/22-Present	Project No. H.001344 US 190: LA 437 to US 190 BUS: The scope includes conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standards for the proposed roadway structures. A P S performed a total of 8 PDA during construction monitoring.							
08/24–Present	&RFIs, performing WEAP analysis	Project H.014545.6: LA 454 Wiggins Bayou: The scope includes reviewing pile drive submittals (including pile driving installation and &RFIs, performing WEAP analysis, pile monitoring, CAPWAP analysis, and troubleshooting pile driving and sheeting installation issues.						
10/12-07/13	recommendations for the street imp	New Orleans - Scope of this project included subsurface investig rovement program encompassing numerous blocks of roadway. A P S drille w neighborhood. Mr. Pathak was an Engineer to the Geotechnical Investigation	d and sampled a total of					

16. Staff Ex	kperience						
Firm employ	red by APS Engine	ering an	d Testing, LLC				
Name Jose	eph Layton		Years of relevant experience with this employer	5			
Title SEN	NIOR TECHNICIAN		Years of relevant experience with other employer(s)	8			
Degree(s) / Year	s / Specialization			Density Testing Embankment and Base Course (C 0303B)			
			Nuclear Gauge Safety Certification				
			ACI Certified				
	on number / state / expirati		N/A				
Year registered	N/A	Discipli	N/A				
G (1 ()	/1 : 0.1 : .: 0	ne	C . T. II. I				
	brief description of respo			<u> </u>			
Experience dates	1 -		levant to the proposed contract; Experience dates should cover the years	of experience			
(mm/yy-mm/yy)							
11/21-Present		Project No. H.013897: College Drive Flyover- The scope includes conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standards for the proposed roadway structures. Mr. Layton is the senior					
11/21-11 escht			form testing for this project.	IVII. Layton is the semon			
		Project No. H.008145.8: LA 1 Golden Meadow to Leeville- The purpose is to conducted testing on the subsurface, base course, and					
11/19-Present		concrete placement at the site to enable an evaluation of an acceptable standards for the proposed roadway structures. Mr. Layton is the senior					
		field technician on site assign to perform testing for this project.					
		Project No. 011098.6: LA 30 South Blvd. to W. Chimes St The purpose is to conducted testing on the subsurface, base course, and					
01/23-Present	•	concrete placement at the site to enable an evaluation of an acceptable standards for the proposed roadway structures. Mr. Layton is the senior					
		field technician on site assign to perform testing for this project.					
05/10 01/20		Project No. H.009250: I-10- Highland to LA 73-The purpose was to conduct testing on the subsurface, base course, and concrete placement					
05/18-01/20		at the site to enable an evaluation of an acceptable standards for the proposed roadway structures. Mr. Layton was the senior field technician on site assign to perform all field testing for this project.					
			Vestend Group- The purpose was to conducted testing on the subsurface, by	ass source and sonerete			
			aluation of an acceptable standards for the proposed roadway structures. Mr. La				
01/19- 11/20	-		1 1 1	lyton was the semon neid			
		technician on site assign to perform all field testing for this project. Project No. H.011795: Westwood Drive (WB Expressway to Lapalco)- The purpose was to conduct testing on the subsurface, base course,					
04/19 -06/20			enable an evaluation of an acceptable standards for the proposed roadway struct				
	-		to perform all field testing for this project.	Ĭ			
	Project No. H.011798:	Airline Pa	rk Blvd (Camphor-West Napoleon) Phase II-The purpose was to conduct to	esting on the subsurface,			
05/19 -12/20		-	t at the site to enable an evaluation of an acceptable standards for the proposed	roadway structures. Mr.			
			an on site assign to perform all field testing for this project.				
0.4/4.0 4.0/2.0	•		rk Blvd I- The purpose was to conduct testing on the subsurface, base course a	*			
04/18 - 12/20			acceptable standards for the proposed roadway structures. Mr. Layton was the	senior field technician on			
	site assign to perform al	ı mela testin	g ior this project.				

17. Firm Experience								
Firm name	Shread-Kuyrkendall & Associates, Ir		sociates, Inc	2.	Past Performance Evaluation		Road	
					Discipline(s)*			
Project name	IDIQ Pavem	ent Preservation				Firm responsibility (prime or sub?)	Prime
Project number	H.014830/H.0	015056/H.015058/	Owner's nan	ne	LADOTD			
	H.015619/H.0	015954/H.016011						
Project location	Vermillion/E	vangeline/Iberia/Aca	adia Parishes		Owner's Pro	ject Manager Lea	Smith, PE	
Owner's address, p	Owner's address, phone, email 428 Rue des Voyages, Lafayette, LA 70508 / (337)262-2375 / Lea.Smith@la.gov							
Services commenced by this firm (mm/yy) 1			12/22	Total consultant contract cost (\$1,000's)		\$ 2,500		
Services completed by this firm (mm/yy) On-Going Cost of consultant services p					provided by this firm	n (\$1,000's)	\$ 2,250	

^{*100%} of work was performed in Louisiana

The following projects were performed under the IDIQ Pavement Preservation Contract No. 4400024831:

H.014830 / LA 14 AT LA 674, Iberia Parish: Shread-Kuyrkendall & Associates, Inc. (SKA) were contracted to perform engineering and related services to prepare preliminary and final plans for the addition of a right turn lane on the southwest leg of the intersection as well as the mill and overlay of the intersection. Pavement Design was provided by LADOTD.

H.015056 / LA 685 (LA 14-B to BAYOU TIGRE), Vermillion Parish: Shread-Kuyrkendall & Associates, Inc. (SKA) were contracted to perform engineering and related services to prepare preliminary and final plans for the mill and overlay approximately 2250' of LA 685 from LA 14-B and reconstruction of approximately 1900' of LA 685 to Bayou Tigre as well as identify drainage improvements required to alleviate local street flooding adjacent to Erath High School. Pavement Design was provided by LADOTD.

H.015058 / LA 14-Business & LA 331:Erath, Vermillion Parish: Shread-Kuyrkendall & Associates, Inc. (SKA) were contracted to perform engineering and related services to prepare preliminary and final plans for the mill and overlay of approximately 12,000' of LA 14-B from LA 14 to LA 14, patch existing pavement where needed and provide minor drainage improvements, as well as the reconstruction of LA 331 (currently North Rd) from Beau Chene Street to LA 14-B with 12' lanes and 2' shoulders. Portland Cement Concrete from LA 331 from LA 14 to Beau Chene will have existing joints cleaned and sealed and pavement restriped. Pavement Design was provided by LADOTD.

H.015619 / LA 106: US 167 to Avoyelles Parish Line, Evangeline Parish: Shread-Kuyrkendall & Associates, Inc. (SKA) were contracted to perform engineering and related services to prepare preliminary and final plans for the full reconstruction of LA 106 from US 167 to approximately LA 115, including safety improvements to cross-drain headwalls in three locations which may or may not include embankment widening and guardrails. LA 106 was milled and overlayed, along with patching where necessary, from LA 115 to the Avoyelles Parish/Evangeline Parish line. This project included guard rail improvements and embankment widening. Total length of the project was approximately 8.2 miles. Pavement Design was provided by LADOTD.

H.015954 / LA 95 & LA 1100: LA 98 – LA 365, Acadia Parish: Shread-Kuyrkendall & Associates, Inc. (SKA) were contracted to perform engineering and related services to prepare preliminary and final plans for the mill and overlay of LA 1100 from LA 98 to LA 95 as well as LA 95 from LA 98 to LA 365. In total, approximately 30,000' of roadways will be milled and overlaid. Superelevation curves were assessed and corrected to pavement preservation standards. Pavement Design was provided by LADOTD.

Firm Members Involved:

John P. Raymond, P.E.

Niccola D. Gill, P.E.

Garrett J. Gilbert, P.E.

James Partin Dianna Sherman

H.016011 / LA 699: LA 35 - LA 343, Vermilion Parish: Shread-Kuyrkendall & Associates, Inc. (SKA) were contracted to perform engineering and related services to prepare preliminary and final plans for the mill and overlay of approximately 30000' of LA 699 from LA Ripley W. "Gary" McClure, P.E. 35 to LA 343. Erosion issues at an existing RCB cross drain as well as poor pipe conditions were addressed as a part of the project. Pavement Design was provided by LADOTD.

These were pavement preservation/restoration projects.

17. Firm Experience										
Firm name	Shread-Ku	ıyrkendall &	Associates, Inc	Past Perfo	rmance Evalı	nation Discipline	$e(s)^*$ R	Road / Bridge		
Project name	French Bran	ich Bridge-Wes	t Pearl River Brid	lge (I-10 / I-1	2 / I-59)	Firm responsib	oility (pri	ime or sub?)	Prime	
Project number	700-52-0205		Owner's name	LADOTD						
Project location	St. Tammany	Parish Parish			Owner's Pro	ject Manager	Allison	n Schilling, P.E	Ξ.	
Owner's address, p	hone, email	P.O. Box 9424	5, Baton Rouge, L	A 70804 / (22	5)379-1100 /	Allison.Schillin	ng@la.go	OV		
Services commenced by this firm (mm/yy) 08/10 To				Total consultant contract cost (\$1,000's) \$410			\$ 410			
Services completed	by this firm	(mm/yy)	01/15	Cost of consu	ıltant services	provided by the	is firm (\$	\$1,000's)	\$ 410	

^{*100%} of work was performed in Louisiana

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

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

This was a pavement preservation/restoration project.

Sequencing and Traffic Control were an important element of this project. This project was constructed without any issues and SKA was awarded the DOTD 2016 Transportation Excellence Award

Firm Members Involved:
Ripley W. "Gary" McClure, P.E.
John P. Raymond, P.E.
Niccola D. Gill, P.E.
James Partin
Dianna Sherman



17. Firm Ex	rperience					
Firm name	Shread-Kuyrkendall & A	Associates, Inc.	Past Performance E	valuation Discip	line(s)*	Road
Project name	I-10 Overlay (Atchafalaya B	asin Bridge to W	End of LA 415)	Firm responsib	ility (prime or	r sub?) Prime
Project number	H.012588, H.012169, &	Owner's name	LADOTD			
	H.012587					
Project location	West Baton Rouge and Iber	ville Parishes	Owner's Pro	ject Manager	Brian May	
Owner's addres	s, phone, email P.O. Box 94	245, Baton Rouge	, LA 70804 / (225)379	-1059 / Brian.M	ay@la.gov	
Services commo	enced by this firm (mm/yy)	consultant contract cost (\$1,000's)			\$ 760	
Services comple	eted by this firm (mm/yy)	05/22 Cost of	consultant services pro	ovided by this fir	m (\$1, 000's)	\$ 760

^{*100%} of work was performed in Louisiana

Broken into three sections, these improvements involved the overlay and raising of the grade for Interstate 10 (I-10) 8 inches by using 2 inch lifts. The asphalt paving was tapered at bridges to allow for smooth transitions. DOTD design guidelines were followed for any modifications to bring the interstate up to the guideline standards. Due to the poor condition of the pavement, milling was not used on the existing. Fill was used on fore slopes to tie-in and match the new 8-inch overlay. Guardrail was replaced using MASH special details. Existing cable barrier were removed and replaced closer to the shoulder to improve maintenance. Underdrains and cross drains were modified as needed. *This was a pavement preservation/restoration project.*



Firm Members Involved:
Ripley W. "Gary" McClure, P.E.
John P. Raymond, P.E.
Niccola D. Gill, P.E.
Garrett J. Gilbert, P.E.
James Partin

17. Firm Ex	cperience									
Firm name	Shread-Kuyr	kendall &	Associate	es, Inc.	Past	Performance I	Evaluation Disc	ipline(s)*	Road	
Project name	Katrina Roads	Program					Firm responsib	ility (prime or s	sub?)	Prime
Project number	704-92-0040		Owner's n	ame	LADO	ΓD				
Project location	Orleans/ St. B	ernard Paris	hes			Owner's Proj	ject Manager	Jeff Burst		
Owner's addres	s, phone, email	P.O. Box 9	4245, Bato1	n Rouge,	LA 708	04 / 225-368-2	2067 / jburst@h	ntb.com		
Services commo	enced by this firm	(mm/yy)	11/08	Total co	onsultan	t contract cost	(\$1,000's)		\$	1,875
Services comple	eted by this firm	(mm/yy)	11/12	Cost of	consulta	ant services pro	ovided by this f	irm (\$1,000's)	\$	1,875

^{*100%} of work was performed in Louisiana

The Submerged Roads Program was a retainer contract with DOTD to provide consulting services to identify and recommend repairs to Federal Aid eligible roads as a result of damage caused in the aftermath of Hurricane Katrina in 2005. Once the flood waters receded in and around New Orleans post-Katrina, many of the local roads were severely damaged as a result of heavy equipment and trucks used for debris removal traveling these streets with a saturated base. Some of the streets evaluated were historical and well-traveled streets in New Orleans and included St. Charles Avenue, Carrollton Avenue, Veterans Boulevard and Louisiana Avenue as well as many others.

These projects required Shread-Kuyrkendall & Associates to provide topographic surveys, evaluate existing pavement and base failures, evaluate damaged drainage structures and utility appurtenances, and identify required pavement repairs, recommend, and tabulate required milling and overlays, and make recommendations to damaged sewer, drainage, and utility structures within the pavement to provide a rideable surface. Project included the incorporation of ADA ramps at all intersections and provide bike lane striping where applicable and in accordance with AASHTO regulations. Responsibilities also included preparation of sequence of construction and signing sheets. The total program was divided in two Phases. Shread-Kuyrkendall & Associates prepared 6 separate plan sets which consisted of evaluation of 16 different roadways with more than 17 miles of damaged pavement, drainage structures and other utilities.

This was a pavement preservation/restoration project.

Firm Members Involved:
Ripley W. "Gary" McClure, P.E.
John P. Raymond, P.E.
James Partin

The specific challenge to this program was the accelerated schedule imposed on the design consultants and the concurrent nature of the 6 total projects that we produced in less than two years, which we successfully completed without any delays.

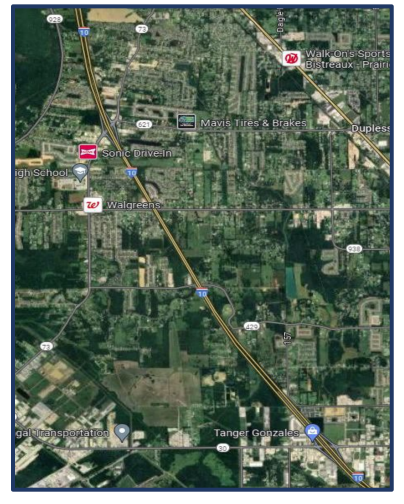
17. Firm Experience										
Firm name	Shread-Ku	yrkendall &	Associates, Inc	Past Perfor	mance Evalu	nation Discipline	(s)* Survey / Roa	d / Bridge		
Project name	I-10 Widenin	ng (LA 73 – LA	30)			Firm responsib	ility (prime or sub?)	Prime		
Project number	H.009266		Owner's name	LADOTD						
Project location	Ascension Pa	rish			Owner's Pro	ject Manager	Kurt Brauner, P.E.			
Owner's address, p	hone, email	P.O. Box 9424	5, Baton Rouge, L	A 70804 / (225	5)379-1933 /	Kurt.Brauner@l	a.gov			
Services commenced by this firm (mm/yy) 10/12 Total consultant contract cost (\$1,000's)						\$ 1,966				
Services completed	d by this firm	(mm/yy)	Present	Cost of consul	ltant services	provided by this	s firm (\$1,000's)	\$ 1,214		

^{*100%} of work was performed in Louisiana

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 CDCs of adjacent project to ensure corridor continuity. In addition, at the request of LADOTD, SKA had investigated the feasibility of implementing an innovative interchange design in the form of a Single Point Urban Interchange (SPUI) at LA 73.

SKA is currently in Final Design Phase.

Firm Members Involved:
Ripley W. "Gary" McClure, P.E.
John P. Raymond, P.E.
Niccola D. Gill, P.E.
Garrett Gilbert, P.E.
James Partin
Dianna Sherman



17. Firm Experie	ence					
Firm name	Civil Design and Co	nstruction, Inc.	Past Performance Evalu	uation Discipline	(s)* Survey	
Project name	US 190 Superstreet			Firm responsib	ility (prime or sub?) Sub
Project number	H.005733.5	Owner's name	LADOTD			
Project location	St. Tammany Parish, LA	<u>.</u>	Owner's Pro	ject Manager	Josh Harrouch	
Owner's address, phor	ne, email 1201 Capitol A	Access Rd., Baton R	Rouge, LA 70802/2225-379	9-123/Joshua.har	rouch@la.gov	
Services commenced	by this firm (mm/yy)	01/16	Total consultant contract c	ost (\$1,000's)	·	N/A
Services completed by	this firm (mm/yy)	08/16	Cost of consultant services	s provided by this	s firm (\$1,000's)	\$207

^{*100%} of work was performed in Louisiana

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

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



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

Firm Members Involved: Karla Weston, P.E. Christopher Ballard, P.L.S. Jacob Stoehr

17. Firm Exp	erience								
Firm name	Civil Design &	& Cons	truction,	Inc.	Past Perfor	rmance l	Evaluation Discipline	e(s)* Survey	
Project name	St. Mary Street	Sidewal	ks				Firm responsibility	(prime or sub?)	Sub
Project number	H.011833.5		Owner's r	name	LADOT	D			
Project location	Scott, LA					Owner'	s Project Manager	Ryan Richard	
Owner's address,	phone, email 12	201 Capi	tol Access	Rd., Ba	ton Rouge,	LA 708	02 225-379-1232		
Services commenced by this firm (mm/yy) 08/21 Total consultant contract cost (\$1,000's) N/A						N/A			
Services complete	ed by this firm (mm	n/yy)	08/23	Cost o	f consultan	t service	es provided by this fir	rm (\$1,000's)	\$65

^{*100%} of work was performed in Louisiana

Project Description: This project in Scott, LA, is to improve pedestrian movement and add sidewalks along the cooridoor. The survey limits began approximately 200' before the centerline intersection of St. Mary Street and Park West Drive, then continued south to the intersection of St. Mary Street and Cameron Street (LA 93) for estimated total distance of one (1) mile. The survey width included ten {10)feet outside of the apparent right of way. All side streets were surveyed a distance of sixty (60) feet from the intersection of the centerline with St. Mary Street Centerline.

CD&C's Role: CD&C completed a topographic along this route. The survey utilized 3D Terrestrial Scanning of all hard surfaces and traditional methods for all other features. CD&C SUE personnel worked to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accordance with latest LADOTD Location and Survey standards.

Firm Members Involved:
Karla Weston, P.E.
Christopher Ballard, P.L.S.
CJ Goodspeed
Tracey Smith
Jacob Stoehr
Scott Benton
Alex Wells
Drennon Humphreys
Madison Mills, P.L.S.



17. Firm Experience										
Firm name	Civil Design and Cor	nstruction, Inc.	Past Performance Eva	luation Discipline(s)* Survey					
Project name	Verot School Road Firm responsibility (prime or sub?) Sub									
Project number	H.011235	Owner's name	LADOTD							
Project location	Lafayette, LA		Owner's P	roject Manager	Thomas Gattle (H	uval & Assoc.)				
Owner's address, phor	ne, email 922 W. Point	Des Mouton Rd., La	afayette, LA 70507/337-2	234-3798/tgattle@h	nuvalassoc.com					
Services commenced by this firm (mm/yy) 08/16			Total consultant contract cost (\$1,000's)			N/A				
Services completed by	this firm (mm/yy)	On-Going	Cost of consultant servic	es provided by this	firm (\$1,000's)	\$435				

^{*100%} of work was performed in Louisiana

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

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.



Firm Members Involved: Karla Weston, P.E. Christopher Ballard, P.L.S. John Ewing Jacob Stoehr

17. Firm Expe	erience						
Firm name	APS Engine	ering and Tes	sting, LLC	Past Performance Evaluation	ation Discipline(s)*	* Geotech / CE	&I/OV
Project name Lakeview Street Reconstruction Firm responsibility (prime or sub?) Sub							Sub
Project number	N/A	I/A Owner's name New Orleans Department of Public Works					
Project location	New Orleans	, LA		Owner's Proj	ect Manager Ja	mes R. Kapesis	
Owner's address, p	hone, email	13000 Perdido	Street, New Orlean	ns, LA 70112/504-658-800	0 / jkapesis@la.go	<u>v</u>	
Services commenced by this firm (mm/yy) 10/12 Total consultant contract cost (\$1,000's) N/A						N/A	
Services completed	d by this firm	(mm/yy)	09/13	Cost of consultant services	provided by this fir	rm (\$1,000's)	\$240

^{*100%} of work was performed in Louisiana

Scope-Subsurface exploration under the existing concrete pavement to provide geotechnical recommendations for the pavement rehabilitation which encompassed numerous blocks of roadway. A P S drilled and samples 292 borings throughout the Lakeview neighborhood and tested recovered samples for engineering characteristics. These tests included visual description and classification, moisture content, Atterberg limits, and unconfined compressive strength. The reports provided to the client included soil analysis as well as site development recommendations, asphalt and concrete pavement recommendations, and comments regarding factors that would impact construction and performance of the project.

A P S was tasked with the QA for material testing services. As the QA testing lab, A P S conducted the approved soil, compaction and concrete testing

Firm Members Involved: Sergio Aviles, PE. Sai E. Eddanapudi, ME., PE. Surendra Pathak, MS., PE. Joseph Layton



Similarities to Professional Geotechnical Services:

- Geotechnical Explorations (GE)
- Geotechnical Construction (GC)
- Constructability
- Contract Management (CM)

17. Firm Expe	erience						
Firm name	APS Engine	ering and Tes	ting, LLC	Past Performance Evaluation Discipline(s)* CE&I/OV			
Project name	RR062 Holly	grove/Leonida	s Group		Firm responsibilit	ty (prime or sub?)	Sub
Project number	N/A		Owner's name	DPW New Orleans			
Project location	New Orleans,	, LA		Owner's Pro	ject Manager K	halid Saleh	
Owner's address, p	hone, email	13000 Perdido	Street, Ste. 6W03,	New Orleans, LA 70112 /	504.658.8100 / <u>ksa</u>	<u>leh@nola.gov</u>	
Services commenced by this firm (mm/yy) 06/20 Total consultant contract cost (\$1,000's				ost (\$1,00 <mark>0</mark> 's)		N/A	
Services completed	l by this firm	(mm/yy)	On-going	Cost of consultant services	provided by this fi	rm (\$1,000's)	\$300

^{*100%} of work was performed in Louisiana

<u>Scope-</u> The City of New Orleans implemented a multi-million-dollar, multi-year comprehensive program to repair roadways damaged due to hurricane Katrina. A P S Engineering provided professional engineering services in a multi-neighborhood project for the Hollygrove portion of the Hollygrove/Leonidas Group A project under Waggoner Engineering.

The repairs in this project that were determined to be eligible for FEMA funding were roadways, sidewalks, ADA ramps, and curbing. A P S performed a thorough assessment of these damages and recommended the best value approach to implement the repairs. The recommendations by A P S allowed the City of New Orleans to maximize the federal dollars to have the most impact on the neighborhood's infrastructure as possible.

The Hollygrove neighborhood project included multiple construction repair types with an estimated value for roadway improvements that is approximately \$10 million.



Firm Members Involved: Sergio Aviles, PE. Sai E. Eddanapudi, ME., PE.

Similarities to Professional Geotechnical Services:

- Geotechnical Construction (GC)
- Construction Inspection
- Contract Management (CM)

17. Firm Expe	erience							
Firm name	APS Engine	ering and Tes	ting, LLC	Past Perfo	rmance Evalu	ation Discipline	(s)* CE&I/OV	
Project name	Comite River	r Diversion Bri	dge at LA 96, LA	19 and LA 1	9 RR	Firm responsib	ility (prime or sub?) Sub
Project number	H.001352.6		Owner's name	Huval & A	Associates, Inc	· ·		
Project location	East Baton Ro	ouge, LA			Owner's Pro	ject Manager	Thomas M. Gattles	s III, P.E.
Owner's address, p	ohone, email	922 West Pont	des Mouton Road,	Lafayette, L	A 70507 / 337	.234.3798/ tgatt	<u>le@huvalassoc.com</u>	
Services commenced by this firm (mm/yy) 01/22 Total consultant contract cost (\$1,000's) N/A						N/A		
Services completed	d by this firm	(mm/yy)	On-going	Cost of cons	ultant services	provided by this	s firm (\$1,000's)	\$78

^{*100%} of work was performed in Louisiana

<u>Scope-</u> The scope of work includes providing roadway, geotechnical and structural construction related services. A P S is currently providing PDA instrumentation, testing and CAPWAP analysis.



Firm Members Involved: Sergio Aviles, PE. Sai E. Eddanapudi, ME., PE. Surendra Pathak, MS., PE. Joseph Layton

Similarities to Professional Geotechnical Services:

- Geotechnical Construction (GC)
- Construction Inspection
- Contract Management (CM)

EXPERIENCE

Shread-Kuyrkendall & Associates, Inc. (SKA) has over 40 years of successful DOTD experience and has worked closely with DOTD on multiple types of projects for roadway, bridge, safety, and pavement preservation. SKA has worked closely with DOTD on Pavement Preservation Projects for both Interstate and Non-Interstate Roadways. SKA utilizes the Pavement Preservation Manual, DOTD Roadway Design Procedures and Guidelines, and the 3R Minimum Design Guidelines for design references. Other documents that may be used would be AASHTO's Policy on Geometric Design of Highways, AASHTO's Roadside Design Guide, and the Highway Safety Manual to list a few. SKA has selected a successful team to implement the required services as part of this contract, which includes survey services, preliminary plans and any additional items required to provide DOTD with a quality constructible final set of plans.

SKA is well prepared and has staff available to engage in this type of work along with our survey sub-consultant **Civil Design** and geotech sub-consultant **APS** if needed. SKA has a great and extensive working relationship with both our sub-consultants and have teamed up for a multitude of DOTD and City-Parish projects.

UNDERSTANDING

Having provided design services on multiple Pavement Preservation Projects, SKA has a keen understanding of DOTD's goals for preserving and/or extending existing pavement service life using effective maintenance for rehabilitation or reconstruction of existing roadways. The advantage of IDIQ Contracts is that it provides DOTD an opportunity to quickly direct our team to rehabilitate/reconstruct an identified roadway that may be time sensitive and requires expedited design. SKA is well prepared and has the staff available to engage in this type of work. SKA has extensive experience in projects that require an expedited schedule as we have completed major projects on multiple occasions to procure redistribution of Federal Funding. Our team understands that task orders issued will vary in scope and duration, however our team will provide all necessary services to meet the needs of DOTD for any projects. Services that may be required and will be provided will include but not limited to the following:

- Topographic Surveys, Property Surveys, and R/W Maps
- Roadway Design
- Hydraulic Analysis and Design
- > Assisting DOTD in obtaining Environmental Clearance/Permits
- > TMP
- Plan Quality Reviews
- Construction Support

As previously mentioned, SKA has provided design services on multiple Pavement Preservation Projects. Currently, our team is under contract with a DOTD Pavement Preservation Contract with District 03 and as of this date SKA has completed five (5) projects under this contract and are in 100% Preliminary Plan phase with an additional project. The following projects similar to this contract are as follows:

➤ H.015056 / LA 685 (LA 14-B to BAYOU TIGRE), Vermillion Parish: Project included, full reconstruction, mill and overlay as well as drainage improvements.

- H.015058 / LA 14-Business & LA 331: Erath, Vermillion Parish: Project included, full reconstruction, mill and overlay as well as drainage improvements.
- H.015619 / LA 106: US 167 to Avoyelles Parish Line, Evangeline Parish: Project included, full reconstruction including safety improvements to cross-drain headwalls, embankment widening and guardrail improvements.
- → H.015954 / LA 95 & LA 1100: LA 98 LA 365, Acadia Parish; Project included mill and overlay as well as assessed and corrected superelevation curves.
- → H.016011 / LA 699: LA 35 LA 343 Vermilion Parish: Project included mill and overlay as well as drainage and erosion control improvements.
- H.014830 / LA 14 at LA 674, Iberia Parish: Project currently in 100% Preliminary Plan phase includes mill and overlay as well as intersection improvements.

APPROACH

For each Task Order, our goal is to provide and deliver a quality product that meets the needs of DOTD and project stakeholders. SKA prides itself on its ability to maintain schedules, work closely with DOTD's Project Manager, and to provide a plan set that is ready for construction and minimizes plan changes using a proven QA/QC process. SKA's workload is such that we have the staff available to manage multiple Tasks Orders if needed. SKA's staff has worked on multiple IDIQ contracts with provided consistency for future IDIQ projects. The majority of our staff has been with SKA for more than 20 years with our managers being with SKA even longer. This clearly indicates the experience level SKA has working with DOTD and our understanding of the Plan Delivery Process. SKA will utilize **Niccola Gill, PE** as Supervising Engineer overseeing QA/QC. Ms. Gill has over 20 years of experience with SKA as well as working with DOTD. SKA's approach for delivering a quality construction set of plans is summarized as follows:

ESTABLISH A CLEAR UNDERSTANDING OF DOTD'S REQUIREMENTS AND GOALS. During the scoping phase, **John Raymond, PE** will establish open communication with the DOTD Project Manager, provide a detailed schedule, and provide a preliminary construction cost to assist DOTD with managing the project. Establishing a clear scope and understanding expectations will assist with maintaining budgets and schedules.

PROMPT CONTRACT EXECUTION In the event the project time is compressed, SKA has an advantage being a local Baton Rouge consulting firm. Contracts are executed in our local office thereby eliminating the time needed for an out-of-state main office for execution and administration.

STAKEHOLDERS Early in the design phases, DOTD Districts, permitting agencies, utilities, and local government agency will be identified to ensure an open communication is established which in turn will provide better coordination and will reduce the chance of misunderstandings. During the preliminary phases of the plan development, SKA will propose potential design solutions to solve project design constraints noticed in the site visit.

SKA has coordinated initiation meetings, public meetings and hearing with DOTD on multiple projects. Some of these being the proposed Mississippi River Bridge Crossing, Pecue Lane / I-10 Interchange, and Stage 0 Feasibility Studies. SKA has the ability to create exhibits, provide handouts, and coordinate meetings as needed for this project.

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

MAINTAINING PROJECT SCHEDULE SKA will establish a critical path for activities that may impact the project schedule such as utility relocations, permitting, and any other items that may become apparent during the design process. SKA will always strive to complete the project ahead of the scheduled completion date, but no later than the scheduled date.

SKA has proven this on multiple projects that were designated for Federal redistribution funds that had a shortened schedule to meet August deadlines.

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

QA/QC This project will be approached using SKA's proven and accepted Quality Assurance and Quality Control as included as part of this proposal. Adjustments will be made if necessary to meet the needs of the project. Our QA/QC allows us to maintain the highest standards of quality from start to finish.

METHODOLOGY

SKA and staff have been providing engineering services to DOTD for more than 40 years. As a result, SKA has a clear understanding of DOTD's Plan Delivery Process.

SCOPING Once a Notice to Proceed is received, our project manager **John Raymond** will request a scoping meeting from the DOTD Project Manager. During this meeting, SKA will establish a Project Management Plan (PMP) and will develop and refine the scope as needed for the project to incorporate any changes that may have occurred. Defining the project scope clearly ensures the project will progress smoothly with Geotechnical and Survey Services, Preliminary Plans, Final Plans, and Construction phases of the project. The project kickoff meeting will be used to (1) Obtain all project specific information provided by DOTD, (2) establish project design criteria, (3) determine the frequency for project coordination meetings, (4) coordinate an on-site meeting with DOTD/District to discuss project concerns and constructability, (5) discuss and review any questions that may have been revealed after reviewing existing documents, and (6) to revise and update our PMP as needed. **FIELD VISITS** Our SKA project team will set up a site visit to obtain a better understanding of the project and to identify any constraints that may cause constructability issues or design exceptions.

SURVEY SERVICES Civil Design & Construction, Inc. (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. CD&C equipment and software includes:

EQUIPMENT:

- 7 Fully Equipped Survey/SUE Trucks
- 1 VacMaster 3000
 Water & Air Excavation Truck
- 1 Riegl VZ400i Terrestrial Scanner
- 1 TopoLift
- 5 Carlson RT4 Tablets with SurvPC
- 5 Sokkia Robotic Total Stations
- 9 Carlson BRX7 GPS
- 2 Digital Level
- 1 SmartDrone Discovery 2
- 1 GSSI -Ground Penetrating Radar/w Panasonic Data Collector/Software
- 1 Faro Focus 3D scanner
- 1 DOT3D Scanner
- 2 Subsite Advanced Utility locators
- 2 Pipe Rodders
- 1 10ft Alumacraft Boat/w Trolling Motor

SOFTWARE:

- Riegl RiScan
- Faro Scene
- DOT3D Edit
- AutoCAD
- Carlson
- Bentley Microstation
- Global Mapper
- SmartDrone Processor
- BlueBeam
- CADConform
- TopoDOT Scan Extraction
- Pointman Pro -Subsurface Utility Mapping Software

GEOTECHNICAL SERVICES APS Engineering and Testing, LLC will continue to utilize our 40 plus years (combined staff) of experience to provide comprehensive Subsurface Geotechnical Investigation in accordance with the standards of DOTD. Our firm will utilize our in-house drill rigs, CPT rigs, and Laboratory equipment, to provide a high-quality Geotechnical Data Report. We will also work closely with the design team members to ensure a seamless transfer of geotechnical data to the designers. APS will provide consultation geotechnical engineering. APS understands that the geotechnical task orders will be assigned by the Prime consultant. APS will work with Project Manager (PM) in Charge from the time the Task Order (TO) is assigned until the TO is complete. The steps for this work include, but are not limited to Boring Request, Drilling Services, Laboratory Services (AASHTO and USACE certified), and all required Geotechnical Services.

PLAN DEVELOPMENT For plan development, SKA uses Microstation, OpenRoads (previously INRoads), OpenBridge (previously Leap Bridge), and DOTD's Hydraulic Design Software on all projects. SKA has been using these services simultaneously with DOTD since inception from Bentley Services. Additionally, SKA also uses Transoft Torus and Autoturn for roundabout design and U-turn Analysis. Using these software tools ensures that SKA's plans are compatible with DOTD's requirements and software capabilities.

- John Raymond, PE will be project manager and lead road designer for this project. He has over 30 years of roadway and DOTD project experience. He is very knowledgeable of DOTD standards and requirements as well as roadway plan preparation. He will work closely with DOTD Road Design during the preliminary phase. Garret Gilbert, PE will assist in road design. Mr. Gilbert has worked on numerous roadway widening projects as well as pavement preservation contracts with DOTD. Mr. Gilbert will also work on any drainage design needed for this project.
- SKA's CADD Operators are very proficient using MicroStation and CADD Conform to meet the requirements for DOTD plan development. As noted in the staff resumes, our CADD staff has worked on many DOTD projects. Using CADD Technicians on DOTD projects aids in design effort manhours for engineers.
- ➤ QA/QC will be completed by **Niccola Gill, PE**. She has over 20 years of roadway and bridge design experience and is very knowledgeable of the latest Pavement Preservation Manual, DOTD Roadway Design Procedures and Guidelines, the 3R Minimum Design Guidelines for design references. Other documents that may be used would be AASHTO's Policy on Geometric Design of Highways, AASHTO's Roadside Design Guide, and the Highway Safety Manual.

PLAN SUBMITTALS SKA will utilize the DOTD Road Design Manual for plan delivery. SKA will submit the following:

- ▶ Preliminary Plans: SKA will submit preliminary plans at 60%, 90%, and 100%. Additionally, the Plan-in-Hand (PIH) Meeting will be held following the 90% submittal. The preliminary hydraulic report will be submitted with the 60% submittal. Also included in the preliminary submittals will be construction cost estimate with each submittal, preliminary design reports, and any design exception or waiver requests.
- Final Plans: Once Environmental Clearance is received, SKA will submit final plans at 60%, 95% (Advanced Check Prints), 98%, and 100% (Sealed Final Plans). The final hydraulic report will be submitted with the 60% submittal. Also included in the final submittals will be construction cost estimate with each submittal, the final design reports, special provisions, NS pay items, and final design calculations.

I-10 Widening (LA 73 – LA 30)

"The consultant displayed technical proficiency throughout plan development. All submittals showed a clear understanding of the DOTD's plan development process and roadway design principles. There were limited relevant technical plan comments which speaks to the consultant's technical accuracy."

"The consultant submitted a very good set of plans. The consultant did a terrific job of assessing problems, offering a range of solutions, and resolving issues in a timely manner. The consultant was very responsive and worked well with DOTD personnel."

(Excerpt from LADOTD Project Manager Technical Evaluation of Consultant)



SKA was awarded the 2016 DOTD Transportation Excellence Award for French Branch Bridge-West Pearl River Bridge (I-10 / I-12 / I-59) because the plans were well laid out and the project was constructed without issue.

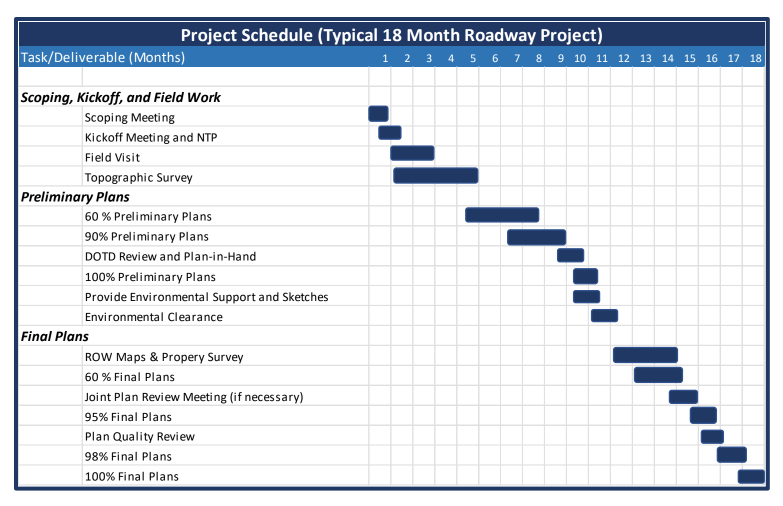


LA 14 – Business & LA 331 Erath

"The consultant's deliverables were timely and accurate. Any errors or necessary changes were addressed quickly and precisely. The consultant demonstrated an understanding of and compliance with the scope of the project and showed thorough understanding of the project requirements."

(Excerpt from LADOTD Project Manager Technical Evaluation of Consultant)

The overall time for completion of the contract is estimated to be 5 years, however based on previous preservation projects, SKA estimated a typical 18-month roadway project timeline below. SKA will always strive to complete the project ahead of the scheduled completion date, but no later than the scheduled date. As previously mentioned, SKA has proven this on multiple projects that were designated for Federal redistribution funds that had a shortened schedule to meet August deadlines.



19. Workload				
Firm(s)	Past Performance Evaluation Discipline(s)	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance
	Road	44-8671 H.009266	I-10 (LA 73 to LA 30) Route I-10, Ascension Parish	\$ 14,325
	Bridge	44-8671 H.009266	I-10 (LA 73 to LA 30) Route I-10, Ascension Parish	\$ 48,814
	CE&I/OV	44-4665 H.004435	I-12 to Bush, LA 3241 (LA 36 – LA 435), St. Tammany Parish	\$ 59,633
Charad Varankandall 0	CE&I/OV	No Contract No. H.011152	I-12 Widening (sub to T. Baker Smith)	\$ 5,457
-	Road	44-17438 H.013284	MRB South GBR: LA 1 to LA 30 Connector (sub to Atlas)	\$ 43,804
	Road	44-17438 H.013284	MRB South GBR: LA 1 to LA 30 Connector (sub to Atlas) SA#3	\$ 154,621
	CE&I/OV	44-5615 H.000710.6	Comite River Diversion Bridge at LA 964	\$ 50,467
	Road	44-24831 H.0148830.5	LA 14 at LA 674 Intersection Improvements	\$ 86,306
	Road	44-27211 H.0145510.5	Iberia St. Pavement Preservation and Bike Improvements	\$ 120,264
	Survey	44-27093 H.015949	LA 335	\$ 14,089
	Survey	44-23689 H.013622.5	LSRP Ardenwood Dr.	\$ 24,366
Civil Design & Construction, Inc.	Survey	44-27093 H.015847.5	US 90: LA 668 – LA 318	\$ 78,910
onstruction, inc.	Survey	44-27093 H.014824.5	US 90: 1.6 Mi S LA 317 – 1.2 Mi N Wax Lake B	\$ 32,563
	Survey	44-26911 H.013718	LA 23 – Gretna Blvd	\$ 40,800

19. Workload

		11.010021.0	DOM	OT CLIM
	Geotech	44-24653 H.016324.5	LA 1047: Drain Bridge	\$ 22,608
	Geotech	44-24653 H.016311.5	LA 1123 Box Culvert Creek Bridge	\$ 59,399
	Geotech	44-24653 H.016321.5	LA 970 Creek Bridge	\$ 21,058
	Geotech	44-24653 H.016312.5	LA 3116 Creek Bridge	\$ 59,216
	Geotech	44-24653 H.016322.5	LA 81: W-11 Lateral & Bayou Black Bridges	\$ 39,335
	Geotech	44-24653 H.016326.5	LA 36 Drain Bridge Pearl	\$ 22,615
APS Engineering and Testing, LLC	Geotech	44-24653 H.016323.5	LA 37 Glass Branch Bridge	\$ 22,005
	Geotech	44-24653 H.014978.5	Ballard Loop over Unnamed Drainage Ditch	\$ 41,723
	Geotech	44-19011 H.012068.5	LA 1026 Creek Bridge	\$ 23,519
	Geotech	44-24653 H.014982.5	Marathon Rd over Dry Creek	\$ 46,490
	Geotech	44-19337 H.014245	LA 119; Bayou Pierre & Creek Bridges	\$ 23,654
	Geotech	44-19337 H.014247	LA 399 Bridges near Fullerton	\$ 24,307
	CE&I/OV	44-24653 H.01254.6	Wiggins Bayou Bridge	\$ 52,609

DO NOT SUM

20. Certifications/Licenses If the advertisement requires submission of licenses and/or certificates, include them here. Otherwise, leave this section blank.

State of Louisiana Secretary of State



COMMERCIAL DIVISION 225.925.4704

<u>Fax Numbers</u>
225.932.5317 (Admin. Services)
225.932.5314 (Corporations)
225.932.5318 (UCC)

Active

BATON ROUGE

Name Type City Status

SHREAD-KUYRKENDALL & ASSOCIATES, INC.

Business Corporation

Previous Names

STEWART-KUYRKENDALL AND ASSOCIATES, INC. (Changed: 10/24/1990)

Business: SHREAD-KUYRKENDALL & ASSOCIATES, INC.

Charter Number: 31602440D **Registration Date:** 10/7/1976

Domicile Address

13016 JUSTICE AVENUE BATON ROUGE, LA 70816

Mailing Address

C/O RIPLEY W MCCLURE 13016 JUSTICE AVENUE BATON ROUGE, LA 70816

Principal Office Address

13016 JUSTICE AVENUE BATON ROUGE, LA 70816

Status

Status: Active

Annual Report Status: In Good Standing

File Date: 10/7/1976 **Last Report Filed:** 9/9/2024

Type: Business Corporation

Registered Agent(s)

Agent: RIPLEY MCCLURE

Address 1: 13016 JUSTICE AVENUE City, State, Zip: BATON ROUGE, LA 70816

Appointment

2/19/2024 Date:

Officer(s) **Additional Officers: No**

Officer: MIGNONNE GUTIERREZ

Title: Secretary

Address 1: 13016 JUSTICE AVENUE City, State, Zip: BATON ROUGE, LA 70816

Officer: RIPLEY MCCLURE Title: President, Treasurer Address 1: 13016 JUSTICE AVENUE City, State, Zip: BATON ROUGE, LA 70816

Amendments on File (6)

Description	Date
Name Change	10/24/1990
Disclosure of Ownership	1/23/1998
Disclosure of Ownership	3/8/2001
Disclosure of Ownership	1/11/2005
Disclosure of Ownership	2/19/2024
Domicile, Agent Change or Resign of Agent	2/19/2024

Print

State of Louisiana Secretary of State



COMMERCIAL DIVISION 225.925.4704

<u>Fax Numbers</u>
225.932.5317 (Admin. Services)
225.932.5314 (Corporations)
225.932.5318 (UCC)

Name

CIVIL DESIGN & CONSTRUCTION, INC.

Type

Business Corporation

City

Status

PORT ALLEN

Active

Previous Names

Business: CIVIL DESIGN & CONSTRUCTION, INC.

Charter Number: 35961196D **Registration Date:** 6/15/2005

Domicile Address

3251 SOUTHERN PACIFIC ROAD

PORT ALLEN, LA 70767

Mailing Address

P O BOX 857

PORT ALLEN, LA 70767

Principal Office Address

3251 SOUTHERN PACIFIC ROAD

PORT ALLEN, LA 70767

Status

Status: Active

Annual Report Status: In Good Standing

File Date: 6/15/2005 **Last Report Filed:** 5/17/2024

Type: Business Corporation

Registered Agent(s)

Agent: KARLA E. WESTON

Address 1: 7951 FALSE RIVER ROAD City, State, Zip: NEW ROADS, LA 70760

Appointment

6/15/2005 Date:

Officer(s) **Additional Officers: No**

Officer: KARLA E. WESTON

Title: President

Address 1: 7951 FALSE RIVER ROAD

City, State, Zip: OSCAR, LA 70762

Mergers (1)

Filed Date	Effective Date:	Туре	Charter#	Chater Name	Role
10/6/2006	10/6/2006	MERGE	35961196D	CIVIL DESIGN & CONSTRUCTION, INC.	SURVIVOR
			34220123D	PAE, INC.	NON-SURVIVOR

Amendments on File (3)

Description	Date
Disclosure of Ownership	9/7/2006
Domicile, Agent Change or Resign of Agent	9/11/2006
Merger	10/6/2006

Print

State of Louisiana Secretary of State



COMMERCIAL DIVISION 225.925.4704

<u>Fax Numbers</u> 225.932.5317 (Admin. Services) 225.932.5314 (Corporations) 225.932.5318 (UCC)

Name

APS ENGINEERING AND TESTING, LLC

Type

Limited Liability Company

City

Status

BATON ROUGE

Active

Previous Names

Business: APS ENGINEERING AND TESTING, LLC

Charter Number: 40911984K **Registration Date:** 8/9/2012

Domicile Address

1645 NICHOLSON DR

BATON ROUGE, LA 70802

Mailing Address

5261 HIGHLAND RD. #320 BATON ROUGE, LA 70808

Status

Status: Active

Annual Report Status: In Good Standing

File Date: 8/9/2012 **Last Report Filed:** 7/16/2024

Type: Limited Liability Company

Registered Agent(s)

Agent: SERGIO AVILES

Address 1: 5261 HIGHLAND RD. #320 City, State, Zip: BATON ROUGE, LA 70808

Appointment

Date:

6/25/2018

Officer(s)
Additional Officers: No

Officer: SERGIO AVILES

Title: Member

Address 1: 5261 HIGHLAND RD. #320 City, State, Zip: BATON ROUGE, LA 70808

Mergers (1)

Filed Date	Effective Date:	Туре	Charter#	Chater Name	Role
3/25/2022	3/25/2022	MERGE	40911984K	APS ENGINEERING AND TESTING, LLC	SURVIVOR
			37100062K	APS DESIGN AND TESTING, L.L.C.	NON-SURVIVOR

Amendments on File (3)

Description	Date
Domestic LLC Agent/Domicile Change	11/15/2017
Domestic LLC Agent/Domicile Change	6/25/2018
Merger	3/25/2022

Print

21. QA/QC Plan

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

22. Sub-consultant information			
Firm Name (Name must match exactly as registered with Louisiana's Secretary of State (SOS): including punctuation, include screenshot(s) from SOS at the end of Section 20)	Address	Point of Contact and email address	Phone Number
Civil Design & Construction, Inc.	PO Box 857 Port Allen, LA 70767	Karla E. Weston, PE Kweston@cdcbr.com	225-765-1803
APS Engineering and Testing, LLC	1465 Nicholson Dr. Baton Rouge, LA 70802	Sergio Aviles, P.E. sergio@aps-testing.com	225-456-5714

23. Location

Location:

If location is an evaluation criterion for this advertisement (see page 2) and the prime consultant intends to establish a local presence, describe the plan for doing so. Otherwise, leave this section blank. Any information included in this section will be redacted if not required by the Evaluation Criteria section of the advertisement.