DOTD FORM: 24-102

(Revised September 17, 2024)

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 ROADWAY DESIGN SERVICES STATEWIDE WITH MAJORITY OF WORK IN DISTRICTS 03 & 07
2.	Contract Number(s) as shown in the advertisement	4400030052
3.	State Project Number(s), if shown in the advertisement	N/A
4.	Prime consultant name (name must match exactly as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; include screenshot from SOS at the end of Section 20)	Pivotal Engineering LLC
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	LA REGISTRATION #5213
6.	Prime consultant mailing address	1515 Poydras Street, Suite 1150, New Orleans, LA ,70112
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	1515 Poydras Street, Suite 1150, New Orleans, LA ,70112
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	AVINASH MEHTA, P.E., PRESIDENT, 504-559-6518, amehta@pivotaleng.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	AVINASH MEHTA, P.E., PRESIDENT, 504-559-6518, amehta@pivotaleng.com

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

Signature above shall be the same person listed in Section 9:

Date:

October 8, 2024

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 advertisement, indicate which firm(s) will be used to meet the DBE goal and each firm(s)' percentage.

Firm(s):	<u>Firm(s)' %:</u>
GOTECH, INC	5%
Civil Design & Construction, Inc.	5%

12. Past Performance Evaluation Discipline Table:

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

The **only** past performance evaluation disciplines to be used are listed in the drop down in each row (Appraiser, Bridge, CE&I/OV, CPM, Data Collection, Environmental, Geotech, ITS, Other (must specify), Planning, Right-of-Way, Road, Survey, and Traffic). Remove rows as needed.

Past Performance	% of Overall	Prime	Firm B	Firm C	Firm D	Firm E	Each Discipline
Evaluation Discipline(s)	Contract						must total to 100%
Road	80%	Pivotal Engineering, LLC 100%					100%
CE&I/OV	10%	Pivotal Engineering LLC 80%	CDC 20%				100%
Survey	10%		GoTech 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%						

13. Firm Size:

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

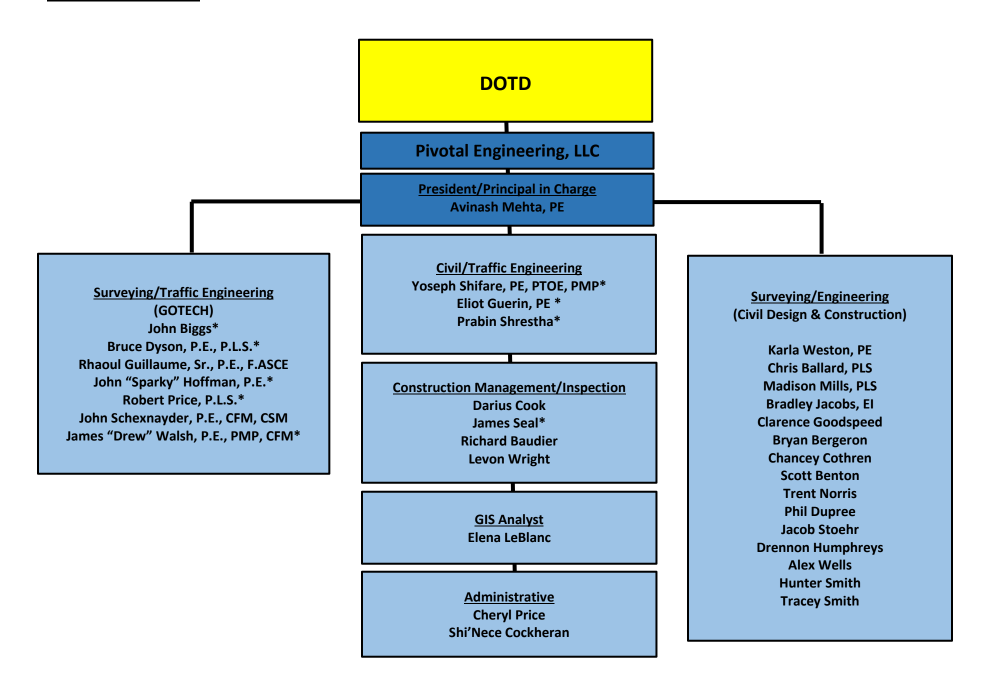
The DOTD Job Classification(s) to be used can be found at the following link:

http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/CCS/Job_Qualification/Job%20Classifications%20with%20Descriptions.pdf

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)	
Pivotal Engineering, LLC	Principal	1	2	
Pivotal Engineering, LLC	Supervisor - Eng	1	2	
Pivotal Engineering, LLC	Engineer	1	3	
Pivotal Engineering, LLC	CADD Drafter	2	2	
Pivotal Engineering, LLC	Engineer Intern	1	1	
Pivotal Engineering, LLC	Inspector	4	8	
Pivotal Engineering, LLC	Administrative	2	2	
Pivotal Engineering, LLC	GIS Analyst	1	1	
Pivotal Engineering, LLC	Professional	1	1	
GOTECH, INC.	Engineer	1	7	
GOTECH, INC.	Surveyor	1	2	
GOTECH, INC.	Party Chief	1	2	
GOTECH, INC.	Rodman	1	3	
Civil Design & Construction, Inc.	Surveyor	1	2	
Civil Design & Construction, Inc.	Party Chief	3	5	
Civil Design & Construction, Inc.	Instrument Man	2	3	

Civil Design & Construction, Inc.	Rodman	2	2
Civil Design & Construction, Inc.	CADD Operator	1	1
Civil Design & Construction, Inc.	Senior Technician	3	6
Civil Design & Construction, Inc.	Supervisor-Other	1	1

14. Organizational Chart:



15. Minimum Personnel Requirements:

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

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	Avinash Mehta, PE	Pivotal Engineering LLC	PE# 35100-Civil	LA	03/31/2026
2	Yoseph Shifare	Pivotal Engineering LLC	PE# 427477-Civil	LA	03/31/2025
3	Yoseph Shifare	Pivotal Engineering LLC	PE# 427477-Civil	LA	03/31/2025
4	Bruce Dyson, PE, PLS	GOTECH Inc	PLS#5033-Surveyor	LA	03/31/2026

(Add rows as needed)

Firm employed by	Pivotal Engineering, LLC	icca iii	i Section 20.	
			Years of relevant experience with this employer	12
Name Avinash Mehta, P.E. Title President				15
		MC	Years of relevant experience with other employer(s)	
Degree(s) / Years /			. Civil Engineering, UCF, 2003 B.S. Civil Engineering, N	MIU – India, 2000
	number / state / expiration date	_	isiana PE#35100 / 03/31/2026	
Year registered	2009 Discipline	Civi		F. 1 1
		of exbudged liaise road mass	Mehta serves as the Principal of Pivotal Engineering. Mr. May reperience managing Civil and Environmental Engineering project, schedule and scope, coordination of resources, business on activities. His experience includes the street design, pockway enhancements, drainage studies, process and design, ter planning, drainage design permitting, wastewater system design and conceptual planning and design for coastal resources.	ojects including project development and client ket park improvements, water and wastewater in design, potable water
Experience dates (mm/yy–mm/yy) 08/19- ongoing	m/yy) intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).			
08/19- ongoing RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA Mr. Mehta serves as the principal-in-charge for this project. Pivotal is retained by City of New Orleans to provide roadway for reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimated and construction documents for the project. The project entails roadway rehabs to 12 blocks (4,015 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon.			project entails roadway Dixon. This design of cement program set by of capital cost estimates	
08/19- ongoing RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA Mr. Mehta serves as the principal-in-charge for this project. Pivotal is retained by City of New Orleans to provide roadway for reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway.			•	

	rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
08/19-ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Mr. Mehta serves as the principal-in-charge for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
06/17-09/22	Wright Road Improvements; New Orleans, LA Mr. Mehta serves as the principal-in-charge for this project. The project includes removing the existing street, drainage and sewer structures and designing new alignment and profile, drainage and sewer structures. He was responsible for designing horizontal and vertical roadway alignment, drainage collection systems, water line replacements, sewer line replacements, geometrics of the streets as well as preparing both capital cost estimates and construction documents. improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
02/20-08/24	Bonnabel Bike Path; Metairie Rd to Levee; Jefferson Parish, LA Mr. Mehta serves as the principal-in-charge for this project. The project requirements included both drainage analysis and A/E design services for the Bonnabel Bike Path (Metairie Rd to Levee line). Mr. Guerin served a lead role as a Pivotal Engineering staff and performed a drainage analysis to calculate 10-year discharge from the identified contributing areas.
05/20- ongoing	RR076 Lake Vista Group D; New Orleans, LA Mr. Mehta serves as the principal-in-charge for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for five (5) blocks (1,750 ft) in the neighborhood of Lake Vista. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

	Disastal Engineering LLC	o oc pracea n	i beetion 20.	
Firm employed by				
Name Yoseph Shifare, P.E.			Years of relevant experience with this employer	12
	ct Director/Sr. Civil Engineer		Years of relevant experience with other employer(s)	11
Degree(s) / Years /			B. Civil Engineering, UOL, Kentucky, 2014 B.S. Civil Eng. U	JOA, Eritrea, 2001
	number / state / expiration date		isiana PE#42747 / 03/31/2025	
Year registered	2018 Discip			
Contract role(s) / brief description of responsibilities Mr. civii man and effo struct mar exca infra infra		Shifare serves as the project director of Pivotal Engine I/transportation projects. He has over 20 years engineering, programment experience for public infrastructure as well as for it private facility projects. As a project director, he leads and morts of engineers on projects that include roadway, traffic ctural design, use of geosynthetics, geometric design, line/gradking, intersection improvements, pedestrian/bio avation/embankment, traffic, drainage/storm water management astructure and landfills. Mr. Shifare has extensive experience in astructure project design, such as experience providing complemazard mitigation projects for government clients	oject and construction industrial, commercial anages the day-to-day analyses, pavement de analyses, pavement cycle lanes/paths, ent, water/wastewater in hydraulic and green ex engineering services	
Experience dates (mm/yy–mm/yy)			the proposed contract; <i>i.e.</i> , "designed drainage", "designed cover the years of experience specified in the applicable MPF	
08/19- ongoing	RR016 BW Cooper Gert To			<u>((3).</u>
ou, 19 ongoing	Mr. Shifare serves as the projection blocks of roadway (3245 ft) in horizontal and vertical roadway	ect director a the neighbor ay alignmer	and civil engineer for this project. The project includes the relaboods of B.W. Cooper, Gert Town and Dixon. Mr. Mehta is result, drainage collection systems, water line replacements, sewing both capital cost estimates and construction documents.	sponsible for designing
RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA Mr. Shifare serves as the project director and civil engineer for this project. Pivotal is retained by City of New Orleans to prov roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project acid of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacem program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capacost estimates and construction documents for the project. The project entails roadway rehabs to 12 blocks (4,015 ft) in neighborhood of B.W. Cooper, Gert Town and Dixon.			ovement). The project Gert Town and Dixon. vater line replacement preparation of capital	

08/19- ongoing	RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA Mr. Shifare serves as the project director and civil engineer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
08/19- ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Mr. Shifare serves as the project director and civil engineer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
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02/20-08/24	Bonnabel Bike Path; Metairie Rd to Levee; Jefferson Parish, LA Mr. Shifare serves as the project director and civil engineer for this project. The project requirements included both drainage analysis and A/E design services for the Bonnabel Bike Path (Metairie Rd to Levee line). Mr. Guerin served a lead role as a Pivotal Engineering staff and performed a drainage analysis to calculate 10-year discharge from the identified contributing areas.
05/20- ongoing	RR076 Lake Vista Group D; New Orleans, LA Mr. Shifare serves as the project director and civil engineer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for five (5) blocks (1,750 ft) in the neighborhood of Lake Vista. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Firm employ	ed by Pivotal Engineering, L		in Dection 20.			
	Name Tarek Elnaggar, P.E. Years of relevant experience with this employer 12					
Title Sr. Civil/ Environmental Engineer		ineer	Years of relevant experience with other employer(s)	25		
	Years / Specialization		/ 1988 / Civil and Environmental Engineering / Univ. of Cal			
Degree(s) / 1	cars / Specialization		/ 1985 / Civil Engineering / Louisiana State University	Horma, Derkiey		
Active regist	ration number / state / expiratio		risiana PE#23832 / 03/31/2025			
Year register			il & Environmental			
	(s) / brief description of respon		Elnaggar serves as a Principal of Pivotal Engineering LLC.	He is the lead civil and		
Contract fole	(s) / biter description of respon		ironmental engineer for the company. His 30 years of expe			
			nagement and design work in roadways, drainage, sewer, ear			
			odgates and pump stations. He has performed multiple engine			
			private clients on the local, state and federal level. He has so			
			nager for numerous projects including, pavement widening a	ž –		
			takes a hands-on approach to successfully managing the design			
			rdination, discipline leads, and schedule management. He has			
			design-build construction plans, utility coordination, drainage, stormwater management,			
			it-of-way plats, complex E&SC, and environmental documen	_		
Experience d	ates Experience and qualifi	· ·	the proposed contract; i.e., "designed drainage", "design	<u> </u>		
(mm/yy–mm			d cover the years of experience specified in the applicable MF	-		
08/19- ongoi			roup C; New Orleans, LA			
			er for this project. The project includes the rehabilitation of nir	ne (9) blocks of roadway		
		aborhoods of B.W. Cooper, Gert Town and Dixon. Mr. Mehta is responsible for designing horizontal and				
		vertical roadway alignment, drainage collection systems, water line replacements, sewer line replacements, geometrics of t				
	streets as well as prepar	ing both capital co	st estimates and construction documents.	_		
08/19- ongoi	C		roup D; New Orleans, LA			
	for this project. Pivota	for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface				
	1		line improvement). The project entails roadway rehabilitation	, ,		
	1 , ,		Cooper, Gert Town and Dixon. This design of multiple stre	•		
		•	NO and water line replacement program set by S&WB. Th	1 0		
	• •		of the streets, preparation of capital cost estimates and constru			
	project. The project entage	ails roadway rehab	s to 12 blocks (4,015 ft) in the neighborhood of B.W. Cooper	, Gert Town and Dixon.		

08/19- ongoing	RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA Mr. Elnaggar serves as the Sr. Civil Engineer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
08/19- ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Mr. Elnaggar serves as the Sr. Civil Engineer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
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02/20-08/24	Bonnabel Bike Path; Metairie Rd to Levee; Jefferson Parish, LA Mr. Elnaggar serves as the Sr. Civil Engineer for this project. The project requirements included both drainage analysis and A/E design services for the Bonnabel Bike Path (Metairie Rd to Levee line). Mr. Guerin served a lead role as a Pivotal Engineering staff and performed a drainage analysis to calculate 10-year discharge from the identified contributing areas.
05/20- ongoing	RR076 Lake Vista Group D; New Orleans, LA Mr. Mehta serves as the principal-in-charge for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for five (5) blocks (1,750 ft) in the neighborhood of Lake Vista. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

	Pivotal Engineering, LLC		201	
Name Eliot Guerin, P.E.			Years of relevant experience with this employer	5
Title Civil Engineer		Years of relevant experience with other employer(s)	1	
Degree(s) / Years /		B.S.	/ 2018 / Civil Engineering	•
Active registration	number / state / expiration date	Loui	isiana PE#47729 / 09/30/2025	
Year registered	2023 Discipline	Civi	1	
Contract role(s) / brief description of responsibilities Mi Th sto Mo use int em lar		Throstori Mor use inter emb land	Guerin is a civil designer with over 4 years of experience oughout this time, he has focused on design of roadways, say an drainage collection systems (including applicable green in the specifically, he is well-established in traffic analyses, particles of geosynthetics, geometric design, line and grade analyses esection improvements, pedestrian and bicycle lanes of ankment, traffic, drainage/storm water management, was fills. He is a very competent design engineer with strong cologic modeling and AutoCAD Civil 3D.	initary sewer systems and ifrastructure components) vement structural design, yes, pavement marking, r paths, excavation and ter and wastewater, and
Experience dates (mm/yy–mm/yy) 08/19- ongoing	intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).			
08/19- ongoing RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA Mr. Guerin serves as a civil designer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project. The project entails roadway rehabs to 12 blocks (4,015 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon.				
08/19- ongoing	RR018 BW Cooper Gert Town Dix	on G	roup E (New Orleans, LA	

	Mr. Guerin serves as a civil designer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
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02/20-08/24	Bonnabel Bike Path; Metairie Rd to Levee; Jefferson Parish, LA Mr. Guerin serves as a civil designer for this project. The project requirements included both drainage analysis and A/E design services for the Bonnabel Bike Path (Metairie Rd to Levee line). Mr. Guerin served a lead role as a Pivotal Engineering staff and performed a drainage analysis to calculate 10-year discharge from the identified contributing areas.
05/20- ongoing	RR076 Lake Vista Group D; New Orleans, LA Mr. Guerin serves as a civil designer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for five (5) blocks (1,750 ft) in the neighborhood of Lake Vista. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Firm employed by Pivotal Engineering, LLC					
Name Darius	s Cook, P.E.		Years of relevant experience with this employer	10	
Title Project/Construction Manager			Years of relevant experience with other employer(s)	11	
Degree(s) / Years /	Specialization				
Active registration	number / state / expiration date	LDE	Q Asbestos Inspector; Asbestos Contractor/Supervisor; LD	EQ Lead Inspector	
Year registered	Discipline				
Contract role(s) / brief description of responsibilities		Mr. Cook is experienced with overseeing the overall construction activities of the project; preparing daily diary reports of the construction activities; keeping daily, weekly and monthly quantities for the job cost tracking; meeting with contractor and owner's representatives to discuss job progress, concerns, project milestone dates, and contract time and scope; and interacting with the client to make sure all concerns and needs are addressed.			
Experience dates (mm/yy–mm/yy)			the proposed contract; <i>i.e.</i> , "designed drainage", "designed trainage",		
08/19- ongoing	RR016 BW Cooper Gert Town Dixon Group C; New Orleans, LA Mr. Cook serves as a Construction Manager for this project. The project includes the rehabilitation of nine (9) blocks of roadway (3245 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. Mr. Mehta is responsible for designing horizontal and vertical roadway alignment, drainage collection systems, water line replacements, sewer line replacements, geometrics of the streets as well as preparing both capital cost estimates and construction documents.				
08/19- ongoing	RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA Mr. Cook serves as a Construction Manager for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project. The project entails roadway rehabs to 12 blocks (4,015 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon.				
08/19- ongoing	RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA Mr. Cook serves as a Construction Manager for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of				

	multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
08/19- ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Mr. Cook serves as a Construction Manager for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
06/17-09/22	Wright Road Improvements; New Orleans, LA Mr. Cook serves as a Construction Manager for this project. The project includes removing the existing street, drainage and sewer structures and designing new alignment and profile, drainage and sewer structures. He was responsible for designing horizontal and vertical roadway alignment, drainage collection systems, water line replacements, sewer line replacements, geometrics of the streets as well as preparing both capital cost estimates and construction documents. improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
02/20-08/24	Bonnabel Bike Path; Metairie Rd to Levee; Jefferson Parish, LA Mr. Cook serves as a Construction Manager The project requirements included both drainage analysis and A/E design services for the Bonnabel Bike Path (Metairie Rd to Levee line). Mr. Guerin served a lead role as a Pivotal Engineering staff and performed a drainage analysis to calculate 10-year discharge from the identified contributing areas.
05/20- ongoing	RR076 Lake Vista Group D; New Orleans. Mr. Cook serves as a Construction Manager for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for five (5) blocks (1,750 ft) in the neighborhood of Lake Vista. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Any certificates required by the advertisement are to be placed in Section 20.					
Firm employed by Pivotal Engineering, LLC					
	James N Seal Jr			Years of relevant experience with this employer	3
Title Inspec			1	Years of relevant experience with other employer(s)	20
Degree(s) / Years /	•			/ 2022 / Construction Management	
Active registration	number / state / expiration	on date	N/A		
Year registered	N/A	Discipline	N/A		
Contract role(s) / brief description of responsibilities M Ci ye in Di Se co or as pr re th se		Mr. Seal serves as a Construction Project Manager of Pivotal Engineering in charge of Civil/Transportation engineering projects construction management. He has over 20 years project and construction management experience for public and municipal infrastructures. Mr. Seal has successfully completed the Site Inspector and Project Delivery Manager courses at FEMA Emergency Management Institute. In addition, Mr. Seal has extensive training and experience in Hazzard Mitigation. He served as a FEMA contractor, deployed in Miami Florida for hurricane Irma where he managed the repair or replacement of various water and wastewater facilities, recreational facilities as well as beach erosion assessments. In addition, Mr. Seal Served as a Project manager on a program management team to provide administrative and technical services for FEMA related Katrina recovery projects in St. Bernard Parish, Louisiana. Projects involved in the program included various types of sewer lift station, sewage treatment plant, gravity sewer system, sewer force main, water treatment plant, water tower and distribution, fire hydrants, fire stations, drainage pump station, building, and recreational projects.			
Experience dates	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed				
(mm/yy-mm/yy)		intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).			
08/19-Ongoing	P-Ongoing Mr. Seal serves as construction inspector for this project. The project includes the rehabilitation of nine (9) blocks of roadway (3245 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon.				ne (9) blocks of roadway
RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA Mr. Seal serves as construction inspector for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.					

08/19-Ongoing	RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA Mr. Seal serves as construction inspector for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
08/19-Ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Mr. Seal serves as construction inspector for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
06/17-09/22	Wright Road Improvements; New Orleans, LA Mr. Seal serves as construction inspector for this project. The project includes removing the existing street, drainage and sewer structures and designing new alignment and profile, drainage and sewer structures. The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Diames 2 1 1	Dissolution Dissolution	•		i Section 20.	
Firm employed by Pivotal Engineering, LLC					
Name Prabin Shrestha				Years of relevant experience with this employer	1
Title CADD Drafter/ Civil Designer		Years of relevant experience with other employer(s)	3		
Degree(s) / Years /				/ 2019 / Civil Engineering	
	number / state / expira		N/A		
Year registered	N/A	Discipline	N/A		
Er Au		Eng Auto sche	Mr. Shrestha serves as a civil designer/CADD drafter and inspector for Pivota Engineering. Mr. Shrestha is responsible for preparing civil engineering drawings (using Autodesk Civil 3D CAD) in line with established standards and procedures and preparing schematic, design development, and final (construction) drawings as required.		
Experience dates				the proposed contract; i.e., "designed drainage", "designed drainage",	
(mm/yy-mm/yy)	intersection", etc. Ex	xperience dates s	should	cover the years of experience specified in the applicable M	IPR(s).
08/19-Ongoing 08/19-Ongoing	(3245 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. He is responsible for designing horizontal and vertice roadway alignment, drainage collection systems, water line replacements, and sewer line replacements. RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA Mr. Shrestha serves as the civil designer for this project. Pivotal is retained by City of New Orleans to provide roadway for reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set be S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimate and construction documents for the project. The project entails roadway rehabs to 12 blocks (4,015 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon.				to provide roadway full e project entails roadway ad Dixon. This design of acement program set by of capital cost estimates
RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA Mr. Shrestha serves as the civil designer for this project. Pivotal is retained by City of New Orleans to provide roadware reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails road rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This designation of the streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program and construction documents for the project.		e project entails roadway ad Dixon. This design of acement program set by			

08/19-Ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Mr. Shrestha serves as the civil designer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
05/20-Ongoing	RR076 Lake Vista Group D; New Orleans, LA Mr. Shrestha serves as the civil designer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for five (5) blocks (1,750 ft) in the neighborhood of Lake Vista. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Firm employed by	Pivotal Engineering,		icca ii	in Section 20.	
				Years of relevant experience with this employer	2
Title Inspector				Years of relevant experience with other employer(s)	41
Degree(s) / Years /			A.S	. / 1990 / Electronic Engineering	
	number / state / expirat	ion date	N/A	<u> </u>	
Year registered	N/A	Discipline	N/A		
Contract role(s) / brief description of responsibilities Proceedings In the second s		Bau proj con in a mai for (Baudier serves as a bridge and roadway inspector for Fadier has forty-one years of experience as a bridge and roadway instructions. His experience also includes Installation and repaired around the New Orleans area with emphasis on: Sewer, ans, drainage, electrical conduit and related structures. Mr. Baroperation, repair, maintenance, and capacities of construction mitting proposals, monthly estimates, purchasing, characteristics, and cost control reporting.	vay inspector for various r bridge and roadway r of underground utilities sewer force mains, water audier is also responsible in equipment, estimating,	
Experience dates (mm/yy–mm/yy)					
08/19-Ongoing	RR016 BW Cooper Gert Town Dixon Group C; New Orleans, LA Mr. Baudier serves as a construction inspector for this project. He is one of Pivotal's inspectors, providing on-site oversite and				
RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA Mr. Baudier serves as a construction inspector for this project. He is one of Pivotal's inspectors, providing on-site oversite and drafting daily reports of the project's daily quantities. Pivotal is retained by City of New Orleans to provide roadway ful reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimate and construction documents for the project.					

08/19-Ongoing	RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA Mr. Baudier serves as a construction inspector for this project. He is one of Pivotal's inspectors, providing on-site oversite and drafting daily reports of the project's daily quantities. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
08/19-Ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Mr. Baudier serves as a construction inspector for this project. He is one of Pivotal's inspectors, providing on-site oversite and drafting daily reports of the project's daily quantities. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

	uned by the advertisement are to	oc praced in	i Section 20.	
Firm employed by				
Name Levon Demetris Wright			Years of relevant experience with this employer	2
Title Inspec			Years of relevant experience with other employer(s)	20
Degree(s) / Years /	Specialization	B.S.	/ 2004 / Civil Engineering	
Active registration	number / state / expiration date	N/A		
Year registered	N/A Discipli			
ex de wh		exce dead whil man	Wright has over 20 years of experience in transportation colls in coordinating tasks and is effective at managing multillines. Mr. Wright is highly capable of providing solution to e on site. His responsibilities include direct supervision agement, reporting, documenting procedures, problem so wledge of applicable laws, regulations, and contract review	tiple priorities under tight ns for complex problems of team members, budget dving, and demonstrating
Experience dates (mm/yy-mm/yy)	1 1	relevant to	the proposed contract; <i>i.e.</i> , "designed drainage", "designed trainage",	gned girders", "designed
08/19-Ongoing	RR016 BW Cooper Gert Town Dixon Group C; New Orleans, LA Mr. Wright serves as a construction inspector for this project. He is one of Pivotal's inspectors, providing on-site oversite and drafting daily reports of the project's daily quantities. The project includes the rehabilitation of nine (9) blocks of roadway (324 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon.		_	
08/19-Ongoing	RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA Mr. Wright serves as a construction inspector for this project. He is one of Pivotal's inspectors, providing on-site oversite and drafting daily reports of the project's daily quantities. Pivotal is retained by City of New Orleans to provide roadway ful reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimate and construction documents for the project.			
08/19-Ongoing	drafting daily reports of the pr	ction inspec roject's dail	tor for this project. He is one of Pivotal's inspectors, provy quantities. Pivotal is retained by City of New Orleans vements (drainage, sewer and water line improvement). The	to provide roadway full

	rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.
08/19-Ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Mr. Wright serves as a construction inspector for this project. He is one of Pivotal's inspectors, providing on-site oversite and drafting daily reports of the project's daily quantities. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Firm employed	by Pivotal Engineering		aceu II	ii Section 20.					
	Gerdes Years of relevant experience with this employer 1								
				Years of relevant experience with other employer(s)	30+				
	rs / Specialization		A.S	./CADD					
	on number / state / expira	tion date	N/A	1					
Year registered	N/A	Discipline	N/A	1					
Contract role(s)	/ brief description of resp	onsibilities	Ten	Terry Gerdes serves Pivotal as a designer/drafter concentrating on roadway and utility					
, ,			desi	ign as well as architectural design. He produces conceptu	al plans, renderings and				
			doc	uments, and works in tandem with highly collaborative mult	i-discipline design teams.				
			Mr.	Gerdes designs for civil, roadway, and highway recons	struction which includes				
				nages, levee systems, sewage, structural systems, plans and J					
Experience date	-			the proposed contract; i.e., "designed drainage", "designed drainage", "designed drainage",					
(mm/yy-mm/yy		•		d cover the years of experience specified in the applicable M	IPR(s).				
		RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA							
		Mr. Gerdes serves as a civil designer for this project. Pivotal is retained by City of New Orleans to provide roadway full							
		reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway							
08/19-Ongoing		rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of							
		multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by							
		S&WB.							
		RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA							
00/10 0	Mr. Gerdes serves as a civil designer for this project. Pivotal is retained by City of New Orleans to provide roadway full								
08/19-Ongoing	reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway								
		rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of							
	±	multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by							
	1 5	S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates							
		and construction documents for the project. RD010 RW Cooper Cort Town Divor Crown F. New Orleans, I.A.							
	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Mr. Gordes serves as a designer for this project. Pivotal is ratained by City of New Orleans to provide readyway full								
	Mr. Gerdes serves as a designer for this project. Pivotal is retained by City of New Orleans to provide roadway full								
08/19-Ongoing	reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway								
06/19-Oligoling		rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by							
	±	1			1 0				
	1 0	S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.							
	and construction doc	uments for the p	лојест						
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05/20-Ongoing

Mr. Gerdes serves as a designer for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for five (5) blocks (1,750 ft) in the neighborhood of Lake Vista. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

	d by Pivotal Engineering, LLC						
Firm employed Name E	lena LeBlanc	<u> </u>	Years of relevant experience with this employer	3			
	IS Analyst		Years of relevant experience with other employer(s)	1			
	ars / Specialization	B.	S. / 2019/ Industrial Engineering	•			
	tion number / state / expiration		<u> </u>				
Year registered	d N/A Di	iscipline N/	A				
Contract role(s) / brief description of responsibilities			s. LeBlanc serves as a GIS analyst and quality control specialist LC in support of projects across all departments. She has experit ta management, large-scale roadway & disaster recovery project velopment, lean & six sigma, and community outreach. Ms. coming data while providing QA/QC that positively impacted providing QA/QC that providing	ience in data collection, ects, project planning & LeBlanc has organized			
Experience dat	tes Experience and qualifica		to the proposed contract; <i>i.e.</i> , "designed drainage", "design	•			
(mm/yy-mm/y			ld cover the years of experience specified in the applicable MP				
			Group C; New Orleans, LA				
	Ms. LeBlanc serves as the GIA analyst for this project. The project includes the rehabilitation of nine (9) blocks of roads						
08/19-Ongoing (3245 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. She is responsible for data tracking of							
	collection systems, water	collection systems, water line replacements, sewer line replacements, and geometrics of the streets.					
	RR017 BW Cooper Ger	Group D; New Orleans, LA					
		•	for this project. Pivotal is retained by City of New Orleans to	1			
		reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway					
08/19-Ongoing		rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of					
		multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by					
	1 0	S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates					
		and construction documents for the project. The project entails roadway rehabs to 12 blocks (4,015 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon. She is responsible for data tracking of the drainage collection systems, water line					
	-		· · · · · · · · · · · · · · · · · · ·	on systems, water line			
	replacements, sewer line i	repracements, ar	nd geometrics of the streets.				
	RR018 RW Cooper Cort	t Town Divon	Group F (New Orleans I A				
		RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA Ms. LeBlanc serves as the GIS analyst for this project. Pivotal is retained by City of New Orleans to provide roadway full					
08/19-Ongoing		reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway					
John Jongonia	_	rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of					
		multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by					
		S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates					

	and construction documents for the project. She is responsible for data tracking of the drainage collection systems, water line replacements, sewer line replacements, and geometrics of the streets.
08/19-Ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Ms. LeBlanc serves as the GIS analyst for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project. She is responsible for data tracking of the drainage collection systems, water line replacements, sewer line replacements, and geometrics of the streets.
12/21-09/22	Disaster Recovery Post-Hurricane Ida Street Light and Traffic Sign Assessment; New Orleans, LA Ms. LeBlanc assisted with the data tracking of street light/traffic sign assessments. She participated in the QA/QC of assessments, and documentation of the final report.
12/21-09/22	Disaster Recovery Post-Hurricane Ida Traffic Signal Construction Management; New Orleans, LA Ms. LeBlanc tracked the statuses of over 50 intersections throughout New Orleans, managing data of material quantities and compiling daily and weekly reports submitted to the city. She built out the real-time dashboard, used for clear data visualization. Ms. LeBlanc also tracked material costs in conjunction with the project budget.

	uned by the advertisemen		ccu III	Section 20.			
Firm employed by		LLC					
Name Cheryl Price				Years of relevant experience with this employer	9		
	e Administrator			Years of relevant experience with other employer(s)	20+		
Degree(s) / Years /	Specialization		B.A.	/ 1983 / Business Administration			
Active registration number / state / expiration date N/A							
Year registered	N/A	Discipline	N/A				
Contract role(s) / b	rief description of respon	sibilities	Mrs.	Price serves as the HR Specialist/Office Administrator of Price Serves as the HR Specialist (Notice Administrator of Price Serves as the HR Specialist)	votal Engineering, LLC.		
			She	is responsible for providing the clerical support, human	resource functions, and		
			acco	unting for the company. Her tasks include creating and n	naintaining databases on		
			proje	ects; creating and maintaining files on employees, vendors, a	and projects; maintaining		
			the c	office supplies inventory; maintaining the employee retirem	ent accounts; processing		
				maintaining payroll records; prepare and issue checks; handle			
				payable & generate monthly financial reports to the principal			
Experience dates	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed						
(mm/yy–mm/yy)	intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
	RR016 BW Cooper Gert Town Dixon Group C; New Orleans, LA						
	Mrs. Price serves as the administrator for this project. The project includes the rehabilitation of nine (9) blocks of roadway (3245						
08/19-Ongoing	ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. Mrs. Price is responsible for creating and maintaining the						
database for this project and correspondence between pivotal and the client.							
	DD04FDWG G						
				oup D; New Orleans, LA			
	Mrs. Price serves as the administrator for this project. Pivotal is retained by City of New Orleans to provide roadway full						
00/10 0	reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway						
08/19-Ongoing	rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of						
	multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by						
	S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates						
	and construction documents for the project. The project entails roadway rehabs to 12 blocks (4,015 ft) in the neighborhood						
	B.W. Cooper, Gert Town and Dixon. Mrs. Price is responsible for creating and maintaining the database for this project and correspondence between pivotal and the client.						
		•					
	RR018 BW Cooper Gert Town Dixon Group E (New Orleans, LA Mrs. Price serves as the administrator for this project. Pivotal is retained by City of New Orleans to provide roadway full						
08/19-Ongoing	reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway						
Oo, 17-Ongoing							
	rehabilitation for fifteen (15) blocks (6,075 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of						
	multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by						

	S&WB. The project also includes identifying and designing the geometrics of the streets, preparation of capital cost estimates					
	and construction documents for the project. Mrs. Price is responsible for creating and maintaining the database for this project					
	and correspondence between pivotal and the client.					
	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA					
	Mrs. Price serves as the administrator for this project. Pivotal is retained by City of New Orleans to provide roadway full					
	reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway					
08/19-Ongoing	rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple					
	streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB.					
	The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and					
	construction documents for the project. Mrs. Price is responsible for creating and maintaining the database for this project and					
	correspondence between pivotal and the client.					
	Wright Road Improvements; New Orleans, LA					
	Mrs. Price serves as the administrator for this project. The project includes removing the existing street, drainage and sewer					
	structures and designing new alignment and profile, drainage and sewer structures. The project entails roadway rehabilitation					
06/17-09/22	for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is					
	required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. Mrs. Price					
	is responsible for creating and maintaining the database for this project and correspondence between pivotal and the client.					
	Bonnabel Bike Path; Metairie Rd to Levee; Jefferson Parish, LA					
	Mrs. Price serves as the administrator for this project. The project requirements included both drainage analysis and A/E					
02/20-08/24	design services for the Bonnabel Bike Path (Metairie Rd to Levee line). Mrs. Price is responsible for creating and maintaining					
	the database for this project and correspondence between pivotal and the client.					
	RR076 Lake Vista Group D; New Orleans, LA					
	Mrs. Price serves as the administrator for this project. Pivotal is retained by City of New Orleans to provide roadway full					
	reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway					
05/20- Ongoing	rehabilitation for five (5) blocks (1,750 ft) in the neighborhood of Lake Vista. This design of multiple streets is required to meet					
	rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included					
	identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the					
	project. Mrs. Price is responsible for creating and maintaining the database for this project and correspondence between pivotal					
	and the client.					

Firm employed by	Pivotal Engineering, LLC		i dection 20.		
1 7 7	<u> </u>		Years of relevant experience with this employer	7	
Name Shi'Nece Cockheran Title Administrative Assistant			Years of relevant experience with this employer(s)	2	
		D C			
Degree(s) / Years /	•	B.S. N/A	/ 2014/ Sociology		
	number / state / expiration date				
Year registered	N/A Discipline	N/A		. 1 5	
Contract role(s) / brief description of responsibilities Ms. Cockheran serves as the Administrative Assistant at Pivotal Engineering. She has over 9 years of experience. Her responsibilities include drafting and editing proposed documents, providing support to principals and clients, answering and directing phore calls, and managing mail and packages. She is also responsible for attending client meetings and maintaining digital filing systems and proposal submittals.					
Experience dates	Experience and qualifications releva	nt to	the proposed contract; i.e., "designed drainage", "designed drainage", "designed drainage",	ned girders", "designed	
(mm/yy-mm/yy)	intersection", etc. Experience dates s	hould	cover the years of experience specified in the applicable M	IPR(s).	
08/19-Ongoing 08/19-Ongoing	RR016 BW Cooper Gert Town Dixon Group C; New Orleans, LA Ms. Cockheran serves as the administrative assistant to the project manager for this project. The project includes the rehabilitation of nine (9) blocks of roadway (3245 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project. RR017 BW Cooper Gert Town Dixon Group D; New Orleans, LA Ms. Cockheran serves as the administrative assistant to the project manager for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for twelve (12) blocks (4,015 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project. The project entails roadway rehabs to 12 blocks (4,015 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon.				
08/19-Ongoing	Orleans to provide roadway full improvement). The project entails roadert Town and Dixon. This design of	rative econs dway multi WB.	e assistant to the project manager for this project. Pivotal is struction including subsurface improvements (drainage, rehabilitation for fifteen (15) blocks (6,075 ft) in the neighbable streets is required to meet rehabilitation goals set by FE The project also includes identifying and designing the g	sewer and water line orhoods of B.W. Cooper, EMA and CNO and water	

08/19-Ongoing	RR019 BW Cooper Gert Town Dixon Group F; New Orleans, LA Ms. Cockheran serves as the administrative assistant to the project manager for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for six (6) blocks (2,100 ft) in the neighborhoods of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and the water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets,
05/20- Ongoing	Preparation of capital cost estimates and construction documents for the project. RR076 Lake Vista Group D; New Orleans, LA Ms. Cockheran serves as the administrative assistant to the project manager for this project. Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabilitation for five (5) blocks (1,750 ft) in the neighborhood of Lake Vista. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

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 / S	Specialization		Bachelor of Science / 1999 / Civil Engineering					
Active registration n	number / state / expir	ration date	31010 / Louisiana / March 31, 2024	31010 / Louisiana / March 31, 2024				
Year registered	2004	2004 Discipline Civil Engineer						
Contract role(s) / bri	ef description of res	ponsibilities	Mrs. Weston's 25 years of experience with LADOTD and other municipal entities on					
			transportation projects provides her the knowledge and ability sub-consultant and ensure the work is completed to LADOTE		ns' role as a			
Experience dates	Experience and of	qualifications rele	evant to the proposed contract; i.e., "designed drainage", "designe	d girders", "designe	ed intersection",			
(mm/yy-mm/yy)	•		er the years of experience specified in the applicable MPR(s).					
02/16-09/19			change, Baton Rouge, LA: Mrs. Weston's served as Principal-i	•				
	sub-consult for the engineering design services of the West Bound on Ramp to I-10, the West Bound Off Ramp from I-10, the							
	extension to Rieger Road and Pecue Lane Extension. She has worked to oversee the firms design, coordinate with the prime							
	consultant and government agencies.							
12/13 - 10/19		H.02960 Gramercy Bridge, St. James Parish, LA: Mrs. Weston served as Principal-in-Charge for the firm's role as a						
	subconsultant for the engineering design elements of the plans including Hydraulic Analysis and Design, Typical Sections, and							
22/14 22/17	Graphical Grade	A U						
02/14 - 02/15		•	fayette, LA : Mrs. Weston provided QA/QC review for the Road	lway Design Plans o	on this Design-			
05/12 05/14	, and the second	part of the I-49 S			~ , 1			
05/13 – 05/14			ge at DOW, WBR Parish, LA: Mrs. Weston served as Principal	•				
			esign elements of the plans including Hydraulic Analysis and Des	• • •				
01/06 – 12/12	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							
01/00 - 12/12	Charge for this project that was approx. 1.25 miles in length along Fairchild-Badley Road and also included approximately 600							
	linear feet of Elm Grove Garden Dr. CD&C designed the upgrade to the existing narrow roadway to a typical section of 2-11' lands							
	with a 2' barrier curb and gutter, and a 6' adjacent sidewalk. This included the design of a new sub-surface drainage system							
	throughout the length of the project as well.							
03/12 - 07/12			Phase 2: Ms. Weston served as Project Manager and Engineer for	CD&C's portion of	f this Bridge			
			which included the Traffic Management plans for the project. CE					
			os of local road network for the repairs and widening to the Sunsl	•				

05/11 - 04/12	Red River – Jackson Street Bridge, Alexandria, LA: Ms. Weston served as Project Manager and Engineer for CD&C's portion of
	this Bridge Rehab Retainer Contract project. CD&C provided the Traffic Control design plans including detour maps of local road
	network for the replacement of the Jackson Street Bridge over the Red River.
06/12 - 10/12	H.009986 – Paths 2 Progress. Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes – Group 33: Ms.
	Weston served as the Principal-in-charge/Project Manager for this roadway rehabilitation project of roads in Jefferson Parish. This
	included field reconnaissance to determine severity of inundated roadways due to Hurricane Katrina, preparation and detailing of
	roadway rehabilitation plans, typical sections, providing quantity calculations, etc.
12/11 - 4/12	H.005902.5 - Consulting Services for the Permanent Repair to Federal Aid Eligible Roads as a Result of Damage due to
	Hurricane Katrina in 2005. Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes – Group 29: Ms.
	Weston served as the Principal-in-charge/Project Manager for this project which included survey, field reconnaissance to determine
	severity of inundated roadways due to Hurricane Katrina in the City of New Orleans, preparation and detailing of roadway
	rehabilitation plans, typical sections, providing quantity calculations, etc.

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

(Add rows as needed)

Firm employed by		n & Construction	Inc (CD&C)								
Title Survey Manager			Years of relevant experience with other employer(s)	19							
Degree(s) / Years / Specialization			BS / 2004 / Biological Science / Southeastern LA Universit	=							
				у							
Active registration	number / state / exp	piration date	5033 / Louisiana – September 30, 2022								
Year registered	2010	Discipline	Land Surveyor								
Contract role(s) / b	orief description of re	esponsibilities.	Mr. Ballard serves as the Survey Manager for this project.	He will work to overse	ee the project						
	•		progress stays on schedule, aide in both crew coordination a	and office production,	and provide final						
			QC on the firms' deliverable to the Prime Consultant. Mr. I	Burgess has an extensi	ve background in						
			providing topographic surveys for LADOTD in accordance	with Location and Sur	rvey policies and						
			procedures. He has overseen projects utilizing traditional m	neans and methods of o	collecting data as						
			well as those that include the use of 3D Terrestrial Scanning.								
Experience dates	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc.										
(mm/yy-mm/yy)	Experience dates should cover the years of specified in the applicable MPR(s).										
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 this roadway										
		improvement project. Project was completed to LADOTD Location and Survey Standards and practices.									
02/23 - 12/23			d is the Survey Manager for this project. Topographic Survey for								
		traditional means and methods and 3D Scanning were used to collect topographic data for this interstate and overpass improvement									
			coordinate and survey of the Union Pacific Railroad line cr	cossing I-20. Project	was completed to						
			dards and practices.								
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 Manager for this										
	tion of I-10 in West Ba	U									
	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										
	•	Intercoastal Canal. This work included using 3D Scanning for	•	idge @ LA 415 as							
	well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.										
04/17-07/17			Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish,		•						
	for this project which included a complete topographic survey, utility coordination, channel cross sections, and the scanning of the existing										
	_	ertical lift bridge for the design of its repairs/replacement. Project included data collection of the topography via traditional means and									
			nning and hydrographic surveying.								
02/19-09/19			ana Parish, Rural East Feliciana Parish, LA: Mr. Ballard is	•							
	East Feliciana Pari	ish Police Jury. It is	ncludes the replacement of 2 bridges which were damaged fro	m flooding and the rep	ast 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.
10/16-11/16	H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Ballard served as the Project Manager for this Project. Among the duties performed for the project were review of the crew work conditions, review & processing of the survey data, verification, and review of final submittal. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information including finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the river was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection of the failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survey. Due to the nature of the project being an Emergency Bridge replacement all staff worked on this project non-stop until field work was completed in less than 3 weeks.
09/17-09/17	H.012650.5-1 District 62 Bridges, Livingston and Tangipahoa Parishes, LA: Mr. Ballard is the Survey Manager for this project which included 5 bridge sites in District 62. In addition to all of the existing data for the bridge and roadway at each site, each channel was cross-sectioned both upstream and downstream of the bridge. These included bridges over the US 190 Bridge over Gray's creek, 2 bridges on LA 442 both crossing East Hog Branch, LA 1063 over the Natalbany River, and US 51 over Ponchatoula Creek. Several of these bridges including the US190 one was surveyed utilizing 3D Terrestrial Scanning.
10/15 - 12/18	H.003184.5 I-10 Texas State Line – East of Coone Gully, Calcasieu Parish, LA: Mr. Ballard served as the Survey Project Manager on this project which is a 6-lane widening of I-10. Duties performed on this project included the review of the survey information from crew, verification of project delivery schedule, processing of data and final review of submittal of project. 3D Terrestrial Scanning was used in conjunction with traditional means and methods for the completion of this project.
01/16 - 08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA : Mr. Ballard served as the Survey Project Manager on this project. CD&C provided a complete topo survey & drainage map along with utility coordination for the project. Project duties included processing of data, review of field notes and weeklies, & performing final punch list. This project also included work in the Abita River utilized 3D Terrestrial Scanning for the main route.
10/15 - 01/16	H.011773 Hanks Dr/Landis Drive Pedestrian Improvements, East Baton Rouge Parish, LA: Mr. Ballard served as the Survey Project Manager on this project that included a topographic survey and establishment of the ROW for Hanks Dr. for installation of new sidewalk.
06/11 - 09/13	H.002372 LA 42 Widening and Improvements, Ascension Parish, LA : Mr. Ballard worked as a PLS on this project which included boundary and topography, establishing the existing ROW and acquisition of additional ROW.
07/17 - 12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA : Mr. Ballard served as the Survey Project Manager on this project that includes a complete topo survey, utility coordination and drainage, along with finish floor elevations of all buildings that fall within the survey limits. Project included data collection of the topography via traditional means and methods along with 3D terrestrial scanning.

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Firm employed by		& Construction,	Inc. (CD&C)			
Name Madison M			Years of relevant experience with this employer	3		
Title Survey Project Manager			Years of relevant experience with other employer(s)	4		
Degree(s) / Years /			BS / 2016 / Civil Engineering			
Active registration	number / state / expira	ation date	PLS 5293/LA/03/31/2025			
Year registered	11/15/2022	Discipline	Professional Land Surveyor			
Contract role(s) / br	rief description of resp	ponsibilities.	Mr. Mills joined CD&C in 2021 as a Land Surveying Inter-	n and has recently been	licensed as a	
			Professional Land Surveyor. He serves as a Survey Techni working to manage field crews, process field crew data, and		for CD&C	
Experience dates	Experience and qua	alifications relevan	nt to the proposed contract; i.e., "designed drainage", "design	ed girders", "designed	intersection", etc.	
(mm/yy-mm/yy)	Experience dates sh	hould cover the ye	ars of specified in the applicable MPR(s).			
12/23 – 05/23	2 miles of roadway	. Both traditional	wements: Mr. Mills is the Survey Project Manager on this pr means and methods and 3D Scanning were used to collect to empleted to LADOTD Location and Survey Standards and pr	pographic data for this		
09/23 – 12/23	roadway. Tradition project. Project wa	nal means and means completed to La	e Survey Project Manager on this project. Topographic Surve shods was used to collect limited topographic data for this over ADOTD Location and Survey Standards and practices.	erlay and roadway reha	bilitation	
05/23 – 08/23	roadway. Both trac	ditional means and	e Survey Project Manager on this project. Topographic Surve I methods and 3D Scanning were used to collect topographic ADOTD Location and Survey Standards and practices.			
05/23 - 08/23	H.015058 - LA 14 roadway. Both trac	Business: Mr. M ditional means and	ills is the Survey Project Manager on this project. Topograph I methods and 3D Scanning were used to collect topographic ADOTD Location and Survey Standards and practices.			
02/23 – 12/23	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 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.					
08/22 - 02/23	4400017091 Louisiana Watershed Initiative Region 5 – Task Order 3: Mr. Mills is working as a Survey PM this Louisiana Watersh Initiative project. He has been responsible for managing crews, processing field data, creating punch-lists, working with utilities, a complete the final deliverables to the client. CD&C is a sub-consultant on this project.					
01/22 – 11/22	4400017091 Louis Initiative project.	iana Watershed He has been resp	Initiative Region 5 – Task Order 2: Mr. Mills is working a consible for managing crews, processing field data, creating client. CD&C is a sub-consultant on this project.	•		

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

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

Firm employed by Civil Design & Construction, Inc. (CD&C) Name Bryan Bergeron Years of relevant experience with this employer 1	(Aud 10)	ws as necuci							
Discretion	Firm em	ployed by Civil Design & Construction, In			(CD&C)				
Degree(s) / Years / Specialization BS / 2022 / Civil Engineering Active registration number / state / expiration date ATSSA Flagger	Name	Bryan Berg	geron		Years of relevant experience with this employer	1			
Active registration number / state / expiration date ATSSA Flagger	Title	Survey Tec	hnician		Years of relevant experience with other employer(s)	2	(25)		
Contract role(s) / brief description of responsibilities	Degree((s) / Years / S	pecialization		BS / 2022 / Civil Engineering				
Contract role(s) / brief description of responsibilities	Active r	registration n	umber / state / exp	iration date	ATSSA Flagger		CRS		
Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract, i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of specified in the applicable MPR(s). 12/23 – 05/23 H.012618 LA 347 Drainage Improvements: Mr. Bergeron is the Survey Technician 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 this roadway improvement project. He has helped survey in the field, managed crews, processed field data, created punch-lists, and helped complete the final deliverables to the client. Project was completed to LADOTD Location and Survey Standards and practices. 105/23 – 08/23 H.015056 - LA 685: Mr. Bergeron is the Survey Technician 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. He has helped manage crews, processed field data, created punch-lists, and helped complete the final deliverables to the client. Project was completed to LADOTD Location and Survey Standards and practices. 105/23 – 08/23 H.015056 - LA 685: Mr. Bergeron is the Survey Technician 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. He has helped manage crews, processed field data, created punch-lists, and helped complete the final deliverables to the client. Project was completed to LADOTD Location and Survey Standards and practices. 105/23 - 08/23 H.012914 LA 3073 - Ambassador @ Verot-Bonin: Mr. Bergeron is the Survey Technician for this project. Mr. Bergeron is the Survey Technician for this project. Mr. Bergeron is the Survey Technician for this project was completed to LADOTD Location and Survey Standards and practices. 108/23 - 12/	Year reg	gistered		Discipline	Engineering		A A III E		
 (mm/yy-mm/yy) etc. Experience dates should cover the years of specified in the applicable MPR(s). 12/23 – 05/23 H.012618 LA 347 Drainage Improvements: Mr. Bergeron is the Survey Technician for this project. Topographic data for this roadway improvement project. He has helped survey in the field, managed crews, processed field data, created punch-lists, and helped complete the final deliverables to the client. Project was completed to LADOTD Location and Survey Standards and practices. 05/23 – 08/23 H.015058 - LA 14 Business: Mr. Bergeron is the Survey Technician 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. He has helped manage crews, processed field data, created punch-lists, and helped complete the final deliverables to the client. Project was completed to LADOTD Location and Survey Standards and practices. 05/23 – 08/23 H.015056 - LA 685: Mr. Bergeron is the Survey Technician 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. He has helped manage crews, processed field data, created punch-lists, and helped complete the final deliverables to the client. Project was completed to LADOTD Location and Survey Standards and practices. 05/23 - 08/23 H.012914 LA 3073 – Ambassador @ Verot-Bonin: Mr. Bergeron is the Survey Technician for this project. Mr. Bergeron is the Survey Technician for this project. Topographic data for this roadway improvement project. He has helped survey in the field, managed crews, processed field data, created punch-lists, and helped complete the final deliverables to the client. Project was completed to LADOTD Location and Survey Standards and practices.	Contrac	et role(s) / bri		•	data and finalize deliverables.				
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			feet of roadway. Traditional means and methods were used to collect topographic data for this bridge improvement project. He has						

	helped survey in the field, managed crews, processed field data, created punch-lists, and helped complete the final deliverables to the						
	client. Project was completed to LADOTD Location and Survey Standards and practices.						
05/24 – On-Going	MOVEBR Lobdell Intersection: Mr. Bergeron is the Survey Technician for this project. Topographic Survey for just over 1030 feet						
	of roadway. Traditional means and methods are used to collect topographic data for this Property boundary survey.						
	e will help manage crews, process field data, create punch-lists, and help complete the final deliverables to the client. Project will be						
	completed to MOVEBR City-Parish Standards and practices.						
07/24 – On-Going	MOVEBR Bayou Duplantier Boundary: Mr. Bergeron is the Survey Technician for this project. Topographic Survey for 200 acres						
	of floodplains. Traditional means and methods are used to collect topographic data for this Property boundary survey.						
	He will help manage crews, process field data, create punch-lists, and help complete the final deliverables to the client. Project will be						
	completed to MOVEBR City-Parish Standards and practices.						

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

(1 laa 10 wb ab ne	Jedea)						
Firm employed	rm employed by Civil Design & Construction, Inc. (CD&C)						
Name Chance	ey Cothren		Years of relevant experience with this employer	>1	Con Good		
Title Land S	urvey Intern		Years of relevant experience with other employer(s)	2			
Degree(s) / Year	rs / Specialization		BS / 2023 / Geomatics	·			
Active registrati	on number / state / expi	ration date	Louisiana registered LSI.0000776. / Expires - 2025				
Year registered	2023	Discipline	Land Surveying Intern				
Contract role(s)	/ brief description of re	sponsibilities	Mr. Cothern is a Land Surveying Intern. He will help manage f and finalize deliverables.	field crews, process fi	eld crew data,		
Experience date	s Experience and o	qualifications rel	evant to the proposed contract, i.e., "designed drainage", "design	ned girders", "designe	ed intersection",		
(mm/yy-mm/yy	etc. Experience	dates should cov	er the years of specified in the applicable MPR(s).				
6/23 - 8/23	LA-22: Mr. Coth	LA-22: Mr. Cothren was on the survey crew that performed the topographic survey along LA-22. This survey was about four miles					
	long and the data Location and Sur		sing laser scanning, UAV lidar, and traditional survey methods. Find practices.	Project was completed	l to LADOTD		
8/23 – 10/23		es along LA – 4	on the survey crew that performed the topographic survey. The su 4. Data was collected using lidar and traditional survey methods. Ind practices.				
11/23 – 12/23	Gause Blvd / EI over two miles al	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 completed to LADOTD Location and Survey Standards and practices.					
8/22-9/22	USACE: Mississ locate any subme	USACE: Mississippi river hydrographic survey: Mr. Cothren was on the survey crew that performed hydrographic surveys to locate any submerged obstructions in portions of the river. This project was completed using magnetometers and USV's.					
8/23		eeded to be remo	tment restoration: Mr. Cothren was on the survey crew that per oved when shaping the levee for the placement of the new revetment practices.				

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

	ws as nee							
Firm er	nployed b	by Civil Design & Construction, Inc. (CD&C)						
Name	Bradley	Jacobs, EI		Years of relevant experience with this employer		2		
Title	Survey	Technician		Years of relevant experience with other employer(s)		9	6	
Degree	(s) / Years	s / Specialization		BS / 2015 / Civil Engineering				
Active	registratio	on number / state / expi	ration date	No. 0032456 / Louisiana / 09/30/2023				
Year re	gistered	06/08/2015	Discipline	Engineering Intern				
Contrac	ct role(s) /	brief description of re-	sponsibilities	Mr. Jacobs serves as a Survey Technician and will pro-	cess field crew dat	a and final	ize deliverables.	
Experie	ence dates	Experience and o	qualifications rel	vant to the proposed contract, i.e., "designed drainage"	, "designed girder	s", "design	ed intersection",	
(mm/yy	y–mm/yy)	etc. Experience	dates should cov	or the years of specified in the applicable MPR(s).				
12/2	23 – 05/23	2 miles of roadwa	ay. Both tradition	rovements: Mr. Jacobs is the Survey Technician for the nal means and methods and 3D Scanning were used to completed to LADOTD Location and Survey Standard	collect topographic			
09/2	23 - 12/23			is the Survey Technician for this project. Topographic S		r 8 miles of	f	
				methods were used to collect limited topographic data for this overlay and roadway rehabilitation				
		project. Project v	project. Project was completed to LADOTD Location and Survey Standards and practices					
05/2	23 - 08/23	H.015056 - LA 6	685: Mr. Jacobs	s the Survey Technician for this project. Topographic S	urvey for just over	4,503 feet	of	
		2		s and methods and 3D Scanning were used to collect topographic data for this roadway improvement				
				LADOTD Location and Survey Standards and practices				
05/2	23 - 08/23		H.015058 - LA 14 Business: Mr. Jacobs is the Survey Technician for this project. Topographic Survey for just over 12,300 feet of					
		2	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.					
02/2	$\frac{1}{23-12/23}$			cobs is the Survey Technician for this project. Topograp		interstate i	in North	
02/2	.5 – 12/23							
			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					
				and Survey Standards and practices.				
08/22	– On-Goi			ed Initiative Region 5 – Task Order 3: Mr. Jacobs is w	orking as a Survey	y Technicia	n this Louisiana	
Watershed Initiative project.			tive project. He	as been responsible for processing field data and creating	ng punch-lists for f	ield crews.	CD&C is a	
		sub-consultant or	n this project.					
01/2	22 - 11/22	4400017091 Lou	isiana Watersh	ed Initiative Region 5 – Task Order 2: Mr. Jacobs is w	orking as a Surve	y Technicia	n this Louisiana	
		Watershed Initiat	tive project. He	as been responsible for processing field data and creating	ng punch-lists for f	ield crews.	CD&C is a	
		sub-consultant or	n this project.					

01/15 - 05/15	Albany Annex: Worked on the boundary survey for extending the town limits of Albany, Louisiana. I went to the courthouse and did			
	title research for the properties that were obtained for the annex. I set the new boundary lines for the new town limits. I also drew the			
	map showing the boundary of the 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.			

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(1100101100	needed)						
Firm employ	ed by Civil Design & Cor	nstruction, Inc.	(CD&C)				
Name	Scott Benton		Years of experience with this firm/employer	6.5			
Title	Survey Project Manager		Years of experience with other firm(s)/employer(s)	5	25		
Degree(s) / Y	ears / Specialization						
Active registr	ration number / state / expira	ation date	ATSSA Traffic Control Supervisor, Technician & Flagger				
Year register	ed	Discipline		8			
Contract role	(s) / brief description of resp	oonsibilities	Mr. Benton serves as a Survey Project Manager and Senior Technician special Scanning, processing, and extraction.	lizing in 3D	Terrestrial		
Experience d			nt to the proposed contract; i.e., "designed drainage", "designed girders", "designed girders", "designed girders", "designed girders", "designed drainage", "designed girders",	ned intersect	tion", etc.		
(mm/yy-mm			ears of specified in the applicable MPR(s).				
12/23 - 05/23			vements: Mr. Benton is the 3D Scanning Technician on this project. Topograph				
			means and methods and 3D Scanning were used to collect topographic data for	this roadway	y		
			ompleted to LADOTD Location and Survey Standards and practices.				
05/23 - 08/23		H.015056 - LA 685: Mr. Benton is the 3D Scanning Technician on 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					
05/02 00/0	1 5 5		ADOTD Location and Survey Standards and practices.	12.20	0.6 . 6		
05/23 - 08/23			enton is the 3D Scanning Technician on this project Topographic Survey for just				
			d methods and 3D Scanning were used to collect topographic data for this roadw	ay improver	nent		
02/22 12/22			ADOTD Location and Survey Standards and practices.	tanatata in NI	`a.u4la		
02/23 - 12/23		H.012027.5 - I-20 UPPR: Mr. Benton is the 3D Scanning Technician 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 overpass					
		improvement project. This project also included coordinate and survey of the Union Pacific Railroad line crossing I-20. Project was					
10/20 - 01/2		completed to LADOTD Location and Survey Standards and practices.					
10/20 01/2		H014302 US 165 Lighting, Monroe, LA: Mr. Benton served as the firm's lead 3D Scanning Technician on this lighting 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.					
12/19 - 01/20			ane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Benton served as		nσ		
12,17 01/20	22000 1200 2 200 2112		,		_		
		Technician for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the					
	project along LA 415						
03/14 - 06/14	, , , , , , , , , , , , , , , , , , ,		St. Tammany Parish, LA: Mr. Benton served as a Senior Technician on this pr	oiect proces	sing survey		
20,1			r the topographic survey that began approximately 2400 ft. NW of intersection of		•		
	Tiola data. CDCC Wa	is responsible to	i the topographic sarroy that occur approximately 2 100 it. 1111 of intersection of	1 37 4114 01	7 11 11 9 10 70		

	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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	by Design Civil & Construction, Inc. (CD&		ı					
	rent Norris	Years of relevant experience with this employer	10					
	Remote Sensing Technician	Years of relevant experience with other employer(s)	0					
	ars / Specialization							
Active registrat	tion number / state / expiration date	NSPS Certified Survey Technician, Level I Boundary Certificate N	Vo.: 0418-5963					
		ATSSA Traffic Control Supervisor, Technician & Flagger						
Year registered	Discipline							
Contract role(s)) / brief description of responsibilities	Mr. Norris serves as the firm's 3D Scanning Technician who will a	aide in field data	collection as				
		well as process all 3D scan data in the office and assist in any other	r processing to co	omplete the				
		submittal.						
Experience date		the proposed contract; i.e., "designed drainage", "designed girders"	, "designed inter	section", etc.				
(mm/yy-mm/yy								
12/23 - 05/2		ents: Mr. Norris is the 3D Scanning Technician on this project. Top						
		l means and methods and 3D Scanning were used to collect topogra	phic data for this	roadway				
		eted to LADOTD Location and Survey Standards and practices.						
05/23 - 08/2		H.015056 - LA 685: Mr. Norris is the 3D Scanning Technician on 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 - 08/2		H.015058 - LA 14 Business: Mr. Norris 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 improvement							
		project. Project was completed to LADOTD Location and Survey Standards and practices.						
02/23 - 12/2		H.012027.5 - I-20 UPPR: Mr. Norris is the 3D Scanning Technician 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 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.						
10/20 - 01/2		H014302 US 165 Lighting, Monroe, LA: Mr. Norris served as the lead Survey Technician on this project. CD&C was a sub-consultant						
	1 0 1	on this project and was responsible for topographic surveying of US 165 south of Monroe for a highway lighting improvement. The						
0.1.1.0		topographic data for this project was collected both traditionally and with the use of 3D Terrestrial Scanning.						
01/18 - 01/2		H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Norris was the #3D Scanning						
	Technician for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West							
		Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the						
07/17 10/1	project along LA 415.	T40 4	2D.C	1 (1:				
07/17 - 12/1	,	anger I-10, Ascension Parish, LA: Mr. Norris served as the firm's						
		the field, post processing the scans, and extracting all of the necessary	ry topographic c	lata from				
	them thru TopoDot to put into InRoads.							

04/17 - 07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Norris served as the firm's 3D
	Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary
	topographic data from them thru TopoDot to put into InRoads.
08/16 - 01/18	H.011235 I-49 Verot School Road, Lafayette, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with
	the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put
	into InRoads.
10/16 - 10/16	H.012728.5 LA 443 Emergency Bridge Replacement, Tangipahoa Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on
	this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from
	them thru TopoDot to put into InRoads.
10/15 - 12/18	H.003184.5 I-10 TX State Line-E of Coone Gully, Calcasieu Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this
	project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from
	them thru TopoDot to put into InRoads.
01/16 - 07/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by
	working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru
	TopoDot to put into InRoads.

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Firm employed by	, ,	nc. (CD&C)					
Name Philip Du		Years of relevant experience with this employer	11				
	rvey Party Chief	Years of relevant experience with other employer(s)	30				
Degree(s) / Years /		1 2 1	L				
	number / state / expiration date	NSPS Certified Survey Technician, Level III, Boundary Cert. No. Nationwide; ATSSA Certified as Registered Flagger ATSSA Control Tech & Traffic Control Supervisor					
Year registered	Discipline						
Contract role(s) / bi	rief description of responsibilities	Mr. Dupree is the Senior Survey Party chief who will work to ov	versee a crew as well	as aide in			
		coordinating all crews with Survey PM to ensure field work is be	eing completed time	ly and accurately.			
Experience dates	Experience and qualifications re	elevant to the proposed contract, i.e., "designed drainage", "designed drainage",	ned girders", "desig	gned intersection",			
(mm/yy-mm/yy)	etc. Experience dates should co	ver the time specified in the applicable MPR(s).					
12/23 - 05/23	H.012618 LA 347 Drainage Im	provements: Mr. Dupree was the Senior Party Chief for this pro	ject. Topographic S	urvey for just			
	_	raditional means and methods and 3D Scanning were used to colle	1 0 1	for this roadway			
		as completed to LADOTD Location and Survey Standards and pra					
09/23 - 12/23	H.015619.5 LA 106: Mr. Dupree was the Senior 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						
05/23 - 08/23		to LADOTD Location and Survey Standards and practices.	. for instance 4 502	foot of			
03/23 - 08/23	•	e was the Senior Party Chief for this project. Topographic Surveys and methods and 3D Scanning were used to collect topographic					
	•	to LADOTD Location and Survey Standards and practices	data for this roadwa	y improvement			
05/23 - 08/23	1 3 3	Ir. Dupree was the Senior Party Chief for this project. Topograph:	ia Cumay for just av	or 12 200 foot of			
03/23 - 06/23							
	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.						
02/23 - 12/23		Dupree was the Senior Party Chief for this project. Topographic S	Survey for the interst	ate in North			
	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.							
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. Dupree was the Senior Party Chief & Field Coordinator for this project. CD&C as a sub-consultant on this project was						
	responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this						
	project was collected traditionally.						
01/18-02/2020		n Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr.	*	•			
	this project. CD&C as a sub-con	sultant on this project is responsible for topographic surveying the	e portion of I-10 in V	Vest Baton Rouge			

D7/17-12/2018 H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Mr. Dupree is serving as Field coordinator on this by working specifically to set the control on the job and overseeing field crews as they work to complete the topography. H.011235 I-49 South at Verot School Road, Lafayette, LA: Mr. Dupree served as Field coordinator on this project. He resurn the original control set on the project and oversaw the checking of it. Mr. Dupree was the field coordinator with the R/R and als SUE contractor on the project. He oversaw all field crews and ensured that the project was completed accurately and timely. H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Dupree served as Field coordinator on this urban roadway topography project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional decrews and scan crews and completed the project accurately and on schedule. H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Dupree served as Field coordinator on project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information in finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic surve Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both tradition crews and scan crews and completed the project accurately and on schedule. He also coordinated with the district and state police.	
by working specifically to set the control on the job and overseeing field crews as they work to complete the topography. 10/15-12/2018 H.011235 I-49 South at Verot School Road, Lafayette, LA: Mr. Dupree served as Field coordinator on this project. He resum the original control set on the project and oversaw the checking of it. Mr. Dupree was the field coordinator with the R/R and als SUE contractor on the project. He oversaw all field crews and ensured that the project was completed accurately and timely. H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Dupree served as Field coordinator on this urban roadway topography project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional crews and scan crews and completed the project accurately and on schedule. H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Dupree served as Field coordinator on project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information in finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collectional failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survey. H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional topography.	
H.011235 I-49 South at Verot School Road, Lafayette, LA: Mr. Dupree served as Field coordinator on this project. He resum the original control set on the project and oversaw the checking of it. Mr. Dupree was the field coordinator with the R/R and als SUE contractor on the project. He oversaw all field crews and ensured that the project was completed accurately and timely. H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Dupree served as Field coordinator on this urban roadway topography project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional field crews and scan crews and completed the project accurately and on schedule. H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Dupree served as Field coordinator on project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information in finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survey. H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional means to complete the topographic survey.	project
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SUE contractor on the project. He oversaw all field crews and ensured that the project was completed accurately and timely. 10/16-08/2016 H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Dupree served as Field coordinator on this urban roadway topography project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional topography. He oversaw the daily progress of both traditional topography. He oversaw the daily progress of both traditional topography. LA: Mr. Dupree served as Field coordinator on the project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information in finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survey. 107/14/10/2015 H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional traditional topography.	
H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Dupree served as Field coordinator on this urban roadway topography project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional topography project. CD&C completed the project accurately and on schedule. H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Dupree served as Field coordinator on project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information in finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survers the United St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional means to complete the topography to the oversaw the daily progress of both traditional topography.) the
topography project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional field crews and scan crews and completed the project accurately and on schedule. 10/16-11/2016 H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Dupree served as Field coordinator on a project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information in finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survers (10/14/10/2015) H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional means to complete the topography.	
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H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Dupree served as Field coordinator on a project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information in finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic surve H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional topography.	onal
project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information in finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic surves to 107/14/10/2015 H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional topography.	
finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survers of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survers of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survers of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survers of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survers of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survers of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survers of the new bridge.	nis
was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic surves 07/14/10/2015 H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional topography.	luding
failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic surversion 07/14/10/2015 H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional topography.	river
07/14/10/2015 H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional topography.	of the
Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both tradition	y.
	i
groups and soon groups and completed the project accurately and an schedule. He also accordingted with the district and state poli-	nal field
crews and scan crews and completed the project accurately and on schedule. He also coordinated with the district and state poin	e to
oversee the rolling lane closure that was required to obtain the drainage invert data.	
05/13-07/13 H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA: Mr. Dupree served as Senior Party Chief for this project	ocated
in West Baton Rouge Parish. The intent is to create a grade separation at the intersection of LA 1 and the R/R spur for DOW.	D&C is
performing all of the topographic survey for this project including utility coordination and R/R coordination and permits so that	CD&C
can survey the spur and parallel line.	
10/14-12/14 H.011088.5 West Prien Lake, Lake Charles, LA : Mr. Dupree served as the Senior Party Chief for this project working to colle	ct all
field data as required by the project. This project was to provide topographic survey for a new route to be constructed. Topographic	hic
survey and DTM was required along the proposed alignment including all utilities and all drainage with the survey limits.	
02/14-03/17 H.010620 I-49 Design Build : Mr. Dupree served as the Senior Party Chief for this project working to collect all field data as rec	uired
by the project. CD&C also produced ROW maps for the project. Mr. Dupree also was the lead Party Chief for the property surv	
this project.	-

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

Firm employed by	Civil Design & Co	nstruction, Inc.	(CD&	&C)				
Name Jacob Sto	oehr			Years of relevant experience with this employer	8.5	The state of the s		
Title Survey Pa	arty Chief			Years of relevant experience with other employer(s)	1.5			
Degree(s) / Years /	Specialization				·			
Active registration	number / state / expirati	on date	ATS	SSA Traffic Control Technician, Flagger				
Year registered		Discipline						
. ,	rief description of respo		field	Stoehr will serve as a Survey Party Chief managing a crew to a coordance with LADOTD Location and Survey means	and methods.	•		
Experience dates	Experience and quality	fications relevar	t to th	e proposed contract; i.e., "designed drainage", "designed g	irders", "designe	d intersection", etc.		
(mm/yy-mm/yy)				cified in the applicable MPR(s).				
02/23 - 12/23			_	ss: Mr. Stoehr served as a Party Chief on this project. CD&		1 3		
				inning and ending 5000 feet beyond either end of the approa				
westbound subject bridge structure. Terrestrial Laser Scanning was used on all hard surface areas such as Parking Lots, Roa						Roadway and		
00/21 02/22		Bridge structures, and Union Pacific Railroad rails.						
09/21 - 03/22		H.014747 Southern University Ravine Protection, East Baton Rouge Parish: Mr. Stoehr served as one of the Survey Party Chiefs on						
07/20 - 04/21	this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes. II 001353 5 and II 003373 5 Comits Pivor Diversion Pridge at I.A. 67 I.A. 10 and I.A. 10 Poilread Pridge Foot Power Power Pridge.							
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. Stoehr was a Party Chief on this project. CD&C as a sub-consultant on this project was responsible for topographic surveying the LA						
		67 and LA 19 sites of the Comite River Diversion project. The topographic data for this project was collected traditionally.						
01/18-01/2020				I-10 and I-12, West and East Baton Rouge, LA: Mr. Stoe				
				his project is responsible for topographic surveying the port				
	Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415.							
07/17-12/2018	H.010960.5-2, LA 30 Roundabouts at Tanger I-10, Ascension Parish, LA: Mr. Stoehr served as one of the Survey Party Chiefs on this							
	project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.							
08/16-01/2018	H.011235 I-49 Verot School Road, Lafayette, LA: Mr. Stoehr served as one of the Survey Party Chiefs on this project by managing a							
	crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.							
02/19 - 09/19		Bridge Replacements in East Feliciana Parish, Rural East Feliciana Parish, LA: Mr. Stoehr served as a Jr. Party Chief on this project						
	for East Feliciana Parish Police Jury. It includes the replacement of 2 bridges which were damaged from flooding and the repairs to many							
	rural roadways throughout the parish. These projects are being funded thru FEMA and all documentation must be in accordance with							
7/17 12/19	FEMA's policies and			Coors Calles Mr. Stocks counted as an instrument	this ansiest herei	dina da anamin da		
7/17 – 12/18				Coone Gully: Mr. Stoehr served as an instrument man on tiliging I A DOTD Field Codes	uns project by an	ung the crew in the		
	conecung of topograp	mic data in the I	ieia ut	ilizing LADOTD Field Codes.				

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

(Add r	ows	as	needed))
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Firm employed by	Civil Design & Cons	struction. Inc. (CD&C)		1		
	Humphreys	struction, me. (Years of relevant experience with this employer	3	THE PROPERTY OF		
Title Survey Pa			Years of relevant experience with other employer(s)	0			
Degree(s) / Years /			rears of fele valit emperience with other employer(s)				
	number / state / expirati	ion date	Flagger, TCT				
Year registered	The state of the s	Discipline					
Contract role(s) / br	rief description of respo		Mr. Humphreys will serve as a Survey Party Chief managing a crew to the field in accordance with LADOTD Location and Survey means and	l methods.			
Experience dates	Experience and qualif	fications relevar	nt to the proposed contract; i.e., "designed drainage", "designed girders", '	'designed in	tersection", etc.		
(mm/yy-mm/yy)	Experience dates show	uld cover the ye	ars of specified in the applicable MPR(s).				
12/23 – 05/23	H.012618 LA 347 Drainage Improvements: Mr. Humphreys served as a Party Chief for this project. Topographic Survey for just ov 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 – 12/23	H.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 – 08/23	H.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 - 08/23	H.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.						
02/23 – 12/23	H.012027.5 - I-20 UPPR: Mr. Humphreys served as a Party Chief for 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 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.						
08/22 – On-Going			Initiative Region 5 – Task Order 3: Mr. Humphreys is working as a Par	ty Chief on t	this Louisiana		
	Watershed Initiative p	project. He has	been responsible for collecting topographic data at various bridge locatio	ns that will §	go into the		
		watershed model for this area. CD&C is a sub-consultant on this project.					
01/21 - 06/21	H.013959 Reeds Brid	dge Rd. Calcas	ieu River Relief, Allen Parish, LA: Mr. Humphreys served as a Instrum	ent Man for	this project.		
	CD&C was a sub-con	nsultant on this j	project is responsible for topographic and ROW surveying for this rural be	ridge replace	ement project.		

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

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Aud Tows as fleede	_/							
Firm employed by	Civil Design & Construction, Inc. (CD&C)							
Name Alex Wel			Years of relevant experience with this employer	4				
	arty Chief		Years of relevant experience with other employer(s)	0	6			
Degree(s) / Years /	Specialization							
Active registration	number / state / expirati	ion date	ATSSA TCS, TCT, Flagger					
Year registered		Discipline						
Contract role(s) / bi	rief description of respo	onsibilities	Mr. Wells joined CD&C in 2020 as a Rodman and has worked his way	y up to a Part	ty Chief. He			
			will work managing a crew to collect topographic data in accordance v	with LADOT	D code book			
			and standard procedures.					
Experience dates	Experience and qualif	fications releva	ant to the proposed contract, i.e., "designed drainage", "designed girders'	', "designed i	intersection", etc.			
(mm/yy-mm/yy)			rears of specified in the applicable MPR(s).					
12/23 - 05/23			ovements: Mr. Wells served as a Party Chief for this project. Topograph					
			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 - 12/23	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							
05/02 00/02			ADOTD Location and Survey Standards and practices.	4.502	C C			
05/23 - 08/23			Wells served as a Party Chief for this project. Topographic Survey for just					
	_		nd methods and 3D Scanning were used to collect topographic data for the ADOTD Location and Survey Standards and practices.	is roadway ii	mprovement			
02/23 - 12/23				terstate in No	orth			
02/23 12/23	H.012027.5 - I-20 UPPR : Mr. Wells served as a Party Chief for 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 overpass							
	improvement project. This project also included coordinate and survey of the Union Pacific Railroad line crossing I-20. Project was							
	1 2		nd Survey Standards and practices.	8				
09/21 - 03/22	H.014747 Southern University Ravine Protection, East Baton Rouge Parish: Mr. Wells served as one of the Survey Party							
	Chiefs on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.							
08/21 – On-Going	H.011833.5 St. Mary Street Sidewalks; Scott, LA: Mr. Wells served as one of the Survey Party Chiefs on this project by managing a							
\mathcal{E}	crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.							
09/22 - 01/23			opment: Mr. Wells served as one of the Survey Party Chiefs on this project.	ect by mana	ging a crew in			
	the collecting of topographic data in the field utilizing LADOTD Field Codes.							
07/20 - 10/21		-	Creek: Mr. Wells worked as Survey Party Chief on this project by man	aging a crew	in the collecting			
			zing LADOTD Field Codes.					
	or topograpine data in	11010 00111						

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	H014302 US 165 Lighting, Monroe, LA: 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.
	and was responsible for topographic surveying of US 165 south of Monroe for a highway lighting improvement. The topographic data

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(Add Tows as neede							
Firm employed by	Civil Design & Construction, Inc. (CD&C)						
Name Hunter St	mith		Years of relevant experience with this employer	2			
Title Survey F	Party Chief		Years of relevant experience with other employer(s)				
Degree(s) / Years /	Specialization						
Active registration	number / state / expirati	on date	ATSSA TCS, TCT, Flagger				
Year registered		Discipline					
Contract role(s) / b	rief description of respo	nsibilities	Mr. Smith joined CD&C in 2022 as a Rodman and has worked his way u				
			will work managing a crew to collect topographic data in accordance wit	h LADOTD code book			
			and standard procedures.				
Experience dates	Experience and qualif	fications releva	nt to the proposed contract, i.e., "designed drainage", "designed girders", "	designed intersection", etc.			
(mm/yy-mm/yy)	Experience dates show	uld cover the y	ears of specified in the applicable MPR(s).				
12/23 - 05/23			vements: Mr. Smith served as an Instrument Man for this project. Topog				
	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 - 12/23		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						
05/02 00/02		project. Project was completed to LADOTD Location and Survey Standards and practices. H.015056 - LA 685: Mr. Smith served as an Instrument Man for this project. Topographic Survey for just over 4,503 feet of					
05/23 - 08/23				· · · · · · · · · · · · · · · · · · ·			
			d methods and 3D Scanning were used to collect topographic data for this a ADOTD Location and Survey Standards and practices.	roadway improvement			
05/23 - 08/23			mith served as an Instrument Man for this project. Topographic Survey for	r just over 12 300 feet of			
03/23 00/23			d methods and 3D Scanning were used to collect topographic data for this				
	•		ADOTD Location and Survey Standards and practices.	roud way improvement			
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.					
08/22 – On-Going	4400017091 Louisiana Watershed Initiative Region 5 – Task Order 3: Mr. Smith served as an Instrument Man for this 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.					
01/22-11/22	4400017091 Louisiana Watershed Initiative Region 5 – Task Order 2: Mr. Smith served as an Instrument Man for this project. He						
		has been responsible for collecting topographic data at various bridge locations that will go into the watershed model for this area.					
00/00 10/00		CD&C is a sub-consultant on this project.					
02/23 - 12/23		H.012027.5 - I-20 UPPR: Mr. Smith served as an Instrument Man for this project. Topographic Survey for the interstate in North					
	Louisiana. Both tradi	ouisiana. 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.

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

Firm employed by	Civil Design & Const	ruction, Inc. (C	0&C)				
Name Clarence	J. Goodspeed		Years of relevant experience with this emplo	oyer	2	ALL CALL	
Title SUE Ma	nager		Years of relevant experience with other emp	oloyer(s)	30		
Degree(s) / Years /	Specialization						
Active registration	number / state / expirati	on date					
Year registered		Discipline					
Contract role(s) / b	rief description of respon	nsibilities	Mr. Goodspeed has 30 years' experience in	underground utilities.	Mr. Goodspeed	has been	
* Dates not include	ed as work was done at p	revious	involved in almost every aspect of undergro	und utilities and His k	nowledge of reac	ling multiple	
Employer			utility companies prints and understand how managing CD&C Sue department.	their systems are inst	talled makes him	a great asset to	
Experience dates	Experience and qual	ifications relev	nt to the proposed contract; i.e., "designed dra	ainage", "designed gir	ders", "designed	intersection", etc.	
(mm/yy-mm/yy)	Experience dates sho	Experience dates should cover the time specified in the applicable MPR(s).					
03/23 – On-Going	MSY Campus Wide	MSY Campus Wide Sewer Location: Mr. Goodspeed serves as the firms SUE PM for the project. CD&C is performing a combination					
	of both a QL-B and QL-A for the Louis Armstrong Airport campus to locate it's sanitary sewer lines. This project encompasse campus. All sewer manholes and gravity lines as well as sewer forcemains are to be located. Verification of pipe size and materials are to be located.					npasses the entire	
						nd material is also	
			E appropriate reports and data for this project				
01/24 - 03/24		RN Nuccio Rd SUE : Mr. Goodspeed served as SUE Manager 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 reports and data.					
04/24 - 05/24	BRMA FAA Boring	g: Mr. Goods	eed served as SUE Manager for the firm's SU	JE work on this projec	ct. This project in	ncluded the	
		-	formation and boundary survey of over 4 acre	es. Survey crews colle	ected data to inco	rporate for the	
			ndary plat, and SUE reports, data, and plans.				
03/24 – On-Going	MSY East Apron Expansion: Mr. Goodspeed served as SUE Manager 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 of							
	underground utilities which were picked up by our survey crews to incorporate for the final deliverable. Final deliverables for this project						
			vell as SUE reports, data, and plans.				
03/24 - 05/24		_	odspeed served as SUE Manager for the firm	_			
	-		aphic survey for approximately 0.5 acres. CI		_		
	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 SU	JE reports, data	and plans.				

02/24 - 05/24	BRMA Radar Decomp : 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 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. Goodspeed served as SUE Manager for the firm's SUE work on this project. This project
12/23 - 03/24	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; Scott, LA: Mr. Goodspeed serves as the firms SUE PM for the project. He is overseeing and
	working with CD&C SUE personnel to coordinate the collection for all the utility information and location such that survey crews could
	collect data and incorporate for the 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.

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

	oloyed by	Civil Design & Cons	truction Inc (CI)&C)			
	Tracey Si		nuction, mc. (Ci	Years of relevant experience with this employe	\#	2	
Ivallie	Tracey Si	Smin		rears of relevant experience with this employed	51	2	
Title	Utility C	Coordinator		Years of relevant experience with other employ	yer(s)	24	
Degree(s)) / Years /	Specialization					
Active reg	gistration	number / state / expirati	on date				
Year registered Discipline			Discipline				
Contract role(s) / brief description of responsibilities * Dates not included as work was done at previous Employer				Mr. Smith has over 24 years' experience in underground utilities. Mr. Smith has 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.			
				to the proposed contract; <i>i.e.</i> , "designed draina	ge", "designed girders	s", "designed in	ntersection", etc.
05/23 - 08	• • •	H.015056 - LA 685: Mr. Smith served as the SUE Field 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					
05/23 - 08	08/23	project. Project was completed to LADOTD Location and Survey Standards and practices. H.015058 - LA 14 Business: Mr. Smith served as the SUE Field 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.					
03/23 – O	On-Going	MSY Campus Wide Sewer Location: Mr. Smith serves as the SUE field chief for the project. CD&C is performing a combination of both a QL-B and QL-A for the Louis Armstrong Airport campus to locate its sanitary sewer lines. This project encompasses the entire campus. All sewer manholes and gravity lines as well as sewer forcemains are to be located. Verification of pipe size and material is also required. CD&C is providing all SUE appropriate reports and data for this project.					
01/24 - 03	03/24	RN Nuccio Rd SUE: Mr. Smith served as the SUE Field Chief 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 reports and data.					
04/24 - 03)5/24	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 – O	On-Going						

03/24 - 05/24	MSY Employee Parking: 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 approximately 0.5 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.
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
00/22 01/22	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, Lafayette, LA: 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.
	1

Firm employed by GOTECH, Inc.						
Name John Biggs				Years of relevant experience with this employer	6	
Title Survey Party Chief				Years of relevant experience with other employer(s)	28	
Degree(s) / Years	/ Specialization		N/A		·	
Active registration	number / state / expira	ation date	N/A			
Year registered	N/A	Discipline	N/A			
Contract role(s) / brief description of responsibilities			workin collecti include - First - Cross - Auto	order baseline traversing - Property boundary surveys - Cae	eter/Hydro equipment, data pect of field surveying to dastral layout estruction layout	
			 Certified Traffic Control Technician – ATSSA Expires 7/11/2027 Certified Traffic Control Supervisor – ATSSA Expires 7/12/2027 Registered Flagger – ATSSA Expires 10/21/2026 			
			OSHA 10-hour Construction Safety & Health Security Passport – Safety Council – BR ID# 9711780 TWIC Expires 11/26/2024			
Experience dates	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed					
(mm/yy-mm/yy)						
09/21-08/22	LA DOTD (4400017068) Louisiana Watershed Initiative (LWI) Modeling Contract Region No. 2					
	Jackson, Lincoln, Caldwell, Franklin and Catahoula Parishes / subconsultant to Freese & Nichols Mr. Biggs was the survey technician for the Region 2 Master Drainage Plan work. The sites were in North Louisiana in the Ouachita Basin					
				iles of streams were surveyed and hundreds of structures were surveyed.		
	the Freese & Nichols m			· · · · · · · · · · · · · · · · · · ·	1	
11/22-06/23	LA DOTD (4400017069) Louisiana Watershed Initiative (LWI) Modeling Contract Region No. 3					
		•		and, Madison and Tensas Parishes / subconsultant to WSP		
				CH provided stream cross section data and structure details for the		
		or the project	providii	ng quality control reviews for the project and providing coordinati	on for the transmittal of raw data	
02/19-Present	to the modelers. Pointe-Marie: A New	Villaga Raf	on Rous	ge I A		
02/19-11ESCH	Pointe-Marie: A New Village, Baton Rouge, LA Mr. Biggs is currently the Lead Survey Technician for the on-going design and construction of Pointe-Marie. This project entails a planned community development of a mixed-use village encompassing over 120 acres. His duties include the layout of roadways, drainage, grading, sanitary sewer system, utility layout and coordination and overseeing construction activities. Phase I is complete and he is working on Phase II.					
	Mr. Biggs also has been responsible for the boundary survey field work on the development. This work includes geometric calculations, property corner setting, elevation surveys and lot layouts. Working to improve drainage across overhead utilities and underground pipelines					

	in the north end of the property to include Entergy Transmission and Distribution, Shell Pipeline, Baton Rouge Sewer Force Main and
	Entergy Gulf States.
11/19-05/21	New Orleans Street Rehabilitation: RR101, RR102 - New Orleans Department of Public Works, Orleans Parish, LA
	Mr. Biggs was a Survey Technician providing topographic surveying services for roadway rehabilitation design. The project included static
	GPS control surveys, elevation level loop runs, and conventional topographic field surveys. Topographic field information gathered included
	roadway/pavement surface features, drainage structures, both surface and subsurface utilities, and survey data on all features within the
	apparent right-of-way. All field data was collected in standard DOTD electronic feature code format.
11/19-06/21	New Orleans Streets Rehab: RR119 RR120 - New Orleans Department of Public Works, Orleans Parish, LA
	For the roadway improvement projects in New Orleans, Mr. Biggs was the Lead Survey Technician for GOTECH. He has conducted
	topographic surveys that were used as the basis for new roadway improvement designs. Gutter line surveys were used for drainage
	calculation and his pavement surveys were used as the basis for new roadway geometric designs (vertical curves and horizontal geometry).
	All survey data was compiled in detailed plan/profile sheets resulting in a complete construction document package.

Name Bruce Dyson, P.E., P.L.S. Years of experience with this firm/employer 29				
Title Engineering & Surveying Manager Years of experience with other firm(s)/employer(s) 16				
Degree(s) / Years / Specialization Bachelor's-of-Science / 1978 / Civil Engineering				
Active registration number / state / expiration date P.E. License No. 20162 / LA / 3-31-2026; P.L.S. License No. 4670 / LA / 3-31-2	026			
Year registered 1982; 1992 Discipline Registered Professional Civil Engineer; Professional Land Surveyor				
Contract role(s) / brief description of Mr. Dyson has been involved in a variety of survey projects. He is experienced in the a				
responsibilities engineering, project management, construction administration and management, and co	st estimating.			
Specific areas of expertise include drainage improvements, land surveying and flood co	Specific areas of expertise include drainage improvements, land surveying and flood control.			
Mr. Dyson has supervised up to five survey crews at GOTECH working on a variety of				
private contracts such as contracts with LA DOTD, US Army Corps of Engineers, Feder	al Aviation			
Administration, Parish governments, and New Orleans Sewerage & Water Board.				
■ Traffic Control Technician – ATSSA Expires 06/21/2026				
■ Traffic Control Supervisor – ATSSA Expires 06/22/2026				
Registered Flagger – ATSSA Expires 08/04/2026	• 1			
Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "des	ignea			
	· 1 1 1			
	LADOTD Contract No. 4400004485; State Project No. H.009320: Acadian Rd Roundabout, Route LA 20 (Canal Blvd) & Local Routes (Back Street, Jackson Street, Thompson Place), Thibodaux, LA - Mr. Dyson was the Engineering / Survey Manager providing			
professional supervision and project management oversight for the right-of-way mapping services to support parcel acquisiti				
for design of a new road roundabout in Thibodeaux, Louisiana. Project included field property surveys performed to DOTD	•			
standards and parcel title work reviews of affected properties. Final right-of-way map and parcel description deliverables, al				
MicroStation parcel mapping files, were reviewed and submitted in accordance with established DOTD Location and Survey	delivery			
requirements.	B 11 T 1			
LADOTD Contract No. 4400002746; State Project No. H. 012602.5: I-10 at Morrison Rd Interstate Lighting, Orleans	· ·			
 Mr. Dyson provided project oversight as Engineering / Surveyor Manager with supervision and project management of top surveys to support various interstate lighting design projects. The projects included static GPS control surveys and topograp 	•			
surveys to support various interstate righting design projects. The projects included state of 5 control surveys and topograp surveys performed to DOTD survey standards within the full limits of the highway interchange. The survey field information				
included roadway surface features, drainage structures, designated subsurface utility locations, and structure data on elevated				
the interstate bridge overpass. Final deliverables, and MicroStation mapping files, were certified and submitted in accordance				
established DOTD Location and Survey delivery requirements.				
02/14 - 11/16 LADOTD Project No. H.007855: LA Hwy 431 at LA Hwy 934 Intersection Improvements, Ascension Parish, LA – N				
the quality control reviewer for the Hwy 431 / 934 Intersection Improvements project. GOTECH provided topographic				
mapping services for the project. The work was located in Ascension Parish on what are currently two-lane highways with nar and adjacent open ditch drainage. GOTECH field crews obtained field data in a format that was used in MicroStation CADD				
Inroad's software. GOTECH also mapped the data in an AutoCAD version for the designers to use. The topographic map sh				
features as pavement, ditches, culverts, lighting, signs, utility poles, traffic controls, driveways, and other utilities. GOTECH as				
an existing drainage map for the project. The watershed covered approximately 25 acres of contributing drainage area.	The state of the s			

10/12 - 12/14	LADOTD Project No. H.009276: I-10 (LA 30 to LA 22), Ascension Parish, LA – Mr. Dyson was the quality control reviewer for the
	Interstate 10 project in Ascension Parish. The project included a segment of the Interstate from LA Hwy 30 to LA Hwy 22. Cross Sections
	were taken from right-of-way line to right-of-way line to provide data for the Interstate widening design. Overpass details were obtained to
	show bridge details, bent locations, piling spacing and clearance dimensions.
09/07 - 09/13	LADOTD Project No. 704-92-0036 & 704-92-0037: New Orleans Submerged Streets Repair-Permanent Repair to Federal Aid
	Eligible Roads as a Result of Damage Due to Hurricane Katrina in 2005 - Mr. Dyson was the Engineering Coordinator for this project.
	GOTECH provided topographic surveying, preliminary and final roadway plans, and construction support for the project streets located in
	Jefferson and Orleans Parishes.
02/06 - 08/11	LADOTD Project No. 052-02-0024: John James Audubon Bridge Design/Build Project, St. Francisville, LA - Mr. Dyson was an
	assistant design engineer on the project, performing quality control reviews on the construction documents. The cable-stayed bridge
	structure crossed the Mississippi River linking the St. Francisville area with the New Roads community. Approximately 3.5 miles of
	mainline and sideroad network were designed by GOTECH. The project involved intersection designs, drainage analysis, alignment
	geometric designs, profile/grade analysis and cost estimating.

Firm employed by	GOTECH, Inc.				
Name Rhae	oul Guillaume, Sr., P.E., F.ASCE	Years of relevant experience with this employer	43		
Title Presi	dent	Years of relevant experience with other employer(s)	10		
Degree(s) / Years	/ Specialization	Bachelor-of-Science / 1971 / Civil Engineering; Bachelor of Arts / 1971 / Ma	athematics		
	n number / state / expiration date	P.E. License No. 20083 / LA / 9-30-2024			
Year registered	1982 Discipline	Civil Engineering			
	orief description of	Principal-in-Charge / Mr. Guillaume, as principal of GOTECH, Inc. supervis to include project management for all contract requirements.	ses all corporate activities		
responsionnes		Mr. Guillaume's also include client liaison, project budgeting, manpower ass administration, design supervision, production of contract documents and qu Guillaume is an experienced civil engineer with a background in hydrograph surveying, project management and estimating.	ality control. Mr.		
Experience dates	Experience and qualifications re-	levant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed gird	ders", "designed		
(mm/yy-mm/yy)	<u> </u>	ates should cover the <u>years of experience</u> specified in the applicable MP			
04/15 - Present	LADOTD Contract for Engineering and Surveying Services (Contract No. 4400004485; Project No. H.009320) – Acadian Rd Roundabout, Route LA 20 (Canal Blvd) & Local Routes (Back Street, Jackson Street, Thompson Place), Thibodaux, LA: Mr. Guillaume is overall responsible for providing the required services for the project. GOTECH serves as Sub-Consultant to Hartman Engineering.				
05/18 - Present	LA DOTD Retainer Contract for Electrical Services (Contract No. 4400002746; Project No. H.013442.5) – I-10 at Crowder Blvd Interstate Lighting, Orleans Parish, LA: Mr. Guillaume is the client liaison and is overall responsible for providing the required engineering and surveying services for the project. GOTECH serves as a Sub-Consultant to GEC, Inc				
01/18 - Present	LADOTD Prospect Blvd Sidewalks, Terrebonne Parish, (Contract No. 4400010389) – Prospect Blvd Sidewalks, Terrebonne Parish, LA: Mr. Guillaume is the client liaison and is overall responsible for providing the required engineering and surveying services for this project. GOTECH is the Prime Consultant.				
10/14 - Present	LADOTD Retainer Contract for Construction Engineering Management & Staff Augmentation Services (Contract No. 4400004729) — District 03 (Acadia, Lafayette, Evangeline, Iberia, St. Landry, St. Martin, St. Mary & Vermilion Parishes, LA): Mr. Guillaume is the client liaison and is overall responsible for providing the required engineering and inspection services for the project. GOTECH is a Sub-Consultant to GEC, Inc.				
02/18 - 04/18	LADOTD North Kenner Pedestrian Improvements, Orleans Parish, LA (Contract No. 4400005891): Mr. Guillaume was the client liaison and was overall responsible for providing the required engineering and surveying services for the project. GOTECH was a Sub-Consultant to Digital Engineering and Imaging, Inc.				
09/07 - 09/13	LA DOTD New Orleans Submerged Streets Repair, Jefferson & Orleans Parishes, LA (Project No. 704-92-0036 & 704-92-0037): Mr. Guillaume was the client liaison and was overall responsible for providing the required engineering and surveying services for the project. GOTECH was a Sub-Consultant to HNTB.				
02/09 - 08/12	LADOTD I-12 Widening Design-Build, East Baton Rouge & Livingston Parishes, LA (Project No. 454-01-0047 & 454-02-0025): Mr. Guillaume was the client liaison and was overall responsible for providing the required engineering, inspection and surveying services for the project. GOTECH was a Sub-Consultant to James Construction Group.				
02/06 - 05/11		Bridge Design / Build Project, St. Francisville, LA (Project No. 052-02-00 sponsible for providing the required engineering, inspection and surveying ser Audubon Bridge Constructors.			

Firm employed by	GOTECH, Inc.			
Name	John "Sparky" Hoffman, P.E.		Years of experience with this firm/employer	18
Title	Engineering Coordinator		Years of experience with other firm(s)/employer(s)	29
Degree(s) / Years / Specialization		Bachelor-of-Scien	ce / 1977 / Civil Engineer	
		Certified Traffic C	42005 nental Policy Act (NEPA) and Transportation Decision Making / Control Supervisor – ATSSA Expires 11/08/2027 Expires 05/10/2025	/ 2002
Active registration	n number / state / expiration date	19536 / LA / 9-30		
	1981 Discipline	Civil Engineer		
	orief description of	· ·	oordinator, Mr. Hoffman's experience includes design studies for	r roadway and bridge
responsibilities		projects, traffic pro	ojections and capacity analyses, traffic signal construction plans, ents with added turn lanes and signalization plans, and ITS studies	, urban roadway
Experience dates	Experience and qualifications re-	levant to the propo	osed contract; i.e., "designed drainage", "designed girders",	, "designed
(mm/yy-mm/yy)	intersection", etc. Experience da	ates should cover t	he <u>years of experience</u> specified in the applicable MPR(s).	
	Subconsultant to AMG, LLC (Airport Management Group, LLC) JV: Kutchins & Groh, LLC / Digital Engineering & Imaging, LLC / GOTECH, Inc. / John Young Consulting Group As part of a Joint Venture, GOTECH is assisting in providing Program Management Services for the Baton Rouge Metropolitan Airport under a Work Authorization Contract that could extend for up to five years. The scope of services entails management and budgeting of proposed construction projects from conception, design, and construction. Mr. Hoffman has assisted with the project management for four projects at the Baton Rouge Metropolitan Airport. These projects have included the Parking Garage Repairs, Airpark Boulevard Extension ARFF Security Perimeter Road, South GA Apron Repair and Taxiway Connector. Duties have included project budgeting, final design are specification review, and management of the bidding and award process. These projects have been completed or presently under construction.			and budgeting of nanagement for four Boulevard Extension, ting, final design and
03/16-05/18	Baton Rouge Metro Airport Runway 13/31 Threshold Relocation, Baton Rouge, LA Mr. Hoffman assisted with analyzing relocation alternatives for Plank Road on the eastern end of the runway. Design considerations were reviewed such as Louisiana DOTD Roadway constraints (design speed, curve, and geometric standards), area infrastructure conflicts, existing improvements, real estate patterns, traffic flows and signalization. Several roadway relocation alternatives were drafted in plan view and cost estimates were prepared for viable alternatives.			cture conflicts,
03/16-05/18	Baton Rouge Metropolitan Airport – BTR Master Plan Study Runway 13-31 RPZ + RSA Area Improvements EA/BCA, East Baton Rouge, LA – Project Manager As part of the project team and working under Kutchins & Groh, LLC, Mr. Hoffman was responsible for providing engineering services for the roadway alternatives to allow for the relocation of Plank Road on the southeast side of the Airport. This project would allow for the recovery of the Runway 31 safety area and runway protection zone. The studies also included proposed improvements to Hooper Road between the existing Plank Road intersection and the new intersection with relocated Plank Road. Mr. Hoffman was the project manager providing alignment studies and preliminary cost estimates. This project resulted in the successful receipt of the Finding of No Significant Impact from the Federal Aviation Administration. The project is currently under design.			

03/06-07/19	City of Baton Rouge/East B.R. Parish Program Management Services for Transportation & Street Improvement Program "Green
	Light Plan", East Baton Rouge Parish, LA – Director of Engineering
	GOTECH Worked as a subconsultant under CSRS, Inc. for and with the City/Parish, Mr. Hoffman was responsible for the review of all planning and engineering performed for the program. This program successfully completed of over 40 roadway and bridge projects throughout the Parish. They included major 4-lane projects such as Central Thruway, Burbank Drive, Highland Road, Siegen Lane, Jones
	Creek Road, O'Neal Lane, S. Harrell's Ferry Road, Starring Lane, Stumberg Lane, and Sullivan Road. Projects have also included major intersection improvements such as Coursey Blvd. at S. Sherwood Forest Blvd., S. Foster at Government St., S. Acadian at Perkins Rd., and Essen Lane at Interstate 10.
	Work included the management of the projects through all phases including concept design, environmental clearance and permitting, final plan design, specifications, utility coordination, bidding and award, and construction administration. Close coordination with the City/Parish and LADOTD was maintained to ensure conformance to agency design criteria and requirements.
02/16-11/16	4400003592: LA DOTD Retainer Contract for Roadway Projects - LA 3249 - Roundabout at I-20/Well Road - Route LA 3249,
	Ouachita Parish
	As a Sub-Consultant to Denmon Engineering Company, Inc., as the Project Manager, GOTECH, Inc. provided the geometric design and design plan sheet for the proposed roundabout located at the intersection of the I-20 westbound ramps and LA 3249. The roundabout was designed to consider future widening and maintenance of ramp traffic during construction. Mr. Hoffman was the responsible for the geometric design of the roundabout.
05/77-06/06	Previous experience includes 30 years of design and management of transportation and civil engineering projects. These have included major Interstate corridor and bridge studies, preliminary and final roadway construction plans, as well as aviation and wastewater projects. Assignments have included Line and Grade Studies, project management for Environmental Assessments and Environmental Impact Statements, preparation for preliminary and final construction plans for Interstate Highways and rural and urban arterial roadways.
	Mr. Hoffman's traffic engineering experience includes design studies for roadway and bridge projects, traffic projections and capacity analyses, traffic signal construction plans, urban roadway system improvements with added turn lanes and signalization plans, and ITS studies.

Firm employed by	GOTECH, Inc.		
Name Robert	t Price, P.L.S.	Years of relevant experience with this employer	5
Title Directo	or of Operations	Years of relevant experience with other employer(s)	20
Degree(s) / Years	/ Specialization	Master of Science / 2009 / Engineering & Technology Management	
		Bachelor of Science / 1997 / Survey & Mapping	
		Bachelor of Science / 1993 / Industrial Technology & Building Construction	n
	number / state / expiration date	P.L.S. License No. 4889 / LA / 3-31-2026	
Year registered	1992 Discipline	Professional Land Surveyor	
` '	orief description of	Mr. Robert Price is a Licensed Professional Land Surveyor with more than	
responsibilities		land surveying and mapping; project management; and personnel managem	
		surveying and utility location designation support for pipeline, road improv	ement, LNG facilities, oil
		and gas well locations, and private development projects.	
		• Traffic Control Technician – ATSSA Expires 06/21/2026	
		• Traffic Control Supervisor – ATSSA Expires 06/22/2026	
Experience dates	Experience and qualifications re-	■ Registered Flagger – ATSSA Expires 08/12/2026 evant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed gi	rdars', "dasigned
(mm/yy-mm/yy)		tes should cover the years of experience specified in the applicable M	
04/15 - Present		85; State Project No. H.009320: Acadian Rd Roundabout, Route LA 20	
04/13 - Flesciii		et, Thompson Place), Thibodaux, LA Mr. Price is the Professional Land S	
		management oversight for the right-of-way mapping services to support par	
		Thibodeaux, Louisiana. Project included field property surveys performed to	
		cted properties. Final right-of-way map and parcel description deliverables,	
	parcel mapping files, were reviewed and submitted in accordance with established DOTD Lo		
10/17 - Present			
		viding the topographic surveying and mapping services to support the design	
		- Henry Road widening project. Project surveys were in support of new desi	gn to widen approximately
		rish. GOTECH is a Sub-Consultant to GSA, Inc.	
04/18 - 06/18		91; State Project No. H.012479: Local Road Safety Program / Safe Rout	
		y Project Manager managing the topographic survey to support design for va	
		ovements along the perimeter of Peltier Park in Thibodeaux, Louisiana. Proj ns and utility survey utilizing Louisiana DOTD electronic data collection sta	
		ns and utility survey utilizing Louisiana DOTD electronic data confection stall of detailed plan/profile sheets drawn for the project alignment.	ndards. The final
05/17 - 07/17		60; State Project No. H.012874.5: I-55 at Hwy 22 Interchange Lighting,	Tanginahoa Parish, LA
05/17 07/17		ce professionally managed the topographic and utility location survey service	
		at LA Hwy 22 Interchange Lighting in Tangipahoa Parish. Survey crews co	
		rvey within the entire limits of the I-55 Interchange with LA Highway 22. T	
	included data collected on the high	vay crossing exit/entrance ramps and elevated overpasses in addition to the lo	ocation of both above
		ired to facilitate design of lighting structures. All final deliverables were cer	tified and submitted in strict
	accordance with DOTD Location a	d Survey standards.	

10/17 - 03/18	LADOTD Contract No. 4400002746; State Project No. H.012602.5: I-10 at Morrison Rd Interstate Lighting, Orleans Parish, LA
	Mr. Price provided project oversight as a Professional Land Surveyor with supervision and project management of topographic surveys to
	support various interstate lighting design projects. The projects included static GPS control surveys and topographic field surveys performed
	to DOTD survey standards within the full limits of the highway interchange. The survey field information gathered included roadway
	surface features, drainage structures, designated subsurface utility locations, and structure data on elevated portions of the interstate bridge
	overpass. Final deliverables, and MicroStation mapping files, were certified and submitted in accordance with established DOTD Location
	and survey delivery requirements.
08/03 - 10/07	LADOTD U.S Hwy 165, Georgetown to Tullos, Grant and LaSalle Parishes, Louisiana Mr. Price served as the Survey Coordinator
	responsible for deed research and property monument recovery in connection with the property survey along a six (6) mile section of the
	existing U.S. Hwy 165 roadway from Georgetown to Tullos. The survey consisted of locating and retracing the boundary lines of
	approximately 100 property owners. Several restorations of Public Land Survey corners were undertaken as required in the determination
	of boundary lines.

Firm employed by	y GOTECH, Inc.			
	Schexnayder, P.E., CFM, CSM		Years of relevant experience with this employer	5
Title Projec	t Manager		Years of relevant experience with other employer(s)	11
Degree(s) / Years / Specialization		B.S. / 200	3 / Civil Engineer	
		ASFPM – Certified Floodplain Manager 2014 / US-14-07449		
		APWA – Certified Stormwater Manager 2014		
Active registration number / state / expiration date		33284 / LA / 9/30/2023		
Year registered 2007 Discipline		Registered Professional Civil Engineer		
Contract role(s) / brief description of responsibilities		Project Manager / Mr. Schexnayder is a registered professional civil engineer and serves as a project manager at GOTECH, Inc. His duties include design, coordination, technical construction document preparation, specification preparation, and quality control review for projects.		
		Mr. Schexnayder also represents GOTECH as a project manager at meetings with public, federal, state and local government and private owners.		
		Mr. Schexnayder has a variety of experience on drainage improvement projects, sewer system design, pump station upgrades, roadway design, site work design and cost estimating. He also has experience in hydrologic and hydraulic modeling and analysis.		
Experience dates	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed			
(mm/yy-mm/yy)	intersection", etc. Experience dates should cover the years experience specified in the applicable MPR(s).			
03/15-12/16	LA DOTD Retainer Contract for Safety Studies (4400004403)			
	GOTECH was a subconsultant to AECOM on State Project Number H.0011489.5 – Low-Cost Safety Improvements Statewide. Mr.			
	Schexnayder, as project manager, this project included identifying effective roadway departure countermeasures, selecting appropriate			
	countermeasures for highway curves, and preparing plans/cost estimates. There was a total of 282 curves included in this project located			
	throughout the state. GOTECH's main role was plan preparation for the identified safety improvements at each curve location and preparing cost estimates.			
02/12-present	Pointe-Marie: A New Village, Baton Rouge, LA			
January Product	Mr. Schexnayder is a professional engineer with over 18 years' experience on a wide variety of civil engineering projects including project management, land development, hydraulics and hydrology, stormwater management, site design, roadway design, infrastructure design, and construction administration. He served as the design engineer and project manager for Pointe-Marie Phase I (Baton Rouge, LA), and is currently the project manager for MOVEBR Scenic Hwy Enhancement Project (Harding Blvd. to Swan Ave), Baton Rouge, LA. He is also a Certified Floodplain Manager and an APWA Certified Stormwater Manager.			
	Mr. Schexnayder is the project manager and engineering lead for the on-going design and construction of Pointe-Marie. This project entails community development of a mixed-use village encompassing over 120 acres. His duties include design of roadways, pedestrian facilities, drainage, grading, sanitary sewer system, utility layout and coordination, and overseeing construction activities.			
09/17-03/18	Milan Group A: City of New Orleans, Department of Public Works			
	Mr. Schexnayder was the project manager for a substantial roadway project in New Orleans, LA. This project entailed pavement repairs and rehabilitation of several blocks of city streets, including pavement patch and overlay, sidewalks and utility coordination.			
10/15-02/18	@Highland Commercial Development, Baton Rouge, LA			

	Mr. Schexnayder was the project manager and civil engineer for the on-going @Highland Commercial Development. This project
	entailed the development of a 9-acre technology campus, located in Baton Rouge, LA. His duties included design of roadways,
	sidewalks, grading, drainage, sanitary sewer system, utility layout, and overseeing construction activities.
01/18-present	Prospect Blvd Sidewalks – LA DOTD – Terrebonne Parish (4400010389)
	Mr. Schexnayder is the project manager for this project which consists of providing the topographic survey and design for approximately
	2,800' of ADA compliant sidewalk along the eastern side of Prospect Blvd from LA 24 (East main St.) to Woodside Drive in Terrebonne
	Parish. This is an Urban Systems Project being prepared for the Terrebonne Parish Consolidated Government in accordance with
	LADOTD requirements. GOTECH's role includes topographic survey, preliminary plans, and final plans, in accordance with Louisiana
	Department of Transportation and Development standards. The final plans include typical sections and details, summary of estimated
	quantities, cost estimate, and stormwater prevention pollution plan.
08/12-12/13	Regional Planning Commission - ADA Transition Plan, Jefferson Parish, LA
	Mr. Schexnayder was the project manager for the ADA Transition Plan for the Regional Planning Commission in Jefferson Parish,
	Louisiana. GOTECH prepared a transition plan by identifying and prioritizing intersections most in need of ADA accessibility.
	GOTECH produced site sketches showing suggested improvements and also provided construction cost estimates. GOTECH was the
	prime consultant for this project.
07/17-present	Baker High School, Baker, LA
-	Mr. Schexnayder is the project manager for this project which involves rebuilding and restructuring Baker High School's campus in
	response to major flood damage that occurred during the flood of 2016. As part of this project, several flood-damaged buildings are being
	demolished and a new main campus building is being constructed. GOTECH's role in this project includes infrastructure design to
	facilitate the rebuilding and restructuring of the campus. This includes design of site grading and earthwork, roadway and entrance roads,
	pedestrian paths, drainage, sewer, utilities, and erosion control.

Name	James "Drew" Walsh, P.	E., PMP, CFM	Years of experience with this firm/employer	5						
Title	Director of Engineering	& Project Management	Years of experience with other firm(s)/employer(s)	22						
Degree(s) / Y	Tears / Specialization		96 / Environmental Engineering / United States Military Acaministration / 2003 / Louisiana State University	demy, West Point, NY						
Active registr	ration number / state /	29340 / LA / 3-31-2025)25							
expiration dat	te	ASFPM Certified Floodp NABCEP Certified PV In 2021 / ASFPM Certified Flo	Project Management Professional / Certification # 231196 / 2019 ASFPM Certified Floodplain Manager / Certificate No. US-21-12010 / 2021 NABCEP Certified PV Installation Professional / Certification # PV-102415-003096 / 12/2015 2021 / ASFPM Certified Floodplain Manager / Certificate No. US-21-12010							
• Traffic Control Technician – ATSSA Expires 04/04/2027 • Traffic Control Supervisor – ATSSA Expires 04/05/2027										
Year registere		Civil								
Contract role(s) / brief description of responsibilities Mr. Walsh is a talented leader and engineer with 20+ years' experience. Mr. Walsh is an Engineer at GOTECH who specializes in Project Management, Hydraulics, Hydrology, Utility Coordination and S Engineering. Mr. Walsh has a broad base of experience on engineering projects across Louisiana in a of settings. He has done SUE investigations on many projects involved with, including LA DOTD road projects, sewer rehabilitations, sight development, drainage improvements and other civil projects.										
Experience da (mm/yy–mm/			the proposed contract; <i>i.e.</i> , "designed drainage", "designer the years of experience specified in the applicable MPF							
(mm/yy-mm/yy) intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). O2/19-Present Pointe-Marie: A New Village, Baton Rouge, LA Mr. Walsh is currently the project manager and lead engineer for the on-going design and construction of Pointe-Marie. This project entails a planned community development of a mixed-use village encompassing over 120 acres. His duties include the design of roadways, drainage, grading, sanitary sewer system, utility layout and coordination and overseeing construction activities. Phase I is complete and working on Phase II. Mr. Walsh developed a Hydraulic Model for the 120ac Pointe-Marie development to Master Plan the drainage. From the mode developed construction plans for 5 drainage projects that will improve the drainage for this development. Working to improve drainage across overhead utilities and underground pipelines in the north end of the property to include Entergy Transmission Distribution, Shell Pipeline, Baton Rouge Sewer Force Main and Entergy Gulf States. Mr. Walsh developed a Hydraulic Model for the 120ac Pointe-Marie development to Master Plan the drainage. From the mode of the property of the property of the drainage. From the mode of the property of the drainage. From the mode of the property of the drainage of the property of the drainage. From the mode of the property of the drainage. From the mode of the property of the drainage of the property of the drainage. From the mode of the property of the drainage of the property										
			projects that will improve the drainage for this development.	•						

07/12-02/19	Veteran Contractors, LLC Mr. Walsh is the Owner and Operator of Veteran Contractors, LLC. He is responsible for managing projects and the oversight, performance and outcome of work done by Veteran Contractors, LLC. Work included the installation of residential solar systems for over 2,000 homes.
	PosiGen Solar Installer – Designed systems and did layout drawings for nearly all installed systems, stamped layouts and wind load certifications.
08/11-07/12	Royal Engineers & Consultants Mr. Walsh was Senior Project Engineer/Service Line Director – Head of Civil Engineering, managing projects, personnel, resources, stakeholders, schedules, and budgets on a wide variety of projects. Worked on Canal Crossings in St. Bernard Parish, Grants Management in Orleans Parish, Sewer Pump Stations in Orleans Parish, preforming engineering, design and construction.
08/08-08/11	US Army Corps of Engineers, Hurricane Protection Office Mr. Walsh was Senior Project Manager for Permanent Canal Closures and Pumps. This was a \$700M project for three pump stations and closures for the 17th Street, Orleans Ave and London Ave Canals. Managed the writing of the Request for Proposals (RFP), the completion of the Environmental Report, gaining the Partnership Agreement with the Non-Federal Sponsor, Orleans Parish Sewage and Water Board, CPRA, SLFPA-E and the Orleans Levee District, and the advertisement of the project. I was working on finalizing the real estate acquisition and preparing for the project kickoff and outlining the requirements of the Government's involvement. I was part of the selection committee during the initial selection of the contractor.
07/06-08/08	Stuart Consulting Group Mr. Walsh was Project Manager, US Army Corps of Engineers, Hurricane Protection Office. Managed projects from engineering, design, production of plans and specifications by an A/E, through advertisement, award and construction. These projects were done to repair damage caused by Hurricane Katrina to Orleans, Jefferson, St. Bernard and Plaquemines Parishes Pump Stations, totaling over \$100M. Coordinated with the following the levee districts as part of this project, Orleans, Pontchartrain, Lafourche, East and West Jefferson, Algiers and Lake Borgne, and was presenting to them and attending meetings as they were forming into SLFPA-East and SLFPA-West after Hurricane Katrina as well as CPRA. Also managed the \$240M Orleans Parish Non-Federal Pump Station Storm Proofing Project from inception to construction.
96-07/06	Shread – Kuyrkendall & Associates, Inc. – Civil / Hydrologic / Hydraulic Engineer • Pump Station Projects (LaPlace, LA) – Performed hydrologic and hydraulic study on areas to determine need, location and size of multiple pump stations. Used HEC-HMS to model the hydrology of the area and HEC-RAS to model the canals. • Reserve Oxidation Pond (Reserve, LA) – Determine size of treatment pond, size aerators and pumps, produce plans, specifications, and operation plan. • Copper Mill Golf Course Project (Zachary, LA) – Prepared preliminary design for subdivision layout including subsurface drainage, and roadways.

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

Firm name		ngineering, LLC	7	Doct Dorfo	rmonoo Evolu	otion	Road, CE&I/OV			
Tilli liaille	Fivolar	ngmeering, LLC						Koau, CEXI/OV		
			Discipline(s)*							
Project name	RR016, E	3.W. Cooper Ge	oup, C		Firm re	esponsib	ility (prime or sub?) Prime		
Project number	RR-016		Owner's name City of New Orleans, DPW							
Project location	New Orle	eans, LA			Owner's Pro	ject Ma	nager	Khalid L Saleh		
Owner's address, phor	ne, email	1300 Perdido S	Street/RM 6W03, N	New Orleans,	LA, 70112, 50	04-658-	8465, <u>ks</u>	aleh@nola.gov		
Services commenced by this firm (mm/yy) 08/19			Total consultant contract cost (\$1,000's)				\$480,000			
				Cost of consultant services provided by this firm (\$1,000's)				\$423,000		

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

Project Description and Firm's Role: Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabs 9 blocks (3245 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Pivotal is also responsible for administering the required topographical survey of existing site conditions prior to start of design phase.



Pivotal is also responsible for coordinating all efforts with various private & public utility companies, state & local agencies, as well as civic & community organizations. This project was federally funded.

Members Involved: Avinash Mehta, PE, Principal, Yoseph Shifare, PE, Project Director, Tarek Elnaggar, PE, Sr. Civil/Environmental Engineer, Eliot Guerin, PE, Civil Engineer, Darius Cook, Construction Manager, Sundiata Marcelin, P.E., Civil Engineer

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

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Firm name	Pivotal Engineering, LLC	\mathbb{C}	Past Performance Evaluation		l, CE&I/OV					
			Discipline(s)*							
Project name	RR017, B.W. Cooper Ge	ert, Dixon Group, To	own D	Firm respon	sibility (prime or sub?) Prime				
Project number	RR-017	Owner's name	City of New Orleans, Di	PW						
Project location	New Orleans, LA		Owner's Pro	ject Manager	Khalid L Saleh					
Owner's address, pho	ne, email 1300 Perdido S	Street/RM 6W03, N	ew Orleans, LA, 70112, 50)4-658-8465,	ksaleh@nola.gov					
Services commenced by this firm (mm/yy) 08/19 T			Total consultant contract cost (\$1,000's)			\$520,000				
Services completed by	y this firm (mm/yy)	Cost of consultant services provided by this firm (\$1,000's) \$470.								

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

Project Description and Firm's Role: Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabs to 12 blocks (4,015 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Pivotal is also responsible for administering the required topographical survey of existing site conditions prior to start of design phase.

Pivotal is also responsible for coordinating all efforts with various private & public utility companies, state & local agencies, as well as civic & community organizations.

This project was federally funded.



Members Involved: Avinash Mehta, PE, Principal, Yoseph Shifare, PE, Project Director, Tarek Elnaggar, PE, Sr. Civil/Environmental Engineer, Eliot Guerin, PE, Civil Engineer, Darius Cook, Construction Manager, Sundiata Marcelin, P.E., Civil Engineer

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

Firm name	Pivotal Engine	eering, LLC		Past Perfo	Past Performance Evaluation		Road, CE&I/OV		
			Discipline(s)*						
Project name	RR018, B.W. Cooper Gert, Dixon Group, To			Town E	Firm responsibility (prime or sub'			Prime	
Project number	RR-018		Owner's name	owner's name City of New Orleans, DPW					
Project location	New Orleans,	LA			Owner's Project Manager Khalid L Saleh				
Owner's address, pho	ne, email 130	0 Perdido S	Street, New Orlean	ıs, LA, 70112,	504-658-846	5, <u>ksale</u>	h@nola.	gov	
Services commenced by this firm (mm/yy) 08/19			Total consultant contract cost (\$1,000's)				\$330,000		
` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `				Cost of consultant services provided by this firm (\$1,000's)			\$300,000		

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

Project Description and Firm's Role: Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabs to 15 blocks (6.075 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon. This design of multiple streets are required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Pivotal is also responsible for administering the required topographical survey of existing site conditions prior to start of design phase.

Pivotal is also responsible for coordinating all efforts with various private & public utility companies, state & local agencies, as well as civic & community organizations. This project was federally funded.

Members Involved: Avinash Mehta, PE, Principal, Yoseph Shifare, PE, Project Director, Tarek Elnaggar, PE, Sr. Civil/ Environmental Engineer, Eliot Guerin, PE, Civil Engineer, Darius Cook, Construction Manager

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

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Firm name	Pivotal E	ngineering, LLO		Past Perfo	Past Performance Evaluation		Road, CE&I/OV		
				Discipline	e(s)*				
Project name	RR019, I	3.W. Cooper Ge	own F		Firm re	esponsib	ility (prime or sub?) Prime	
Project number	RR-019		Owner's name City of New Orleans, DPW						
Project location	New Orle	eans, LA			Owner's Pro	ject Mai	nager	Khalid L Saleh	
Owner's address, pho	ne, email	1300 Perdido S	Street/RM 6W03, N	New Orleans,	LA, 70112, 50	04-658-8	8465, <u>ks</u>	aleh@nola.gov	
Services commenced by this firm (mm/yy) 08/19			Total consultant contract cost (\$1,000's)				\$335,000		
Services completed by this firm (mm/yy) Ongoing O				Cost of consultant services provided by this firm (\$1,000's)			\$302,000		

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

Project Description and Firm's Role: Pivotal is retained by City of New Orleans to provide roadway full reconstruction including subsurface improvements (drainage, sewer and water line improvement). The project entails roadway rehabs to 6 blocks (2,100 ft) in the neighborhood of B.W. Cooper, Gert Town and Dixon. This design of multiple streets is required to meet rehabilitation goals set by FEMA and CNO and water line replacement program set by S&WB. The project also included identifying and designing the geometrics of the streets, preparation of capital cost estimates and construction documents for the project.

Pivotal is also responsible for administering the required topographical survey of existing site conditions prior to start of design phase.

Pivotal is also responsible for coordinating all efforts with various private & public utility companies, state & local agencies, as well as civic & community organizations.

Members Involved: Avinash Mehta, PE, Principal, Yoseph Shifare, PE, Project Director, Tarek Elnaggar, PE, Sr. Civil/ Environmental Engineer, Eliot Guerin, PE, Civil Engineer, Darius Cook, Construction Manager

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

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Firm name	Pivotal Engineering, LL	Past Performance Evalu	ation	Road, C	CE&I/OV					
			Discipline(s)*							
Project name	Wright Road Improvement		Firm responsibility (prime or sub?) Prime) Prime				
Project number	DPW-2005-04E	Owner's name	City of New Orleans, DPW							
Project location	New Orleans, LA		Owner's Pro	ject Man	ager	Nguyen Phan				
Owner's address, phor	ne, email 1300 Perdido	Street/RM 6W03, N	New Orleans, LA, 70112, 50	04-658-8	000, <u>np</u>	han@nola.gov				
Services commenced by this firm (mm/yy) 06/17 T			Total consultant contract cost (\$1,000's)			\$900,000				
Services completed by	Cost of consultant services provided by this firm (\$1,000's) \$810			\$810,000						

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

Project Description and Firm's Role: Pivotal personnel are retained by the City of New Orleans for the design of Wright Road located in New Orleans East. The project entails the design of a new roadway section, subsurface sewer, water and drainage facilities, the relocation of conflicting utilities, as well as the development of specifications and construction oversight. Pivotal engineering staff have also been required to provide public coordination, agency approvals, oversee contractor compliance, and represent the Owner at various public meetings.

- Review the required topographical survey of existing site conditions prior to start of design phase.
- Design new drainage network for 10 years return period.
- Design new gravity sewer collection system to replace existing system that had been in service for more than 40 years.
- Design new water main and located it on the median.
- Design new street for tie-in to side streets.
- Coordinate all efforts with various private & public utility companies, state & local agencies, as well as civic & community organizations.



Members Involved: Avinash Mehta, PE, Principal, Yoseph Shifare, PE, Project Director, Tarek Elnaggar, PE, Sr. Civil/ Environmental Engineer, Eliot Guerin, PE, Civil Engineer, Darius Cook, Construction Manager

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

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Firm name	Civil Design and Constr	Past Performance Evaluation		ation Surve	1				
		Discipline(s)*							
Project name	US 190 Superstreet	S 190 Superstreet				oility (prime or sub?) Sub		
Project number	H.005733.5	Owner's name	LADOTD						
Project location	St. Tammany Parish, LA		О	Owner's Proj	ject Manager	Josh Harrouch			
Owner's address, phor	ne, email 1201 Capitol A	Access Rd., Baton R	ouge, LA <u>7080</u>	2/2225-379	-123/Joshua.ha	rrouch@la.gov			
Services commenced by this firm (mm/yy) 01/16			Total consultant contract cost (\$1,000's)			N/A			
			Cost of consultant services provided by this firm (\$1,000's)			\$207			

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

Project Description: 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 Topographic Scanning was use



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

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

Performed in LA: 100%

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

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

Firm name	Civil Design & Construction, Inc.				Past Performance Evaluation Discipline(s)* Survey						
Project name	St. Mary Street Sidewalks				Firm responsibility (prime or sub?)			r sub?)		Sub	
Project number	H.011833.5	Owner's name			LADOT	D					
Project location	Scott, LA				Owner's Project Manager Ryan Richard			n Richard			
Owner's address,	phone, email	1201 Capit	ol Access R	d., Baton	Rouge, LA	A 70802	225-379-1232				
Services commenced by this firm (mm/yy) 08/21 Total				Total co	tal consultant contract cost (\$1,000's)					N/A	
Services completed by this firm (mm/yy) 08/23 Cost o				Cost of	t of consultant services provided by this firm (\$1,000's)			's)	\$65		

<u>Project Description:</u> 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.

<u>CD&C's Role:</u> 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.**

<u>Members Involved:</u> CD&C employees involved in the project included Karla E. Weston, P.E.; Ralph Burgess, PLS Survey Manager; Christopher Ballard, PLS Survey PM; CJ Goodspeed, SUE PM; Tracey Smith, SUE Field Coordinator; Phil Dupree, Sr. Party Chief; Trent Norris, 3D Scanning Tech; Scott Benton, 3D Scanning Tech; Alex Wells, Party Chief; Jason Stoehr, Party Chief; Drennon Humphreys, Instrument Man; Madison Mills, PLS, Survey Tech



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

	sentified do not necessarily need to have been Both projects.									
Firm name	Civil Design and Construct	tion, Inc.	Past Performance Evaluation 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 Project Manager Thomas Gattle (H			val & Assoc.)				
Owner's address, pho	ne, email 922 W. Point D	es Mouton Rd., Lafay	ette, LA 7050	7/337-234-379	8/tgattle@huvala	ssoc.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 C			Cost of consultant services provided by this firm (\$1,000's)			\$435				

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

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

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

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



Firm name	GOTECH, Inc.		Past Performance Evaluation Discipline(s)* **Survey					
Project name	IDIQ Contract for Design of Saf	ety Projects	Firm responsibility (prim			lity (prime or sub	o?) sub	
	Statewide with Majority of World	s in District 02, 6	1 & 62		-			
Project number	Project number 4400015487 Owner's name LADOTD							
Project location	Statewide		Owner's Project Manager Mark Chenevert					
Owner's address	ss, phone, email 1201 Capitol	Access Road, Ro	om 405-E, l	Baton Rouge, L	A 70802-4438, 22	25-379-1591, mark	.chenevert@la.gov	
Services commenced by this firm (mm/yy) 01/20 Total				contract cost		\$N/A		
Services compl	eted by this firm (mm/yy)	st of consultant services provided by this firm (\$1,000's)				\$84		

GOTECH provided topographic and utility location survey services in support of design plans and specifications for a complete lighting system for the I-10 at Read Boulevard Interchange in Orleans Parish. Survey crews conducted a complete topographic, elevation and utility survey within the entire limits of the I-10 Interchange with Read Boulevard. The topographic survey also included the location of both above ground and subsurface utilities. In addition, gathered survey data included information on the highway crossing exit/entrance ramps and elevated overpasses to facilitate

lighting designs under elevated portions of I-10. All final deliverables were certified and submitted in strict accordance with DOTD Location and Survey standards.

GOTECH provided topographic survey in support of design for the closing of an existing ditch and installation of a sidewalk/multi-use path and handicapped ramps on a roadside design project. The survey was along Bootlegger Road (LA Hwy 1085) from Coquille Park to White Chapel Road. The overall length of the survey was approximately 3,600 feet. GOTECH was a subconsultant to Digital Engineering.

Project staff includes the following:

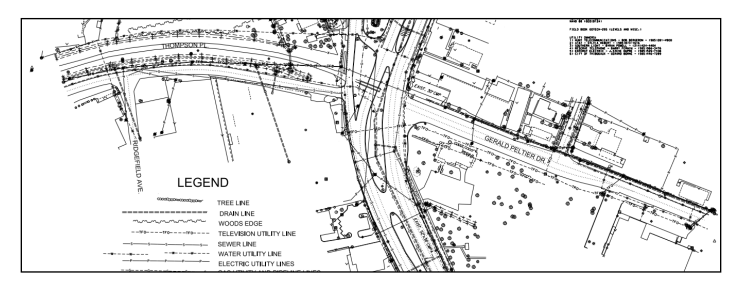
Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., P.L.S., Robert Price, P.L.S. Survey Crew:

Brice Baker, Raymond Belmer, Jacob Belmer, Michael Major & Sean McKisson



Firm name	GOTECH, Inc.		Past Performance Evaluation Discipline(s)* **Survey				
Project name	Acadian Rd Roundabout, Route	LA 20 (Canal Bl	vd) & Local Routes Firm responsibility (prime		ility (prime or su	b?) sub	
	(Back Street, Jackson Street, Thompson Place)						
Project number	Project number 4400004485; H009320 Owner's name LADOTD						
Project location	Thibodaux, LA	Owner's Project Manager Mark Chenevert					
Owner's address	Owner's address, phone, email 1201 Capitol Access Road, Room 405-E, Baton Rouge, LA 70802-4438, 225-379-1591, mark.chenevert@la.gov						
Services commenced by this firm (mm/yy) 04/15 Total				otal consultant contract cost (\$1,000's)			
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				st of consultant services provided by this firm (\$1,000's)			\$195

GOTECH, Inc. provided a complete topographic survey required for the design of a roundabout at the existing intersection located in Thibodaux, LA. The survey was completed in accordance with LADOTD Standards and included all utilities with depths, all drainage structures, and DTM for the survey area. The project survey control and horizontal alignment was based on the Louisiana State Plane Coordinate System, (NAD-83-92) as determined by G.P.S. observation. The project also included right-of-way surveys and the preparation of right-of-way maps.



Project staff includes the following: Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., P.L.S., Robert Price, P.L.S.

Survey Crew: Raymond Belmer & Jacob Belmer

Firm name	GOTECH, Inc.	P	Past Performance Evaluation Discipline(s)*			**	Survey		
Project name	MOVEBR's Nicholson - Plank B	ransit Co	orridor Pro	oject Firm responsibility (prime or su			or sub?)	Sub	
Project number	16 CI-US-0032	Owner's name				e			
Project location	Baton Rouge, LA				Owner's Project Manager Tom Stephens			phens	
Owner's address, phone, email 1100 Laurel Street, Baton Rouge, LA 70802, (225)389-3186, tstephens@brgov.com									
Services commenced by this firm (mm/yy) 3/21 Total			Total co	consultant contract cost (\$1,000's)				U	nknown
Services completed by this firm (mm/yy) Present Cost of			Cost of o	consultant	services provio	ded by this firm (\$	1,000's)	\$	725

As part of MOVEBR's Enhancement Program, GOTECH was selected to perform surveying and mapping services for the Nicholson-Plank Bus Rapid Transit Corridor Project. The project footprint extends from Nicholson Drive (LA 30) at Skip Bertman Drive to Plank Road (LA 67) at Airline Highway (US 61 / US190). The scope of work includes a topographic survey, cross section survey, right-of-way survey, utility survey, and mapping services. This 8.2-mile-long corridor survey includes different design elements such as subsurface utilities, subsurface drainage, median cross sections, urban and suburban contexts, pedestrian and transit facilities, and a significant amount of data overall.





Project staff includes: Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., PLS, Rob Price, P.L.S., Hogan Smith, P.E.

Survey Crew: Raymond Belmer, Jacob Belmer, Michael Major, John Biggs, Brice Baker

18. Approach and Methodology:

18. Provide a description of how the work will be performed and **provide the proposed project schedule**. Include any additional information or description of unique resources that are planned to be used to produce the deliverables. Include any proprietary technologies, methods or approaches that will be used on this project to improve quality or efficiency. If the proposal is for an IDIQ contract, the consultant should review the scope of services in Attachment A to the advertisement to obtain a general understanding of what a typical task order would entail. Based upon that understanding, the consultant should provide a sample schedule that identifies the major milestones, deliverables, tasks, etc., to demonstrate sufficient understanding of a typical task order. The duration of the task order is not required. This section shall be limited to four pages. **If more than four pages are included, all pages after the fourth page will not be evaluated. If the consultant has information, it believes is proprietary, label it accordingly.**

Pivotal Engineering, LLC is a full-service engineering design firm based in New Orleans, Louisiana. Pivotal has established a reputation for providing superior service to its clients and delivering quality work on time and within budget. Pivotal's principals and staff have in excess of 200 years of combined experience in civil engineering, mechanical engineering, electrical engineering, environmental engineering and program/project management for both public and private entities across the Gulf South Region. Pivotal Engineering is a certified Small Business Enterprise with both the Small Business Administration and the New Orleans Regional Transit Authority. Furthermore, Pivotal is certified as a Disadvantaged Business Enterprise by the City of Baton Rouge. Pivotal Engineering is also certified by the Louisiana Department of Economic Development as a Small Entrepreneurship SE (Hudson Initiative) firm.

(1) Firm Qualifications & Experience

Pivotal Engineering, LLC has decades of experience assisting communities, agencies, and private entities in meeting their transportation needs on small- and large-scale projects. Pivotal Engineering has built an impressive portfolio of street design projects over the years. Our design experience includes developing new roadways, widening existing roadways, and various minor roadway improvements for state, local, and private facilities. Our team is LDOT prequalified in numerous areas. We are well-trained and very familiar with current industry standards and typical LDOT design practices and procedures. By providing much of the roadway support services in-house such as survey, drainage, environmental, utilities, and construction engineering and inspection (CEI), we are able to provide our clients a complete and comprehensive design effort on every project. We, at Pivotal Engineering, understands that the "3R" projects- the Resurfacing, Rehabilitation, and Restoration of existing roadways are a common and recurring need in Louisiana. Our Transportation team is ready to address every challenge that comes its way. Our Design elements not only include existing pavement condition survey, pavement section analyses, milling and resurfacing, cross slope correction, shoulder addition and safety improvements, but also include alternative treatments such as Full Depth Reclamation, in-place recycling and various sealing treatments.

Pivotal's Roadway Design Engineering experience includes:

Asphalt and Concrete Roadway design	Resurfacing, Rehabilitation and Restoration	Street Lighting Design, & Traffic Analysis
	of existing roadways	
Bicycle, Transit and Pedestrian Path	Sidewalk and Driveway Design	Utilities including Pump stations, Water and
		Drainage

In the past, Pivotal Engineering has successfully provided Jefferson Parish, City of New Orleans and other surrounding parishes with Professional Design Engineering and Construction Management Services, to support the delivery of projects to assess, design, manage, build and/or repair streets, sidewalks, bikeways, streetlights, traffic signals, drainage systems, bridges, utilities, and other public works infrastructure features city-wide.

(2) Key Personnel Qualifications & Experience

Pivotal's Key Personnel have proven excellence in managing projects from cradle to grave while providing value engineering, which saved our clients hundreds of thousands of dollars. Our staff was essential in helping metropolitan New Orleans in expediting its post Katrina recovery by handling and completing over 50 critical City, Parish and/or FEMA funded projects. The current staff of Pivotal has extensive experience managing a variety of complex projects from conception to construction. **The qualified team at Pivotal Engineering is ready to provide solutions that are informed and innovative.**

The majority of Pivotal's staff has extensive design as well as construction experience. This advantage minimizes contractor change orders, expedites project schedules and improves project details. Our Engineers have great track records with helping our clients meet compressed deadlines while eliminating unnecessary expenses yet delivering better than the intended product. We have also proven to our clients our added "Value Engineering" on several projects, which resulted in direct savings of hundreds of thousands of dollars. **Pivotal Engineering and its team have an exceptional reputation for personal and professional integrity and competence.** We ask that you note the resumes included at number 7 in this CPES form for further information.

(3) Size of firm, considering the number of professional and support personnel required to perform the type of engineering tasks

The Pivotal staff includes over 40 professionals driven to excellence and focused on our client's needs. We are made up of 9 Louisiana Licensed Professional Engineers, 7 Engineering Interns, 5 Program and Grant Management personnel, 10 Construction Inspectors, and 1 Licensed Architect. Our staff also includes program managers, CADD technicians, grant specialist, field monitors and administrative support staff, all of which provides years of experience to help ensure that our work is exceptional.

Pivotal not only presents the number of professional and support personnel available to perform this type of engineering tasks, but also demonstrates the breadth and diversity of the capabilities of the staff. Beyond this diversity of capabilities, Pivotal Engineering's Environmental, Planning, Design and Inspection staff has combined experience of greater than 200 years of experience in all phases of project delivery, including electrical, civil, mechanical, environmental, planning, management, design, and construction supervision experience. Professional qualifications include city, state, and federal certifications in safety, management, and a list of other certifications. The Pivotal drafting team is well versed in a variety of software including CIVIL 3D, HEC RAS, H20 MAP and Arc GIS. We ask that you note the resumes included herein for further information.

(4) Past Performance on similar DOTD Projects

Pivotal Team has not worked on the DOTD projects in the past.

(5) Current work load with DOTD

Pivotal Engineering currently has no ongoing projects with DOTD.

(6) Approach and Methodology

Project Scope, Schedule and Budget

Pivotal understands the scope of this opportunity includes review of existing information, both topographic and property surveying, preliminary design, final design and construction phase services. From the NTP, Pivotal will engage our surveying partner to ensure the critical path is moving forward on time and under the full scope of work. As a firm with a strong background is roadway design and construction administration services, we are well-established to perform all tasks required under this opportunity. From surveying coordination to development of plans and specifications, Pivotal Engineering gives strong attention to every project consideration and requirement. We have an efficient team of professional engineers and engineering interns available to perform and manage all aspects of this project. Furthermore, we understand the completion of project scope within both the project timelines and the budget are needed to ensure overall timely completion and project success. Please see our high-level project schedule below.

Item	30	60	90	120	150	180	210	240	270	300	330	360
Topographic Survey												
Property Survey												
Right-of-Way Maps												
Title Take-off												
Preliminary Plans												
Final Plans												
Construction Proposal Services												
Construction Support												
Shop Drawing Review												
Project Close-Out												

Looking at our current workload and projected availability of key staff, we are confident that our team will be positioned to perform the scope within the established project timeline and stand ready to begin the project.

Understanding of Project Requirements

We understand that this opportunity is a critical infrastructure enhancement for both State of Louisiana and the surrounding communities. Furthermore, we understand that this project presents a number of technical and logistical challenges. With our understanding of local and state guidelines as well as state and federal regulations, we are fully prepared to carry each task of this project into successful completion. We have reviewed the solicitation documents and understand the following deliverables and activities to be required under this opportunity:

1. **Right-of-way plans, per LADOTD guidelines:** Pivotal will prepare right-of-way plans, in accordance with LADOTD requirements. Pivotal will oversee all surveying activities, to ensure timely and fully complete datasets are generated. All pertinent surveying data will be used to generate comprehensive right-of-way plans and title take-offs.

- 2. **Development of preliminary and final plans/specifications for LADOTD review and approval:** Pivotal Engineering will ensure that each phase of design is completed on time and with all comments incorporated. We have completed many projects that required LADOTD approval and have a strong track record of successfully receiving LADOTD approval with minimal comments and revisions.
- 3. **Development of maintenance of traffic plan for the coordination of construction access to the site while E. Judge Perez Drive construction is also active:** Pivotal Engineering routinely prepares traffic control plans, in support of roadway construction projects. In accordance with appropriate technical resources, these plans will incorporate ASHHTO guidance as well as site-specific conditions to ensure streamlined traffic flow throughout all phases of construction activities. Considerations for construction constraints from both LIT and E. Judge Perez Drive activities.
- **4. Permit activities in support of roadway design:** Pivotal Engineering understands that environmental compliance and permitting activities will be performed by others and completed between the preliminary and final design phases. As Pivotal has an in-house environmental group, we are fully committed to provide technical coordination with LADOTD's environmental consultant.
- 5. **Value engineering:** Pivotal Engineering integrates value engineering at every stage of the design process. It is crucial that concepts incorporate effective and economic solutions. Our long-standing history of providing quality engineering services to local and regional clients has allowed us to develop typical measures of cost savings in design and construction. We will ensure that all conversations and workshops are attended by key Pivotal staff and that their input will be intentional and deliberate.
- 6. **Participation in quality assurance review of deliverables to other site development design team member:** Quality is at the core of every project, at Pivotal Engineering. We will ensure that quality control is implemented in-house. Through peer-to-peer reviews and project status update meetings, our team will comb through every aspect of our design internally for maximum quality and reliability. Within the collaborative team environment, we welcome conversations and talking points. At Pivotal Engineering, we believe that success is team effort. Our staff are comfortable to lead QA discussions as well as to take heed to sound advice from other collaborative team members and stakeholders. At Pivotal Engineering, we strive for the best solutions and will seek them out aggressively.
- 7. **Contribution to the risk evaluation and mitigation workshops:** Pivotal staff will contribute to any and all workshops related to risk evaluation and mitigation. Both topics are important with attention required for the consideration.
- 8. **Provide construction-phase engineering services:** Pivotal Engineering has provided construction-phase engineering services for many projects, in the Greater New Orleans area. We are well-versed in local conditions, permitting requirements and inspection documentation. We are confident that our staff will provide complete and timely services during this phase of the project.

19. Workload:

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

- 1) one of the team's firms is responsible for the performance of the work;
- 2) authorization to perform the work has been provided, as provided in the contract between the consultant and the contracting entity;
- 3) the work has not yet been performed and invoiced; and
- 4) the work is not currently suspended for an indefinite period of time.

For indefinite delivery/indefinite quantity (IDIQ) contracts, list open Task Orders individually.

List only the portion of the fees attributable to firms on the team.

Firm(s) <u>ALL FIRMS</u> MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
Pivotal Engineering, LLC	N/A	N/A	None to report	N/A
Civil Design & Construction, Inc.	Survey	4400005673/H.011235.5	I-49 South @ Verot School Rd	\$60,809
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400017006; TO: H.011670	I-10 / Loyola Interchange Improvements (Jefferson Parish)	\$81,130
GOTECH, Inc. (Subconsultant to R.C. Lambert Consultants, LLC)	CE&I/OV	4400019550; SPN: H.001234	LA 1: Port Allen Canal Bridge Replacement Phase 1 (HBI) (CE&I) Route LA 1 (West Baton Rouge Parish)	\$265,755
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400023074; TO: H.012465	IDIQ Contract for Construction, Engineering & Inspection & Staff Augmentation - Pecan Island Rd District 61(Hammond)	\$54,591
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400023074; TO: H.014694.6	LA 426:LA 73 Sherwood Forest District 61(Hammond)	\$40,520
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400023074; TO: H.014930	Rumble Strips - District 61(Hammond)	\$21,449
GOTECH, Inc. (Subconsultant to Volkert)	CE&I/OV	4400021740; SPN: H.004100.6	I-10: LA 415 to Essen Ln on I-10 & I-12 (West & East Baton Rouge Parish)	\$1,354,573
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; SPN: H.015530	Infrastructure Investment Off-System Bridge Program – Devall Rd over Drainage Ditch District 61 (Ascension Parish)	\$3,150

GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015531	Rue De Kajun over Bayou Pierre Part (Ascension Parish)	\$3,150
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015532	Beco Rd over Duckroos Bayou (Ascension Parish)	\$3,150
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015540	Section Rd over Poydras (Point Coupee & WBRP)	\$3,150
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015534	Line Rd over Black Creek (E Feliciana Parish)	\$4,500
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015535	Billy Goat Rd over Palmers Ranch (E Feliciana	\$4,500
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015533	Midway Rd over Black Creek (E Feliciana Parish)	\$4,500
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015536	Thompson Creek Rd over Shady Grv Bayou (Iberville Parish)	\$4,500
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015538	Callegan Rd over Drainage Bayou (Iberville Parish)	\$4,500
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015542	Highland Rd over Madden Creek (W Feliciana Parish)	\$4,500
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015542	Greenwood Rd over Old Creek (W Feliciana Parish)	\$4,500
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015541	Canfield Rd over West Fork Bayou (W Feliciana	\$4,500
GOTECH, Inc. (Subconsultant to GEC, Inc.)	Survey	4400025040; H.015539	Lorio Dairy Rd over Bayou Sere (Point Coupee	\$4,500
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400024438; SPN: H.010673 Control Section No. 283-09	US90Z: Harvey Canal Tunnel Rehab Route US 90-Z Federal Aid Project (Jefferson Parish)	\$190,550
GOTECH, Inc. (Subconsultant to ECM)	Survey; CE&I/OV	4400021680; SPN: H.008145.6	LA 1: Leeville to Golden Meadow (Lafourche Parish)	\$718,942
GOTECH, Inc. (Subconsultant to Michael Baker)	CE&I/OV	4400025536; SPN: H.013956.6	IDIQ CE&I District 61 – Beamon Rd Bridge (Pointe Coupee Parish)	\$39,703
GOTECH, Inc. (Subconsultant to GEC, Inc.)	CE&I/OV	4400028884; SPN: H.003931.5	Calcasieu River Bridge (Calcasieu Parish)	\$89,115
GOTECH, Inc. (Subconsultant to HNTB)	Survey	4400023512; TO: 1	IDIQ Bridge Inspection – John James Audubon Bridge Monitor (Statewide)	\$6,146

Page **91** of **94**

GOTECH, Inc.	Survey	4400026910 & 4400026911;	IDIQ Design of Safety Project–Judge Tanner Blvd	\$33,444
(Subconsultant to Digital		SPN: H.015210.5	Sidewalk (St. Tammany Parish)	
Engineering & Imaging, Inc.)				

20. <u>Certifications/Licenses:</u>

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



Eliot Guerin

has attended Louisiana Traffic Control Technician

Completed: 30-JUL-2024

CEU (If Applicable): 0.75

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

This certificate provides proof of training, not certification.



Eliot Guerin

has attended Louisiana Traffic Control Supervisor

Completed: 01-AUG-2024

CEU (If Applicable): 1.5

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

This certificate provides proof of training, not certification.



Kepal Patel

has attended Louisiana Traffic Control Technician

Completed: 30-JUL-2024

CEU (If Applicable): 0.75

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

This certificate provides proof of training, not certification.



Kepal Patel

has attended Louisiana Traffic Control Supervisor

Completed: 01-AUG-2024

CEU (If Applicable): 1.5

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

This certificate provides proof of training, not certification.



James Seal

has attended Louisiana Traffic Control Technician

Completed: 30-JUL-2024

CEU (If Applicable): 0.75

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

This certificate provides proof of training, not certification.



James Seal

has attended Louisiana Traffic Control Supervisor

Completed: 01-AUG-2024

CEU (If Applicable): 1.5

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

This certificate provides proof of training, not certification.



Prabin Shrestha

has attended Louisiana Traffic Control Technician

Completed: 30-JUL-2024

CEU (If Applicable): 0.75

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

This certificate provides proof of training, not certification.



Prabin Shrestha

has attended Louisiana Traffic Control Supervisor

Completed: 01-AUG-2024

CEU (If Applicable): 1.5

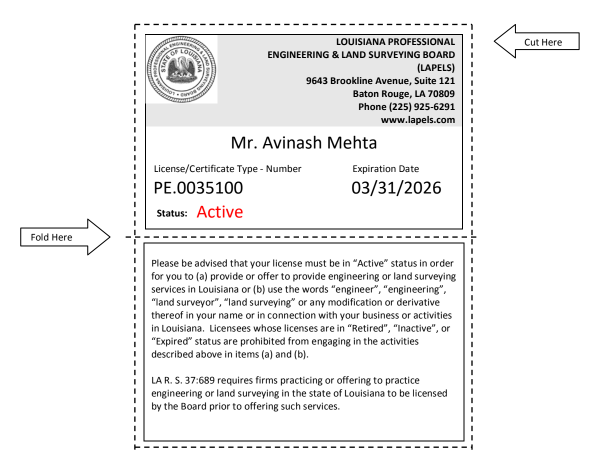
ATSSA provides training and certification but neither constitutes employment by ATSSA.

This certificate provides proof of training, not certification.



As of 8/29/2024 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Avinash Mehta 1201 Giuffrias Avenue Metairie, Louisiana 70001



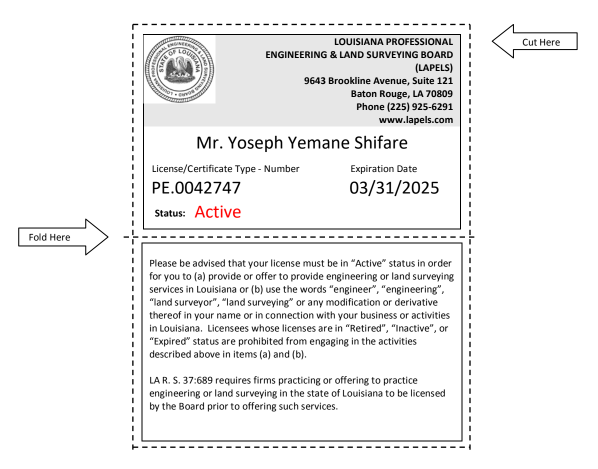
Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer



As of 1/25/2024 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Yoseph Yemane Shifare 63 Eugenie Court New Orleans, Louisiana 70131



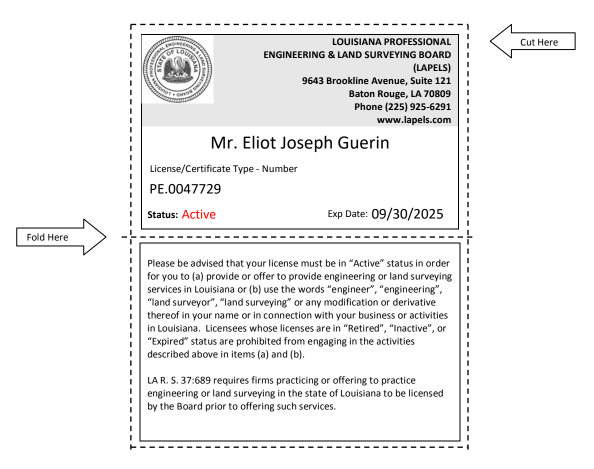
Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer



As of 10/8/2024 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Eliot Joseph Guerin 5700 St. Anthony Avenue New Orleans, Louisiana 70122



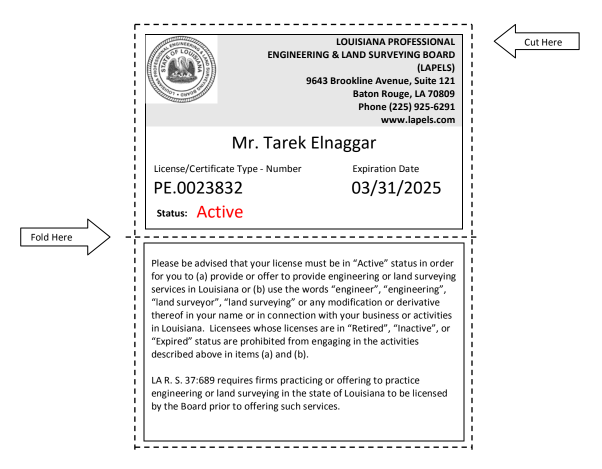
Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer



As of 1/25/2024 the Louisiana Professional Engineering and Land Surveying Board (LAPELS) has the following information on file:

Mr. Tarek Elnaggar 192 Forest Oaks Drive New Orleans, Louisiana 70131



Print and keep the following information for your record or verification. The pocket card may also be printed on card stock or laminated to keep with you as license/certificate verification.

Disclaimer



CITY OF BATON ROUGE

PARISH OF EAST BATON ROUGE

PIVOTAL ENGINEERING, LLC.

has successfully completed the requirements approved by the City of Baton Rouge, Parish of East Baton Rouge and is therefore awarded this

CERTIFICATE OF SEDBE CERTIFICATION

OCTOBER 17, 2023

Jouisiana Professional Engineering Land Surveying Board

Hereby Certifies that

Pivotal Engineering LLC

has complied with the regulation of this Board and is authorized to provide or to offer to provide engineering services in the State of Louisiana contingent upon payment of the annual renewal fee.

Baton Rouge, Louisiana · 12/20/2012

License.Number 5213

5

Bavie

Servier,



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

Jeff Landry, Governor Joe Donahue, Secretary

April 12, 2024

Civil Design & Construction, Inc.

Attn: Karla Weston PO Box 857 Port Allen, LA 70767

Dear Karla Weston,

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

NC541330-Engineering Services

C05-Structural Engineering

C09-Civil Engineering

NC541340-Drafting Services

C03-Drafting

NC541350-Building Inspection Services

C21-Construction Inspections

NC541370-Surveying and Mapping (except Geophysical) Services

C06-Land Surveying

C12-Right-of-Way

727-Mobilization

740-Construction Layout

CSL-Construction Layout Design

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

You will be required to submit an annual affidavit with all supporting documents (Business taxes with all attachments, such as 1098, 1099, K-1's and/or W-2's) stating your firm continues to meet the eligibility requirements of the program. An email informing you to submit the necessary documentation will be forwarded to you approximately six (6) weeks prior to your anniversary date of March 31, 2025. However, should you not receive notification from this office for your annual affidavit; it is your responsibility to contact us. Additionally, you must notify our office immediately regarding any changes, which affect the social and economic disadvantage, size, ownership or control of your firm.

Civil Design & Construction, Inc.

April 12, 2024 Page 2

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

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

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

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

Respectfully,

Rhonda Wallace

Rhonda Wallace DBE/SBE Programs Manager

Enclosure (Certificate)







LOUISIANA UNIFIED CERTIFICATION PROGRAM

<u>Disadvantaged Business Enterprise Program (DBE)</u> <u>Small Business Element (SBE)</u>

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

Civil Design & Construction, Inc.

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

NC541330, NC541340, NC541350, NC541370

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

Certificate Eligibility: March 2024 to March 2025

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

Rhonda Wallace

Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development



THIS CERTIFICATE HEREBY RECOGNIZES THAT

John Biggs

has attended

Louisiana Traffic Control Technician

Training Course

7/11/2023 to 7/11/2027 Training Valid Through

Vice President of Education and Technical Services

Baton Rouge, LA Location

President, CEO

Alace Tetachur

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





THIS CERTIFICATE HEREBY RECOGNIZES THAT

John Biggs

has attended

Louisiana Traffic Control Supervisor

Training Course

7/12/2023 to 7/12/2027 Training Valid Through Vice President of Education and Technical Services

Baton Rouge, LA Location

Alas Tetakur President, CEO

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



Essential Flagger Checklist:

- 1. STOP/SLOW paddle
- 2. Proper positioning of flagging station
- 3. High-visibility safety apparel
- 4. Communication devices (two-way radio, etc.)
- 5. Other
 - · Air horn or whistle
 - Personal protection equipment
 - Water/snacks
 - Supervisor's phone number
 - Emergency procedures

This card is not valid without a photo ID.



American Traffic Safety Services Association

This is to affirm that

JOHN BIGGS

has satisfied the requirements to be designated as a **CERTIFIED FLAGGER**

10/21/2022 Issue Date_

10/21/2026

Debbie Purcella Instructor Name

State Issued_LA

V0000159954

Exp. Date_

Verify at Flagger.com



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Bruce K Dyson

has attended

Traffic Control Technician-LA State Specific

Training Course

6/21/2022 to 6/21/2026 Training Valid Through

Baton Rouge, LA Location

Ramga Srith
Director of Training

President, CEO

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





THIS CERTIFICATE HEREBY RECOGNIZES THAT

Bruce K Dyson

has attended

Traffic Control Supervisor-LA State Specific

Training Course

6/22/2022 to 6/22/2026 Training Valid Through

Baton Rouge, LA Location

RampaSille Director of Training

Deen Tetachur

President, CEO

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





Dear Certified Flagger:

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

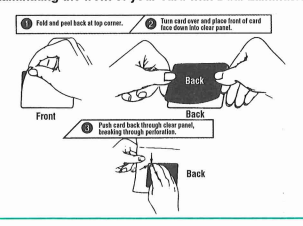
We commend you on your decision to become an ATSSA Certified Flagger. This distinction reflects that you have been trained by the leader in roadway safety and also entitles you to be listed on our National Flagger Database. Please review your state requirements for expiration of your flagger card. Also,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

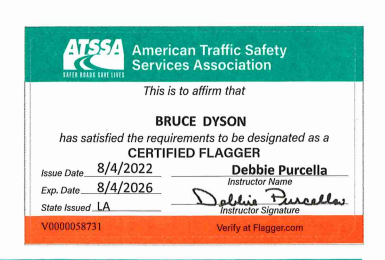
Once again, ATSSA thanks you for your dedication to ensuring that our work zones are safe and that lives will be saved with proper training. Please visit our website at www.atssa.com for additional training courses and work zone safety products.

Sincerely,

Director of Training

Laminating the front of your card with Dual Laminate:







THIS CERTIFICATE HEREBY RECOGNIZES THAT

John Hoffman

has attended

Louisiana Traffic Control Supervisor

Training Course

11/8/2023 to 11/8/2027 Training Valid Through

Vice President of Education and Technical Services

Baton Rouge, LA Location

President, CEO

Alace Texachuer

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





THIS CERTIFICATE HEREBY RECOGNIZES THAT

John Hoffman

has attended

Louisiana Traffic Control Technician

Training Course

<u>11/7/2023</u> to <u>11/7/2027</u> Training Valid Through Vice President of Education and Technical Services

Baton Rouge, LA Location

President, CEO

Alaxa Tetachur

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





AMERICAN TRAFFIC SAFETY SERVICES ASSOCIATION

has satisfied the requirements to be designated as a CERTIFIED FLAGGER

State Issued in LA

Instructor Signalule

Verification available by calling 1-877-642-4637 or at http://www.flagger.com



THIS CERTIFICATE HEREBY RECOGNIZES THAT

Robert Price

has attended

Traffic Control Technician-LA State Specific

Training Course

6/21/2022 to 6/21/2026 Training Valid Through

Baton Rouge, LA Location

Launga Srith
Director of Training

Alace Tetachur

President, CEO

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





THIS CERTIFICATE HEREBY RECOGNIZES THAT

Robert Price

has attended

Traffic Control Supervisor-LA State Specific

Training Course

6/22/2022 to 6/22/2026 Training Valid Through

Baton Rouge, LA Location

Ranga Sille Director of Training

President, CEO

Alace Tetachur

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





Dear Certified Flagger:

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

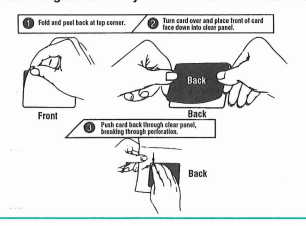
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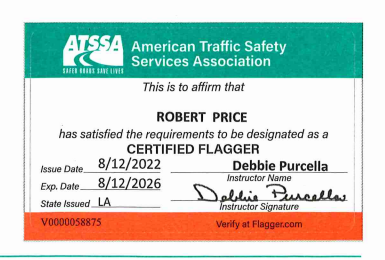
Once again, ATSSA thanks you for your dedication to ensuring that our work zones are safe and that lives will be saved with proper training. Please visit our website at www.atssa.com for additional training courses and work zone safety products.

Sincerely,

Director of Training

Laminating the front of your card with Dual Laminate:







THIS CERTIFICATE HEREBY RECOGNIZES THAT

James Walsh

has attended

Traffic Control Supervisor-LA State Specific

Training Course

4/5/2023 to 4/5/2027 Training Valid Through

Baton Rouge, LA Location

Dome M. Clark

Vice President of Education and Technical Services

Alace Tetachur

President, CEO

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





THIS CERTIFICATE HEREBY RECOGNIZES THAT

James Walsh

has attended

Traffic Control Technician-LA State Specific

Training Course

4/4/2023 to 4/4/2027

Training Valid Through

Vice President of Education and Technical Services

Baton Rouge, LA Location

President, CEO

Alace Tetachur

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





(https://www.sos.la.gov/Pages/default.aspx)
Search for Louisiana Business Filings

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Name

Type

City

Status

GOTECH, INC.

Business Corporation

BATON ROUGE

Active

Previous Names

Business:

GOTECH, INC.

Charter Number:

33323660D

Registration Date:

2/11/1981

Domicile Address

8383 BLUEBONNET BLVD.

BATON ROUGE, LA 70810

Mailing Address

C/O RHAOUL A. GUILLAUME

8383 BLUEBONNET BLVD.

BATON ROUGE, LA 70810

Principal Office Address

8383 BLUEBONNET BLVD

BATON ROUGE, LA 70810

Status

Status:

Active

Annual Report Status: In Good Standing

File Date:

2/11/1981

Last Report Filed:

2/20/2024

Type:

Business Corporation

Registered Agent(s)

Agent:

RHAOUL A. GUILLAUME

Address 1:

8383 BLUEBONNET BLVD.

City, State, Zip:

BATON ROUGE, LA 70810

Appointment

2/4/1983

Date:

Officer(s)

Additional Officers: No

Officer: GERETTA H. GUILLAUME Title: Secretary Address 1: 203 W. WOODGATE CT. City, State, Zip: BATON ROUGE, LA 70808 Officer: RHAOUL A. GUILLAME Title: President Address 1: 8383 BLUEBONNET BLVD. City, State, Zip: BATON ROUGE, LA 70810

Amendments on File (5)

Date
4/21/1981
2/4/1983
5/2/1995
8/20/1998
1/18/2007

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

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

Firm Name	Address	Point of Contact and email address	Phone Number
(Name must match exactly as registered			
with Louisiana's Secretary of State			
(SOS): including punctuation, include			
screenshot(s) from SOS at the end of			
Section 20)			
Civil Design & Construction, Inc.	PO Box 857 Port Allen, LA	Karla E. Weston, PE	225-765-1803
	70767	Kweston@cdcbr.com	
GOTECH, INC.	8383 Bluebonnet Boulevard	Rhaoul A. Guillaume, Sr., P.E., F.ASCE	225-766-5358
	Baton Rouge, LA 70810	rhaoul@gotech-inc.com	

23. 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.