

# IDIQ Contract for Professional Boundary Surveying Services, Districts 02, 61, and 62

### Contract No. 4400027919

Thursday, October 12, 2023



8377 Picardy Avenue, Baton Rouge, LA 70809 Phone: (225) 769-3400 | Fax: (225) 769-3596 | www.sjbgroup.com

### DOTD FORM: 24-102 PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

1.	Contract Name as shown in the advertisement	IDIQ Contract for Professional Surveying
		Services, Districts 02, 61, and 62
2.	Contract Number(s) as shown in the advertisement	4400027919
3.	State Project Number(s), if shown in the advertisement	N/A
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	SJB Group, L.L.C.
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	Secretary of State Registration No.: 36063779K LAPELS EF Registration No.: EF.0002119 LAPELS VF Registration No.: VF.0000390
6.	Prime consultant mailing address	8377 Picardy Avenue Baton Rouge, LA 70809
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	8377 Picardy Avenue Baton Rouge, LA 70809
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	C. Tim Brewer, RF, PS, PLS, RPLS, RPP
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Vice President of Surveying (225) 769-3400 Tim.Brewer@SJBGroup.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: Odober 12, 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 Name % of Work

1



Section 12.	Sub-consultants are not allowed to be used for this proposal. Fill in the table by identifying only those evaluation disciplines consistent with the approach and methodology proposed in Section 18 of the DOTD Form 24-102*, and the percentage of work in each past performance evaluation discipline to be performed. The percentage estimated
PAST PERFORMANCE EVALUATION	for each evaluation discipline is for evaluation purposes only and will not control the actual performance or payment of the work.
DISCIPLINE TABLE	The <b>only</b> 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 Evaluation Discipline(s)	% of Overall Contract
Right-of-Way	100%



#### Section 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.

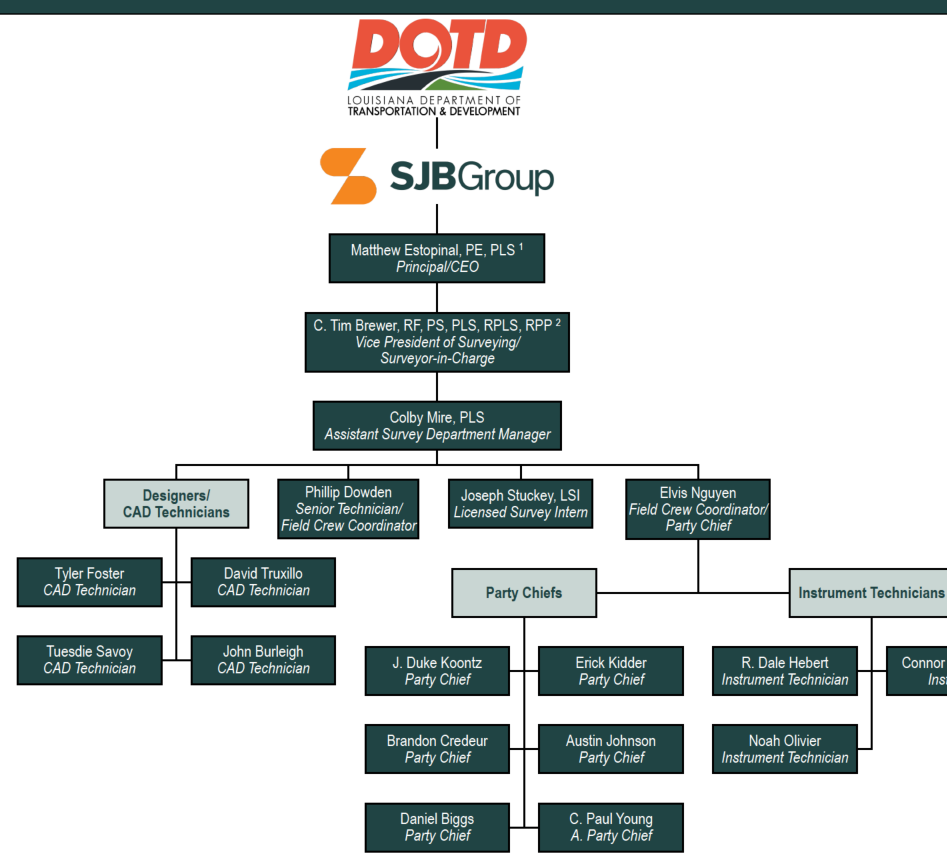
The DOTD Job Classification(s) to be used can be found at the following link: <u>http://wwwsp.dotd.la.gov/Inside\_LaDOTD/Divisions/Engineering/CCS/Job\_Qualification/Job%20Classifications%20with%20Descriptions.pdf</u>

Firm Name	DOTD Job Classification	No. of personnel committed to this contract	Total no. of personnel available in this DOTD Job Classification
	Accountant		2
	Administrative		1
	Designer	3	4
	Engineer		3
	Instrument Man	3	4
	Landscape Architect		1
	Party Chief	7	7
<b>SJB</b> Group	Principal	2	4
	Professional	2	4
	Senior Technician	1	3
	Supervisor – Engineering		1
	Supervisor – Other		1
	Surveyor	1	1
	Technician		2
	Total	19	38



Section 14. ORGANIZATIONAL CHART

Provide an organizational chart showing ALL relevant prime 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.



DOTD Form 24-102 Revised 1/1/2023

Connor Casadaban Instrument



#### Section 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			Type of license and discipline meeting MPR/ certification & number	State of license	License/Certification Expiration Date
1	Matthew Estopinal, PE, PLS	SJB Group, L.L.C.	PLS.0004955	LA	3/31/2025
2	C. Tim Brewer, RF, PS, PLS, RPLS, RPP	SJB Group, L.L.C.	PLS.0005009	LA	9/30/2025



#### Section 16. STAFF EXPERIENCE (1 OF 19)

									<u>.</u>	
FIRM EMPL	LOYED BY	SJB Group, L.L	.C.							
NAME	Matthew Es	stopinal, PE, PLS	• • •				YEARS OF EXPERIENCE WITH THIS FIRM 2			
TITLE	Principal/C	EO			YEAR	S OF EXPERIENCE	WITH (	OTHER FIRMS	17	8
DEGREE	YEAR   SPEC	CIALIZATION		eering   2009   Louisiana State Unive y   1996   Louisiana State University						
ACTIVE REGISTRATION NUMBER   STATE   EXP. DATE PLS.0004955   Louisiana   3/31/			)25	YEAR REG.	2006	DISCIPLINE	Professiona	al Land Surveyor		
ACTIVE RE	GISTRATIO	NUMBER   STATE	EXP. DATE	PE.0039151   Louisiana   3/31/202	25	YEAR REG.	2014	DISCIPLINE	Professiona	al Engineer
ACTIVE RE	GISTRATIO	NUMBER   STATE	EXP. DATE	PE.122184   Tennessee   1/31/202	25	YEAR REG.	2019	DISCIPLINE	Professiona	al Engineer
ACTIVE RE	GISTRATIO	NUMBER   STATE	EXP. DATE	PE.32982   Mississippi   12/31/202	23	YEAR REG.	2022	DISCIPLINE	Professiona	al Engineer
ACTIVE RE	GISTRATIO	NUMBER   STATE	EXP. DATE	PE.145117   Texas   3/31/2024		YEAR REG.	2022	DISCIPLINE	Professiona	al Engineer
BRIEF DES RESPONSI		0F clients, MoveBF Construction La	R, MoveAscension, a ayout, and control for	s of experience as a PLS in Louisia nd LA DOTD. His survey experience aerial survey and mapping.	include	s Boundary, Topogra				
EXPERIENC	CE DATES	EXPERIENCE AND	QUALIFICATIONS	RELEVANT TO THE PROPOSED (	CONTRA	NCT.				
4/23 – C	Ongoing	City-Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwater Channel Improvements QA/QC. This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Title Review, and Subsurface Utility Engineering for approximately 25 miles of proposed channel improvements. The project is being performed according to the LADOTD Location and Survey Manual. Property surveys were performed for parcels along the corridor of each waterway for the creation of a property map with coordinates of all recovered monuments to be provided in ASCII format. Base Right-of-Way Maps, Final Right-of-Way Maps, along with a parcel input file for the creation of acquisition parcel descriptions. Additionally, detailed Topographic Surveys are performed at all bridge crossings along the channels, including existing utility locations.								
3/22 – C	3/22 – Ongoing The Settlement on Shoe Creek – Phase 2 of 3 Which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As-Built Surveys, LOMR-F preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN. All surveying was performed according the rules and regulations set forth by the Louisiana Professional Engineering and Land Surveying Board.						Surveys, LOMR-F			
6/18 – C	Dngoing	LA DOTD Project No. H.012001 – LA 339 Canal and Creek Bridges         QA/QC. This project in Vermilion Parish included Property Surveying and Right-of-Way Mapping for 3 sites along LA 339. SJB Group determined the existing right-of-way for LA 339 and multiple intersecting roadways. This information as well as the proposed right-of-way were utilized to prepare Base Right-of-Way Maps. Final Right-of-Way Maps and parcel input file descriptions for acquisition parcels that included multiple diversions roadways. All surveying was performed to LADOTD Location & Survey Section requirements.								



	Page 6 of 6
7/21 – 10/23	LA DOTD Project No. H.004100 – I-10: LA 415 to Essen QA/QC. This project included a Property Survey and extensive Right-of-Way Mapping for approximately 4 miles of I-10 as well as multiple intersecting streets, for which a property map was created that encompassed the parcels affected by acquisition and accessibility. The project also included the creation of Base Right-of-Way Maps; Final Right-of-Way Map set of original matte films; .pdf set, .dgn drawing files; along with a pdf copy of the Full Title Research Report with affected parcel number and an ASCII parcel input file descriptions for approximately 125 parcels.
4/23 – 9/23	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish QA/QC. Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.
10/20 – 8/22	LA DOTD Project No. H.002176.50 – LA 10 Bridges QA/QC. The LA 10 Bridges project in St. Landry Parish included Property Surveying and Right-of-Way Mapping for three sites. The property survey depicted the affected properties, the existing Right-of-Way for LA Hwy 10, and multiple state-claimed water bodies. The Property Survey was utilized for creating Base Right-of-Way maps, Final Right-of-Way Maps and ASCII parcel input files for acquisition parcels. All surveying was performed to LADOTD Location & Survey Section requirements.
3/21 – 5/22	<b>City-Parish Project No. 20-CP-HC-0032 – MoveBR Nicholson Segment 2</b> Survey Project Manager. Sub to Volkert. This project required a Topographic Survey, Property Survey, Right-of-Way Mapping, LiDAR Scanning, and Subsurface Utility Engineering for roadway capacity improvements for Nicholson Drive. LiDAR Data was gathered using a Velodyne Mobile Scanner and Ladybug. Terrestrial Surveying was performed using a Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover, the GS18 being used for both RTK and as a static base station. SUE data was collected using a combination of Ground-Penetrating Radar and Electromagnetic Pipe and Cable locators. All surveying was performed to LADOTD Location & Survey Section requirements.
7/21 – 2/22	LA DOTD Project No. H.013715.5 – LA 77 Union Pacific Railroad Crossing (Iberville) QA/QC. This project consisted of Property Surveying, Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-of-Way Maps and the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to LADOTD Location & Survey Section requirements.
6/21 – 10/21	LA DOTD Project No. H.007963 – Blackwater Bayou Bridge Project Manager/QA/QC. This project required replacement of the Bayou River Bridge and a diversion road during construction along LA Hwy 410 in East Baton Rouge Parish near the City/Town of Central. This project involved Property Surveys, Right-of-Way maps, and title take-offs. This project went through design changes which halted project progress temporarily and significantly changed the required right-of-way taking. All surveying was performed to LADOTD Location & Survey Section requirements.



#### Section 16. STAFF EXPERIENCE (2 OF 19)

FIRM EMPLOYED BY	SJB Group, L.L.C.							
NAME C. Tim Brewe	er, RF, PS, PLS, RPLS, RPP		YEARS OF EXPERIE	YEARS OF EXPERIENCE WITH THIS FIRM 2				
TITLE Vice Preside	nt of Surveying YEARS OF EXPERIENCE WITH OTHER FIRMS							
DEGREE   YEAR   SPECIALIZATION B.S. in Forestry Management   1988   Mississippi State University								
ACTIVE REGISTRATION NUMBER   STATE   EXP. DATE PLS.0005009   Louisiana   9/30/2025 YEAR REGISTERED 2009 DISCIPLINE Professional								
ACTIVE REGISTRATION NUMBER   STATE   EXP. DATE PLS.35341-S   Alabama   12/31/2023 YEAR REGISTERED 2015 DISCIPLINE Profession						al Land Surveyor		
ACTIVE REGISTRATIO	N NUMBER   STATE   EXP. DATE	RPLS.6142   Texas   12/31/2023	YEAR REGISTERED	2010	DISCIPLINE	Reg. Prof.	Land Surveyor	
ACTIVE REGISTRATIO	N NUMBER   STATE   EXP. DATE	PS.1683   Arkansas   6/30/2025	YEAR REGISTERED	2009	DISCIPLINE	Profession	al Surveyor	
ACTIVE REGISTRATIO	N NUMBER   STATE   EXP. DATE	LS.2726   Tennessee   12/31/2023	YEAR REGISTERED	2008	DISCIPLINE	Land Surve	eyor	
ACTIVE REGISTRATIO	N NUMBER   STATE   EXP. DATE	80756RPP   Oregon   12/31/2023	YEAR REGISTERED	2008	DISCIPLINE	Reg. Prof.	Photogrammetrist	
ACTIVE REGISTRATIO	N NUMBER   STATE   EXP. DATE	PLS.2766   Mississippi   12/31/2023	YEAR REGISTERED	1999	DISCIPLINE	Professional Land Surveyor		
ACTIVE REGISTRATIO	N NUMBER   STATE   EXP. DATE	RF.1286   Mississippi   12/31/2023	YEAR REGISTERED	1988	DISCIPLINE	Registered	Forester	
CONTRACT ROLE AND BRIEF DESCRIPTION ( RESPONSIBILITIES	DF DOTD, MDOT, USACE, Mov	r has over 30 years of survey experience ar eBR, MoveAscension, and private clients. H truction Layout, and control for aerial survey	lis survey experience includ					
EXPERIENCE DATES	EXPERIENCE AND QUALIFICA	TIONS RELEVANT TO THE PROPOSED C	ONTRACT.					
3/22 – Ongoing	- Ongoing The Settlement on Shoe Creek - Phase 2 of 3 Surveyor of Record/Project Manager. This project involved professional engineering and land surveying services for The Settlement on Shoe Creek for development phase 2 of 3, which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As-Built Surveys, LOMR-F preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN.							
6/18 – Ongoing LA DOTD Project No. H.012001 – LA 339 Canal and Creek Bridges Surveyor of Record/Project Manager. This project in Vermilion Parish included Property Surveying and Right-of-Way Mapping for 3 sites along LA 339. SJB Group determined the existing right-of-way for LA 339 and multiple intersecting roadways. This information as well as the proposed right of-way were utilized to prepare Base Right-of-Way Maps. Final Right-of-Way Maps and parcel input file descriptions for acquisition parcels that included multiple diversions roadways. All surveying was performed to LADOTD Location & Survey Section requirements.							proposed right-	



	Page o ()
7/21 – 10/23	LA DOTD Project No. H.004100 – I-10: LA 415 to Essen Surveyor of Record/Project Manager. This project included a Property Survey and extensive Right-of-Way Mapping for approximately 4 miles of I-10 as well as multiple intersecting streets, for which a property map was created that encompassed the parcels affected by acquisition and accessibility. The project also included the creation of Base Right-of-Way Maps; Final Right-of-Way Map set of original matte films; .pdf map set, MicroStation drawing files; along with a pdf copy of the Full Title Research Report with affected parcel number and an ASCII parcel input file descriptions for approximately 125 parcels.
4/23 – 9/23	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish Surveyor of Record/Project Manager. Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.
1/23 – 9/23	STBG-0013-02(035)/108856-101100 – Mississippi State Route 28 Bridge over Copiah Creek Surveyor of Record/Contract Manager. This project included a Topographic, Hydraulic, and Property Survey for a bridge replacement over Copiah Creek on State Route 28 in Copiah County, Mississippi. Project limits included approximately 3,000 feet of MS-28, including the Copiah Creek Bridge and cross-sections of Copiah Creek 1000 feet upstream and 1000 feet downstream from the bridge. The project will be delivered in OpenRoads Designer 2022.
8/20 – 9/23	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative Surveyor of Record/Project Manager. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of-Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
10/20 – 8/22	LA DOTD Project No. H.002176.50 – LA 10 Bridges Surveyor of Record/Project Manager. The LA 10 Bridges project in St. Landry Parish included Property Surveying and Right-of-Way Mapping for three sites. The property survey depicted the affected properties, the existing Right-of-Way for LA Hwy 10, and multiple state-claimed water bodies. The Property Survey was utilized for creating Base Right-of-Way maps, Final Right-of-Way Maps and ASCII parcel input files for acquisition parcels. All surveying was performed to LADOTD Location & Survey Section requirements.
7/21 – 2/22	LA DOTD Project No. H.013715.5 – LA 77 Union Pacific Railroad Crossing (Iberville) Surveyor of Record/Project Manager. This project consisted of Property Surveying, Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-of-Way Maps and the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to LADOTD Location & Survey Section requirements.



Page 8 of 62

#### Section 16. STAFF EXPERIENCE (3 OF 19)

FIRM EMPI	LOYED BY	SJB Group, L.L	.C.			
NAME	Colby Mire, P	LS			YEARS OF EXPERIENCE WITH THIS FIRM 9	20
TITLE	Assistant Surv	vey Department Manager			YEARS OF EXPERIENCE WITH OTHER FIRMS 0	
DEGREE   YEAR   SPECIALIZATION			B.S. in Construction Enginee	ering Technology   2015   S	Southeastern Louisiana University	
ACTIVE RE	ACTIVE REGISTRATION NUMBER   STATE		EXPIRATION DATE	PLS.0005308   Louisiana	a   9/30/2025	
YEAR REG	SISTERED	2023	DISCIPLINE	Professional Land Surve	yor	
BRIEF DES RESPONSI		Topographic, A MoveBR, Move	s-Built and ALTA Surveys, Righ Ascension, and private clients.	ht-of-Way Mapping, Constr	years of experience in land surveying. His survey experien ruction Layout, and control for aerial survey and mapping project	
EXPERIEN	CE DATES	EXPERIENCE AN	ID QUALIFICATIONS RELEV	ANT TO THE PROPOSED	CONTRACT.	
2/22 –	Ongoing	Assistant Survey Way Mapping, O lane asphalt rou project included	Beotechnical Investigation, a ndabout at the intersection of the collection of field to for	ior Technician. This proj and all Quality Levels of of Joe Sevario Road and engineering design and	ect involved a Topographic Survey, Preliminary Plans, Lig Subsurface Utility Engineering for the design and implen LA 933 in Galvez, LA, to replace the existing stop-contro the production of Base Right-of-Way Maps and Final Ri ocation & Survey Section requirements.	nentation of a single- lled intersection. The
3/21 – Ongoing 3/21 – Ongoing City Parish No. 20-CP-HC-0046 – MOVEBR – Jefferson Highway at Bluebonnet Intersection Improvement Assistant Survey Department Manager/Senior Technician. Sub to Meyer Engineers. This project involved a Corridor Survey, Topograph Property Surveys, Right-of-Way Mapping, Subsurface Utility Engineering, and the development of a map of existing drainage throughou limits at the intersection of Jefferson Highway and Bluebonnet Boulevard. A Leica TS16 Robotic Total Station was used as well as a Leica GNSS RTK Rover for both RTK and as a static base station. InRoads Suite MicroStation was utilized for the data processing and critical deliverables.					hroughout the survey ell as a Leica GS18 T	
7/21	7/21 – 10/23LA DOTD Project No. H.004100 – I-10: LA 415 to Essen Assistant Survey Department Manager. This project included a Pri I-10 as well as multiple intersecting streets, for which a propert accessibility. The project also included the creation of Base Righ MicroStation drawing files; along with a pdf copy of the Full Titl descriptions for approximately 125 parcels.				map was created that encompassed the parcels affecte f-Way Maps; Final Right-of-Way Map set of original matt	d by acquisition and e films; .pdf map set,



4/23 – 9/23	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish Assistant Survey Department Manager. Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.
1/23 – 9/23	STBG-0013-02(035)/108856-101100 – Mississippi State Route 28 Bridge over Copiah Creek Assistant Survey Department Manager. This project included a Topographic, Hydraulic, and Property Survey for a bridge replacement over Copiah Creek on State Route 28 in Copiah County, Mississippi. Project limits included approximately 3,000 feet of MS-28, including the Copiah Creek Bridge and cross-sections of Copiah Creek 1000 feet upstream and 1000 feet downstream from the bridge. The project will be delivered in OpenRoads Designer 2022.
8/20 – 9/23	Rural Bridge Replacement Initiative - LA DOTD Contract No. 44-17597         Assistant Survey Department Manager. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of-Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
6/22 – 12/22	LA DOTD Project No. H.013716 – US 167 – Camellia Boulevard-Churchill Drive Jr. Project Manager/Senior Technician. Sub to Digital Engineering & Imaging, Inc. This project involved a Topographic Survey and Right-of-Way mapping of the Camellia Boulevard and Churchill Drive intersection area. All surveying was performed to LADOTD Location & Survey Section requirements.
7/21 – 2/22	LA DOTD Project No. H.013715.5 – LA 77 Union Pacific Railroad Crossing (Iberville) <i>Jr. Project Manager/Senior Technician.</i> This project consisted of Property Surveying, Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-of-Way Maps and the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to LADOTD Location & Survey Section requirements.



#### Section 16. STAFF EXPERIENCE (4 OF 19)

FIRM EMP	LOYED BY	SJB Group, L.L	.C.				~
NAME	Phillip Dow	den			YEARS OF EXPERIENCE WITH THIS FIRM	2	
TITLE	Senior Tec	hnician/Field Crew Co	oordinator		YEARS OF EXPERIENCE WITH OTHER FIRMS	26	
DEGREE	DEGREE   YEAR   SPECIALIZATION B.S. in Construction Management   1985   Louisiana S			ment   1985   Louisiana Stat	e University		
ACTIVE RE	EGISTRATIO	N NUMBER   STATE	EXPIRATION DATE	N/A			
YEAR REG	SISTERED	N/A	DISCIPLINE	N/A			-
BRIEF DES	BRIEF DESCRIPTION OF RESPONSIBILITIESsurvey and powerline design, Ma relocations, Hazard Surveys, bathy			ying, vessel offset surveys seafloor mapping, and exte	twenty-seven years of experience in the survey field and calibrations for offshore wind farms, planning nsive experience with GPS control. He is knowledgea 350, Geoslam, and compact microdrones with Teledyn	and coo able in a	rdinating offshore rig variety of equipment,
EXPERIEN	ICE DATES	EXPERIENCE AND	QUALIFICATIONS RELEVAN	IT TO THE PROPOSED CO	NTRACT.		
4/23 – 0	Ongoing	Senior Technician and Subsurface U LADOTD Location map with coordina parcel input file fo	/Field Crew Coordinator. Th tility Engineering for approx and Survey Manual. Prope tes of all recovered monum	is project included Bound imately 25 miles of propo rty surveys were performe ents to be provided in AS parcel descriptions. Addi	on Project for Beaver and Blackwater Channel ary Surveying, Right-of-Way Mapping, Topograph sed channel improvements. The project is being d for parcels along the corridor of each waterway to CII format. Base Right-of-Way Maps, Final Right tionally, detailed Topographic Surveys are perfor	nic Surv perform for the c -of-Way	reying, Title Review, ned according to the reation of a property Maps, along with a
3/22 – Ongoing The Settlement on Shoe Creek – Phase 2 of 3 Senior Technician. This project involved professional engineering and land surveying services for The Settlement on Shoe Creek for develo phase 2 of 3, which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As-Built Su LOMR-F preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN. All surveying performed to LADOTD Location & Survey Section requirements.					/s, As-Built Surveys,		
4/23 – 9/23 LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shar Senior Technician/Mobile LiDAR Lead. Sub to Digital Engineering. The Utility Engineering to assist in the installation of sidewalks, handicappe limits included Everett Street from Front Street to 4th Street, 4th Street Auditorium Drive. In the performance of this contract the existing right-of-way was determined at two crossing locations. All surveying w				project included Right-of-Way Mapping, Topograp amps, drainage structures, and other related work from Everett Street to Barrow Street, and Myrtle S way of twenty streets, one state highway right-of-w	t in Morg Street fr vay, and	gan City. The project om Youngs Road to an irregular railroad	



	STBG-0013-02(035)/108856-101100 – Mississippi State Route 28 Bridge over Copiah Creek
1/23 – 9/23	Senior Technician/Mobile LiDAR Lead. This project included a Topographic, Hydraulic, and Property Survey for a bridge replacement over Copiah Creek on State Route 28 in Copiah County, Mississippi. Project limits included approximately 3,000 feet of MS-28, including the Copiah Creek Bridge and cross-sections of Copiah Creek 1000 feet upstream and 1000 feet downstream from the bridge. The project will be delivered in OpenRoads Designer 2022.
	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative
8/20 – 9/23	Senior Technician. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of-Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
	Our Lady of the Lake Cancer Center
10/22 – 12/22	Senior Technician. Sub to Stantec. This project involved a Limited Boundary Survey, Partial Topographic Survey, and ASCE 38-02 Subsurface Utility Engineering Services for a tract in the Theo Cangelosi Tract in Baton Rouge. All surveying was performed to LADOTD Location & Survey Section requirements, and all Subsurface Utility Engineering was completed to ASCE 38-02 standards.
	LA DOTD Project No. H.013716 – US 167 – Camellia Boulevard-Churchill Drive
6/22 – 12/22	<i>Project Manager</i> . Sub to Digital Engineering & Imaging, Inc. This project involved a Topographic Survey and Right-of-Way mapping of the Camellia Boulevard and Churchill Drive intersection area. All surveying was performed to LADOTD Location & Survey Section requirements.
	LA DOTD Project No. H.013715.5 – LA 77 Union Pacific Railroad Crossing (Iberville)
7/21 – 2/22	Senior Technician. This project consisted of Property Surveying, Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-of-Way Maps and the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to LADOTD Location & Survey Section requirements.



#### Section 16. STAFF EXPERIENCE (5 OF 19)

FIRM EMPLO	OYED BY	SJB Group, Ll	_C				
NAME	Joseph Stud	key, LSI			YEARS OF EXPERIENCE WITH THIS FIRM	.75	
TITLE	Licensed Su	rvey Intern			YEARS OF EXPERIENCE WITH OTHER FIRMS	5	1750
DEGREE   YI	'EAR   SPECI/	ALIZATION	B.S. in Interdisciplinary S	tudies, Surveying, Geography, S	ociology   2014   Louisiana State University		
			TE   EXPIRATION DATE	LSI.0000740   Louisiana   9/30	/2024		
YEAR REGIS	STERED	2022	DISCIPLINE	Licensed Survey Intern			
CONTRACT ROLE AND BRIEF DESCRIPTION OF RESPONSIBILITIES Licensed Survey Intern/Survey Technician. Mr. Stuckey has 5 years of an experience in land surveying and one year of experience using both conventional and GPS instruments. He is knowledgeable with several Leica Geosystems such as the ScanStation ( Robotic Total Station, GS18 GNSS RTK Rover, and the Viva GS16 GNSS rover.					ol for aeri	al survey and mapping	
EXPERIENC	E DATES	EXPERIENCE	AND QUALIFICATIONS F	ELEVANT TO THE PROPOSED	) CONTRACT.		
4/23 – C	City-Parish Project No. 21-DR-US-0038 – EBRP Flo LSI/Survey Technician. This project included Boundar Utility Engineering for approximately 25 miles of propos and Survey Manual. Property surveys were perform coordinates of all recovered monuments to be provide input file for the creation of acquisition parcel descript the channels, including existing utility locations.			ncluded Boundary Surveying, 5 miles of proposed channel in ys were performed for parcel nts to be provided in ASCII fo n parcel descriptions. Addition	Right-of-Way Mapping, Topographic Surveying, T provements. The project is being performed accord s along the corridor of each waterway for the cre rmat. Base Right-of-Way Maps, Final Right-of-Way	itle Rev ding to th ation of ay Maps	iew, and Subsurface ne LADOTD Location a property map with s, along with a parcel
2/23 – C	Ongoing	LSI/Survey T Energy. To d	<b>Right-of-Way Surveying for ATMOS Energy</b> LSI/Survey Technician. Mr. Stuckey primarily performs Right-of-Way Surveying and assists in the preparation of Right-of-Way maps for ATI Energy. To date, he has completed over 100 Right-of-Way Surveys and has assisted in the preparation of Right-of-Way maps. He utilizes conventional and GPS instruments to gather data necessary for the development of Right-of-Way Maps for ATMOS.				
LA DOTD Project No. H.004100 – I-10: L           LSI/Survey Technician. This project include multiple intersecting streets, for which a project also included the creation of Base F				ncluded a Property Survey an n a property map was created ase Right-of-Way Maps; Final	d extensive Right-of-Way Mapping for approximat I that encompassed the parcels affected by acqu Right-of-Way Map set of original matte films; .pdf m cted parcel number and an ASCII parcel input file d	isition a nap set, l	nd accessibility. The MicroStation drawing



#### Section 16. STAFF EXPERIENCE (6 OF 19)

FIRM EMPL	OYED BY	SJB Group, L.L	.C.				
NAME	Elvis Nguye	n			YEARS OF EXPERIENCE WITH THIS FIRM	6.5	
TITLE	Field Crew	Coordinator			YEARS OF EXPERIENCE WITH OTHER FIRMS	20	7.5
DEGREE   Y	YEAR   SPEC	IALIZATION	N/A				
ACTIVE REGISTRATION NUMBER   STATE		EXPIRATION DATE	N/A				
YEAR REGI	STERED	N/A	DISCIPLINE	N/A			E A
BRIEF DESCRIPTION OF RESPONSIBILITIES Performing Borremote areas. RTK Rover, a FARO Scene			ndary, Topographic, Right-of-V le is knowledgeable with sever I the Viva GS16 GNSS rover.	Vay, and Construction S al Leica geosystems suc Additionally, he is knowl ponsibilities coordinating	years of experience as a survey party chief. He has p takeout surveys throughout the State of Louisiana and h as the ScanStation C10 3D Laser Scanner, TS16 Ro edgeable with the AutoDesk Suite, Leica Infinity, Quick g field crews, equipment maintenance, fleet maintenance	l is capa botic Tot ‹ Terrain	ble of leading a crew in tal Station, GS18 GNSS Modeler, GeoConnect,
EXPERIENC	CE DATES	EXPERIENCE AND	QUALIFICATIONS RELEVAN	T TO THE PROPOSED	CONTRACT.		
6/23 – C	)ngoing	Field Crew Coords renovations to the and France Street area that included	Belle of Baton Rouge. The s The project required right- the collection of data of surf	urvey was performed f of-way determination o ace and sub-surface u	olved a Property Survey, Topographic Survey an or traffic signal design engineering along St. James f right-of-way of the subject streets and a topograp tility facilities. Mr. Nguyen's responsibilities for the oject, along with providing support as Party Chief a	s Street hic surv project	at Government Street vey of the surrounding includes coordinating
4/23 – C	Ongoing	Field Crew Coord Subsurface Utility E Location and Surv with coordinates of	crews, processing field data, and creating a base map for the project, along with providing support as Party Chief as needed for additional tas <b>Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwater Channel Improvements</b> <i>I Crew Coordinator/Party Chief.</i> This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Title Review, a surface Utility Engineering for approximately 25 miles of proposed channel improvements. The project is being performed according to the LADC tion and Survey Manual. Property surveys were performed for parcels along the corridor of each waterway for the creation of a property r coordinates of all recovered monuments to be provided in ASCII format. Base Right-of-Way Maps, Final Right-of-Way Maps, along with a pa t file for the creation of acquisition parcel descriptions. Additionally, detailed Topographic Surveys are performed at all bridge crossings along the project including aviating with leasting.				
7/21 –	10/23	LA DOTD Project Party Chief. This intersecting streets included the creati	No. H.004100 – I-10: LA 41 project included a Property s, for which a property map on of Base Right-of-Way Ma	Survey and extensive was created that enco aps; Final Right-of-Way	e Right-of-Way Mapping for approximately 4 mile mpassed the parcels affected by acquisition and a Map set of original matte films; .pdf map set, Mic number and an ASCII parcel input file descriptions f	accessik roStatio	bility. The project also on drawing files; along



	i age 13 01 0
	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish
4/23 – 9/23	<i>Field Crew Coordinator/Party Chief.</i> Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.
	STBG-0013-02(035)/108856-101100 – Mississippi State Route 28 Bridge over Copiah Creek
1/23 – 9/23	<i>Field Crew Coordinator/Party Chief.</i> This project included a Topographic, Hydraulic, and Property Survey for a bridge replacement over Copiah Creek on State Route 28 in Copiah County, Mississippi. Project limits included approximately 3,000 feet of MS-28, including the Copiah Creek Bridge and cross-sections of Copiah Creek 1000 feet upstream and 1000 feet downstream from the bridge. The project will be delivered in OpenRoads Designer 2022.
	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative
8/20 – 9/23	<i>Party Chief.</i> Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of-Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
	LA DOTD Project No. H.013716 – US 167 – Camellia Boulevard-Churchill Drive
6/22 – 12/22	Party Chief. Sub to Digital Engineering & Imaging, Inc. This project involved a Topographic Survey and Right-of-Way mapping of the Camellia Boulevard and Churchill Drive intersection area. All surveying was performed to LADOTD Location & Survey Section requirements.
	LA DOTD Project No. H.013715.5 – LA 77 Union Pacific Railroad Crossing (Iberville)
7/21 – 2/22	Party Chief. This project consisted of Property Surveying, Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-of-Way Maps and the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to LADOTD Location & Survey Section requirements.



#### Section 16. STAFF EXPERIENCE (7 OF 19)

FIRM EMPLOYED BY SJB Group, L.L.		.C.					
NAME	J. Duke Ko	ontz			YEARS OF EXPERIENCE WITH THIS FIRM	2	
TITLE	Party Chief				YEARS OF EXPERIENCE WITH OTHER FIRMS	35	
DEGREE   Y	YEAR   SPEC	IALIZATION	N/A				
ACTIVE RE	GISTRATION	N NUMBER   STATE	EXPIRATION DATE	N/A			
YEAR REGI	ISTERED	N/A	DISCIPLINE	N/A			
	ROLE AND CRIPTION O BILITIES	F Surveys, Right	of-Way Mapping, Constructio with several Leica Geosystems	n Layout, and control for aerial survey and ma	xperience includes Boundary, Topographic, As-Built and A pping using both conventional and GPS instruments. H , TS16 Robotic Total Station, GS18 GNSS RTK Rover, an	He is	
EXPERIENC	CE DATES	EXPERIENCE AND	QUALIFICATIONS RELEVAN	T TO THE PROPOSED CONTRACT.			
4/23 – C	)ngoing	Party Chief. This Engineering for ap Survey Manual. F of all recovered me creation of acquis	project included Boundary proximately 25 miles of prop Property surveys were perfor onuments to be provided in a ition parcel descriptions. Ac	Surveying, Right-of-Way Mapping, Topogr posed channel improvements. The project is med for parcels along the corridor of each wat ASCII format. Base Right-of-Way Maps, Fina	ver and Blackwater Channel Improvements raphic Surveying, Title Review, and Subsurface L being performed according to the LADOTD Location terway for the creation of a property map with coordin al Right-of-Way Maps, along with a parcel input file for e performed at all bridge crossings along the chan	n and nates or the	
3/22 – C	ngoing	Party Chief. This p of 3, which covers F preparation and	including existing utility locations <b>The Settlement on Shoe Creek – Phase 2 of 3</b> <i>Party Chief.</i> This project involved professional engineering and land surveying services for The Settlement on Shoe Creek for develop of 3, which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As-Built Sur F preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN. All surveying w to LADOTD Location & Survey Section requirements.				
6/18 – C	- Ongoing - Ongoing Base Right-of-Way Maps. Final Right-of-Way Maps and parcel input file descriptions for acquisition parcels that included multiple diversions road All surveying was performed to LADOTD Location & Survey Section requirements.			pare			
1/21 – C	Ongoing	• •		-0080 – MoveBR Synchronization and Com ic Survey and Right-of-Way maps for six inter	•		



	Page 17 of
9/20 – Ongoing	City-Parish Project No. 12-CS-HC-0015 – MoveBR Perkins Road, Siegen to Pecue
Size engoing	Party Chief. This project involved a Topographic Survey and Right-of-Way maps for Perkins Road from Siegen Lane to Pecue Lane.
	LA DOTD Project No. H.004100 – I-10: LA 415 to Essen
7/21 – 10/23	Party Chief. This project included a Property Survey and extensive Right-of-Way Mapping for approximately 4 miles of I-10 as well as multiple intersecting streets, for which a property map was created that encompassed the parcels affected by acquisition and accessibility. The project also included the creation of Base Right-of-Way Maps; Final Right-of-Way Map set of original matte films; .pdf map set, MicroStation drawing files; along with a pdf copy of the Full Title Research Report with affected parcel number and an ASCII parcel input file descriptions for approximately 125 parcels
	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish
4/23 – 9/23	Party Chief. Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everet Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.
	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative
8/20 – 9/23	Party Chief. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventor for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
	LA DOTD Project No. H.013715.5 – LA 77 Union Pacific Railroad Crossing (Iberville)
7/21 – 2/22	Party Chief. This project consisted of Property Surveying, Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-of-Way Maps and the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to LADOTD Location & Survey Section requirements.
	St. Francisville Sewer Treatment Plant, Pump Stations, and Force Mains
3/20 – 12/21	Party Chief. The project involved a Topographic Survey, Boundary Survey, and servitude maps for the force main route (approximately 8,000 linear feet), pump station, and treatment plant site.



#### Section 16. STAFF EXPERIENCE (9 OF 19)

FIRM EMPLOYED BY SJB Group, LLC						
NAME	Erick Kidder				YEARS OF EXPERIENCE WITH THIS FIRM	.25
TITLE	Party Chief				YEARS OF EXPERIENCE WITH OTHER FIRMS	11
DEGREE   Y	EAR   SPECI	LIZATION	N/A			
ACTIVE REG	GISTRATION	NUMBER   STA	TE   EXPIRATION DATE	N/A		
YEAR REGIS	STERED	N/A	DISCIPLINE	N/A		
CONTRACT BRIEF DESC OF RESPON	CRIPTION	Mapping, Con	struction Layout, and contro	s a Party Chief. His survey experience includes Boundary of for aerial survey and mapping using both conventional and 0 3D Laser Scanner, TS16 Robotic Total Station, GS18 GNS	GPS instruments. He is knowledgeable with several	
EXPERIENC	E DATES	EXPERIENCE	AND QUALIFICATIONS F	ELEVANT TO THE PROPOSED CONTRACT.		
8/23 – 0	Ongoing	Party Chief.		18 Right-of-Way Surveys for ATMOS Energy. He utili:	zes both conventional and GPS instruments to g	ather
4/23 – 0	data necessary for the development of Right-of-Way Maps for ATMOS.         City-Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwater Channel Improvements         Party Chief. This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Title Review, and Subsurface Utility         Engineering for approximately 25 miles of proposed channel improvements. The project is being performed according to the LADOTD Location and         Survey Manual. Property surveys were performed for parcels along the corridor of each waterway for the creation of a property map with coordinates         of all recovered monuments to be provided in ASCII format. Base Right-of-Way Maps, Final Right-of-Way Maps, along with a parcel input file for         the creation of acquisition parcel descriptions. Additionally, detailed Topographic Surveys are performed at all bridge crossings along the channels,         including existing utility locations.					



#### SECTION 16. STAFF EXPERIENCE (8 OF 19)

FIRM EMPLO	DYED BY	SJB Group, Ll	IB Group, LLC					
NAME	Brandon Cre	edeur			YEARS OF EXPERIENCE WITH THIS FIRM	2		
TITLE	Party Chief				YEARS OF EXPERIENCE WITH OTHER FIRMS	7		
DEGREE   YI	EAR   SPECIA	LIZATION	N/A					
ACTIVE REG	SISTRATION I	NUMBER   STA	TE   EXPIRATION DATE	N/A				
YEAR REGIS	STERED	N/A	DISCIPLINE	N/A				
Surveys, Right-of-Way Mapping, Constru			t-of-Way Mapping, Constr with several Leica Geosys	rs of experience as a Survey Party Chief. His survey expe uction Layout, and control for aerial survey and mappi stems such as the ScanStation C10 3D Laser Scanner, TS	ing using both conventional and GPS instruments.	He is		
EXPERIENCI	E DATES	EXPERIENCE	AND QUALIFICATIONS R	ELEVANT TO THE PROPOSED CONTRACT.				
8/20 – 9/23 Party Chief. Sub to Burk-Kleinpeter. T proposed bridge replacements for LA of-Way Maps with supporting data for inventory for each drainage structure		Sub to Burk-Kleinpeter. T dge replacements for LA with supporting data for each drainage structure	- Rural Bridge Replacement Initiative This project included a Topographic Survey, Right-of- DOTD Districts 03, 07, 61, and 62. Each site required right-of-way acquisition. The Topographic Survey o (type, size, length, and invert) and cross sections of r were used. All surveying was performed to LADOTE	I a complete property map and the preparation of of the project limits of each bridge included a cor all drainage ways. A Leica TS16 Robotic Total S	Right- nplete			
3/22 – C	Ongoing	Party Chief. 2 of 3, which LOMR-F prej	The Settlement on Shoe Creek – Phase 2 of 3 Party Chief. This project involved professional engineering and land surveying services for The Settlement on Shoe Creek for development phase 2 of 3, which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As-Built Survey OMR-F preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN. All surveying was performed to LADOTD Location & Survey Section requirements.					
6/21 – C	Ongoing	Party Chief.		completed over 350 Right-of-Way Surveys to dat ent of Right-of-Way Maps for ATMOS.	te. He			
7/21 –	- 3/22	<i>Party Chief</i> . 1 of a railroad Maps, Final F	This project consisted of P right-of-way, state mainta	A 77 Union Pacific Railroad Crossing (Iberville) roperty Surveying, Right-of-Way Mapping and Topogr ined highway, and city streets. The deliverables inclu ne creation of a parcel input file for acquisition descript requirements.	ided preparation of a Property Map, Base Right-o	f-Way		



#### Section 16. STAFF EXPERIENCE (10 OF 19)

FIRM EMPLO	OYED BY	SJB Group, LL	.C			
NAME	Austin Johns	son			YEARS OF EXPERIENCE WITH THIS FIRM	.5
TITLE	Party Chief				YEARS OF EXPERIENCE WITH OTHER FIRMS	7
DEGREE   YI	EAR   SPECIA	ALIZATION	N/A			
ACTIVE REG	ISTRATION I	NUMBER   STA	TE   EXPIRATION DATE	N/A		
YEAR REGIS	STERED	N/A	DISCIPLINE	N/A		
BRIEF DESC	ACT ROLE AND DESCRIPTION PONSIBILITIES Party Chief. Mr. Johnson has 7 years as a Party Chief. His survey experience includes Boundary, Topographic, As-Built and ALTA Surveys, F Mapping, Construction Layout, and control for aerial survey and mapping using both conventional and GPS instruments. He is knowledgeable with s Geosystems such as the ScanStation C10 3D Laser Scanner, TS16 Robotic Total Station, GS18 GNSS RTK Rover, and the Viva GS16 GNSS rove					
EXPERIENC	E DATES	EXPERIENCE	AND QUALIFICATIONS R	ELEVANT TO THE PROPOSED CONTRACT.		
6/23 – Ongoing right-of-way determination of right-of-w			R. This project involved a F as performed for traffic sig determination of right-of-w	Property Survey, Topographic Survey and a Right-of- gnal design engineering along St. James Street at Go yay of the subject streets and a topographic survey o ies.	overnment Street and France Street. The project rec	quired
4/23 – Ongoing 4/23 – Ongoing 4/23 – Ongoing 6 surface and sub-surface utility facilities. 6 city-Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwa Party Chief. This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Engineering for approximately 25 miles of proposed channel improvements. The project is being performed a Survey Manual. Property surveys were performed for parcels along the corridor of each waterway for the creat of all recovered monuments to be provided in ASCII format. Base Right-of-Way Maps, Final Right-of-Way the creation of acquisition parcel descriptions. Additionally, detailed Topographic Surveys are performed at a including existing utility locations.					raphic Surveying, Title Review, and Subsurface being performed according to the LADOTD Locatio terway for the creation of a property map with coord inal Right-of-Way Maps, along with a parcel input f	n and inates file for



#### Section 16. STAFF EXPERIENCE (11 OF 19)

FIRM EMPLOYED BY SJB Group, L.L			C.			
			.0.			
NAME	Daniel Biggs	6			YEARS OF EXPERIENCE WITH THIS FIRM	2
TITLE	Party Chief				YEARS OF EXPERIENCE WITH OTHER FIRMS	0
DEGREE   1	YEAR   SPEC	IALIZATION	N/A			
ACTIVE RE	GISTRATION	NUMBER   STATE	EXPIRATION DATE	N/A		
YEAR REGI	ISTERED	N/A	YEAR REGISTERED	N/A		
BRIEF DESCRIPTION OF RESPONSIBILITIES Surveys, ALT/ the state of Lo GNSS RTK Re descriptive date		Surveys, ALTA the state of Lou GNSS RTK Roy	Surveys, Topographic Surveys siana. He is knowledgeable wit ver, and the Viva GS16 GNSS	s, Hydrographic Surveys, and Right-of-Way Surveys th several Leica Geosystems such as the ScanStatio rover. His responsibilities include conducting site vis	forming Boundary Surveys, Construction Stakeout, As s using both conventional and GPS instruments throug n C10 3D Laser Scanner, TS16 Robotic Total Station, ( sits, gathering field data including measurements and and performing both equipment and vehicle maintenance	ghout GS18 other
EXPERIENC	CE DATES	EXPERIENCE AND	QUALIFICATIONS RELEVAN	T TO THE PROPOSED CONTRACT.		
4/23 – C		Party Chief. This Engineering for ap Survey Manual. F of all recovered mo	project included Boundary proximately 25 miles of prop Property surveys were perfor pnuments to be provided in A ition parcel descriptions. Ac	posed channel improvements. The project is be med for parcels along the corridor of each waten ASCII format. Base Right-of-Way Maps, Final R	and Blackwater Channel Improvements whic Surveying, Title Review, and Subsurface U ing performed according to the LADOTD Location way for the creation of a property map with coordin Right-of-Way Maps, along with a parcel input file for performed at all bridge crossings along the chan	n and nates or the
3/22 – C		The Settlement on Shoe Creek – Phase 2 of 3 Party Chief. This project involved professional engineering and land surveying services for The Settlement on Shoe Creek for development phase 2 of 3, which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As-Built Surveys, LOMR- F preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN. All surveying was performed to LADOTD Location & Survey Section requirements.				DMR-
1/21 – C	Ongoing			-0080 – MoveBR Synchronization and Comm ic Survey and Right-of-Way maps for six interse		



7/21 – 10/23	LA DOTD Project No. H.004100 – I-10: LA 415 to Essen Party Chief. This project included a Property Survey and extensive Right-of-Way Mapping for approximately 4 miles of I-10 as well as multiple intersecting streets, for which a property map was created that encompassed the parcels affected by acquisition and accessibility. The project also included the creation of Base Right-of-Way Maps; Final Right-of-Way Map set of original matte films; .pdf map set, MicroStation drawing files; along with a pdf copy of the Full Title Research Report with affected parcel number and an ASCII parcel input file descriptions for approximately 125 parcels.
4/23 – 9/23	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish Party Chief. Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.
1/23 – 9/23	STBG-0013-02(035)/108856-101100 – Mississippi State Route 28 Bridge over Copiah Creek Party Chief. This project included a Topographic, Hydraulic, and Property Survey for a bridge replacement over Copiah Creek on State Route 28 in Copiah County, Mississippi. Project limits included approximately 3,000 feet of MS-28, including the Copiah Creek Bridge and cross-sections of Copiah Creek 1000 feet upstream and 1000 feet downstream from the bridge. The project will be delivered in OpenRoads Designer 2022.
8/20 – 9/23	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative Party Chief. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of- Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
6/22 – 12/22	LA DOTD Project No. H.013716 – US 167 – Camellia Boulevard-Churchill Drive Party Chief. Sub to Digital Engineering & Imaging, Inc. This project involved a Topographic Survey and Right-of-Way mapping of the Camellia Boulevard and Churchill Drive intersection area. All surveying was performed to LADOTD Location & Survey Section requirements.
7/21 – 2/22	LA DOTD Project No. H.013715.5 – LA 77 Union Pacific Railroad Crossing (Iberville) Party Chief. This project consisted of Property Surveying, Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-of-Way Maps and the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to LADOTD Location & Survey Section requirements.



#### Section 16. STAFF EXPERIENCE (12 OF 19)

FIRM EMPLOYED E	Y	SJB Group, L.L.C.					
NAME C. Pau	Young				YEARS OF EXPERIENCE WITH THIS FIRM	2	
TITLE Assista	nt Party	Chief			YEARS OF EXPERIENCE WITH OTHER FIRMS	34	
DEGREE   YEAR   S	PECIAL	IZATION	N/A				
ACTIVE REGISTRA	TION NI	JMBER   STATE	EXPIRATION DATE	N/A			
YEAR REGISTERE	)	N/A	DISCIPLINE	N/A			
CONTRACT ROLE AND BRIEF DESCRIPTION OF RESPONSIBILITIES Assistant Party Chief. Mr. Young has 35 years of experience as a Survey Party Chief. His surve ALTA Surveys, Right-of-Way Mapping, Construction Layout, and control for aerial survey and ma knowledgeable with several Leica Geosystems such as the ScanStation C10 3D Laser Scanner, TS Viva GS16 GNSS rover.				pping using both conventional and GPS instruments.	He is		
EXPERIENCE DATE	S EX	(PERIENCE AND	QUALIFICATIONS RELEVAN	T TO THE PROPOSED CONTRACT.			
4/23 – Ongoing	En Su of cre	<b>City-Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwater Channel Improvements</b> <i>Assistant Party Chief.</i> This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Title Review, and Subsurface Utility Engineering for approximately 25 miles of proposed channel improvements. The project is being performed according to the LADOTD Location and Survey Manual. Property surveys were performed for parcels along the corridor of each waterway for the creation of a property map with coordinates of all recovered monuments to be provided in ASCII format. Base Right-of-Way Maps, Final Right-of-Way Maps, along with a parcel input file for the creation of acquisition parcel descriptions. Additionally, detailed Topographic Surveys are performed at all bridge crossings along the channels, including existing utility locations.					
3/22 – Ongoing	As ph LC	The Settlement on Shoe Creek – Phase 2 of 3 Assistant Party Chief. This project involved professional engineering and land surveying services for The Settlement on Shoe Creek for development phase 2 of 3, which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As-Built Surveys, LOMR-F preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN. All surveying was performed to LADOTD Location & Survey Section requirements.					
1/21 – Ongoing		City Project No. 20-TS-HC-0075 – 20-TS-HC-0080 – MoveBR Synchronization and Communication Signal Rebuilds – Group 2 Assistant Party Chief. This project involved a Topographic Survey and Right-of-Way maps for six intersections.					
9/20 – Ongoing				oveBR Perkins Road, Siegen to Pecue Topographic Survey and Right-of-Way maps for F	Perkins Road from Siegen Lane to Pecue Lane.		



	Page 24 of 62
	LA DOTD Project No. H.012001 – LA 339 Canal and Creek Bridges
6/18 – Ongoing	Assistant Party Chief. This project in Vermilion Parish included Property Surveying and Right-of-Way Mapping for 3 sites along LA 339. SJB Group determined the existing right-of-way for LA 339 and multiple intersecting roadways. This information as well as the proposed right-of-way were utilized to prepare Base Right-of-Way Maps. Final Right-of-Way Maps and parcel input file descriptions for acquisition parcels that included multiple diversions roadways. All surveying was performed to LADOTD Location & Survey Section requirements.
	LA DOTD Project No. H.004100 – I-10: LA 415 to Essen
7/21 – 10/23	Assistant Party Chief. This project included a Property Survey and extensive Right-of-Way Mapping for approximately 4 miles of I-10 as well as multiple intersecting streets, for which a property map was created that encompassed the parcels affected by acquisition and accessibility. The project also included the creation of Base Right-of-Way Maps; Final Right-of-Way Map set of original matte films; .pdf map set, MicroStation drawing files; along with a pdf copy of the Full Title Research Report with affected parcel number and an ASCII parcel input file descriptions for approximately 125 parcels.
	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish
4/23 – 9/23	Assistant Party Chief. Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.
	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative
8/20 – 9/23	Assistant Party Chief. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of-Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
	LA DOTD Project No. H.013715.5 – LA 77 Union Pacific Railroad Crossing (Iberville)
7/21 – 2/22	Assistant Party Chief. This project consisted of Property Surveying, Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-of-Way Maps and the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to LADOTD Location & Survey Section requirements.
	St. Francisville Sewer Treatment Plant, Pump Stations, and Force Mains
3/20 – 12/21	Assistant Party Chief. The project involved a Topographic Survey, Boundary Survey, and servitude maps for the force main route (approximately 8,000 linear feet), pump station, and treatment plant site.



### Section 16.

STAFF EXPERIENCE (13 OF 19)

FIRM EMPLO	YED BY	SJB Group, LLC				
NAME	R. Dale H	ebert			YEARS OF EXPERIENCE WITH THIS FIRM	.25
TITLE	Instrumer	t Technician			YEARS OF EXPERIENCE WITH OTHER FIRMS	25
DEGREE   YE	AR   SPEC	IALIZATION	N/A			
ACTIVE REGI	STRATION	NUMBER   STA	TE   EXPIRATION DATE	N/A		
YEAR REGIST	TERED	N/A	DISCIPLINE	N/A		
CONTRACT R BRIEF DESCF OF RESPONS	RIPTION SIBILITIES	ON Surveys, Right-of-Way Mapping, Construction Layout, and control for aerial survey and mapping using both conventional and GPS instrumen knowledgeable with several Leica Geosystems such as the ScanStation C10.3D Laser Scanner, TS16 Robotic Total Station, GS18 GNSS RTK Rover			g using both conventional and GPS instruments.	He is
EXPERIENCE	DATES	EXPERIENCE A	ND QUALIFICATIONS RE	LEVANT TO THE PROPOSED CONTRACT.		
8/23 – Ong	Right-of-Way Surveying for ATMOS Energy Instrument Technician. Mr. Hebert primarily performs Right-of-Way Surveying for ATMOS Energy and has completed over 20 Right-of-Way Surveying to date. He utilizes both conventional and GPS instruments to gather data necessary for the development of Right-of-Way Maps for ATMOS. utilizes both conventional and GPS instruments to gather data necessary for the development of Right-of-Way Maps for ATMOS.					
1998 – 8	Prior to joining SJB Group, Mr. Hebert had been performing land surveying in the state of Louisiana for over 25 years. His prior experience include Boundary, Topographic, As-Built, ALTA, Right-of-Way, Construction Layout, and control for aerial survey and mapping using both conventional a GPS instruments.					



#### Section 16. STAFF EXPERIENCE (15 OF 19)

FIRM EMPL	OYED BY	SJB Group, L	LC				
NAME	Connor Cas	adaban	daban YEARS OF EXPERIENCE WITH THIS FIRM				
TITLE	Instrument	Technician			YEARS OF EXPERIENCE WITH OTHER FIRMS	6	
DEGREE   Y	YEAR   SPECI	ALIZATION	B.S. in Geomatics   2023	Nicholls State University			
ACTIVE REC	GISTRATION	NUMBER   STA	TE   EXPIRATION DATE	N/A			
YEAR REGI	ISTERED	N/A	DISCIPLINE	N/A			
CONTRACT ROLE AND BRIEF DESCRIPTION notification of successfully passing the Fu Right-of-Way Mapping, Construction Layo			successfully passing the Fi Mapping, Construction Lay	has 6 years as an Instrument Technician. Connor is currently undamentals of Surveying exam. His survey experience inclu out, and control for aerial survey and mapping using both con he ScanStation C10 3D Laser Scanner, TS16 Robotic Total S	des Boundary, Topographic, As-Built and ALTA Surverventional and GPS instruments. He is knowledgeable	)	
EXPERIENC	CE DATES	EXPERIENCE	AND QUALIFICATIONS F	RELEVANT TO THE PROPOSED CONTRACT.			
4/23 – 0	4/23 – Ongoing Histrument Technician. This project include Engineering for approximately 25 miles of channel to locate the majority of utilities of were also investigated to achieve Quality crossing the channel was created to aid in HxGN RTN were used. Data was processed			<b>038 – EBRP Flood Risk Reduction Project for Beave</b> included Topographic Survey, Right-of-Way Mapping, Bo es of proposed channel improvements. SUE investigation es crossing the channel. Known utility crossings discover ality Level "B". Using this information a comprehensive aid in the design of future channel improvements. A Leion essed using InRoads MicroStation. SUE data was collect tromagnetic Pipe and Cable locators, and other non-desi	oundary Survey, Title Review, and Subsurface U ons were performed at all bridge crossings along red during records research that intersect the cha map depicting horizontal locations of existing util ca TS16 Robotic Total Station and a Leica Smar red using a combination of Ground-Penetrating Ra	the nnel lities tNet	
6/23 – 0	6/23 – Ongoing Boundary Surveys for ATMOS Energy Instrument Technician. Mr. Casadaban has completed 17 Right-of-Way Surveys for and continues to survey for ATMOS Energy. He utilize conventional and GPS instruments to gather data necessary for the development of Right-of-Way Maps for ATMOS.			both			
7/21 – 10/23LA DOTD Project No. H.004100 – I-10: LA 415 to Essen Instrument Technician. This project included a Property Survey and extensi multiple intersecting streets, for which a property map was created that en project also included the creation of Base Right-of-Way Maps; Final Right-of- files; along with a pdf copy of the Full Title Research Report with affected pare 125 parcels.			echnician. This project in secting streets, for whic ncluded the creation of B	ncluded a Property Survey and extensive Right-of-Way h a property map was created that encompassed the p ase Right-of-Way Maps; Final Right-of-Way Map set of o	parcels affected by acquisition and accessibility. riginal matte films; .pdf map set, MicroStation draw	The wing	



## Section 16.

STAFF EXPERIENCE (14 OF 19)

FIRM EMPLOYED BY SJB Group, LLC			_C			
NAME	Noah Olivi	er			YEARS OF EXPERIENCE WITH THIS FIRM	2
TITLE	Instrumen	t Technician			YEARS OF EXPERIENCE WITH OTHER FIRMS	2
DEGREE   YE	AR   SPECI	ALIZATION	N/A			
ACTIVE REGI	STRATION	NUMBER   STA	TE   EXPIRATION DATE	N/A		
YEAR REGIST	FERED	N/A	DISCIPLINE	N/A		
CONTRACT R BRIEF DESCR OF RESPONS	RIPTION	N Surveys, Right-of-Way Mapping, Construction Layout, and control for aerial survey and mapping using both conventional and GPS instruments.				He is
EXPERIENCE	DATES	EXPERIENCE A	ND QUALIFICATIONS RE	LEVANT TO THE PROPOSED CONTRACT.		
4/23 – Ong	4/23 – Ongoing 4/23 – Ongoing 6 City-Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwater Channel Improvements Instrument Technician. This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Title Review, and Subsurface Utility Engineering for approximately 25 miles of proposed channel improvements. The project is being performed according to the LADOTD Location and Survey Manual. Property surveys were performed for parcels along the corridor of each waterway for the creation of a property map with coordinates of all recovered monuments to be provided in ASCII format. Base Right-of-Way Maps, Final Right-of-Way Maps, along with a parcel input file for the creation of acquisition parcel descriptions. Additionally, detailed Topographic Surveys are performed at all bridge crossings along the channels including existing utility locations.			n and nates or the		
8/22 – Ong	8/22 – Ongoing Right-of-Way Surveying for ATMOS Energy Instrument Technician. Mr. Olivier primarily performs Right-of-Way Surveying for ATMOS Energy and has completed over 200 Right-of-Way Surve to date. He utilizes both conventional and GPS instruments to gather data necessary for the development of Right-of-Way Maps for ATMOS. He utilizes both conventional and GPS instruments to gather data necessary for the development of Right-of-Way Maps for ATMOS.					



#### Section 16. STAFF EXPERIENCE (16 OF 19)

FIRM EMPL	LOYED BY	SJB Group, L.L	.C.			
NAME	Tyler Foste	er	YEARS OF EXPERIENCE WITH THIS FIRM 7			
TITLE	CAD Techr	nician			YEARS OF EXPERIENCE WITH OTHER FIRMS 0	
DEGREE   '	YEAR   SPE		A.S. in Drafting and Design 1	Technology   2016   ITI Tec	chnical College	
ACTIVE RE	GISTRATIO	N NUMBER   STATE	EXPIRATION DATE	N/A		
YEAR REG	ISTERED	N/A	DISCIPLINE	N/A		
	T ROLE AND SCRIPTION C	)F as-built survey	maps. Additionally, he has ex	perience in the preparation	s, right-of-way maps, topographic surveys, utility mapping, stakeout computations, and n of SUE field sketches, electronic drawings, Quality Level B deliverable maps, and drafting using CAD design software packages as well as MicroStation In Roads.	
EXPERIEN	CE DATES	EXPERIENCE AND	QUALIFICATIONS RELEVAN	IT TO THE PROPOSED C	ONTRACT.	
4/23 – 0	Ongoing	<b>City-Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwater Channel Improvements</b> <i>CAD Technician/Designer</i> . This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Title Review, and Subsurface Utility Engineering for approximately 25 miles of proposed channel improvements. The project is being performed according to the LADOTD Location and Survey Manual. Property surveys were performed for parcels along the corridor of each waterway for the creation of a property map with coordinates of all recovered monuments to be provided in ASCII format. Base Right-of-Way Maps, Final Right-of-Way Maps, along with a parcel input file for the creation of acquisition parcel descriptions. Additionally, detailed Topographic Surveys are performed at all bridge crossings along the channels, including existing utility locations.				
3/22 – 0	Ongoing	The Settlement on Shoe Creek – Phase 2 of 3 <i>CAD Technician/Designer</i> . This project involved professional engineering and land surveying services for The Settlement on Shoe Creek for development phase 2 of 3, which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As- Built Surveys, LOMR-F preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN. All surveying was performed to LADOTD Location & Survey Section requirements.				
2/22 – 0	<ul> <li>Parish of Ascension Project No. MA-19-03 – Joe Sevario Road @ LA 933 Roundabout CAD Technician/Designer. This project involved a Topographic Survey, Preliminary Plans, Lighting Plans, Right-of-Way Mapping, Geotechnical Investigation, and all Quality Levels of Subsurface Utility Engineering for the design and implementation of a single-lane asphalt roundabout at the intersection of Joe Sevario Road and LA 933 in Gonzales, LA, to replace the existing stop-controlled intersection. A Leica TS16 Robotic Total Station and RTK were used. SUE data was collected using a combination of Ground-Penetrating Radar, air-assisted vacuum excavation, Electromagnetic Pipe and Cable locators, and other non-destructive detection equipment. All surveying was performed to LADOTD Location &amp; Survey Section requirements, and all Subsurface Utility Engineering was completed to ASCE 38-02 standards.</li> </ul>					



	Page <b>29</b> of <b>62</b>
6/18 – Ongoing	LA DOTD Project No. H.012001 – LA 339 Canal and Creek Bridges CAD Technician/Designer. This project in Vermilion Parish included Property Surveying and Right-of-Way Mapping for 3 sites along LA 339. SJB Group determined the existing right-of-way for LA 339 and multiple intersecting roadways. This information as well as the proposed right-of-way were utilized to prepare Base Right-of-Way Maps. Final Right-of-Way Maps and parcel input file descriptions for acquisition parcels that included multiple diversions roadways. All surveying was performed to LADOTD Location & Survey Section requirements.
7/21 – 10/23	LA DOTD Project No. H.004100 – I-10: LA 415 to Essen CAD Technician/Designer. This project included a Property Survey and extensive Right-of-Way Mapping for approximately 4 miles of I-10 as well as multiple intersecting streets, for which a property map was created that encompassed the parcels affected by acquisition and accessibility. The project also included the creation of Base Right-of-Way Maps; Final Right-of-Way Map set of original matte films; .pdf map set, MicroStation drawing files; along with a pdf copy of the Full Title Research Report with affected parcel number and an ASCII parcel input file descriptions for approximately 125 parcels.
4/23 – 9/23	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish CAD Technician/Designer. Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.
1/23 – 9/23	STBG-0013-02(035)/108856-101100 – Mississippi State Route 28 Bridge over Copiah Creek CAD Technician/Designer. This project included a Topographic, Hydraulic, and Property Survey for a bridge replacement over Copiah Creek on State Route 28 in Copiah County, Mississippi. Project limits included approximately 3,000 feet of MS-28, including the Copiah Creek Bridge and cross- sections of Copiah Creek 1000 feet upstream and 1000 feet downstream from the bridge. The project will be delivered in OpenRoads Designer 2022.
8/20 – 9/23	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative CAD Technician/Designer. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of-Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
3/21 – 5/22	<b>City-Parish Project No. 20-CP-HC-0032 – MoveBR Nicholson Segment 2</b> <i>CAD Technician/Designer</i> . Sub to Volkert. This project required a Topographic Survey, Property Survey, Right-of-Way Mapping, LiDAR Scanning, and Subsurface Utility Engineering for roadway capacity improvements for Nicholson Drive. LiDAR Data was gathered using a Velodyne Mobile Scanner and Ladybug. Terrestrial Surveying was performed using a Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover, the GS18 being used for both RTK and as a static base station. SUE data was collected using a combination of Ground-Penetrating Radar and Electromagnetic Pipe and Cable locators. All surveying was performed to LADOTD Location & Survey Section requirements, and all Subsurface Utility Engineering was completed to ASCE 38-02 standards.



#### Section 16. STAFF EXPERIENCE (17 OF 19)

FIRM EMPLO	OYED BY	SJB Group, LL	_C			
NAME	David Truxil	0			YEARS OF EXPERIENCE WITH THIS FIRM	.25
TITLE	CAD Techni	cian			YEARS OF EXPERIENCE WITH OTHER FIRMS	32
DEGREE   Y	'EAR   SPECI/	ALIZATION	Attended Southeastern Lo	puisiana University pursuing Industrial Technology, no	degree completed	
ACTIVE REG	GISTRATION	NUMBER   STA	TE   EXPIRATION DATE	N/A		
YEAR REGIS	STERED	N/A	DISCIPLINE	N/A		
CONTRACT BRIEF DESC OF RESPON	CRIPTION			erience in drafting and design. He is thoroughly know and private clients, including LA DOTD, USACE, GNO	ledgeable with both AutoCAD and Bentley Microstation EC, Exxon, BASF, PCS, Marathon, and Shell North.	and has
EXPERIENCE	E DATES	EXPERIENCE /	AND QUALIFICATIONS RELE	VANT TO THE PROPOSED CONTRACT.		
<ul> <li>City-Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwater Cha CAD Technician. This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Title Engineering for approximately 25 miles of proposed channel improvements. The project is being performed accordin Survey Manual. Property surveys were performed for parcels along the corridor of each waterway for the creation of a of all recovered monuments to be provided in ASCII format. Base Right-of-Way Maps, Final Right-of-Way Maps, a the creation of acquisition parcel descriptions. Additionally, detailed Topographic Surveys are performed at all bridge including existing utility locations.</li> </ul>			ppographic Surveying, Title Review, and Subsurfact is being performed according to the LADOTD Locat waterway for the creation of a property map with coo , Final Right-of-Way Maps, along with a parcel input	tion and rdinates it file for		
7/21 –	<ul> <li>7/21 – 10/23</li> <li>LA DOTD Project No. H.004100 – I-10: LA 415 to Essen</li> <li>CAD Technician. This project included a Property Survey and extensive Right-of-Way Mapping for approximately 4 miles of I-10 as well as intersecting streets, for which a property map was created that encompassed the parcels affected by acquisition and accessibility. The projincluded the creation of Base Right-of-Way Maps; Final Right-of-Way Map set of original matte films; .pdf map set, MicroStation drawing file with a pdf copy of the Full Title Research Report with affected parcel number and an ASCII parcel input file descriptions for approximate parcels.</li> </ul>				ect also s; along	
Prior to joining SJB Group, Mr. Truxillo has over 30 years of experience in Drafting and Design. His experience includes preparing estimating quantities for both civil and structural projects such as structural supports, cable and pipe supports, flood protection, bridge design, structural drafting and design, pipe and valve stations, and so on. He has worked on several projects for LA DOTD, including Bridge and Approaches as well as the I-10 and I-12 Sound Barrier Project, amongst others. He has also worked on projects for the US of Engineers such as LPV Lake Pontchartrain Causeway Overpass, New Madrid Pumping Station, Grand Prairie Pumping Station, Navigation Canal NSR Railroad Floodgate& Hayne Boulevard Ramp, Simms Bayou Revetment Project, and Red River Lock & Dam.				able and pipe supports, flood protection, bridge draf ed on several projects for LA DOTD, including Fort ers. He has also worked on projects for the US Arm ping Station, Grand Prairie Pumping Station, Inner	ting and Buhlow y Corps	



#### Section 16. STAFF EXPERIENCE (18 OF 19)

FIRM EMPL	EMPLOYED BY SJB Group, L.		.C.			
NAME	Tuesdie Sa	voy			YEARS OF EXPERIENCE WITH THIS FIRM	2
TITLE	CAD Techr	nician			YEARS OF EXPERIENCE WITH OTHER FIRMS	30
DEGREE   Y	YEAR   SPEC	CIALIZATION	N/A			
ACTIVE REC	GISTRATIO	NUMBER   STATE	EXPIRATION DATE	N/A		and the l
YEAR REGI	ISTERED	N/A	DISCIPLINE	N/A		A AS ST
BRIEF DESCRIPTION OF RESPONSIBILITIES use path proje Bentley Micro		F has worked as use path project Bentley MicroS	a CAD Technician on a variety ts, sidewalk projects, and more tation. Her responsibilities incl	of projects, including for the State of Louisi ude preparing plans a	for 30 years across several disciplines in both oil and gas drainage study and repair projects, Right-of-Way Mapping, ana and City-Parish governments. She is knowledgeable in and specifications from processed field data, implementing ages as directed by project managers.	, road widening projects, multi- n the AutoDesk Suite as well as
EXPERIENC	CE DATES	EXPERIENCE AND	QUALIFICATIONS RELEVAN	T TO THE PROPOSE	D CONTRACT.	
3/22 – C	ngoing	CAD Technician. T 2 of 3, which cover F preparation and	The Settlement on Shoe Creek – Phase 2 of 3 CAD Technician. This project involved professional engineering and land surveying services for The Settlement on Shoe Creek for development p 2 of 3, which covers approximately 225 residential lots. This included Topographic Surveys, preliminary plats, ALTA surveys, As-Built Surveys, LC 5 preparation and submission, and final plats. Project control was established using a Leica HxGN SmartNet as an RTN. All surveying was perfor to LADOTD Location & Survey Section requirements.			
2/22 – O	)ngoing	Parish of Ascension Project No. MA-19-03 – Joe Sevario Road @ LA 933 Roundabout <i>CAD Technician.</i> This project involved a Topographic Survey, Preliminary Plans, Lighting Plans, Right-of-Way Mapping, Geotechnical Investiga and all Quality Levels of Subsurface Utility Engineering for the design and implementation of a single-lane asphalt roundabout at the intersection Joe Sevario Road and LA 933 in Gonzales, LA, to replace the existing stop-controlled intersection. A Leica TS16 Robotic Total Station and RTK used. SUE data was collected using a combination of Ground-Penetrating Radar, air-assisted vacuum excavation, Electromagnetic Pipe and C locators, and other non-destructive detection equipment. All surveying was performed to LADOTD Location & Survey Section requirements, ar Subsurface Utility Engineering was completed to ASCE 38-02 standards.				dabout at the intersection of Total Station and RTK were tromagnetic Pipe and Cable
12/21 – 0	Ongoing	City-Parish Project Nos. 20-TS-HC-0075 & 20-TS-HC-0080 – MoveBR Synchronization & Communication Signal Rebuilds – Group 2 CAD Technician. This project involved a Topographic Survey and Right-of-Way Mapping for six intersections.				ebuilds – Group 2
7/21 –	<ul> <li>LA DOTD Project No. H.004100 – I-10: LA 415 to Essen</li> <li>CAD Technician. This project included a Property Survey and extensive Right-of-Way Mapping for approximately 4 miles of I-10 as well as mu intersecting streets, for which a property map was created that encompassed the parcels affected by acquisition and accessibility. The project included the creation of Base Right-of-Way Maps; Final Right-of-Way Map set of original matte films; .pdf map set, MicroStation drawing files; a with a pdf copy of the Full Title Research Report with affected parcel number and an ASCII parcel input file descriptions for approximately 125 parts</li> </ul>			ccessibility. The project also oStation drawing files; along		



4/23 – 9/23	<ul> <li>LA DOTD Project No. H.017322.5 – Morgan City Sidewalks &amp; Shared Use Path, St. Mary Parish</li> <li>CAD Technician. Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location &amp; Survey Section requirements.</li> </ul>
1/23 – 9/23	STBG-0013-02(035)/108856-101100 – Mississippi State Route 28 Bridge over Copiah Creek CAD Technician. This project included a Topographic, Hydraulic, and Property Survey for a bridge replacement over Copiah Creek on State Route 28 in Copiah County, Mississippi. Project limits included approximately 3,000 feet of MS-28, including the Copiah Creek Bridge and cross-sections of Copiah Creek 1000 feet upstream and 1000 feet downstream from the bridge. The project will be delivered in OpenRoads Designer 2022.
8/20 – 9/23	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative CAD Technician. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of- Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
2/22 – 2/23	Livonia Acres Residential Subdivision CAD Technician. Sub to Pointe Prospect. This project included a Boundary Survey and Re-subdivision, Topographic Survey, Drainage Impact Study, Construction Drawings, Construction Staking, Final Plat, and As-Built Drawings. A Leica TS16 Robotic Total Station and LiDAR Drone were used as well as a Leica GS18 T GNSS RTK Rover as a static base station. All surveying was performed to LADOTD Location & Survey Section requirements.
6/22 – 12/22	LA DOTD Project No. H.013716 – US 167 – Camellia Boulevard-Churchill Drive           CAD Technician. Sub to Digital Engineering & Imaging, Inc. This project involved a Topographic Survey and Right-of-Way mapping of the Camellia           Boulevard and Churchill Drive intersection area. All surveying was performed to LADOTD Location & Survey Section requirements
3/22 – 5/22	Southern University Campus <i>CAD Technician.</i> Sub to Professional Engineering Consultants Corporation. This project included a Topographic Survey and Boundary Survey in support of the drainage repair and road overlay project at the Southern University Campus in Baton Rouge. All surveying was performed to LADOTD Location & Survey Section requirements.



#### Section 16. STAFF EXPERIENCE (19 OF 19)

FIRM EM	PLOYED BY	SJB Group, L.L.C.				
NAME	John Burleigh		YEARS OF EXPERIENCE WITH THIS FIRM			
TITLE	CAD Technici	an			YEARS OF EXPERIENCE WITH OTHER FIRMS	1.5
DEGREE	YEAR   SPEC	IALIZATION	B.S. in Geography   2021	Louisiana State University		
ACTIVE R	REGISTRATION	NUMBER   STA	TE   EXPIRATION DATE	N/A		
YEAR RE	GISTERED	N/A	DISCIPLINE	N/A		
BRIEF DE	CT ROLE AND SCRIPTION ONSIBILITIES	Construction \$		and a half of experience as a Survey CAD Technician and Topographic, Hydrographic, and Right-of-Way Surveying Bentley Microstation.		
EXPERIE	NCE DATES	EXPERIENCE A	ND QUALIFICATIONS REL	EVANT TO THE PROPOSED CONTRACT.		
6/23 –	Belle of Baton Rouge Renovations CAD Technician/Instrument Man. Sub to NORR. This project involves a Topographic Survey, a Right-of-Way Survey, Quality Level "D", Subsurface Utility Engineering, and Engineering for renovations to the Belle of Baton Rouge. This work is supplemental to the survey wor for the preparation of the traffic signal design of St. James Street at Government Street and SUE work for an additional geotechnic investigation on River Road.		This work is supplemental to the survey work nece	essary		
4/23 –	Ongoing	CAD Technicia Subsurface Uti LADOTD Locat map with coord parcel input file	an/Instrument Man. This ility Engineering for appr tion and Survey Manual. linates of all recovered m	8 – EBRP Flood Risk Reduction Project for Beave project included Boundary Surveying, Right-of-Way oximately 25 miles of proposed channel improveme Property surveys were performed for parcels along the onuments to be provided in ASCII format. Base Righ isition parcel descriptions. Additionally, detailed Topo ility locations.	Mapping, Topographic Surveying, Title Review ents. The project is being performed according e corridor of each waterway for the creation of a pro nt-of-Way Maps, Final Right-of-Way Maps, along	to the operty with a
3/22 –	3/22 – Ongoing 3/22 –			/s, As-		



2/22 – Ongoing	Parish of Ascension Project No. MA-19-03 – Joe Sevario Road @ LA 933 Roundabout <i>CAD Technician/Instrument Man.</i> This project involved a Topographic Survey, Preliminary Plans, Lighting Plans, Right-of-Way Mapping, Geotechnical Investigation, and all Quality Levels of Subsurface Utility Engineering for the design and implementation of a single-lane asphalt roundabout at the intersection of Joe Sevario Road and LA 933 in Galvez, LA, to replace the existing stop-controlled intersection. The project included the collection of field to for engineering design and the production of Base Right-of-Way Maps and Final Right-of-Way Maps for right-of-way acquisition. All surveying was performed to LADOTD Location & Survey Section requirements.
3/21 – Ongoing	City Parish No. 20-CP-HC-0046 – MOVEBR – Jefferson Highway at Bluebonnet Intersection Improvement         CAD Technician/Instrument Man. Sub to Meyer Engineers. This project involved a Corridor Survey, Topographic Surveys, Property Surveys, Right-of-Way Mapping, Subsurface Utility Engineering, and the development of a map of existing drainage throughout the survey limits at the intersection of Jefferson Highway and Bluebonnet Boulevard. A Leica TS16 Robotic Total Station was used as well as a Leica GS18 T GNSS RTK Rover for both RTK and as a static base station. Data was processed using InRoads Suite MicroStation. SUE data was collected using a combination of Ground-Penetrating Radar, air-assisted vacuum excavation, Electromagnetic Pipe and Cable locators, and other non-destructive detection equipment.
4/23 – 9/23	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish <i>CAD Technician/Instrument Man.</i> Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.
1/23 – 9/23	STBG-0013-02(035)/108856-101100 – Mississippi State Route 28 Bridge over Copiah Creek CAD Technician/Instrument Man. This project included a Topographic, Hydraulic, and Property Survey for a bridge replacement over Copiah Creek on State Route 28 in Copiah County, Mississippi. Project limits included approximately 3,000 feet of MS-28, including the Copiah Creek Bridge and cross-sections of Copiah Creek 1000 feet upstream and 1000 feet downstream from the bridge. The project will be delivered in OpenRoads Designer 2022.
8/20 – 9/23	LA DOTD Contract No. 4400017597 – Rural Bridge Replacement Initiative CAD Technician/Instrument Man. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of-Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.
2/22 – 2/23	Livonia Acres Residential Subdivision <i>CAD Technician/Instrument Man.</i> Sub to Pointe Prospect. This project included a Boundary Survey and Re-subdivision, Topographic Survey, Drainage Impact Study, Construction Drawings, Construction Staking, Final Plat, and As-Built Drawings. A Leica TS16 Robotic Total Station and LiDAR Drone were used as well as a Leica GS18 T GNSS RTK Rover as a static base station. All surveying was performed to LADOTD Location & Survey Section requirements.
6/22 – 12/22	LA DOTD Project No. H.013716 – US 167 – Camellia Boulevard-Churchill Drive           CAD Technician/Instrument Man. Sub to Digital Engineering & Imaging, Inc. This project involved a Topographic Survey and Right-of-Way mapping of the Camellia Boulevard and Churchill Drive intersection area. All surveying was performed to LADOTD Location & Survey Section requirements



#### Section 17. FIRM EXPERIENCE (1 OF 5)

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. Include no more than one page per project. Projects identified shall only include work performed by firms on the team.

FIRM NAME	SJB Group, L.L.C.	L.L.C. PAST PERFORM		ANCE EVALUATION DISCIPLINE(S)	Survey, Right-of-Way, Other (SUE)		
PROJECT NAME	I-10: LA 415 to Essen on I-10 and I-12		FIRM RESPONSIBILITY (PRIME/SUB)	Prime			
PROJECT NUMBER	H.004100		OWNER'S NAME	LA Department of Transportation and Development			
PROJECT LOCATION	East Baton Rouge Parish			OWNER'S PROJECT MANAGER	Mark Hughes		
OWNER'S ADDRESS   P	WNER'S ADDRESS   PHONE NO.   EMAIL 1201 Capitol Access Road, Bato			n Rouge, LA 70802   225.379.1206   Mark.l	Hughes@la.gov		
SERVICES COMMENCE	VICES COMMENCED BY THIS FIRM 7/21 TOTAL CO		OTAL CONSULTANT CONTRACT COST (\$1,000'S)		\$254		
SERVICES COMPLETED BY THIS FIRM 10/23 COST OF			OF CONSULTANT SERVICES PROVIDED BY THIS FIRM (\$1,000'S) \$254		\$254		

Firm's Role and Responsibilities: Property Survey, Topographic Survey, Right-of-Way Mapping

Highlighted Team Members: Matthew Estopinal, PE, PLS | C. Tim Brewer, RF, PS, PLS, RPLS, RPP | Colby Mire, PLS | Tuesdie Savoy | Tyler Foster | Elvis Nguyen | J. Duke Koontz | Daniel Biggs | C. Paul Young

Project Description: SJB Group performed the Property Surveying, Boundary Surveying, and Right-of-Way Mapping along a 4.4-mile stretch of Interstate extending from LA 415 to Essen Lane in East Baton Rouge Parish for the Louisiana Department of Transportation and Development's widening project.

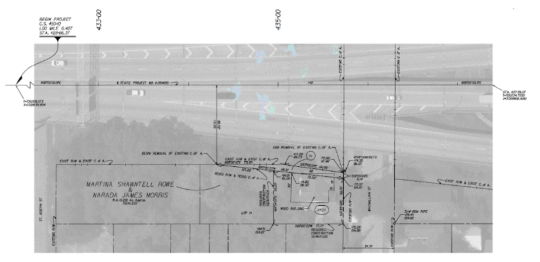
This project included a limited Topographic Survey to supplement and verify previous Topographic Surveys of the I-10 and I-12 corridor. Under the current IDIQ contract and task orders, SJB Group performed additional Property Surveys of specific areas designated by the project design team.

This project required extensive title research to acquire the necessary existing surveys and deeds (in addition to the substantial amount of review of the title research reports supplied to SJB by LADOTD). It also required field surveying and mapping of in excess of one hundred parcels along the project corridor, which range in size from small urban

residential lots to large commercial tracts. This project corridor also encompasses existing drainage servitudes, a railroad right-of-way, and numerous side streets in the heart of Baton Rouge, all of which SJB Group surveyed and mapped.

The deliverables included preparation of property map, Base Right-of-Way Maps, Final Right-of-Way maps, MicroStation drawing files, right-of-way map sets, and the preparation of a parcel input file of the acquisition parcels.

All surveying was performed to LADOTD Location & Survey Section requirements.





#### Section 17. FIRM EXPERIENCE (2 OF 5)

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. Include no more than one page per project. Projects identified shall only include work performed by firms on the team.

FIRM NAME	SJB Group, L.L.C.		PAST PERFORM	MANCE EVALUATION DISCIPLINE(S) Survey, Right-of-Way			
PROJECT NAME	Rural Bridge Replacement Initiative			FIRM RESPONSIBILITY (PRIME/SUB)	Sub to Burk-Kleinpeter		
PROJECT NUMBER	LA DOTD State Contract No. 44-17597			OWNER'S NAME	Burk-Kleinpeter		
PROJECT LOCATION	Districts 03, 07, 61, and 62			OWNER'S PROJECT MANAGER	Rene Chopin		
OWNER'S ADDRESS   PHONE NO.   EMAIL 4176 Canal Street, New Orleans			reet, New Orleans	, LA 70119   (504) 486-5901   rchopin@bki	usa.com		
SERVICES COMMENCE	S COMMENCED BY THIS FIRM 8/20 TOTAL CO		L CONSULTANT CONTRACT COST (\$1,000'S)		\$3,638		
SERVICES COMPLETED BY THIS FIRM 9/23 COST OF		F CONSULTANT SERVICES PROVIDED BY THIS FIRM (\$1,000'S) \$1,257		\$1,257			

Firm's Role and Responsibilities: Right-of-Way Mapping, Property Survey, Topographic Survey, Roadway Design

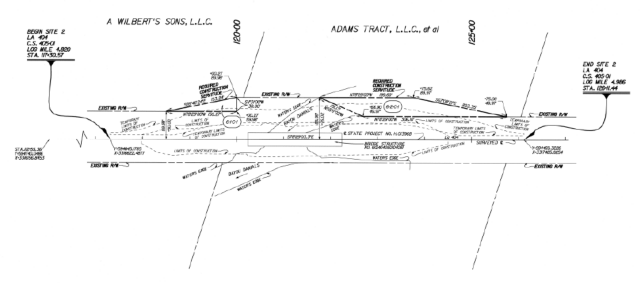
Highlighted Team Members: Matthew Estopinal, PE, PLS | C. Tim Brewer, RF, PS, PLS, RPLS, RPP | Colby Mire, PLS | Tuesdie Savoy | John Burleigh | Tyler Foster | Phillip Dowden | Elvis Nguyen | J. Duke Koontz | Daniel Biggs | C. Paul Young

**Project Description**: SJB Group performed Topographic Surveying, Property Surveying, Right-of-Way Mapping, and Roadway Design of 33 bridge replacements for Districts 03, 07, 61, and 62 as a sub-consultant to Burk-Kleinpeter within their contract with the Louisiana Department of Transportation (LA DOTD).

The Topographic Survey was completed in accordance with all principles and objectives set forth in the latest version of the LA DOTD Location and Survey Manual. A complete topographic survey of the project corridor for each site included a complete inventory for each drainage structure (type, size, length and invert), and includes cross sections of all drainage ways.

Property Surveys were performed for all potentially affected properties within the project corridor. Right-of-Way Mapping was also performed for each roadway along the project corridor.

The project consisted of the creation of Base Right-of-Way Maps, Final Right-of-Way Maps, and parcel input files for all acquisition. All surveying tasks were completed in accordance with the principles and objectives set forth in the latest version of the LA DOTD Location and Survey Manual and other applicable guidelines.



#### Section 17. FIRM EXPERIENCE (3 OF 5)

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. Include no more than one page per project. Projects identified shall only include work performed by firms on the team.

FIRM NAME	SJB Group, L.L.C.		PAST PERFORM	MANCE EVALUATION DISCIPLINE(S)	Survey, Right-of-Way	
PROJECT NAME	Surveying for the East Baton Rouge Parish Flood Risk Reduction Project for the Beaver and Blackwater Channel Improvements		FIRM RESPONSIBILITY (PRIME/SUB)	Prime		
PROJECT NUMBER	City-Parish Project No. 21-DR-US-0038			OWNER'S NAME	City of Central	
PROJECT LOCATION	East Baton Rouge Parish			OWNER'S PROJECT MANAGER	K. Kyle Celestin	
OWNER'S ADDRESS   PHONE NO.   EMAIL 13421 Hooper Road, Suite 8, Ce			ntral, LA 70818   (225) 923-3462			
SERVICES COMMENCED BY THIS FIRM 2/23 TOTAL CO		ONSULTANT CONTRACT COST (\$1,000'S)		\$896.6		
SERVICES COMPLETED BY THIS FIRM Ongoing COST OF			F CONSULTANT SERVICES PROVIDED BY THIS FIRM (\$1,000'S) \$896.6		\$896.6	

Firm's Role and Responsibilities: Topographic Survey, Right-of-Way, Boundary Survey, Title Review, Quality Level "B" Subsurface Utility Engineering and all subsequent levels <u>Highlighted Team Members</u>: Matthew Estopinal, PE, PLS | C. Tim Brewer, RF, PS, PLS, RPLS, RPP | Colby Mire, PLS | Karen Kennedy, PE | J. Duke Koontz | C. Paul Young | Tuesdie Savoy | Elvis Nguyen | Daniel Biggs

<u>Project Description</u>: This project was located in East Baton Rouge Parish and required a Topographic Survey and Right-of-Way Mapping for approximately 25 miles of channel improvements along the Beaver and Blackwater Channels. This Corps of Engineers project was being administered by the City of Baton Rouge and City of Central. SJB Group assisted in the development of the project scope to meet all the needs for completion of the survey of this critical project. Approximately 60% of the single family homes in the City of Central were flooded in 2016 and both parishes have been making substantial efforts to mitigate future flood risks.

SJB Group was awarded the contract and is working closely with the Corps of Engineers and both the City of East Baton Rouge and City of Central to meet the project budget and

schedule. SJB Group has completed the preliminary determination of parcels impacted by proposed limits of construction and construction servitudes for determination of the required abstract needs. SJB Group will perform the necessary field work to recover property corners and features necessary for establishment of the existing property lines. Utilizing this information with the abstract and title research, SJB Group will prepare a property survey showing property lines for each affected parcel and the proposed right-of-way within the project limits. It is anticipated that all field work is expected to completed by late October 2023. SJB Group will create the Base Right-of-Way Maps showing the existing Right-of-Way, the required Right-of-Way, property lines for the affected parcels, major improvements, metes and bounds information, and approximate areas of taking for review and approval by the City of Central. Following review of the Base Right- of-Way Maps, SJB Group will proceed with preparation of final check prints, and ultimately the final right-of-way map and parcel descriptions.

The property survey and right-of-way maps will be prepared in MicroStation. Parcel descriptions for all acquisitions, servitudes and easements will be prepared using COGOWIN.





#### Section 17. FIRM EXPERIENCE (4 OF 5)

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. Include no more than one page per project. Projects identified shall only include work performed by firms on the team.

FIRM NAME	SJB Group, LLC PAST PERFORM		MANCE EVALUATION DISCIPLINE(S)	Survey, Right-of-Way		
PROJECT NAME	LA 339 Canal and Creek Bridges			FIRM RESPONSIBILITY (PRIME/SUB)	Prime	
PROJECT NUMBER	H.012001.5			OWNER'S NAME	LA Department of Transportation and Development	
PROJECT LOCATION	Vermilion Parish			OWNER'S PROJECT MANAGER	Ryan Reviere	
OWNER'S ADDRESS   PHONE NO.   EMAIL 1201 Capitol Access Road, Bato			n Rouge, LA 70802   225.379.1071			
SERVICES COMMENCE	MENCED BY THIS FIRM 6/18 TOTAL CO		L CONSULTANT CONTRACT COST (\$1,000'S)		\$43.9	
SERVICES COMPLETED BY THIS FIRM 6/23 COST OF			DF CONSULTANT SERVICES PROVIDED BY THIS FIRM (\$1,000'S) \$43.9		\$43.9	

Firm's Role and Responsibilities: Right-of-Way Mapping, Property Surveying, Title Take-Off/Title Research

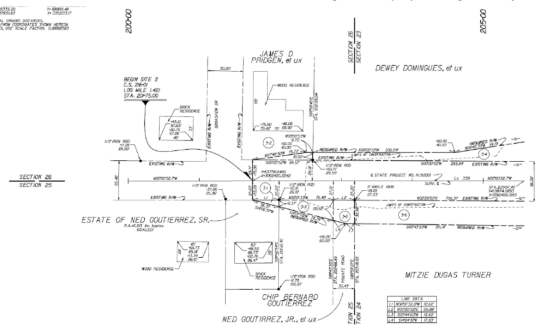
Highlighted Team Members: Matthew Estopinal, PE, PLS | C. Tim Brewer, RF, PS, PLS, RPLS, RPP | Colby Mire, PLS | Tyler Foster | Elvis Nguyen

Project Description: This project in Vermilion Parish involved the removal and replacement of three bridge structures located along LA 339 near Erath, LA.

SJB Group was tasked under IDIQ Contract Number 44-16018 to provide Right-of-Way Mapping, Property Surveying, and Title Take-Off for properties affected by the Rightof-Way acquisition. The existing right-of-way for LA 339 and multiple intersection streets was first determined, and this information along with the proposed right-of-way were utilized to prepare a Final Right-of-Way Map set.

All surveying was performed to LA DOTD Location & Survey Section requirements. A Leica TS16 Robotic Total Station as well as a Leica GS18 T GNSS RTK Rover, which was utilized as a static GPS receiver, were utilized to gather necessary data.

Deliverables for the Property Survey included a PDF of all plats, maps, and title take-off/title research documentation to determine property line locations as well as Microstation drawing files, parcel input files, and matt prints of the Final Right-of-Way map set that indicates the property lines, property monuments, existing right-of-way, areas of acquisition, and all major improvements within 50 feet of the required taking.





#### Section 17. FIRM EXPERIENCE (5 OF 5)

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. Include no more than one page per project. Projects identified shall only include work performed by firms on the team.

FIRM NAME	SJB Group, LLC PAST PERFORM			ANCE EVALUATION DISCIPLINE(S)	Survey, Right-of-Way	
PROJECT NAME	Nelson Road Extension and Bridge			FIRM RESPONSIBILITY (PRIME/SUB)	Prime	
PROJECT NUMBER	H.005967.5			OWNER'S NAME	LA Department of Transportation and Development	
PROJECT LOCATION	Calcasieu Parish			OWNER'S PROJECT MANAGER	Mark Williams	
OWNER'S ADDRESS   PHONE NO.   EMAIL 1201 Capitol Access Road, Bato			n Rouge, LA 70802   225.379.1828   jonath	an.williams@la.gov		
SERVICES COMMENCED BY THIS FIRM 8/18 TOTAL CC		L CONSULTANT CONTRACT COST (\$1,000'S)		\$53.7		
SERVICES COMPLETED BY THIS FIRM Ongoing COST OF			CONSULTANT SERVICES PROVIDED B	Y THIS FIRM (\$1,000'S)	\$53.7	

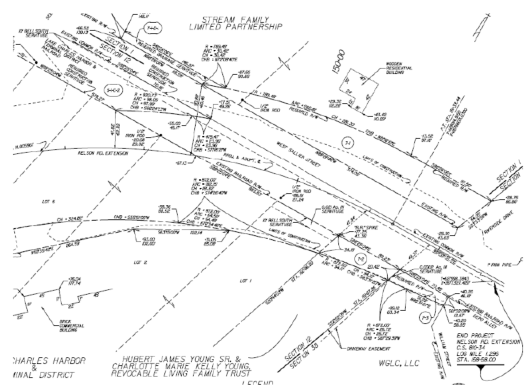
Firm's Role and Responsibilities: Right-of-Way Mapping, Property Survey, Title Take-Off

<u>Highlighted Team Members</u>: Matthew Estopinal, PE, PLS | C. Tim Brewer, RF, PS, PLS, RPLS, RPP | Tyler Foster | Elvis Nguyen

**Project Description**: This project involved the extension of Nelson Road located south of Contraband Bayou and extends north across the bayou to intersect West Sallier Street and turning east to the intersection of Riverside Drive. It included the addition of a new bridge as well as the relocation of existing railroad tracks in Calcasieu Parish near Lake Charles.

SJB Group was tasked under Retainer Contract No. 44-09165 to perform Right-of-Way Mapping as well as a Property Survey and Title-Take off for properties affected by the right-of-way acquisition.

Deliverables for the Property Survey included a PDF of all plats, maps, and title take-off/title research documentation to determine property line locations as well as Microstation drawing files, parcel input file, and a PDF of the Final Right-of-Way map set that indicates the property lines, property monuments, existing right-of-way, areas of acquisition, and all major improvements within 50 feet of the required taking.



#### Page 40 of 62

#### Section 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.

SJB Group, L.L.C. will provide Professional Boundary Surveying services as a part of Contract No. 4400027919. As a part of this contract, SJB Group will perform investigations, studies, and field property surveys for the preparation of Base Right-of-Way Maps for all assigned Task Orders. SJB Group personnel are thoroughly familiar with the right-of-way surveying requirements in accordance with LA DOTD's Location and Survey Manual and Addendum "A". This familiarity and experience has been gained from many years of completing right-of-way surveying task orders through IDIQ contracts with the Location and Survey Section. SJB Group has the capacity to complete project tasks in accordance with project schedules and budgets.

The SJB Group Project Manager will manage each task order for quality and efficiency. Once the proposed task order is received, SJB Group will initiate a correspondence with the LADOTD Task Manager for scheduling, the availability of existing land records data, existing right-of-way maps, project control, existing topographic survey, and any additional concerns for satisfactory performance of the subject task order.

Once all expectations and concerns to complete the task order are addressed, the SJB Project Manager will begin the process of assigning particular tasks and responsibilities to personnel. The initial task will be compiling property records data, either by Title Reports or acquiring Title Takeoffs and recovery of project control. The property records data will be utilized to proceed with field investigation to recover property boundary monumentation and observe said monumentation via conventional and real-time kinematic surveying methodologies to formulate the property lines to create the Property Survey Map. The Property Survey Map will consist of a graphical representation of the location of the existing highway rights-of-way in relation to the position of adjacent properties. Upon completion of the Property Survey Map, the SJB Project Manager will notify, in writing, the LADOTD Project Manager, and provide the following: ASCII file listing coordinates and descriptions of all found monuments; PDF copy of all documents used to determine property line locations, including plats, maps, etc.; PDF copy of title take-offs and title research reports used to determine property lines; MicroStation DGN file of the Property Survey Plat; and a PDF file of the Property Survey Plat.

Upon the completion of the Property Survey Plat by SJB Group, and its review and acceptance by LA DOTD, SJB Group will proceed with preparing the 60% base right-of-way maps. SJB Group will incorporate the adopted project centerline, parcel line locations and ownership, required right-of-way, limits of construction, and critical topographic features provided by LA DOTD into the base maps. Throughout the progression of the project, SJB will implement in-house peer review for project tasks. Following the completion and submittal of the 60% base maps, SJB Group will attend a Joint Plan Review (JPR) meeting hosted by LA DOTD, and will prepare the Final Right-of-Way Map Check prints based on comments and mark-ups addressed during the meeting. The Final Check Prints will additionally contain individual parcel metes and bounds, with precise area calculations and the approximate remaining area calculations.

All versions of the base maps will be of the same standard format and shall form the basis of the Final Right-of-Way Map.

Upon LA DOTD's review and acceptance of the Final Right-of-Way Map check prints, SJB Group will provide deliverables in the standard LA DOTD format including a signed and sealed set of the maps printed on matte film, along with electronic copies of the signed and sealed set of maps in .PDF format; Bentley Microstation .DGN; CogoWin .IN parcel Input files, and formatted Title Reports. Additionally, Title Take-Offs, Title Reports, Legal Descriptions, and other data utilized for the completion of the individual task deliverables will be submitted in accordance with the requirements and at the phases specified in Addendum "A".

QA/QC will be performed according to both the checklists found in "Addendum 'A' to the Location and Survey Manual" (January 2014 edition, last revised 9/25/2017) and inhouse QA/QC procedures to ensure that all deliverables are of the highest quality and in accordance with LA DOTD requirements and within the approved schedule and budget.



Page 41 of 62

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;
- Section 19. DOTD WORKLOAD
- the work has not yet been performed and invoiced; and
   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**
SJB Group, L.L.C.	СРМ	44-17485 H.002980.6	I-10 Overpass Over US 165 & Missouri Pacific Railroad – Calcasieu and Jefferson Davis Parish	63,406
SJB Group, L.L.C.	СРМ	44-17485 H.003184.6	I-10 Texas State Line - East of Coone Guillory - Calcasieu Parish	107,881
SJB Group, L.L.C.	СРМ	44-17485 H.012588.6	I-10: Atchafalaya Basin Bridge - West Baton Rouge P/L - District 61, Iberville Parish	22,929
SJB Group, L.L.C.	СРМ	44-17485 H.009620.6-1	I-10: West of LA 108 to I-210 Interchange - Calcasieu Parish	0
SJB Group, L.L.C.	СРМ	44-17485 H.010018	I-10: NO East Drain Canal Bridge Replace - District 02, Orleans Parish	25,261
SJB Group, L.L.C.	СРМ	44-17485 H.004634.6	Juban Road Widening (I-12 to US 190) - Livingston Parish	<b>1</b> 5,031
SJB Group, L.L.C.	СРМ	44-17485 H.009487.6	LA 1 Atchafalaya Bridge Clean & Paint - District 08, Avoyelles Parish	84,096
SJB Group, L.L.C.	СРМ	44-17485 H.001234.6	LA 1: Port Allen Canal Bridge Replacement (Phase 1) (HBI) - West Baton Rouge Parish	40,583
SJB Group, L.L.C.	СРМ	44-17485 H.002375	LA 16 Amite River Bridge near French Settlement - Livingston Parish	25,869
SJB Group, L.L.C.	СРМ	44-17485 H.001820.6	LA 485: Bridges Near Allen - District 08, Natchitoches Parish	21,970
SJB Group, L.L.C.	СРМ	44-17485 H.002424	LA 70 Sunshine Bridge - LA 22 - District 61, Ascension and St. James Parish	37,059
SJB Group, L.L.C.	СРМ	44-4351 H.011220.6	NO CBD2 Carrollton-Lafitte Ave - District 02, Orleans Parish	16,955
SJB Group, L.L.C.	СРМ	44-17485 H.013579.6	Pecue Lane/I-10 Interchange Phase 2 - District 61, East Baton Rouge Parish	2,175
SJB Group, L.L.C.	СРМ	44-17485 H.003047.6	Pecue Lane/I-10 Interchange Phase III - District 61, East Baton Rouge Parish	60,222
SJB Group, L.L.C.	СРМ	44-17485 H.000169.6	Union Pacific Railroad Bridge at Sicard - District 05, Ouachita Parish	22,283



	1			Page <b>42</b> of
SJB Group, L.L.C.	СРМ	44-17485 H.000665.6	Union Pacific Railroad Overpass near Bonita (HBI) - District 05, Morehouse Parish	55,145
SJB Group, L.L.C.	СРМ	44-17485 H.001344.6	US 190: LA 437 to US 190 BUS (Phase 1) - St. Tammany Parish	28,046
SJB Group, L.L.C.	СРМ	44-17485 H.012876.6	US 90Z (I-10 - Magnolia Street) - District 02, Orleans Parish	20,707
SJB Group, L.L.C.	СРМ	44-4351 H.012901.6-1	US90Z (Magnolia-Bodenger)	14,752
SJB Group, L.L.C.	Other (DBE)	44-26952	LA DBE Supportive Services 2023-2026	185,000
Burk-Kleinpeter (Prime) SJB Group, L.L.C. (Sub)	Other (Engineering)	44-17597 H.013982	Rural Bridge Replacement Initiative - Districts 03, 07, 61, and 62 LA 10 Spur, LA 402 Bridges Near Greensburg - St. Helena Parish	33,280
Burk-Kleinpeter (Prime) SJB Group, L.L.C. (Sub)	Right-of-Way	44-17597 H.013996	Rural Bridge Replacement Initiative - Districts 03, 07, 61, and 62 LA 1074, LA 1075: Bridges Near Rio - St. Tammany and Washington Parish	0
Michael Baker International (Prime) SJB Group, L.L.C. (Sub)	Other (SUE)	44-19379	LA 30: EBR PL - I-10 - Ascension and Iberville Parishes	1,500
SJB Group, L.L.C.	Other (SUE)	44-19184 H.001820.6	LA 485 Bridges Near Allen Construction Inspection - Allen Parish	17,571
SJB Group, L.L.C.	Survey	44-16018 H.011310.5	Ford Street Extension - East Baton Rouge Parish	5,643
SJB Group, L.L.C.	Survey	44-16018 H.004100	I-10: LA 415 to Essen on I-10 and I-12 ROW Revisions TO 52 - East Baton Rouge Parish	3,486
SJB Group, L.L.C.	Survey	44-16018 H.004100	I-10: LA 415 to Essen on I-10 and I-12 ROW Revisions TO 53 - East Baton Rouge Parish	1,063
SJB Group, L.L.C.	Other (SUE)	44-14659 H.005121.5	LA 1/LA 415 Connector – West Baton Rouge Parish	48,319
SJB Group, L.L.C.	Survey	44-14659 H.005121.5	LA 1/LA 415 Connector – West Baton Rouge Parish	1,117,757
Kimley Horn (Prime) SJB Group, L.L.C. (Sub)	Survey	44-22830	Kimley Horn ADA Self-Evaluation	46,853
SJB Group, L.L.C.	Survey	44-16018 H.012001.5	LA 339 Canal and Creek Bridges - Vermilion Parish	4,393
SJB Group, L.L.C.	Survey	44-17711 H.012685.5	LA 385: Ryan Street Intersection Improvements - Calcasieu Parish	
SJB Group, L.L.C.	Survey	44-16018 H.002244.5	LA 56: Boudreaux Canal MB Replacement - Terrebonne Parish	10,830
Digital Engineering & Imaging (Prime) (SJB Group, L.L.C. (Sub)	Survey	44-19870 H.013722.5	Morgan City Sidewalks and Shared Use Path Safe Routes to Public Places Program - St. Mary Parish	20,209
Burk-Kleinpeter (Prime) SJB Group, L.L.C. (Sub)	Survey	44-17597 H.013984	Rural Bridge Replacement Initiative - Districts 03, 07, 61, and 62 LA 16: Bridges (Isabel to Sun) - St. Tammany and Washington Parish	5,138



#### Firm Licenses

#### The Louisiana Professional Engineering and Land Surveying Board has the following information on file:

Name:	Public Address:
	P. O. Box 1751
SJB Group, LLC	Baton Rouge, Louisiana 70821-1751

#### License/Certificate Information w/ Supervision

License	Status First Is:	suance Date Expiratio	n Date Supervisor(s)	
VF.0000390	) Active 01/14/19	97 03/31/2025	Mr. Matthew Samu	el Estopinal # PLS.0004955

#### The Louisiana Professional Engineering and Land Surveying Board has the following information on file:

	ame:	Public Address:
--	------	-----------------

P. O. Box 1751

SJB Group, LLC

Baton Rouge, Louisiana 70821-1751

#### License/Certificate Information w/ Supervision

License	<b>Status First Issuance</b>	Date Expiration Da	ate Supervisor(s)
EF.0002119	Active 01/14/1997	03/31/2025	Mrs. Karen McCormick Kennedy # PE.0028547



Page 43 of 62

## Matthew Estopinal, PE, PLS Licenses and Certifications

ENGINEERS	LOUISIANA PROFESSIONAL	ENGINEERA		LOUISIANA PROFESSIONAL		License Details
ENGINEERIN	NG & LAND SURVEYING BOARD	NOF LOUIS	ENGINEERING 8	& LAND SURVEYING BOARD	License Status	Active - Fully Licensed
VAN ANAL	(LAPELS)	STATES STATES		(LAPELS)	License #	122104
964	43 Brookline Avenue, Suite 121		9643 B	rookline Avenue, Suite 121	License ID	122184
Bayor · Oakoa antitu	Baton Rouge, LA 70809	Sinor . Ouvon out		Baton Rouge, LA 70809	Expiration Date	Jan 31 2025
	Phone (225) 925-6291	Communication of the second se		Phone (225) 925-6291	Original Date	Jan 16 2019
	www.lapels.com			www.lapels.com	Profession Code	1202
		80 60 X 20-0		•	Profession Name	Engineer
Mr. Matthew Sam	nuel Estopinal	Mr. Matthew Samuel Estopinal			First Name	Matthew
	lael Escopiliai		detter barna		Middle Name	Samuel
License/Certificate Type - Number	Expiration Date	License/Certificate	e Type - Number	Expiration Date	Last Name	Ectopiral
DIC COOMEE	02/24/2025	DE 000045		02/24/2025	City	BATON ROUGE
PLS.0004955	03/31/2025	PE.003915	1	03/31/2025	State	LA
A		A			Zip Code	70608
Status: Active		Status: ACtiv	/e		Rank	Professonal Engineer
					License Activity Description	Active - Fully Licensed

Status	Branch(s)	Granted	Expires	Employer(s)
Active	Civil,	06-13-2022	03-31-2024	SJB Group, LLC





Page 45 of 62

American Traffic Safety Services Association	ATSSA TRAINED
This is to affirm that Matthew Estopinal	PROOF OF TRAINING THIS CERTIFICATE HEREBY RECOGNIZES THAT
has satisfied the requirements to be designated as a CERTIFIED FLAGGER ATSSA	Matthew Estopinal has attended Traffic Control Technician-LA State Specific Training Course
4/25/2022	6/21/2022 to 6/21/2026 Training Valid Through
Exp. Date 4/24/2026 Instructor NameSuch	Director of Training Baton Rouge, LA Share Tester
	Location President, CEO
State Issued LA Instructor Signature	ATSSA provides invising and configuation has webber constitutes employment by ATSSA.
A1000058046 Verify at Flagger.com	American Traffic Burley Services Association ATBBA.com



DOTD Form 24-102 Revised 1/1/2023



#### C. Tim Brewer, RF, PS, PLS, RPLS, RPP Licenses and Certifications









## **Colby Mire, PLS Licenses and Certifications**

ENGINE	LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS) 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com		This is to	an Traffic Safety s Association o affirm that by Mire
Mr. Colby R License/Certificate Type - Number PLS.0005308 Status: Active	obert Mire Expiration Date 09/30/2025	Issue Date Exp. Date State Issued	Sfied the required CERTIFIE 3/23/2022 3/22/2026 LA 1054474	Instructor Signature Verify at Flagger.com
DENDED DESCENTIFICATE HERE DESCENTIFICATE HERE DESCENTIFICATE HERE Traffic Control Super- Training 2012/2012 16/51/3/2015	TRAINING BY RECORNZES THAT Mire Model Sor-LA State Specific Course		PROOF C THIS CERTIFICATE I Traffic Control Tec Traffic Control Tec Tra	ATSSA DF TRAINING EREBY RECOGNIZES THAT Oby Mind thrifician-LA State Specific Ining Course
5/12/2021 to 6/13/2025 Training Valid Through Baton Rouge, LA Location	(Jang and Jack) Director of Training Jackan, Teter Intern President, CEO weber unstatute registerer for XISK. Tartik Eng Enricke Australia ATSK.am	Trair		Financy of the Co Director of Training Advance The Amer President CEO as the wather continuer registration of 1558. Search Part Ling Tendon Lassiandan 1556 com



DOTD Form 24-102 Revised 1/1/2023



## Phillip Dowden Licenses and Certifications

	ATSSA SAFER ROADS SAVE LU	American Tr Services Ass	
		This is to affin Phillip Do	
Phillip Dowden Badge ID: 1153114 12SSV Completed	has satisfie		to be designated as a
Reciprocal Courses Exp. Date 12 Basic Plus Ref 02/24 www.alliancesafetycouncil.org Association of RECIPROCAL SAFETY		/21/2022 /20/2026	ATSSA Instructor Name Camera SMU Instructor Signature
	PROOF O	TSSA TANED F TRAINING FREEDY RECOGNIZES THAT	
-	has Traffic Control Tech	p Dowden : atended Inician-LA State Specific ing Course	
	11/29/2022 to 11/29/2026 Training Valid Through Baton Rouge, LA Location	Lanuger Bill Director of Training Solars, Technolow President, CEO	
į.	ATERA provide training and cartfords	ar het meilder römstittete employment by ATSSA. seringen Traffic Rathety Berviene Antenchatten ATBEA.com	



## **Elvis Nguyen Licenses and Certifications**

Reciprocal Courses 12 Baic Plus Ref Vieww.alliancesafetycouncil.org	This Ely has satisfied the req	rican Traffic Safety ces Association is to affirm that vis Nguyen uirements to be designated FIED FLAGGER ATSSA Instructor Name Metructor Signature Verify at Flagger.com	1
PROOF OF TRAINING THIS CERTIFICATE HEREBY RECOGNIZES THAT		PROOF OF	TRAINING EBY RECOGNIZES THAT
Elvis Nguyen has attended Traffic Control Technician-LA State Specific Training Course		has a Traffic Control Super	Nguyen dended visor-LA State Specific g Course
Baton Rouge, LA Alaun	s.8:41- f Training Testacharr nt, CEO	7/1/2021 to 7/2/2025 Training Valid Through Baton Rouge, LA Location	Laning at 8 HD- Director of Training Alacan-Todes Lever President, CEO
American Traffic Editory Exercises Associations ATERA	-	ATSSA	uan Tudffe Badwy Barelein Ansociation ATSBA com



#### Joseph Stuckey, LSI Licenses and Certifications

T LOGAL	

LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS) 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

#### Mr. Joseph Michael Stuckey

License/Certificate Type - Number

Expiration Date 09/30/2024

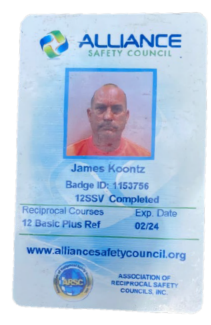
LSI.0000740

Status: Active



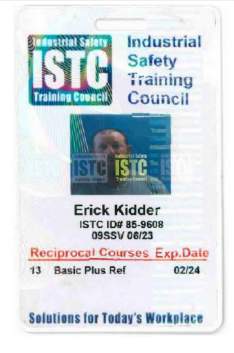
#### J. Duke Koontz Licenses and Certifications

ATSSA American Traffic Safety Services Association	ATSSA TRAINED
This is to affirm that James Koontz	PROOF OF TRAINING THIS CERTIFICATE HEREBY RECOGNIZES THAT
has satisfied the requirements to be designated as a CERTIFIED FLAGGER ATSSA	Duke Koontz has attended Traffic Control Techniclan-LA State Specific Training Course
Issue Date 3/17/2022 ATSSA Exp. Date 3/16/2026 Instructor Name Wh	11/29/2022 to 11/29/2028     James of the       Training Valid Through     Director of Training       Baton Rouge, LA     States       Location     President, CEO
State IssuedLA Instructor Signature	.42354 prevaluation wanting and restification but well are constituted ampliquent by 42354.





#### **Erick Kidder Licenses and Certifications**





Page 54 of 62

#### **Brandon Credeur Licenses and Certifications**

ATSSA		TSSA
PROOF OF TRAINING	PROOF OF TRAINING THIS CERTIFICATE HEREBY RECOGNIZES THAT Brandon Credeur has attended Traffic Control Technician-LA State Specific Training Course	
Brandon Credeur has aftended Traffic Control Supervisor-LA State Specific		
Training Course		
4/27/2022 to 4/27/2026 Training Valid Through Director of Training	4/26/2022 to 4/26/2026 Training Valid Through	LangerBall- Director of Training
Baton Rouge, LA Solution Technologies Annual Control Presidents, CEO Article Annual ATSA provides training and certification but network constitutes employment of ATSA.	Baton Rouge, LA Location	Mass. Tedachar President, CEO
This certificate provides proof if training, not certification.	AIStA provides manning and compleaned	n but nexther constitutes employment by A753A.
American Traffic Labelty Territors Association ATSEA and	AT 592	ercan Tuffic Dately Dervices Association A 133A.com





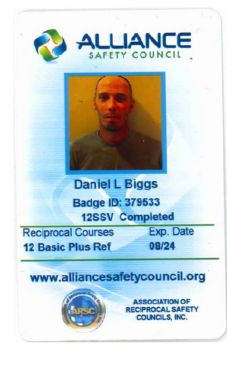
## **Austin Johnson Licenses and Certifications**

ATSSA America Services	n Traffic Safety Association
This is to	affirm that
has satisfied the requirer	n Johnson ments to be designated as a D FLAGGER
Issue Date <u>8/4/2023</u> <i>Exp. Date <u>8/3/2027</u> State Issued <u>LA</u></i>	ATSSA Instructor Name Dona H. Clark Instructor Signature
A1000129437	Verify at Flagger.com



## **Daniel Biggs Licenses and Certifications**

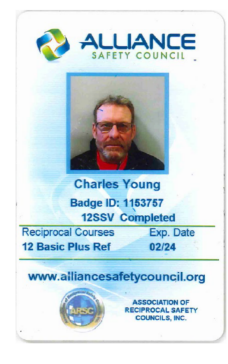
UNITED STATES OF AMERICA XI DEPARTMENT OF TRANSPORTATION • FEDERAL AVIATION ADMINISTRATION	American Traffic Safety Services Association
DANIEL LEON BIGGS ADDRESS 14086 AIRLINE HWY APT 2826 GONZALES LA 70737-0627	This is to affirm that
U	Daniel Biggs
VI NATIONALITY USA SEX HEIGHT WEIGHT HAIR EYES IVa D.O.B. 26 JUN 1982 M 66 145 BROWN BROWN IX HAS BEEN FOUND PROPERLY QUALIFIED TO EXERCISE THE PRIVILEGES OF II REMOTE PILOT	has satisfied the requirements to be designated as a CERTIFIED FLAGGER
II CERTIFICATE NUMBER 4819389 X DATE OF ISSUE 14 APR 2023	Issue Date 7/5/2022 ATSSA
XIV Billy Make () S	Exp. Date 7/4/2026 Instructor Name State Issued LA Instructor Signature
VIII ACTING ADMINISTRATOR	A1000089117 Verify at Flagger.com





## C. Paul Young Licenses and Certifications

ATSSA ATSSA America Service	an Traffic Safety s Association	TS	Si
	o affirm that les Young	PROOF OF THIS CERTIFICATE HERE	
CERTIFI	ements to be designated as a ED FLAGGER	Charles has ath Traffic Control Technic Training	ended cian-LA State Specific
Issue Date3/17/2022	n ·	11/29/2022 to 11/29/2026 Training Valid Through	Kongestil- Director of Training
Exp. Date3/16/2026	Instructor Name ull	Baton Rouge, LA	Alace Training
State Issued LA -	. 0	Location	President, CEO
	Instructor Signature	A228.4 provide training and corrification but	nether constitutes configurate by AIXXA.
A1000054195	Verify at Flagger.com	ATSSA America	Tattic Bately Bervices Association ATBBA.com





#### **Connor Casadaban Licenses and Certifications**

		n Traffic Safety Association	
Connor Casadaban	Connor	affirm that r Casadaban pents to be designated as a	
Badge ID: 1291915 12SSV Completed	CERTIFIED FLAGGER		
Reciprocal Courses Exp. Date 12 Basic Plus 06/24 www.alliancesafetycouncil.org	Issue Date <u>8/18/2023</u> Exp. Date <u>8/17/2027</u> State Issued <u>LA</u>	ATSSA Instructor Name Donue M. Clarke Instructor Signature	
RECIPROCAL SAFETY COUNCILS, INC.	A1000129939	Verify at Flagger.com	



## **Noah Olivier Licenses and Certifications**

	American Traffic Safety Services Association		
	This is to affirm that Noah Olivier		
Noah J Olivier Badge ID: 1066885 125SV Completed	has satisfied the requirements to be designated as a CERTIFIED FLAGGER		
Reciprocal Courses Exp. Date 12 Basic Plus Ref 02/24 www.alliancesafetycouncil.org Assocution of Reciprocal anery councils, Inc.	lssue Date <u>8/30/2022</u> Exp. Date <u>8/29/2026</u> State Issued <u>LA</u>	ATSSA Instructor Name - Annen Sult- Instructor Signature	
	A1000104104	Verify at Flagger.com	



## John Burleigh Licenses and Certifications

	F	
	19	
	John Bu	rleigh
	Badge ID:	1157169
		Completed
Recipro	cal Courses	Exp. Date
12 Basi	ic Plus Ref	02/24
-	C	etycouncil.org

g

	American Services	n Traffic Safety Association	
	This is to	affirm that	
John Burleigh			
	-C-d the requirer	monte to be designated as a	
has sati: Issue Date Exp. Date State Issued_	CERTIFIE 3/1/2022 2/28/2026 LA	nents to be designated as a D FLAGGER ATSSA Instructor Name Lamfashuk Instructor Signature	



## Section 21. 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.

# SUB-CONSULTANT INFORMATION 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 Name and Email Address	Phone Number



#### Section 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.

