## (Revised January 1, 2023)

# **DOTD FORM: 24-102**

#### PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

1.	Contract Name as shown in the advertisement	Entity Contract for Doucet Road Sidewalks Lafayette Parish
2.	Contract Number(s) as shown in the advertisement	Contract No. 4400027760
3.	State Project Number(s), if shown in the advertisement	State Project No. H.014509.5
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	Federal Aid Project No. H014509  GOTECH, Inc.
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	Engineering Registration No. EF.0000377; 09/18/1984 Land Surveying Registration No. VF.0000230; 09/18/1984
6.	Prime consultant mailing address	8383 Bluebonnet Boulevard Baton Rouge, LA 70810
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	8383 Bluebonnet Boulevard Baton Rouge, LA 70810
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Rhaoul Guillaume, Sr., P.E., F.ASCE, President (225) 766-5358  rhaoul@gotech-inc.com

**9.** Name, title, phone number, and email address of the official with signing authority for this proposal

Rhaoul Guillaume, Sr., P.E., F.ASCE, President (225) 766-5358 rhaoul@gotech-inc.com

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

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

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

8/29/2023

Date:

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

Firm(s):

Firm(s)' %:

N/A

### 12. Past Performance Evaluation Discipline Table:

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

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

Past Performance	% of Overall	GOTECH, Inc.	Firm B	Firm C	Firm D	Firm E	Each Discipline
Evaluation Discipline(s)	Contract						must total to 100%
Survey	35%	100%					100%
Road	65%	100%					100%
Identify the percentage of v	Identify the percentage of work for the <b>overall contract</b> to be performed by the prime consultant and each sub-consultant.						
Percent of Contract	100%	100%					

#### 13. Firm Size:

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

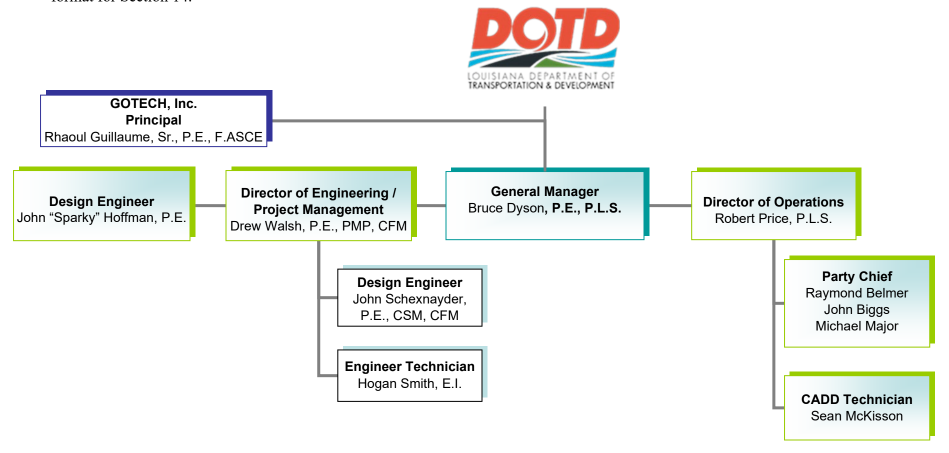
The DOTD Job Classification(s) to be used can be found at the following link: <a href="http://wwwsp.dotd.la.gov/Inside\_LaDOTD/Divisions/Engineering/CCS/Job\_Qualification/Job%20Classifications%20with%20Descriptions">http://wwwsp.dotd.la.gov/Inside\_LaDOTD/Divisions/Engineering/CCS/Job\_Qualification/Job%20Classifications%20with%20Descriptions</a>.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)
		to this contract	Classification (if needed)
GOTECH, Inc.	Principal	1	1
GOTECH, Inc.	Engineer	2	6
GOTECH, Inc.	Engineer Intern	1	1
GOTECH, Inc.	Surveyor	2	2
GOTECH, Inc.	Party Chief	1	3
GOTECH, Inc.	Instrument Man	2	2
GOTECH, Inc.	CADD Technician	1	4

(Add rows as needed)

#### 14. Organizational Chart:

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



### 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	Rhaoul Guillaume, Sr., P.E., F.ASCE	GOTECH, Inc.	P.E. License No. 20083 — Civil	LA	9/30/2024
2	John Schexnayder, P.E., CFM, CSM	GOTECH, Inc.	P.E. License No. 33284 — Civil	LA	9/30/2023
3	James "Drew" Walsh, P.E., PMP, CFM	GOTECH, Inc.	P.E. License No. 29340 — Civil	LA	3/31/2023
			PMP / Earned 2019		N/A
3	John "Sparky" Hoffman, P.E.	GOTECH, Inc.	P.E. License No. 19536 — Civil	LA	9/30/2023
4	Bruce Dyson, P.E., P.L.S.	GOTECH, Inc.	P.E. License No. 20162 – Civil;	LA	3/31/2024;
			P.L.S. License No. 4670 – Surveyor		3/31/2024
4	Robert Price, P.L.S.	GOTECH, Inc.	P.L.S. / License No. 4889 – Surveyor	LA	3/31/2024

(Add rows as needed)

# 16. Staff Experience:

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

Firm employed by	7	
Name		Years of relevant experience with this employer
Title		Years of relevant experience with other employer(s)
Degree(s) / Years	/ Specialization	
Active registration	n number / state / expiration date	
Year registered	Discipline	
Contract role(s) /	orief description of responsibilities	
Experience dates	Experience and qualifications re	evant to the proposed contract; i.e., "designed drainage", "designed girders", "designed
(mm/yy-mm/yy)	intersection", etc. Experience dat	es should cover the years of experience specified in the applicable MPR(s).

(Add rows as needed)

Firm emplo	oyed by	GOTECH, Inc.						
Name	Raymor	nd Belmer			Years of relevant experience with this employer	30		
Title Party Chief					Years of relevant experience with other employer(s)	14		
Degree(s) /	Years /	Specialization		N/A				
Active regi	stration 1	number / state / expirati	on date	N/A				
Year regist		N/A	Discipline	N/A				
Contract ro	ole(s) / br	rief description of respon	nsibilities	Mr. B	selmer is presently the Party Chief with over 35 years of survey ex	xperience. Mr. Belmer has a		
				work	ing knowledge of total station operation, EDM equipment, Fathom	neter/Hydro equipment,		
				data	collection and GPS equipment. He has been involved in nearly eve	ery aspect of field surveying		
				to ind	clude:			
				- Lev	ee centerline profile surveys			
				- Firs	t order baseline traversing - Property boundary surveys - Cadas	tral layout		
				- Cro	ss section surveys - Topographic surveys - Constr	ruction layout		
				- Aut	omated hydrographic surveys - Photogrammetric surveys - Infra-s	structure surveys		
Experience	dates	Experience and qualit	fications releva	ant to	the proposed contract; i.e., "designed drainage", "designed drainage", "designed drainage",	gned girders", "designed		
(mm/yy-m	m/yy)	intersection", etc. Exp	erience dates s	hould	cover the years of experience specified in the applicable M	IPR(s).		
11/21-01/22		LADOTD Contract No. 4400020063 & 4400020064; State project No. H.014552.5: IDIQ Contracts for Electrical Services, Statewide – I-49,						
		LA 31 Interchange Lighting project. — As the field supervisor for GOTECH, Mr. Belmer was responsible for the topographic survey of the I-						
		49 – LA 31 Interchange. The survey serves as the basis for future lighting improvements at the intersection. The footprint of the project						
		extended approximately 3,500 feet in the north / south direction along I-49 and approximately 1,500 feet in the east / west direction along LA						
		Hwy 31. GOTECH's crews performed a control survey on 5 control points in accordance with DOTD requirements. The topographic						
	_	data was transmitted to DOTD, including the ALG File, DTM File, 2D File, 3D File and the Point File.						
01/17-04/17	/				Contract for Electrical Services – I-10 at Read Blvd Interstate Ligh			
					the chief survey technician providing topographic surveying service	0 0		
					ontrol surveys, elevation level loop runs, and conventional topographic			
		Topographic field information gathered included roadway/pavement surface features, drainage structures, both surface and subsurface utilities,						
		and survey data on elevated portions of the interstate bridge overpass. All field data was collected in standard DOTD electronic feature code format. Surveys were performed for various I-10 and I-12 highway interchanges.						
02/14-11/16	,	, ,			9 ,			
UZ/14-11/16	0		•		wy 934 Intersection Improvements, Ascension Parish, LA	latana atian laanna van siste		
		,			opographic surveying and mapping services for the Hwy 431/934	·		
		project. The work was ic	cated in Ascensi	on Par	sh on what are currently two-lane highways with narrow shoulde	rs and adjacent open ditch		

	L. COTECHELL L. LELLIN C. J. M. C. CADD L. MILL L. G.						
	drainage. GOTECH field crews obtained field data in a format that was used in MicroStation CADD drawings with Inroads software.						
	GOTECH also mapped the data in an AutoCAD version for the designers to use. The topographic map showed existing features as						
	pavement, ditches, culverts, lighting, signs, utility poles, traffic controls, driveways, and other utilities. GOTECH also developed an existing						
	drainage map for the project. The watershed covered approximately 25 acres of contributing drainage area.						
06/12-04/15	Retainer Contract for Professional Hydrographic Surveying Services – Bridge City, Lafayette, Lake Charles, Baton Rouge, & Hammond,						
	Louisiana – LA DOTD SPN: 4400003039						
	Mr. Belmer was the Chief Survey Technician providing hydrographic surveying services to the Louisiana Department of Transportation and						
	Development. Projects included hydrographic field surveys and submitted deliverables such as hydrographic charts, survey field notes, digital						
	photographs, and final tabulation data sheets showing bathymetric water bottom data and depths in PDF, JPG or XLS format. Surveys were						
	performed in various south Louisiana in-land water areas.						
06/-12-04/15	Retainer Contract for Professional Surveying Services – Bridge City, Baton Rouge & Hammond, Louisiana – LA DOTD SPN: 4400001331						
	Mr. Belmer was the Chief Survey Technician providing hydrographic surveying services in support of bridge scour analysis to the Louisiana						
	Department of Transportation and Development. Projects included hydrographic field surveys and submitted deliverables such as						
	hydrographic charts, survey field notes, digital photographs, and final tabulation data sheets showing bathymetric water bottom data and						
	depths in PDF, JPG or XLS format. Surveys were performed in various south Louisiana in-land water areas and the Mississippi River.						
07/07-05/08	South Pecan Island, Vermilion Parish, Louisiana						
	Mr. Belmer was the Field Supervisor for the survey and mapping project covering approximately 700 acres. The project required						
	hydrographic surveys of the marsh canals and bay areas and topographic surveys of the levees and surrounding stable ground. Access to the						
	remote areas on the project required work boats, skiffs, air boats and all-terrain vehicles. Field data gathered was used for hydraulic work						
	modeling.						

Firm employed by GOTECH, Inc.								
Name John Biggs				Years of relevant experience with this employer	5			
Title Survey Par	rty Chief			Years of relevant experience with other employer(s) 28				
Degree(s) / Years	/ Specialization		N/A					
Active registration	n number / state / exp	iration date	N/A					
Year registered	N/A	Discipline	N/A					
Contract role(s) / brief description of responsibilities			Mr. Biggs is presently a Survey Party Chief with over 20 years of survey experience. Mr. Biggs has a working knowledge of total station operation, EDM equipment, Fathometer/Hydro equipment, data collection and GPS equipment. He has been involved in nearly every aspect of field surveying to include:  - First order baseline traversing  - Property boundary surveys  - Cadastral layout  - Cross section surveys  - Topographic surveys  - Construction layout  - Automated hydrographic surveys  - Infra-structure surveys  - Levee centerline profile surveys  - Certified Traffic Control Technician  - ATSSA Expires 7/11/2027  - Registered Flagger  - ATSSA Expires 10/21/2026					
			• OSHA 10-hour Construction Safety & Health • Security Passport – Safety Council – BR ID# 9711780					
Experience dates (mm/yy-mm/yy)	1 4 4			t to the proposed contract; <i>i.e.</i> , "designed drainage", "uld cover the years of experience specified in the applicable				
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, propert corner setting, elevation surveys and lot layouts. Working to improve drainage across overhead utilities and underground pipelines in the north								
11/19-05/21	New Orleans Street R Mr. Biggs was a Survey	<b>Rehabilitation:</b> Technician pr	RR101, Foundation oviding to	smission and Distribution, Shell Pipeline, Baton Rouge Sewer Force I RR102 – New Orleans Department of Public Works, Orleans Parist topographic surveying services for roadway rehabilitation design. The d conventional topographic field surveys. Topographic field informa	<b>h, LA</b> le project included static GPS			

	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.

Firm emp	ployed by GOTECH, Inc.					
Name Br	ruce Dyson, P.E., P.L.S.		Years of relevant experience with this employer	29		
Title Ge	eneral Manager		Years of relevant experience with other employer(s)			
Degree(s) / Yea	rs / Specialization	Bachelo	pr's-of-Science / 1978 / Civil Engineering			
Active registrati	ion number / state / expiration date	P.E. Lice	ense No. 20162 / LA / 3-31-2024; P.L.S. License No. 4670 / LA / 3-	31-24		
Year registered	1982; 1992 <b>Discip</b>	oline Registe	red Professional Civil Engineer / Professional Land Surveyor			
Contract role(s) / brief description of responsibilities			son has been involved in a variety of survey projects. He is experie engineering, project management, construction administration and r timating. Specific areas of expertise include drainage improvements od control.	management, and		
			son has supervised up to five survey crews at GOTECH working of and private contracts such as contracts with LA DOTD, US Army Control Administration, Parish governments, and New Orleans Section Control Technician — ATSSA Expires 06/21/2026 Control Supervisor — ATSSA Expires 06/22/2026 Control Flagger — ATSSA Expires 08/04/2026	Corps of Engineers,		
Experience date	es Experience and qualifications re		proposed contract; i.e., "designed drainage", "designed gird	ders", "designed		
(mm/yy-mm/yy	1 * *		over the years of experience specified in the applicable MP			
04/15 - Present	LADOTD Contract No. 44000044	85; State Proje	ct No. H.009320: Acadian Rd Roundabout, Route LA 20 (Canal Blv	d) & Local Routes		
	(Back Street, Jackson Street, Thomp	son Place), Thi	<b>bodaux, LA</b> - Mr. Dyson was the Engineering / Survey Manager pro	viding professional		
	, ,	•	the right-of-way mapping services to support parcel acquisition rec	,		
			Project included field property surveys performed to DOTD survey	•		
	·		perties. Final right-of-way map and parcel description deliverables, along with MicroStation			
	1		I in accordance with established DOTD Location and Survey delive			
10/17 - 03/18		•	ct No. H. 012602.5: I-10 at Morrison Rd Interstate Lighting, Orleans			
	, , ,		Surveyor Manager with supervision and project management of top	,		
			ts. The projects included static GPS control surveys and topograph	,		
	,		full limits of the highway interchange. The survey field information	0		
	roadway surface features, drainage	structures, desi	gnated subsurface utility locations, and structure data on elevated p	ortions 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.
02/14 - 11/16	LADOTD Project No. H.007855: LA Hwy 431 at LA Hwy 934 Intersection Improvements, Ascension Parish, LA – Mr. Dyson was the quality control reviewer for the Hwy 431 / 934 Intersection Improvements project. GOTECH provided topographic surveying and mapping services for the project. The work was located in Ascension Parish on what are currently two-lane highways with narrow shoulders and adjacent open ditch drainage. GOTECH field crews obtained field data in a format that was used to in MicroStation CADD drawings with Inroad's software. GOTECH also mapped the data in an AutoCAD version for the designers to use. The topographic map showed existing features as pavement, ditches, culverts, lighting, signs, utility poles, traffic controls, driveways, and other utilities. GOTECH also developed an existing drainage map for the project. The watershed covered approximately 25 acres of contributing drainage area.
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 a mainline and sideroad network were designed by GOTECH. The project involved intersection designs, drainage analysis, alignment geometric designs, profile/grade analysis and cost estimating.

	y <i>GOTECH, Inc.</i> ul Guillaume, Sr., P.E., F.ASC	=		Years of relevant experience with this employer	42		
Title Princ				Years of relevant experience with other employer(s)	10		
			Bach	nelor-of-Science / 1971 / Civil Engineering; Bachelor of Arts / 1971			
Active registration number / state / expiration date			_	License No. 20083 / LA / 09-30-24	,		
Year registered	1982	Discipline		Engineering			
Contract role(s) /	brief description of respo	nsibilities	cont	Guillaume supervises all corporate activities to include project man ract requirements.			
				Guillaume's duties include client liaison, project budgeting, manpowaract administration, design supervision, production of contract docarol. Mr. Guillaume is an experienced civil engineering with a backgographic, topographic and control surveying, project management	uments and quality round in and estimating.		
Experience dates	Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "des						
(mm/yy-mm/yy)	intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
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						
	-			ervices for the project. GOTECH serves as Sub-Consultant to Hart			
Interstate Lighting, Orleans Parish, LA: Mr. Gu			. Guilla	ices (Contract No. 4400002746; Project No. H.013442.5) — I-10 a nume is the client liaison and is overall responsible for providing the ct. GOTECH serves as a Sub-Consultant to GEC, Inc			
01/18 - Present							
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 Kenne	esponsible for pro	oviding	ents, Orleans Parish, LA (Contract No. 4400005891): Mr. Guillaum the required engineering and surveying services for the project. God.			

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 as a Sub-Consultant to James Construction Group.
06/10 - 06/11	LADOTD Bridge Indenture, Inspection & Consulting Services, Orleans, Jefferson & St. Bernard Parishes, LA (Project No. 700-99-0510):
	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 TRC.
02/06 - 05/11	LA DOTD John James Audubon Bridge Design / Build Project, St. Francisville, LA (Project No. 052-02-0024): 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 Audubon Bridge Constructors.

Firm employed by	GOTECH, Inc.							
Name	John "Sparky" Hoffman, P.E.		Years of experience with this firm/employer	16				
Title	Design Engineer		Years of experience with other firm(s)/employer(s)	29				
Degree(s) / Years	/ Specialization	Bachelor-of-Science	e / 1977 / Civil Engineer					
		NHI Course No. 1	42005					
			ental Policy Act (NEPA) and Transportation Decision Making / 2002					
			ontrol Supervisor – ATSSA Expires 09/2023 Expires 05/10/2025					
Active registration	n number / state / expiration date	19536 / LA / 9-30-	1					
	1981 Discipline	Civil Engineer	2025					
	orief description of	•	neer, Mr. Hoffman's experience includes design studies for roadway	and bridge				
responsibilities	•	projects, traffic projections and capacity analyses, traffic signal construction plans, urban roadway system						
		improvements with	added turn lanes and signalization plans, and ITS studies.	, ,				
Experience dates	1 *		sed 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).							
07/19-Present			ort City of Baton Rouge / East Baton Rouge Purchasing Department	t:				
	Subconsultant to AMG, LLC (Airpor		,					
	_		LLC / GOTECH, Inc. / John Young Consulting Group					
	· -	• ,	ling Program Management Services for the Baton Rouge Metropolita					
		•	o five years. The scope of services entails management and budgeting	•				
		•	ruction. Mr. Hoffman has assisted with the project management for	. ,				
			ave included the Parking Garage Repairs, Airpark Boulevard Extension					
	·	'	onnector. Duties have included project budgeting, final design and space projects have been completed or presently under construction.	pecification review,				
03/16-05/18	Baton Rouge Metropolitan Airport –	· · · · · · · · · · · · · · · · · · ·						
33/10 03/10	, , ,		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							
	*		ie. The studies also included proposed improvements to Hooper Ro	,				
	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.
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 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.
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 responsible for the geometric design of the roundabout.
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 Michael M	ajor			Years of relevant experience with this employer	3			
Title Party Chie				Years of relevant experience with other employer(s)	13			
Degree(s) / Years	/ Specialization		N/A					
Active registration	n number / state / expi	iration date	N/A					
Year registered	N/A	Discipline	N/A					
Contract role(s) / brief description of responsibilities  Mr.			knowle and GF lines in surveyi - First - Cros - Auto	, , , , , , , , , , , , , , , , , , , ,	equipment, data collection rience in installation of power v every aspect of field			
Experience dates (mm/yy-mm/yy)		Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
11/19-05/21	New Orleans Street Rehabilitation – New Orleans Department of Public Works, Orleans Parish, LA  Mr. Major was the Sr. 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.							
10/19-12/19								
09/17-03/19		, Mr. Major led Built a reputatio	on for m	large scale community development from preliminary topographic an naintaining a profitable survey team. Lead crew chief in bringing survey ar.	, ,			
03/10-07/17	JAI'I, IIIC.							

	As Senior Crew Chief, Mr. Major worked on large scale ROW and construction projects as an Entergy subcontractor. Worked as the only
	surveyor for the entire Louisiana region and maintained all deadlines. Senior crew chief and lead for multiple survey crews.
08/14-05/16	Quality Engineering
	As Survey Crew Chief, Mr. Major led the crew on large scale topographic and boundary surveys. Worked at Honeywell Geismar as survey
	QC.
08/07-08/14	Ferris Engineering, Baton Rouge, Louisiana
	As Survey Crew Chief, Mr. Major assisted in creating documentation through processing techniques in AutoCAD 3D. Led crew in sub-
	millimeter stakeout jobs and 3-dimensional topographic surveys in the construction of large-scale modules for the petrochemical industry.
	Communicate one on one with supervisory figures to assure the highest of quality work.
05/06-06/07	Chustz Surveying, Inc., New Roads, Louisiana
	As Instrument Technician, Mr. Major operated survey equipment for U.S. Army Corps of Engineers after the 17th Street Canal disaster in
	New Orleans, LA. Topographic surveys of the levee systems post Hurricane Katrina. Experience in hydrographic surveys using single beam
	and multi beam systems.

Firm employed by	GOTECH, Inc.					
Name Sean McKi	isson			Years of relevant experience with this employer	13	
Title Senior CA	DD Technician			Years of relevant experience with other employer(s)	30	
Degree(s) / Years / Specialization			College of Engineering and Applied Science / 2023 / Cadastral Surveying University of Wyoming			
			Bachelo	or of Science of Industrial Technology / 2004 / Supervision & Desig	n Concentrations	
			Associate of Applied Science of Industrial Technology / 2000 Southeastern Louisiana University			
Active registration	n number / state / exp	oiration date	N/A	,		
Year registered	N/A	Discipline	N/A			
Contract role(s) / brief description of responsibilities			Mr. McKisson is a Computer-Aided Drafting and Design Technician for GOTECH. His experience is based upon years of work in the civil engineering field producing drawings for roadway improvements, drainage projects, geometric details, bridge improvements and traffic improvement projects.			
			Mr. McKisson is the most experienced MicroStation Specialist at GOTECH and in this position he is the Lead CADD Technician on many projects. He assists project engineers in the various phases of project work such as quantity take-offs, cost estimates, quality control, drainage data compilation, construction phasing and traffic control signing plans.			
Experience dates (mm/yy-mm/yy)				to the proposed contract; <i>i.e.</i> , "designed drainage", "deuld cover the years of experience specified in the applicable		
11/14-present	i e			t for Professional Surveying Services, Statewide		
				ng, mapping, topographic and right-of-way surveying information in accordance with LA DOTD		
	requirements.					
01/17-03/18	4400002746; H.012602.5: LA DOTD – Retainer Contract for Electrical Services – I-10 at Morrison Rd Interstate Lighting, Orleans Parish,					
				McKisson provided data processing and mapping services for the I-10 at Morrison Road Interchange ous survey field data files, produced a DTM surface model, and drafted in MicroStation format a detailed		
				· · · · · · · · · · · · · · · · · · ·		
	topographic base drawing of the highway interchange utilizing LADOTD's feature code library. Mr. McKisson's responsibilities also included quality assurance reviews of submittal items following LADOTD Location and Survey compliance standards for deliverables.					
09/07-09/13	704-92-0036 & 704-92-0037: LA DOTD – New Orleans Submerged Streets Repair, Jefferson & Orleans Parishes, LA					
07/07-07/13				rocessing topographic surveys, preparing preliminary and final plans		
	<u>'</u>			quality control procedures. GOTECH was as a Sub-Consultant to HNTB.		

10/12-12/13	H.009276: I-10 Widening (LA 30 to LA 22), Ascension Parish, LA
	As a sub to Sigma Consulting Group, Inc. Mr. McKisson provided CADD services for processing topographic surveys, preparing preliminary
	and final plans, determining project quantities, and reviewing documents for quality control procedures.
02/02-08/12	US Army Corps of Engineers, New Orleans District
	South Claiborne Avenue II Covered Canal, SELA Program, New Orleans, LA
	Mr. McKisson served as the Lead CADD designer on the South Claiborne Box Culvert project. The project was part of the SELA program
	administered by the USACE New Orleans District. Mr. McKisson provided plan/profile drawings and detail sheets for the project showing
	culvert profiles, roadway slopes, construction details, and horizontal geometry.
03/09-12/09	Plank Road Relocation (LA. Hwy. 67) at the Baton Rouge Metropolitan Airport – City of Baton Rouge / Parish of East Baton Rouge
	As a subconsultant to ABMB, GOTECH provided civil engineering, survey and mapping services for Runway 4L-22R at the Baton Rouge
	Metropolitan Airport. Mr. McKisson produced plan profile sheets and cross section sheets as a part of the construction documents.

Firm employ	ed by <i>GOTECH</i> , <i>Inc</i> .						
Name R	obert Price, P.L.S.		Years of relevant experience with this employer	5			
Title D	Director of Operations		Years of relevant experience with other employer(s)	20			
Degree(s) / Y	Years / Specialization	Master of	Science / 2009 / Engineering & Technology Management				
		Bachelor o	Bachelor of Science / 1997 / Survey & Mapping				
			of Science / 1993 / Industrial Technology & Building Construction				
	ration number / state / expiration		nse No. 4889 / LA / 3-31-2024				
Year register			al Land Surveyor				
	(s) / brief description of		t Price is a Licensed Professional Land Surveyor with more than 20				
responsibiliti	es		veying and mapping; project management; and personnel manager				
		'	surveying and utility location designation support for pipeline, road	improvement, LNG			
			il and gas well locations, and private development projects.				
			■ Traffic Control Technician — ATSSA Expires 06/21/2026				
			■ Traffic Control Supervisor — ATSSA Expires 06/22/2026				
			Registered Flagger – ATSSA Expires 08/12/2026				
Experience d			ne proposed contract; i.e., "designed drainage", "designed g				
(mm/yy-mm			l cover the years of experience specified in the applicable N				
04/15 - Presen			oject No. H.009320: Acadian Rd Roundabout, Route LA 20 (Canal				
	,		Place), Thibodaux, LA Mr. Price is the Professional Land Surveyor	. 0			
		-	nt oversight for the right-of-way mapping services to support parce	-			
			roundabout in Thibodeaux, Louisiana. Project included field property surveys performed to DOTD				
	· · · · · · · · · · · · · · · · · · ·		ork reviews of affected properties. Final right-of-way map and parcel description deliverables, along iles, were reviewed and submitted in accordance with established DOTD Location and Survey				
	delivery requirements.	pping mes, were rev	lewed and submitted in accordance with established DO1D Locat	ion and survey			
10/17 - Presen	, ,	d Safety Widening (	LA 73 Tillotson Road/Akins Road) Ascension Parish, LA				
10,17 1103011	,	, , ,	ppographic surveying and mapping services to support the design a	nd right-of-way			
	• •		d widening project. Project surveys were in support of new design				
			Parish. GOTECH is a Sub-Consultant to GSA, Inc.				
04/18 - 06/18			ject No. H.012479: Local Road Safety Program / Safe Routes to S	chool Peltier Park			
			nager managing the topographic survey to support design for vario				

	and handicapped curbed ramp improvements along the perimeter of Peltier Park in Thibodeaux, Louisiana. Project field activities
	included a 2,400-linear foot existing conditions and utility survey utilizing Louisiana DOTD electronic data collection standards. The
	final deliverables for the project consisted of detailed plan/profile sheets drawn for the project alignment.
05/17 - 07/17	LADOTD Contract No. 4400005660; State Project No. H.012874.5: I-55 at Hwy 22 Interchange Lighting, Tangipahoa Parish, LA As
	Survey Project Manager, Mr. Price professionally managed the topographic and utility location survey services in support of design plans
	and specifications for the I-55 at LA Hwy 22 Interchange Lighting in Tangipahoa Parish. Survey crews conducted a complete
	topographic, elevation and utility survey within the entire limits of the I-55 Interchange with LA Highway 22. The topographic survey
	included data collected on the highway crossing exit/entrance ramps and elevated overpasses in addition to the location of both above
	ground and subsurface utilities required to facilitate design of lighting structures. All final deliverables were certified and submitted in
	strict accordance with DOTD Location and 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
	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 emp Name				Years of relevant experience with this employer	5		
Title	itle Project Manager			Years of relevant experience with other employer(s)	11		
Degree(s) / Years / Specialization			B.S. / 2003	3 / Civil Engineer			
				ASEPM _	Certified Floodplain Manager 2014 / US-14-07449		
					Certified Stormwater Manager 2014		
Active re	gistration	number / state /	expiration date		A / 9/30/2023		
Year regi		2007	Discipline	Registered	d Professional Civil Engineer		
Contract responsib		orief description	of	project m	lanager / Mr. Schexnayder is a registered professional civil engineer nanager at GOTECH, Inc. His duties include design, coordination, to t preparation, specification preparation, and quality control review	echnical construction	
					knayder also represents GOTECH as a project manager at meeting local government and private owners.	s with public, federal	
		design, pu	knayder has a variety of experience in drainage improvement projectimp station upgrades, roadway design, site work design and cost estern in hydrologic and hydraulic modeling and analysis.	,			
Experien					he proposed contract; i.e., "designed drainage", "designed		
(mm/yy- 03/15-12/			•		d cover the years of experience specified in the applicable No. (440004403)	MPR(s).	
03/13-12/	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.					
					icluded identifying effective roadway departure countermeasures, s		
		,	, ,	, ,	aring plans/cost estimates. There was a total of 282 curves include	0 1 1	
		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-pre	sent	Pointe-Marie: A New Village, Baton Rouge, LA					
'		Mr. Schexnayder is a professional engineer with over 18 years' experience on a wide variety of civil engineering projects including					
				_	lics and hydrology, stormwater management, site design, roadway		
		, ,		,	ved as the design engineer and project manager for Pointe-Marie F	•	
		LA), and is curre	ntly the project mar	nager for M	OVEBR Scenic Hwy Enhancement Project (Harding Blvd. to Swan	Ave), Baton Rouge,	
			C .6 .FI		nd 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)
08/12-12/13	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.  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.

	n <b>Smith, E.I.</b> eer Technician			X7 C 1			
· ·				Years of relevant experience with this employer	3		
Degree(s) / Year				Years of relevant experience with other employer(s)	0		
	s / Specialization		Bachelor of	Science / 2020 / Civil Engineering	·		
Active registration	on number / state / expirat	ion date	E.I. License N	No. 0034502 / LA / 9-30-24			
Year registered	2020 <b>Disc</b> i	pline	Civil Enginee	ering			
Contract role(s) / b	orief description of responsib	lities	Mr. Smith is	an Engineer Intern at GOTECH in the civil engineering departmen	t. He is a		
			graduate of	Louisiana State University with a Bachelor of Science degree in civi	l engineering. Mr.		
			Smith has de	esign experience on roadway improvement projects. His duties inc	clude hydraulic		
			design, hydr	ologic calculations, drainage design, roadway profile design, intersec	tion geometrics		
			and typical section layout. He also has experience with construction cost estimating and				
			detailed quantity calculations.				
Experience dates   Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders",							
(mm/yy-mm/yy)		"designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s					
				s in the development of construction plans for this 120-acre Traditi	onal		
00/04 00/04	Neighborhood Developm			,	<u> </u>		
02/21 - 03/21	_			isted in the investigation of existing site drainage and the completio	n of the drainage		
00/20 02/24	map for the proposed are				1		
09/20 — 03/21		Holiday Drive Bridge, Orleans Parish, LA. – GOTECH provided topographic survey and related drawings to support design for					
	•	replacement of the existing Holiday Drive Bridge over the Algiers Canal in New Orleans. Mr. Smith served as a design technician, producing the CAD drawings for the project. GOTECH was a subconsultant to Neel-Schaffer, Inc.					
02/20 - 03/21					ustion plans by		
02/20 — 03/21	New Orleans Streets Rehab (RR119, RR120), Orleans Parish, LA – Mr. Smith assisted in the development of construction plants and assistance was a designing started designing at a many vector designing at a many						
	designing storm water drainage using LADOTD HYDR WIN program, created drainage maps, completed mark-ups of project drawings in AutoCAD Civil 3D, and completed cost estimates.						
11/20					v stroots using		
11/20	New Orleans Streets Rehab (RR184), Orleans Parish, LA – Mr. Smith assisted in the completion of road design of six streets us AutoCAD Civil 3D by completing mark-ups on the typical sections, plan/profile sheets, cross sections, and geometric detail draw						
02/20 - 09/20	,			leans Parish, LA – Mr. Smith assisted in the development of constru			
02/20 0//20		•	•	HYDR WIN program, created drainage maps, completed mark-ups	' '		
	drawings in AutoCAD Civ				or project		

Firm employed	l by <i>GC</i>	OTECH, Inc.						
Name J	ames "Dre	ew" Walsh, P.E., P	MP, CFM	Years of experience with this firm/employer	4			
Title	Director of	f Engineering & P	roject Management	Years of experience with other firm(s)/employer(s) 22				
Degree(s) / Ye	ars / Spec	cialization	Bachelor-of-Science / 1996 /					
			United States Military Acader	my, West Point, NY				
			Master's in Business Administ	tration / 2003 / Louisiana State University				
Active registra	tion num	ber / state /	29340 / LA / 3-31-2023	,				
expiration date			Project Management Profess	ional / Certification # 231196 / 2019				
			,	ation Professional / Certification # PV-102415-003096 / 12/2015				
			Certified Traffic Control Sup Certified Traffic Control Tec	•				
Year registered	1 2001	Discipline	Civil	chnician – ATSSA Expires 2/2023				
Contract role(s				er and engineer with 20+ years' experience. Mr. Walsh is an Engineer a	+ COTECH who			
responsibilities	,	lescription of		en and engineer with 20th years experience. 14th vivaish is an Engineer a ement, Hydraulics, Hydrology, Utility Coordination and Site Engineering.				
responsionities	•		,	n engineering projects across Louisiana in a variety of settings. He has d				
			· ·	cts involved with, including LA DOTD roadway projects, sewer rehabili				
			, , ,	ovements and other civil projects.				
Experience dat	es Exp	perience and q		he proposed contract; i.e., "designed drainage", "designed	girders", "designed			
(mm/yy-mm/y	y) inte	ersection", etc.	Experience dates should co	over the years of experience specified in the applicable MPR(s)				
02/19-Present	Poir	nte-Marie: A New	Village, Baton Rouge, LA					
			, , ,	d engineer for the on-going design and construction of Pointe-Marie. T				
		,	•	illage encompassing over 120 acres. His duties include the design of roa	,			
	grad II.	ling, sanitary sewe	er system, utility layout and cod	ordination and overseeing construction activities. Phase I is complete ar	nd working on Phase			
Mr. Walsh developed a Hydraulic Model for the 120ac Pointe-Marie development to Master Plan the drainage. From the model, development construction plans for 5 drainage projects that will improve the drainage for this development. Working to improve drainage across of utilities and underground pipelines in the north end of the property to include Entergy Transmission and Distribution, Shell Pipeline, Bar Rouge Sewer Force Main and Entergy Gulf States.								
			,	Oac Pointe-Marie development to Master Plan the drainage. From the improve the drainage for this development.	model, developed			

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 Permanent Canal
	Closure and Pump Stations for the 17th Street, London Ave and Orleans Ave Canals. He 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. He was working on finalizing the real
	estate acquisition and preparing for the project kickoff and outlining the requirements of the Government's involvement. He was part of the
	selection committee during the 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 20 projects from engineering, design, production of plans and specifications by an A/E, through advertisement, award and construction. Managed project budgets and schedules as
	well as project engineers and quality assurance representatives during construction. These projects were for the Task Force effort 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 a 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.
96-07/06	Lapalco Blvd. (Jefferson Parish) – Shread – Kuyrkendall & Associates, Inc.
	Mr. Walsh was the Civil / Hydrologic / Hydraulic Engineer and project manager for design and construction project. LADOTD supervised
	project due to federal funding. Mr. Walsh surveyed the project and I took the survey data, downloaded and processed it and imported it into
	MicroStation to be used for the design and developed the surface used to design and make cross sections in InRoads. Engineered the subsurface
	drainage system, cross drains, horizontal and vertical alignments, typical sections and plans. Jefferson Parish selected the contractor and I managed
	the construction phase of this project. Responsibilities include approving pay estimates and material submittals, resolving all construction and
	design problems, managing material sampling plans, coordinating with parish officials, contractors and property owners, submitting plan changes
	to proper agencies, and managing field books and daily diaries. Also responsible for managing and supervising all inspection activities for this
	federally funded project. Construction Cost: \$9.1M.
	Worked on engineering, design and surveying of the following LADOTD road design projects:
	o LA 964 – US 61 to LA 63
	o US 171 – Many, Sabine Parish
	o Groom Rd – LA 964 to LA 19
	Lapalco Blvd – Barataria Blvd to Harvey Canal

#### 17. Firm Experience:

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.

need to have been box	D projects.						
Firm name	Past Performance Evaluation Discipline(s)* **						
Project name			Firm responsibility (prime or sub?)				
Project number		Owner's name					
Project location			Owner's Project Manager				
Owner's address, pho	ne, email						
Services commenced	by this firm (mm/yy)		Total consultant contract cost (\$1,000's)				
Services completed by	this firm (mm/yy)		Cost of consultant services provided by this firm (\$1,000's)				

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

<sup>\*</sup> 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.

<sup>\*\*</sup>This field cannot be left blank and N/A is not acceptable. The **only** past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify).

Firm name	GOTECH, Inc.			Past Perf	ormance Evalu	nation Discipline(s)	**Survey	
Project name	IDIQ Contract for	y Projects			Firm responsibilit	ty (prime or su	<b>b</b> ?) sub	
	Statewide with Majority of Work in District 02, 61 & 62							
Project number	4400015484		Owner's nar	ne LADO	ΓD			
Project location	Statewide				Owner's Pro	oject Manager	1ark Chenevert	
Owner's addres	s, phone, email	1201 Capitol	Access Road, R	oom 405-E, B	aton Rouge, LA	70802-4438, 225-37	79-1591,	
mark.chenevert@la.gov								
Services commenced by this firm (mm/yy) 01/20 Total			al consultan	t contract cost	(\$1,000's)		\$N/A	
Services completed by this firm (mm/yy) 05/20 Cost			st of consulta	ant services pro	ovided by this firm	(\$1,000's)	\$84	

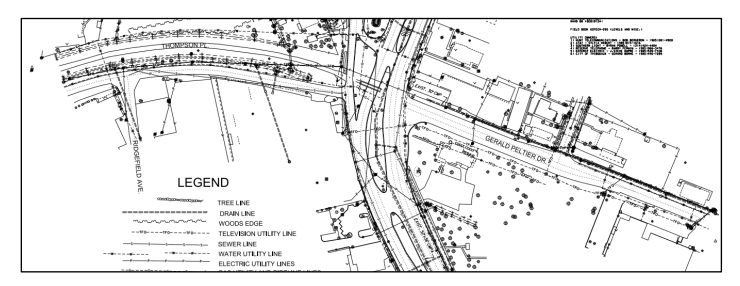
GOTECH provided topographic and utility location survey services in support of design plans and specifications for a complete lighting system for the I-10 at Read Boulevard Interchange in Orleans Parish. Survey crews conducted a complete topographic, elevation and utility survey within the entire limits 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.

Project staff includes the following: Rhaoul Guillaume, Sr., P.E., Robert Price, P.L.S.; Survey Crew: Brise Baker, Raymond Belmer, Jacob Belmer, Major & Sean McKisson

Firm name	GOTECH, Inc.		Past Perfo	rmance Evalu	ation Discipline	(s)* **Survey		
Project name	Acadian Rd Round	& Local Rou	tes	Firm responsible	ility (prime or su	ıb?) sub		
	(Back Street, Jackso	son Street, Thompson Place)						
Project number	4400004485; H(	009320	9320 Owner's name LADOTD					
Project location	Project location Thibodaux, LA Owner's Project Manager					ject Manager	Mark Chenevert	
Owner's address	s, phone, email	1201 Capitol	Access Road, Roc	om 405-E, Ba	ton Rouge, LA	70802-4438, 225-	-379-1591,	
		mark.cheneve	rt@la.gov					
Services commenced by this firm (mm/yy) 04/15 To			04/15 <b>Total</b>	consultant	contract cost	(\$1,000's)		\$204
Services completed by this firm (mm/yy) 09/19			09/19 <b>Cost</b>	of consulta	nt services pro	ovided by this fir	m (\$1,000's)	\$195

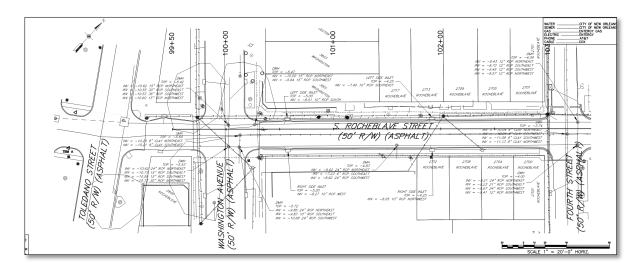
GOTECH, Inc. provided a complete topographic survey required for the design of a roundabout at the existing intersection located in Thibodaux, LA. The survey was completed in accordance with LADOTD Standards and included all utilities with depths, all drainage structures, and DTM for the survey area. 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., Robert Price, P.L.S.; Survey Crew: Raymond Belmer & Jacob Belmer

Firm name	GOTECH, Inc.			Past Perfo	Past Performance Evaluation Discipline(s)* **roa		**road	
Project name	New Orleans Street Rehab (Central City Group A)					Firm responsib	ility (prin	ne or sub?) sub
Project number	r PW#7124804 Owner's name			s name	City of Nev	v Orleans		
Project location	Project location Orleans Parish, LA				Owner's Pro	ject Manager	Francis Be	erger, P.E.
Owner's address	s, phone, email	1300 Perdido	Street, Su	ite 6W03, New Orl	eans, LA 7011	2, 225-303-7632, f	rancisb@fly	ymsy.com
Services commenced by this firm (mm/yy) 01/18 Total			Total consultant	contract cost	(\$1,000's)		\$298	
Services completed by this firm (mm/yy) 07/22 Cost			Cost of consultar	nt services pro	ovided by this fir	m (\$1,000	0's) \$298	

As part of the Capital Improvements Program to restore damaged infrastructure in New Orleans, GOTECH is assisting Fenstermaker in providing topographic surveying, preliminary and final design for streets identified as Central City Group A. Topographic surveys were completed for 2nd Street and South Rocheblave Street. Design services include preliminary and final plans for full roadway reconstruction including new storm drainage, sewer and water line replacements. Final design will include final construction plans, specifications and cost estimates for a complete bid package.



Project staff includes the following: Rhaoul Guillaume, Sr., P.E., Bruce Dyson, P.E., P.LS., Robert Price, P.L.S. Drew Walsh, P.E., PMP, CFM & John "Sparky" Hoffman, P.E.

Firm name	GOTECH, Inc.				Past Performance Evaluation Discipline(s)*			**Survey		
Project name	MOVEBR's Nicholson - Plank Bus Rapid Transit Co			nsit Corr	idor Projec	or Project Firm responsibility (prime or s		e or sub?)	Sub	
Project number	16 CI-US-0032		Owner's name City of Baton Rouge & Parish of East Baton Rouge							
Project location	Baton Rouge, L	А				Owner's Proje	ect Manager	Tom S	Stephens	
Owner's address,	, phone, email	1100 Laurel S	treet, Batc	on Rouge,	LA 70802	(225)389-3186	6; tstephens@brgo	v.com		
Services commenced by this firm (mm/yy) 3/21 Total			Total co	Total consultant contract cost (\$1,000's)				Unknown		
Services completed by this firm (mm/yy) Present Cost			Cost of	consultant	services provid	ed 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., F.ASCE, Bruce Dyson, P.E., PLS, Rob Price, P.L.S., Hogan Smith, E.I.

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

Firm name	GOTECH, Inc.		Past Perfor	rmance Evalu	ation Discipline	(s)* **CE8	&I/OV & Survey	
Project name	I-12 Widening Design / Build					Firm responsib	ility (prime or su	ıb?) sub
Project number	454-01-0047 & 4	154-02-0025	Owner's	s name	LA DOTD			
Project location	Project location				Owner's Pro	ject Manager	Mark Chenevert	/ Jeff Burst
Owner's address	s, phone, email	1201 Capitol	Access Ro	ad, Room 405-E, Bat	on Rouge, LA	70802-4438, 225-	-379-1591, <u>mark.c</u> l	nenevert@la.gov
Services commenced by this firm (mm/yy) 02/0			02/09	Total consultant	Total consultant contract cost (\$1,000's)			N/A
Services completed by this firm (mm/yy) 08/12 Cost			Cost of consultan	t services pro	ovided by this fir	m (\$1,000's)	\$2,950	

GOTECH provided surveying, utility coordination, and construction inspection. For the I-12 Widening Project, GOTECH provided inspections services during the construction phase of the project. GOTECH provided a certified structural inspector, concrete paving inspection, coordinated the utility relocation work, prepared daily reports, witnessed testing of cylinder strength for early breaks to allow traffic to roll as soon as they obtained minimum strength, monitoring the construction of the roadway bridges and overpasses.

Survey work included the establishment of primary vertical and horizontal control within the project limits that will facilitate construction layout, and any surveying that is required to complete the design phase of the project.

The I-12 widening project consisted of expanding the interstate roadway to three travel lanes in each direction for a distance of approximately nine miles. The project extended from the O'Neal Lane intersection in East Baton Rouge Parish to the Walker exit in Livingston Parish. GOTECH was as a Sub-Consultant to James Construction Group.

Project staff includes the following: Rhaoul Guillaume, Sr., P.E.

CE&I Department: Terry Cormier, Nathan Millard, John Poche, Kenneth Prescott & Charles Stewart

Survey Crew: Raymond Belmer & Jacob Belmer

CADD Department: Sean McKisson

#### 18. Approach and Methodology:

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.

GOTECH will provide surveying and engineering services for the Doucet Road Sidewalk Project in Lafayette Parish. The project will require services in the following areas:

#### PART I – Surveying Services

Topographic surveys will be required for the design engineer to use in the layout and design of the project. The DOTD requirements shall govern the survey as specified in the DOTD Location and Survey Manual. The survey will include control point establishment, defining the centerline of the project, establishment of benchmarks, and the production of a control sketch document. As the topographic survey continues, data points will be obtained to identify topographic features throughout the site. Elevation shots will be taken sufficiently to create a digital surface for the designers to use for the project.

#### PART II – Preliminary Plans

After the survey has been completed, GOTECH engineers will begin the analysis of the project data. In addition to the survey, GOTECH will study existing project data, geotechnical reports, traffic data and any other pertinent project information. The design criteria will be in compliance with 23 CFR 625, design standards for highways. The DOTD standards will govern the format of the plans.

#### PART III — Final Plans

GOTECH will prepare final plans, specifications and cost estimates all in compliance with DOTD standard requirements. The main work tasks include:

- Design & preparation of final plan documents
- Preparation of the construction cost estimate
- Preparation of pay quantities
- Preparation of drainage design data
- Submittal of required constructability review form, design report, QA/QC checklist, contract time worksheet and the stormwater pollution prevention plan

### STAGE 5 – Construction

GOTECH will provide services, as needed, to the local political agency to review and address all Requests for Information (RFI's). Questions from the construction contractor that concern the plans or specifications will be answered in a timely manner in order to avoid any delays to the construction schedule.

#### 19. Workload:

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

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

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

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

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
GOTECH, Inc.	CE&I/OV	Contract No. 4400004631;	Retainer Contract for Construction Engineering Management	
(Subconsultant to Volkert,		Task Order No. H.003107.6	and Staff Augmentation Services for District 62	
Inc.)		*Task Order No. 1	(St. Helena, Livingston, St. John, Tangipahoa, Washington & St.	\$0
		*Task Order No. 2	Tammany Parishes)	\$171,520
GOTECH, Inc.	CE&I/OV	Contract No. 4400017006;	I-10 / Loyola Interchange Improvements	
(Subconsultant to GEC, Inc.)		Task Order No. H.011670	(Jefferson Parish)	\$308,488
GOTECH, Inc.	CE&I/OV	Contract No. 4400017430;	LA 24 & 316: Company Canal Bridge CE&I	
(Subconsultant to Hardesty &		Task Order No. H.001498.6	(Terrebonne Parish)	\$304,467
Hanover, LLC)				
GOTECH, Inc.	Planning	Contract No. 4400017327	IDIQ Innovative Procurement & Alternative Delivery Support	
(Subconsultant to WSP)			Services, Statewide	\$74,052
GOTECH, Inc.	CE&I/OV	Contract No. 4400019950	IDIQ Contracts for Construction Engineering & Inspection	
(Subconsultant to GEC, Inc.)		Task Order No. H.003003	Services, Statewide w/Majority of Work in District 03	\$0
		Task Order No. H.002151	(Acadia, Lafayette, Evangeline, Iberia, St. Landry, St. Martin, St.	\$68,000
			Mary & Vermilion Parishes)	
GOTECH, Inc.	CE&I/OV	Contract No. 4400019550	LA 1: Port Allen Canal Bridge Replacement Phase 1 (HBI)	
(Subconsultant to R.C.		SPN: H.001234	(CE&I) Route LA 1	\$508,783
Lambert Consultants, LLC)			(West Baton Rouge Parish)	

GOTECH, Inc.	CE&I/OV	Contract No. 4400023074	IDIQ Contract for Construction, Engineering & Inspection &	
(Subconsultant to GEC, Inc.)		Task Order No. H.010725	Staff Augmentation - Pecan Island Rd - District 61	\$0
		Task Order No. H.012465	(Hammond)	\$66,105
		Task Order No. H.014694.6		\$45,933
GOTECH, Inc.	Survey	Contract No. 4400017068	Louisiana Watershed Initiative (LWI) Modeling Contract	
(Subconsultant to Fresse &			Region No. 2	\$169,755
Nichols, Inc.)				
,				
GOTECH, Inc.	Survey	Contract No. 4400017069	Louisiana Watershed Initiative (LWI) Modeling Contract	
(Subconsultant to WSP USA,			Region No. 3	\$49,668
Inc.)				

(Add rows as needed)

DO NOT SUM

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

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

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

# 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 (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
N/A			

(Add rows as needed)

# 23. Location:

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