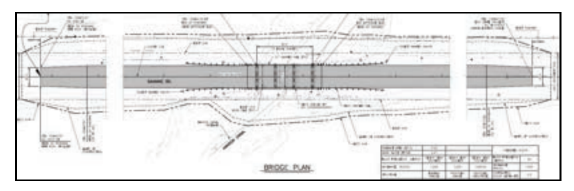


# Contract for Off System Highway Bridge Program Contract No. 4400025039







Contract for Off System Highway Bridge Program Sibley Road and Chappepeela Road Bridges

Contract No. 4400025039

**Statement of Qualifications** 

## Infinity Engineering Consultants, LLC.

4001 Division Street Metairie, LA 70002

P: 504.304.0548 F: 504.355.0265

Raoul V. Chauvin, III, P.E. Principal-in-Charge rchauvin@infinityec.com

December 8, 2022

## Infinity Engineering Consultants Letter of Interest



## Louisiana Registered Engineering Firm Number

Infinity Engineering Consultants, LLC. EF. 0001309

**Office Location** 

4001 Division Street Metairie, LA 70002 p. (504) 304-0548

### **Contact Persons**



Raoul V. Chauvin, III, P.E. Principal Partner rchauvin@infinityec.com



William J. Thomassie, P.E. Principal Partner wthomassie@infinityec.com

December 8, 2022

Department of Transportation & Development Consultant Contracts Services 1201 Capitol Access Road, Room 405-E Baton Rouge, LA 70802 DOTDConsultantAds80@la.gov

> Re: Off System Highway Bridge Program Sibley Road and Chappepeela Road Bridges Contract No. 4400025038

With reference to the above stated project, Infinity Engineering Consultants, LLC is pleased to present our statement of qualifications. Upon thoroughly reading the request for qualifications, we believe Infinity's team of engineers and designers meet and exceed the necessary qualifications to develop the preliminary engineering plans to replace two off-system bridges along Chappepeela Road in Tickfaw, Louisiana and Sibley Road in Loranger, Louisiana.

#### Firm Qualifications and Understanding of Scope

Infinity Engineering Consultants is a Metairie, Louisiana based firm, located only an hour from both proposed bridge sites, that provides multi-disciplinary engineering services to both the public and private sectors. As a multi-discipline firm, comprising of civil, structural, mechanical, and electrical engineering, our firm is equipped to provided complete engineering design, from conception to commissioning, on transportation related projects.

Infinity's staff currently includes: (4) Structural Engineers, (6) Civil Engineers, (4) Electrical Engineers, (4) Mechanical Engineers, and (4) Resident Inspectors, all supported by (9) designers and drafters. Despite the recent periods of economic uncertainty, Infinity has been able to steadily expanded the company's staff and resources to better meet our clients' engineering consulting needs.

Across Infinity's 18-year company history, we hold extensive experience working with public agencies in the project manager role of prime consultant. Currently, we are enjoying a collaborative working relationship with the Louisiana Department of Transportation & Development as we are working to complete structural engineering designs for two off-system bridge replacement projects. Additionally, we are approaching the end of the construction phase for one new vehicular bridge at Alvin Calendar Airfield in Belle Chasse, LA. These project experiences make our team uniquely qualified for this project, as we not only hold the experience of designing DOTD off-system bridges, but also designing for the soil conditions found across Louisiana.

Infinity is proud of our reputation as being honest, reliable, and capable. As such, we have provided within our approach and methodology section snippets of reference letters that attest our work ethic. Pertinent resumes and project examples for the entire team are contained in the following DOTD 24-102 form.

We steadfastly confirm the following:

- •Infinity Engineering Consultants, LLC. is within good standing
- •The proposed team meets all of the minimum personnel requirements
  - Raoul V. Chauvin, III, P.E. is Infinity's principal partner who is a registered professional engineer in the State of Louisiana
  - William Thomassie, P.E. is Infinity's principal partner who is a registered professional engineer in the State of Louisiana in civil engineering
  - Ricardo Contreras, P.E. will serve as the project manager and holds over five years of experience in responsible charge of bridge design as a registered professional engineer in the State of Louisiana
  - Matthew Estopinal, PE, PLS is SJB Group's professional land surveyor registered in Louisiana with over five years of experience
  - Cory Ricks is ELOS Environmental's environmental professional with at least five years of experience in wetlands delineation
- •The firm holds all licenses necessary to legally provide the related services in the State of Louisiana
- The lead professional for each category is a licensed professional in that area with a minimum of 10 years of experience in the category in which they will be the person in responsible charge.
- •Infinity Engineering has not had a record of substandard work
- •Infinity Engineering has never engaged in any unethical behavior
- Infinity is a state-certified DBE and Hudson Initiative certificate holder.

#### **Documents Enclosed**

- · Letter of Interest
- •Infinity DOTD 24-102 form
- DBE Certificates

#### Closing

Infinity takes pride in the skill-sets we have provided to public agencies throughout the State of Louisiana, especially when it comes to rebuilding vital infrastructures within our communities. We our confident that we have a team of engineering that can effectively and efficiently prepare topographic surveys, wetland delineation, and engineering designs for this off-system bridge project. We respectfully request that the LADOTD select Infinity Engineering Consultants for project so we can continue to work to improve our neighboring communities. If you have any questions or require additional information, please call me at (504) 304-0548.

By signing this letter, the Respondent certifies that the signatory is authorized to bind the Respondent and certifies the content of this letter.

Sincerely,

Raoul V. Chauvin, III, P.E.

Infinity Engineering Consultants, LLC

Rand V Chauv-III

## **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.

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

1.	Contract title as shown in the advertisement	Contract for Off System Highway Bridge Program Sibley Road and Chappepeela Road Bridges				
2.	Contract number(s) as shown in the advertisement	4400025039				
3.	State Project Number(s), if shown in the advertisement	H.015013				
4.	Prime consultant name (as registered with the Louisiana Secretary of State where such registration is required by law)	Infinity Engineering Consultants, LLC.  Infinity  Engineering  Consultants, LLC				
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	EF.0003109				
6.	Prime consultant mailing address	4001 Division Street Metairie, LA 70002				
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	Not Applicable				
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Raoul V. Chauvin, III, P.E. Principal rchauvin@infinityec.com 504-304-0548				
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Raoul V. Chauvin, III, P.E. Principal rchauvin@infinityec.com				

Page 1 of 64 Prime consultant name: Infinity Engineering, LLC.

	504-304-0548
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 (shall be the same person as #9):  Date: 12/07/2022  Firm(s): Infinity Engineering Consultant, LLC  Firm(s)' %: 65%

## 12. Past Performance Evaluation Discipline Table:

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

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

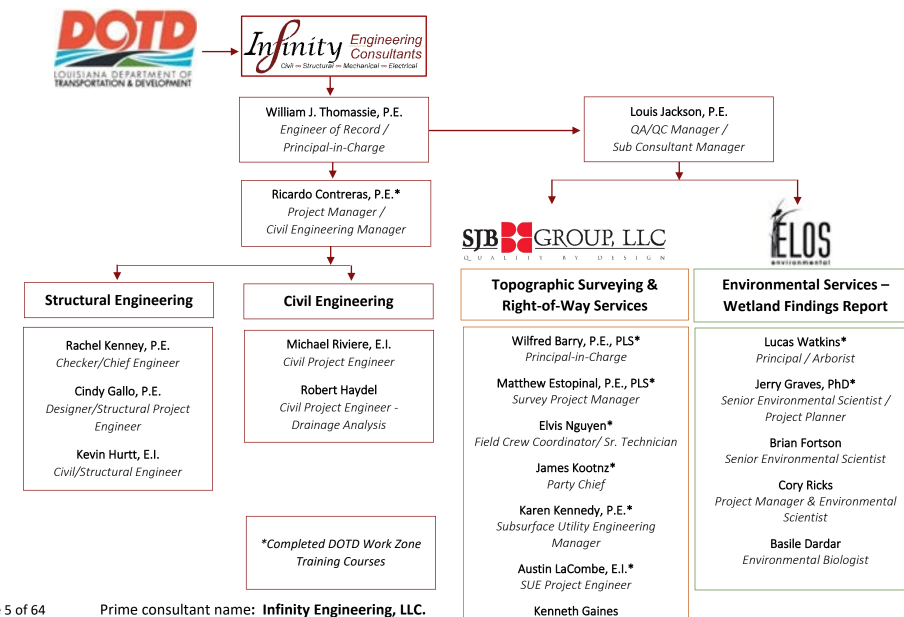
http://wwwsp.dotd.la.gov/Inside\_LaDOTD/Divisions/Engineering/CCS/General%20Information/CPPR%20Crosswalk%20to%20New%20Evaluation%20Disciplines.pdf. (same link as in the advertisement)

<b>Evaluation</b>	<u>% of</u>	<u>Infinity</u>	SJB Group,	ELOS		Firm E	Firm F		
<u>Disciplines</u>	<u>Overall</u>	Engineering	LLC.						
	Contract	<u>Consultants</u>							
Bridge	65%	100%	-	-					
Environmental	15%	-	-	100%					
Survey	15%	-	100%	-					
Right-of-Way	5%	-	100%	-					
Identify the percentage of work for the <b>overall contract</b> to be performed by the prime consultant and each sub-consultant.									
Percent of Contract	<u>100%</u>	65%	20%	15%					

## 13. Firm Size:

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
Infinity Engineering Consultants, LLC.	Principal	1	2
	Engineer	4	12
	Engineer Intern	1	5
	Drafter	1	3
	Designer	1	6
	Inspector - Bridge	1	3
	Project Office Manager	1	1
	Administrative	1	6
ELOS Environmental, LLC.	Biologist/Wetlands	2	10
	Environmental Pro	3	11
	Environmental Manager	1	2
	GIS Analyst	2	6
	Archaeologist	1	2
SJB Group, LLC.	Administrative	0	1
	Accountant	0	2
	CADD Drafter	0	1
	CADD-Operator	1	1
	Computer Analysist	0	1
	Engineer	0	2
	Instrument Man	2	2
	Landscape Architect	0	1
	Principal	3	4
	Rodman	2	2
	Senior Technician	4	6
	Supervisor – Eng	0	1
	Supervisor – Other	1	3

## 14. **Organizational Chart**:



SUE Technician

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## 15. Minimum Personnel Requirements:

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license / certification & number	State of license	License / certification expiration date
1	William J. Thomassie, P.E.	Infinity Engineering Consultants	Professional Engineer: No. 27421	LA	09/30/2023
2	Louis Jackson, P.E.	Infinity Engineering Consultants	Professional Engineer: No. 29314	LA	03/31/2023
2	Cindy Gallo, P.E.	Infinity Engineering Consultants	Professional Engineer: No. 43357	LA	09/30/2023
3	Rachel Kenney, P.E.	Infinity Engineering Consultants	Professional Engineer: No. 37666	LA	09/30/2023
3	Ricardo Contreras, P.E.	Infinity Engineering Consultants	Professional Engineer: No. 28533	LA	09/30/2023
4	Wilfred Barry, P.E., PLS	SJB Group, LLC.	Professional Engineer No: 17452 Professional Land Surveyor No: 0004612	LA	03/31/2024 03/31/2024
4	Matthew Estopinal, P.E., PLS	SJB Group, LLC.	Professional Engineer No: 39151 Professional Land Surveyor No: 0004955	LA	03/31/2023 03/31/2023
4	Charles Tim Brewer, PLS	SJB Group, LLC.	Professional Land Surveyor No: 0005009	LA	09/30/2023
5	Lucas Watkins	ELOS Environmental, LLC	FHWA - NHI course No. 142005, "National Environmental Policy and Transportation Decision Making"	N/A	N/A
5	Jerry Graves	ELOS Environmental, LLC	FHWA - NHI course No. 142005, "National Environmental Policy and Transportation Decision Making"	N/A	N/A
5	Cory Ricks	ELOS Environmental, LLC	U.S. Army Corps of Engineers Wetland Delineation	N/A	N/A
5	Brian Fortson	ELOS Environmental, LLC	U.S. Army Corps of Engineers Wetland Delineation	N/A	N/A

## 16. Staff Experience:

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

Firm employe	ed by <b>In</b>	finity Engineering	g Consultar	nts, LLC.	Meets MPR No. 1		
		J. Thomassie, P.E		Years of relevant experience with this employer	18		
Title	Principal			Years of relevant experience with other employer(s)	12		
Degree(s) / Y	ears / Spec	cialization		Bachelor of Science / 1992 / Civil Engineering			
Active registr	ration num	ber / state / expiration	on date	No. 27421 / LA / 9/30/2023			
Year registere	ed	1997	Discipline	Civil/Structural Engineering			
Contract role(s) / brief description of responsibilities				Engineer of Record/Principal-in-Charge  As Principal Partner of Infinity Engineering Consultants, William J.  P.E. is one of the registered Supervising Professionals for the firm and is for the management of all engineering production. With many of Infinity's requiring up to \$45,000,000 for installation or modifications, Mr. Thomassie's guidance and shaping of designs, along with construction support, has enabled project completion on schedule and with minimal adverse impact on commerce in the area. Additionally, Mr. Thomassie hold active professional engineering registration in fifteen states.			
Experience da	ates	Experience and qua	alifications re	elevant to the proposed contract; i.e., "designed drainage", "designed	d girders", "designed		
(mm/yy-mm/	/yy)	intersection", etc. 1	Experience da	ates should cover the time specified in the applicable MPR(s).			
10/2010 – 9	9/2012		s Evergreen Su	ipal engineer for the <b>design of two (2) vehicular bridges</b> to replace aging ubstation. Provided new bridge designs for steel reinforced piles, decking a ed a load rating.	•		
4/2020 – 3,	Cornerstone Dock Damage Evaluation and Design - Principal for the evaluation of damage caused by a ship collision with a dock and bridge on Cornerstone's site. Oversaw the collection of advanced measurements, including drone imagery, to assess the damages. Upon the completion of the surveying, a comprehensive analysis report was provided to Cornerstone, including cost estimation for repairs. Additionally, overseeing the completion of designs to repair dock and vehicular bridge.						
4/2014 – 9,	<u>City of New Orleans Joe Brown Park Bridge Replacement</u> – Principal engineer for the design of the complete replacement of the Joe Brown Park Bridge. Infinity's condition inspection and bridge rating previously deemed the bridge needed replacement. The new bridge design also included a load rating.						
Regional Transit Authority Canal Street Ferry Terminal CMAR - Principal for the engineering design of the demolition and redevelopment of the Canal Street Ferry Terminal on the Mississippi River in New Orleans for the RTA. The project includes the construction of a new terminal building, new bridge spanning (2) railroad tracks, reconfiguration of streetcar tracks, realignment of underground utilities, construction of a new wharf structure, and refurbishment and reconfiguration of a captive barge platform.							

	City of New Orleans Bridge Load Ratings — Principal engineer for the structural analyses and load ratings for fourteen (14) off-system
4/2014 – 2/2015	bridges around the City of New Orleans. The analyses determined that the majority of the bridges met the AASHTO load rating
	requirements, and proscribed remedial repairs or replacement for those that did not pass inspection.
	Scarsdale Bridge Rating – Principal engineer for the engineering analysis and load rating of two bridges at the Plaquemines Parish
3/2012 – 3/2012	Scarsdale Pumping Station. The inspection and analysis of the two (2) 25' wide x 150' timber pile foundation bridges with precast
	pre-stressed concrete decks were necessitated by a load rating for dump trucks using the site.
7/2016 – 9/2017	City of New Orleans Bridge Inspections and Ratings – Principal engineer for the field inspections and bridge load rating calculations of
	five (5) bridges throughout the City of New Orleans as a subconsultant to DEII.
	City of New Orleans Wisner Bridge Inspection – Principal in charge for inspecting, evaluating, and reporting deficiencies in the 3/8-
6/2004 – 12/2004	mile-long Wisner Bridge over I-610. The inspection was completed in accordance with LaDOTD requirements and a plan for
	rehabilitation was prepared.
	Ollie Drainage Pumping Station Expansion and Bridge Design - Principal for the Ollie Drainage District capacity evaluation and design
	project. Project included the evaluation of runoff characteristics for a 3,000-acre basin and the evaluation of the adequacy of an
7/2006 – 7/2011	existing pumping station with 5 pumps. Project Manager for the design of the 600 cfs drainage stormwater pump station addition
	(\$16,200,000 total construction cost). Responsible for overall project coordination and design. Supervised all civil and structural
	designs including deep foundations, concrete structures, steel building structures, dredging, vehicular bridges, roads, and canals.
	Mid-City Street Repairs and Repaying — Principal Engineer for the identification and quantification of roadways, driveway aprons,
11/2012 – 3/2021	sidewalks, curbs, and drainage structures repairs. Infinity developed a scoping report including the locations and justification of
	additional repairs for DPW to obtain funding from FEMA.
	City of Slidell Kostmayer Avenue Resurfacing and Drainage Improvements – Lead Project Manager in the drainage design, material
6/2011 – 5/2013	quantities, and cost estimating for the roadway repair and replacement design and all utility improvements. The project included the
	asphalt mill and overlay of 3,300 linear feet of street, including striping, drainage improvements, street alignment and handicap
	sidewalk ramps.
12/2009 – 9/2011	<u>City of New Orleans VA Medical Center Street Reconstruction</u> – Project Manager for the design of 3,000 lf of streets and utilities to
	correct deficiencies and support a new medical center.
3/2009 – 6/2011	Louis Armstrong International Airport North Perimeter Road – Project Manager for N. Perimeter Road at MSY Airport. The project
	includes the design of the new airport utility road extending approximately one mile around the facility.
	Regional Transit Authority Canal Street to UPT Streetcar Expansion – Project Manager for the RTA expansion of the streetcar line,
8/2010 – 1/2013	specifically involving the Loyola Avenue line that will connect Canal Street and the Union Passenger Terminal. Supervised
	construction drawings, record specifications, and identification of utility conflict and design.

Firm employed by	Infinity Engineering	g Consultar	nts, LLC.	Meets MPR No. 2			
Name Louis	Jackson, P.E.		Years of relevant experience with this employer	4			
Title Opera	ations & Quality Contr	ol Manager	Years of relevant experience with other employer(s)	23			
Degree(s) / Years /			Bachelor of Science / 2001 / Civil Engineering				
Active registration i	number / state / expiration	on date	No. 29314 / Louisiana / 03/31/2023				
Year registered	2001	Discipline	Civil/Structural Engineering				
Contract role(s) / br	ief description of respon	nsibilities	Quality Control Manager - Mr. Jackson has more than 25 years of engineering design, project management, and quality control experience. His project experience has led to expertise in the following areas: Subsurface Infrastructure; Stormwater Management; Grant and Program Management; Contract Negotiations; Multi-Disciplinary Project Team Leadership. As the Operations & QA/QC Manager, Mr. Jackson ensures all designs and deliverables achieve Infinity's high expectations of effective and efficient engineering.				
7/19 – Ongoing Bidding Phase	technical support an culvert and will repl	d project coor ace approxima	ions and Quality Control Manager for the replacement of Magnolia Str dination for the <b>replacement of the existing bridge</b> with a 2-4-ft x 6-ft rein ately 60-LF of existing roadway and guardrails on each side of the roads to ensure deliverables were received in a timely manner and were effective	forced aluminum box way. Acted as liaison			
8/19 – Under Construction	effective design to lincludes designs for	ouild a new po a new steel pil	AR - Operations and Quality Control Manager for the development of the design of the development of the design of the design of the development of the design of the development of t	rements. The project			
4/19 – 3/21	Ridgelake Drive Drai drainage improveme	nage Improve ents on Ridgela rsight as well	ments - Operations and Quality Control Manager for the engineering anake Drive, including subsurface drainage, new 54-inch outfall, and lateral cas acted as liaison between Infinity and Jefferson Parish to ensure design	drainage connections.			
11/19 - Ongoing	Lakeshore Group C street replacement in addition of ADA con	& D Street Renaise the St. Roch in the St. Roch in mpliant ramps	econstruction - Operations and Quality Control Manager for the of design neighborhood. The project required replacement of roadways, sidewalks, are . Oversaw detailed budget and contract negotiations with the City of Nature of Nature 1 and effectiveness of engineering designs.	nd driveways with the			
3/12 – 5/13	<u>City of New Orleans Drainage Master Plan</u> - Project Manager for the \$2M City of New Orleans Drainage Master Plan Project.						
DPS 01 Watershed Drainage Upgrades and Green Infrastructure — As project manager, led multi-disciplined development of schematic design report documents for improving stormwater management within multip Neighborhoods on a very aggressive schedule. Responsibilities included managing landscape architects and civil enter the development of a systematic approach to improving the stormwater management aspects of the existing sy increasing the capacity of the system at a lower cost than traditional methods.							

Firm employed by <b>l</b> ı	nfinity Engineering	g Consultan	its, LLC.	Meets MPR No. 3			
Name Rachel	Kenney, P.E.		Years of relevant experience with this employer	13			
Title Chief En	gineer		Years of relevant experience with other employer(s)	7			
Degree(s) / Years / Spe	ecialization		Bachelor of Science / 2001 / Civil Engineering				
Active registration num	nber / state / expiration	on date	No. 37666 / Louisiana / 09/30/2023				
Year registered	2013	Discipline	Civil/Structural Engineering				
Contract role(s) / brief	description of respon	sibilities	Senior Bridge Designer & Checker - As Infinity's Chief Engineer M Kenney is responsible for overseeing all engineering projects for the firm. M Kenney brings over twenty years of structural design and civil design engineering experience to the role. Throughout her career, Ms. Kenny has used her expertises inspect and design a wide variety of structural projects, including bridg municipality buildings, pumping stations, oil and gas facilities, and wastewater trees.	ng LADOTD PERSONNEL REQ.			
1/2016 –1/2018	the Mississippi. Proje vehicular bridge, a he and lighting.	ect included t ydraulic crane,	<u>ehicular Bridge</u> – Project Engineer for the design engineering for a new bar he structural design of the steel dock framing and decking, the 225' pil , 500' of piperack, and product piping from the facility to the dock, and el	le supported, <b>steel</b> lectrical switchgear			
3/2018 – Present Under Construction  Port Ship Service New Dock Design – Managed project team to design relocated dock facility. The new dock design included USACE levee crossing leading to an elevated platform as well as a 30' vehicular bridge with slope stabilization to the beautiful Capture piles were provided for the relocated barge dock. Oversaw all pre-construction analysis and provided cost estimates.							
3/2019 – Present Under Construction	determine the most supported wharf with two steel framed stai	cost-effective n concrete bea r/elevator tow n of a half gra	MAR — Managed a multidisciplined team of designers working with the Owdesign that would satisfy project and grant requirements. The project interest and hollow core concrete panels; a timber pile supported, steel framewers connected by a prefabricated steel truss bridge spanning (2) railroad trund union with catenary system; captive barge dock; and temporary berth with the content of the conte	cluded: a steel pile d terminal building; racks; prefabricated			
2/16 – 3/2021  IMTT Geismar Dock 4 – Managed a team of Structural, Mechanical and Electrical engineers to complete the design of a new and barge dock, including a <b>new bridge connecting the new and existing dock</b> . Performed structural design, of 60"-72" diam ship and barge breasting monopiles, a 40'x80' steel platform supporting a 40'x20'x100' tall steel framed hose tower, 760 piperack, and associated walkways, stairs, and auxiliary structures.							
6/2012 – 8/2012	<u>I-10 Overpass Inspection</u> – Performed the traffic control and the <b>pre and post inspection of Interstate 10 overpass</b> and ramps in the vicinity of the Pallas Hotel Implosion. Reviewed LADOTD reports, established bent numbering in the field, performed pre and post inspections of deck surfaces and structures.						
Sewerage and Water Board of New Orleans East Bank Wastewater Flood Protection System - Provided civil and structures.  5/2009 – 11/2015  Sewerage and Water Board of New Orleans East Bank Wastewater Flood Protection System - Provided civil and structures.  Sewerage and Water Board of New Orleans East Bank Wastewater Flood Protection System - Provided civil and structures.  Sewerage and Water Board of New Orleans East Bank Wastewater Flood Protection System - Provided civil and structures.  Sewerage and Water Board of New Orleans East Bank Wastewater Flood Protection System - Provided civil and structures.  Sewerage and Water Board of New Orleans East Bank Wastewater Flood Protection System - Provided civil and structures.  Sewerage and Water Board of New Orleans East Bank Wastewater Flood Protection System - Provided civil and structures.							

Firm employed by	nfinity Engineering	Consultant	ts, LLC		Meets MPR No. 3
Name Ricardo	Contreras, P.E.			Years of relevant experience with this employer	5
Title Civil/Str	uctural Engineering	Manager		Years of relevant experience with other employer(s)	21
Degree(s) / Years / Sp	ecialization		Bache	elor of Science / 1994 / Civil Engineering	
Active registration num	mber / state / expiratio	n date	No. 28	3533 / LA / 9/30/2023	
Year registered	1999	Discipline	Civil E	ngineering	
Contract role(s) / brief	f description of respon	sibilities	enginee followin	ct Manager and Roadway Design — With over 26 years or ring and project management experience, Ricardo Contreras, P.E. bring relevant specialties to this project: roadway design, infrastruent, multi-model complete street design, and roadway drainage design.	gs the MINIMUM
7/2019 – Present	drainage improveme	nts and <b>repla</b>	cement	vil Engineer responsible for site civil design and overall project of the existing bridge on South Magnolia Street. The design e design of asphalt roadway replacement, and civil site design	
2/2021 – 2/2023 (Est)  Shintech Water Intake Platform and Vehicular Bridge — Provided technical assistance for the design of a new water interplatform at plant. The platform consists of a multi-disciplinary design with coordination between Infinity's civil, structumechanical, and electrical teams. Responsible for the design of a heavy equipment concrete bridge to connect from the leventhenew platform. Additionally, project called for designs of the roadway for vehicular levee crossing.					
5/2021 - Present	Savanne Road DOTD (	Off-System Bri crossing over	<b>dge Rep</b> Hanson (	lacement — Provided technical assistance for the replacement of a Canal. Oversaw all structural/civil engineering designs for the brienvironmental service sub consultants.	
3/2020 – Under Construction	span across a drainag feet in length and will	e canal that pa include appro	arallels B ach spar	rovided technical assistance for the establishment of a <b>new vehic</b> Barrier Road. Upon completion, this bridge will be approximately as at both ends. Designs call for the bridge to uniformly elevated to the thing pround surfaces.	50 feet wide by 160
12/2015 – 9/2017	_   _ <del>`</del>			esponsible for construction management of project. Duties includes, submittal reviews, review and approval of invoices, and project	_
8/2001 – 10/2005  LaDOTD Peters Road On and Off Ramps For the Westbank Expressway — Responsible for stage "0" feasibility study, prepared preliminary plans for new on and off ramps for Peters Road and the Harvey tunnel traffic, including relocation of existing on and off ramps to the Westbank Expressway and incidental roadway realignment.					
11/2016 – Under Construction	and replacement of o	<b>concrete pavir</b> s to the emba	n <b>g panel:</b> nkments	<b>anal Stabilization</b> — Roadway and drainage improvements work in s and the repair and adjustment of select drainage outfalls, and s of the canal. Responsible for overall design, preparation of plan I aspects of the project.	d implementation of

Firm employed by	Infinity Engineering	g Consultan	ts, LLC	· ·	Meets MPR No. 3		
Name Cindy	Gallo, P.E.			Years of relevant experience with this employer	8		
Title Projec	t Delivery Manager/S	tructural En	gineer	Years of relevant experience with other employer(s)	0		
Degree(s) / Years / S				elor of Science / 2015 / Civil Engineering			
Active registration n	umber / state / expiration	on date	No. 43	3357 / LA / 09/30/2023			
Year registered	2019	Discipline	Civil/9	Structural Engineering			
		dge Replacem	Project Manage effective over ei marine expertite facility	ct Delivery Manager/Structural Engineer — As Project Der, Ms. Gallo leads Infinity's project management discipline, focus re project completion and exceptional client satisfaction. Ms. Gallo ght years of experience in project management and civil/structurengineering design to this client-focused role., Ms. Gallo's structures has been lent to a diverse set of project types including madesigns.  Project Manager and Engineer of Record for the detailed dexisting bridge on South Magnolia Street. The design tasks including madesigns.	brings personnel record aritime, bridge, and resign for drainage		
of an aluminum box culvert, the design of asphalt roadway replacement, and civil site design. Led Infinity's effort preparation of construction documents, coordinated with design team and manufacturer representative.  City of New Orleans Joe Brown Park Bridge Rehabilitation — Project Manager responsible for organizing the prepara					he preparation and		
2/2018 – 10/2018	delivery of a construction drawing and specification package, coordinating with the Owner and the Department of Parks an Parkways, and scheduling all design progress meetings. She was on the structural team that prepared the design for the ne bridge and foundation. This project consisted of civil, structural, and electrical design for the removal and replacement of a existing vehicular bridge deemed to be in poor condition.						
2/2015 – 10/2017	City of New Orleans Bridge Inspections and Load Ratings — Project manager of a team responsible for performing field inspections and load rating calculations on a total of twelve bridges. Performed superstructure and substructure calculations using the						
3/2019 – Under Construction	Regional Transit Authority Canal Street Ferry Terminal CMAR — Part of the team responsible for the preparation of construction drawing and specification package related to the installation of new terminal building, wharf structures, and new bridge. Coordinated with the project lead, the Owner, and the architect to ensure the client's needs were addressed.						
2/2021 – 2/2023 (Est)	I CONSTRUCTION I						

Firm empl	oyed by	nfinity Engineer	ing Consultar	nts, LLC	<b>.</b>			
Name	Robert	Haydel			Years of relevant experience with this employer	2		
Title	Project	Civil Engineer			Years of relevant experience with other employer(s)	13		
Degree(s)	/ Years / Sp			Bache	elor of Science / 2005 / Physics	•		
				Maste	r of Science /2007 / Civil Engineering			
Active registration number / state / expiration date			ation date	N/A				
Year regist	tered	N/A	Discipline	Civil E	ingineering			
Contract ro	le(s) / brief d	escription of respons	sibilities	_	ulics & Hydrology/Civil Engineering Roadway Design - Civil Proje	,		
					ninage Design - With over 15 years of civil engineering experience, Rob	, -		
					g relevant specialties to this project: roadway design, infrastructure assedesign, and urban hydraulics and hydrology modeling.	essment, storm water		
		Savanne Road Off	-System Bridge R		ent – Task leader of the drainage evaluation, calculations, and des	ign for a 3 Span 60-		
5/2021 -	– Present		foot-long reinforced concrete bridge. Responsibilities included developing a <b>HEC RAS model</b> to complete a hydraulics & hydrology					
,		_	_	•	he <b>hydraulic report</b> to fulfill LADOTD requirements for bridge replacement.			
		North River Road Off-System Bridge Replacement – Task leader of the drainage evaluation, calculations, and design for a 3 Span						
7/2021 -	– Present	60-foot-long reinforced concrete bridge. Responsibilities included developing a HEC RAS model to complete a <b>hydraulics &amp;</b>						
		hydrology analysis of the project site. Developed the hydraulic report to fulfill LADOTD requirements for bridge replacement.						
					${f \underline{s}}$ – Utilizing green infrastructure systems, responsible for develo			
Jan. 2017 -	– April 2019	conveyance and retention technologies to retain a ten-year storm event. Designed the pavement structures (asphalt roadway,						
va 202,	, 101111 2 0 2 0	porous concrete, sidewalks, driveways, ADA ramps) and managed the design of the sewer and water systems. This project is being						
		used as a model for green infrastructure standards for improvements throughout the City of New Orleans.						
		<u>DPS 01 Watershed Drainage Upgrades and Green Infrastructure</u> – Designed drainage conveyance and retention improvements,						
Feb. 2015 -	– Dec. 2016	coordinated permitting design requirements, and designed bi-directional bike lanes. Completed multiple full roadway reconstruction designs (pavement, drainage, water, sewer) while introducing new stormwater management practices and						
		enhanced pedestrian and cycle traffic.						
		·			Manager responsible for leading a team in designing the complete	street replacement		
		in the St. Roch neighborhood. The project required replacement of roadways, sidewalks, and driveways with the addition of ADA						
10/2019	<ul><li>Present</li></ul>	compliant ramps. Designs included roadway gradients to create positive cross-sectional and longitudinal drainage. Hydraulic						
	design/analysis was also required for				ge system design.			
		New Orleans Drai	nage Master Pla	<u>n</u> – As p	art of the City of New Orleans' effort to create a drainage mas	ter plan, develop a		
Sept 2008	– July 2010		_	-	This model identified areas susceptible to a 10-year storm ev	vent and identified		
		adjustments to im	prove the convey	ance of s	stormwater at specific locations.			

Name   Michael Riviere, E.I.   Years of relevant experience with this employer   11	Firm employed by Ir	nfinity Engineering	Consultants	s, LLC				
Degree(s) / Years / Specialization   Bachelor of Science / 1988 / Physics						11		
Active registration number / state / expiration date Year registered 1989 Discipline Contract role(s) / brief description of responsibilities Construction Engineer—As Infinity's Civil/Structural Construction Engineer, Mr. Riviere has experience in inspection, design, construction and repair of roads, bridges, and port facilities. Relevant Expertise Includes: bridge design, traffic flow access management, multi-model complete street design, green infrastructure, adding roadway capacity.    Hurricane Ida Damage Bridge Assessments — Performed storm damage assessments of 12 off-system bridges and 18 culvert locations suspected of storm damage. Each structure was inspected and documented with respect to storm related damage. Individual reports with photographs were completed and submitted to the Parish Officials.    However the properties of the Pallas Hotel Implosion. Reviewed LADOTD reports, established bent numbering in the field, performed pre and post inspections of deck surfaces and structures, and documented a written and digital report.    City of New Orleans Bridge Inspection and Ratings — Project Engineer for local bridge inspection and load rating project. Assembled the final load rating reports to include the inspection forms, photos, and calculations for Infinity's submittal. This project consisted of performing a condition inspection and evaluation of twelve (12) bridges around the City of New Orleans.    Phases 1, 2 & 3 Screening of Scour Susceptible Bridges for LADOTD - Phase 1 — performed preliminary analysis on 589 bridges using the state's criteria to prioritize the structures requiring additional study in Phase 2. In Phase 2, performed site inspections on each bridge to gather data necessary for hydrologic and hydraulic analysis. Hydraulic modeling program WSPRO and HEC-18 were used to determine the anticipated scour depths and to compare with the existing bridge foundations to determine if the bridge is scour critical. Additionally, prepared reports on the findings. In Phase 3, performed structu	Title Project (	Civil Engineer			Years of relevant experience with other employer(s)	16		
Contract role(s) / brief description of responsibilities   Construction Engineer- As Infinity's Civil/Structural Construction Engineer, Mr. Riviere has experience in inspection, design, construction and repair of roads, bridges, and port facilities. Relevant Expertise Includes: bridge design, traffic flow access management, multi-model complete street design, green infrastructure, adding roadway capacity.    10/2021 - 10/2022   Hurricane Ida Damage Bridge Assessments - Performed storm damage assessments of 12 off-system bridges and 18 culvert locations suspected of storm damage. Each structure was inspected and documented with respect to storm related damage. Individual reports with photographs were completed and submitted to the Parish Officials.    1-10 Overpass Inspection - Project Engineer responsible for performing the pre and post inspection of Interstate 10 overpass and ramps in the vicinity of the Pallas Hotel Implosion. Reviewed LADOTD reports, established bent numbering in the field, performed pre and post inspections of deck surfaces and structures, and documented a written and digital report.    2-10 Overpass Inspections of deck surfaces and structures, and documented a written and digital report.    3/2016 - 6/2017   City of New Orleans Bridge Inspection and Ratings - Project Engineer for local bridge inspection and load rating project. Assembled the final load rating reports to include the inspection forms, photos, and calculations for Infinity's submittal. This project consisted of performing a condition inspection and evaluation of twelve (12) bridges around the City of New Orleans.    3/2005 - 3/2009   Phases 1, 2 & 3 Screening of Scour Susceptible Bridges for LADOTD - Phase 1 - performed preliminary analysis on 589 bridges using the state's criteria to prioritize the structures requiring additional study in Phase 2. In Phase 2, performed site inspections on each bridge to gather data necessary for hydrologic and hydraulic analysis. Hydraulic modeling program WSPRO and HEC-18 were used to det	Degree(s) / Years / Spe	ecialization	E	Bachel	lor of Science / 1988 / Physics			
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S/2016 – 6/2017  City of New Orleans Bridge Inspection and Ratings — Project Engineer for local bridge inspection and load rating project. Assembled the final load rating reports to include the inspection forms, photos, and calculations for Infinity's submittal. This project consisted of performing a condition inspection and evaluation of twelve (12) bridges around the City of New Orleans.  Phases 1, 2 & 3 Screening of Scour Susceptible Bridges for LADOTD - Phase 1 — performed preliminary analysis on 589 bridges using the state's criteria to prioritize the structures requiring additional study in Phase 2. In Phase 2, performed site inspections on each bridge to gather data necessary for hydrologic and hydraulic analysis. Hydraulic modeling program WSPRO and HEC-18 were used to determine the anticipated scour depths and to compare with the existing bridge foundations to determine if the bridge is scour critical. Additionally, prepared reports on the findings. In Phase 3, performed structural load calculations on the critical piers to determine required pile capacity.	0/2012 0/2012							
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critical piers to determine required pile capacity.	3/2003 3/2003							
		·		-	·			
	0/0000 40/0000	Army Corps of Engineers Vicksburg District Bridge Replacement – As QC/QA System Manager and Project Engineer, supervised all						
	2/2003 – 10/2003	work on the replacement of a 360' swing span with a 306' vertical lift bridge for the Union Pacific R.R. as part of the Red River						
Waterway Improvement Program in Alexandria, LA.	an de also compresso							
	2/2000 12/2000	U.S. HWY 67 Relocation, Craighead and Lawrence County, Arkansas for AHTD — Responsible for design of bridge decks, concrete						
performed structural quantity takeoffs.	2/2009 – 12/2009	approach slabs and type special approach gutters and elastomeric bearings in accordance with AASHTO specifications. Also						
L69 Connector Lincoln, lefferson and Cleveland Counties, Arkansas for AHTD - Performed bridge layout, sub-structural and		· · · · · · · · · · · · · · · · · · ·	•		reland Counties Arkansas for AHTD — Performed bridge layout	sub-structural and		
2/2010 – 9/2011 structural design using Merlin-Dash and RC Pier programs.	2/2010 – 9/2011				- · · · · · · · · · · · · · · · · · · ·			

Firm employed by <b>In</b>	finity Engineering	Consultants,	LLC.					
Name Kevin Hurtt,	E.I.	Y	ears of relevant experience with this employer	2				
Title Project Civil I	Engineer	Y	ears of relevant experience with other employer(s)	5				
Degree(s) / Years / Spec	cialization		Bachelor of Science / 2001 / Civil Engineering					
Active registration num	ber / state / expiration	date	E.I. 0034403 / LA / 9/30/2024					
Year registered	2020	Discipline	Civil Engineering					
Contract role(s) / brief d	lescription of responsi	bilities						
	Shintech Water Intak	e Platform and \	<u>/ehicular Bridge</u> - Designed a <b>vehicular bridge</b> with attached pipe rack to	access a proposed				
2/2021 – 2/2023 (Est)	•		ppi river. The bridge was designed to accommodate a 41,000 lb. crane	·				
2/2021 2/2023 (LSt)			was designed to support a thirty-inch water line, miscellaneous smalle	er pipes, and three				
			d using RISA-3D software.					
5/0004 5			<u>placement</u> – Project engineer for the replacement of the Savanne Road					
5/2021 - Present	_		led structural/civil engineering designs for the bridge replacement a	as well as project				
	management respons		<u> </u>	- NA:::::				
	Cornerstone Ship Berth and Vehicular Bridge Design Repairs - Assisted in repair of Cornerstone's berth on the Mississippi after							
	an alision that destroyed a caisson supporting a hose tower and damaged a vehicle access bridge. Responsibilities included							
4/2020 – 3/2022	designing a control room support structure cantilevered off an existing structure and a <b>vehicle bridge to replace the damaged portion</b> . The project required close coordination with mechanical and electrical engineering disciplines. Design was completed							
	using Bentley's RAM Elements software, Tension Technology International's Optimoor software, and traditional hand							
	calculations.	. 2.0						
	Lakeshore Group C S	treet Reconstru	ction – Assessed existing drainage conditions and designed new pipe	layout to improve				
7/2020 - Present			is parish requirements. Assessed existing street and sidewalk conc					
	recommendations for repair or replacement.							
12/2018 – 6/2022	Whitney Avenue Bike	<u>Lane</u> – Assisted	d in the design of a two-way bike lane including the repurposing of exis	sting vehicle lanes,				
12/2016 - 6/2022	conversion of existing sidewalks, and construction of a median path. Prepared cost estimates and designed lane striping.							
	<u>VAA Marine Dock Peer Review</u> – Assisted in reviewing and assessing construction drawings for a marine dock designed by VAA							
11/2020 - 9/2021	to be constructed on the Mississippi river. The proposed dock included barge and ship berthing and unloading equipment. Tasks							
11/2020 3/2021	included reviewing drawings for accuracy and consistency and checking barge berthing assumptions and calculations. The							
	+ · · · · · · · · · · · · · · · · · · ·	-	as also analyzed using Bentley's RAM Elements software.					
7/2010 11:-1			- Assisted in design of improvement to an existing harbor facility. Tasks	_				
7/2019 - Under Construction	· ·		to house oil disposal containers. The structure included a reinforced co	•				
Construction	traditional hand calcu	=	wall, and a roof. Design was completed using Bentley's RAM Eleme	ents software and				
	Traditional nand calct	iatiOHS.						

Firm employ	ed by SJB Group, LLC			Meets MPR No	4	Office.	
Name	Wilfred Barry, PE, PLS			Years of relevant experience with this employer	47		
Title	Principal-in-Charge			Years of relevant experience with other employer(s)	1	VELET	
Degree(s) / Y	ears / Specialization		Bachelor of	Science / 1974 / Civil Engineering			
			Louisiana Sta	ate University		The same of	
Active regist	ration number / state / expira	tion date	PE.0017452	/ Louisiana / 03.31.2024		W 102	
Year register	<b>ed</b> 1978	Discipline	Civil Enginee	ering			
Active regist	ration number / state / expira	tion date	PLS.0004612	2 / Louisiana / 03.31.2024			
Year register	<b>ed</b> 1989	Discipline	Land Survey				
Contract Fore	e(s) / brief description of resp		and will serve management of and private au transfer. <b>Mr. B</b>	large. Mr. Barry has over forty-five years of experience in the eng as Principal-in-Charge for SJB Group on this project. Mr. Barry is ac of the firm's Surveying, SUE and Engineering services, which require othorities regulating land use and zoning, development activities, starry fulfills MPR 4 for this contract.	tively englined daily into and properties.	gaged in the overall eraction with parish erty ownership and	
Experience da (mm/yy-mm/		Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection etc. Experience dates should cover the time specified in the applicable MPR(s).					
11/21 – 03/	Principal-in-Charge / SUL 22 all utilities owned by the Level A services, extensi	LA 30 Roundabouts Subsurface Utility Investigation (Tanger Mall and I-10) – City-Parish Project No. 20-2057  Principal-in-Charge / SUE Engineer. SJB Group performed ASCE 38-02 Quality Level A SUE and utility surveying to identify utility conflicts for all utilities owned by the City of Gonzales and the proposed LA 30 Roundabouts at Tanger Mall and I-10 in Ascension Parish. Prior to Quality Level A services, extensive Quality Level D records research was completed to aid in the subsequent SUE design. The accurate location of these utilities was critical to alleviate disruptions to utility services and conflicts and delays to the construction of the project in this heavily					
10/21 – 03/	Purpera Avenue Drainag Principal-in-Charge / SUB and locating services (Quand B services, extensive established an extensive	Purpera Avenue Drainage Improvements  Principal-in-Charge / SUE Engineer. SJB Group provided a topographic survey and Subsurface Utility Engineering designating (Quality Level B) and locating services (Quality level A) in accordance with ASCE 38-02 for all utilities owned by the City of Gonzales. Prior to Quality Level A and B services, extensive Quality Level D records research was completed to aid in the subsequent SUE design. The overall efforts established an extensive topographic survey and Quality Level B map with Quality Level A information throughout the project corridor. The accurate location of these utilities was critical to allow for the proper design of the drainage system.					
05/21 – 10/	MovEBR Jefferson at Co Principal-in-Charge / SUE and Quality Level B SUE to Quality Level B and accurate location of thes	MovEBR Jefferson at Corporate Intersection – City-Parish Project No. 20-CP-HC-0034  Principal-in-Charge / SUE Engineer. SJB Group performed a topographic survey, property survey, Right- of-Way maps, and Quality Level C and Quality Level B SUE services for all utilities of the Jefferson Hwy and Bluebonnet intersection as a sub-consultant to Buchart Horn. Prior to Quality Level B and C services, extensive Quality Level D records research was completed to aid in the subsequent SUE design. The accurate location of these utilities is of the utmost importance for successful design and construction of this roadway project.					
04/21 – 07/	Hooper Road Widening	(LA 3034 – LA	37) - LA DOTD	Project No. H.009300.5			

	Principal-in-Charge. SJB Group completed a topographic survey and subsurface utility engineering project for a one mile stretch of LA Hwy 408 in East Baton Rouge Parish, LA. The topographic survey was an update to a survey done previously by SJB and included locating and verifying all changes to the one mile site since the previous survey was completed in 2014. An updated drainage map was also completed for this project. ASCE 38-02 Quality Level B was completed for the entire project corridor. Prior to Quality Level B services, extensive Quality
	Level D records research was completed to aid in the subsequent SUE design.
	MovEBR Nicholson Segment 2 – City-Parish Project No. 20-CP-HC-0032
03/21 – 05/22	Principal-in-Charge. SJB Group was tasked to provide topographic survey, scanning, property and right-of-way survey, and ASCE 38-02 Quality Level B and C subsurface utility engineering by City-Parish for the MovEBR project on Nicholson Rd. in East Baton Rouge Parish, LA.
	This effort required detailed record research, field investigations and data management. The accurate location of these utilities is critical for the ultimate design and construction of the project.
	LA 23: Belle Chasse Bridge & Tunnel HBI – LA DOTD Project No. H.004791.5
	Principal-in-Charge / SUE Engineer. SJB Group performed SUE services for the design of a new bridge and tunnel crossing the Intracoastal
	Canal along LA 23 in Plaquemines Parish. This project required ASCE 38-02 Quality Level A and B services. Prior to Quality Level A and B
11/17 – 08/18	services, extensive Quality Level D records research was completed to aid in the subsequent SUE design. After compiling the Quality Level B map, the Quality Level A scope of the project was started in an effort to establish exact location and elevations on critical utility systems
	found in the Quality Level B mapping. The overall efforts established an extensive Quality Level B map with Quality Level A information throughout the project corridor.
	Ford Street Extension – LA DOTD Project No. H.011310
10/17 – 02/18	Principal-in-Charge / SUE Engineer. SJB Group performed subsurface utility engineering for a topographic survey to extend Ford Street from Plank Road to Howell Blvd. This project required ASCE 38-02 Quality Level B services throughout the project limits and ASCE 38-02 Quality Level A services for all utility lines greater than 4" in diameter. SJB designated 13,000 linear feet of subsurface utilities and performed 9 test holes. Prior to Quality Level A and B services, extensive Quality Level D records research was completed to aid in the subsequent SUE design. The overall efforts established an extensive Quality Level B map with Quality Level A information throughout the project corridor.
	Central SSO-PS 42 Force Main Construction – Project No. 10-FM-MS-0036A
04/15 - 09/15	Principal-in-Charge / SUE Engineer. SJB Group performed topographic surveying, property surveying, right-of-way maps, and SUE tasks on
	the Central Consolidation PS 42 Force Main Project for East Baton Rouge Parish. SJB provided ASCE 38-02 Quality Level A services. Prior to
	Quality Level A services, extensive Quality Level D records research was completed to aid in the subsequent SUE design.

Firm employed by	SJB Group, LLC			Meets MPR No. 4			
Name Mat	thew Estopinal, PE, PLS			Years of relevant experience with this employer	1.5		
Title Chie	f Operating Officer / Surv	vey Departme	nt Manager	Years of relevant experience with other employer(s)	15		
Degree(s) / Years	/ Specialization		Bachelor of	Science / 2009 / Civil Engineering			
			Louisiana Sta	ate University	95/1		
Active registration	n number / state / expira	ation date	PE.0039151	/ Louisiana / 03.31.2023			
Year registered	2014	Discipline	Civil Enginee	ering			
Active registration	n number / state / expira	ation date	PLS.0004955	5 / Louisiana / 03.31.2023			
Year registered	2006	Discipline	Land Survey	ing t Manager. Mr. Estopinal has more than fifteen years of experie			
experie municip product thoroug			experience inc municipal, and production, all thoroughly fan	e state of Louisiana on transportation and community developmen ludes ALTA surveys, boundary surveys, topographic surveys, and R d private clients. His duties include coordination of staff, resp field inspections and the preparation of detailed construction plan niliar with City-Parish and LA DOTD procedures, manuals, and softwents. Mr. Estopinal fulfills MPR 4 for this contract.	ight-of-Way maps for state, onsible charge of all plan s on all types of work. He is		
<b>Experience dates</b>	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed						
(mm/yy-mm/yy)	intersection", etc. Exp	intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).					
	•	•		DOTD Project No. H.012685.5			
03/22 – Ongoing				in Calcasieu Parish, Louisiana near the intersection of I-210			
			•	The survey included all utilities with depths and all drainag	e, along with finish floor		
				mits. The total linear distance is approximately 2.67 miles.			
02/22 – 06/22	Project Manager / QA/C at the intersection of LA	LA 3021: Dual Turn Lanes @ LA 38 – LA DOTD Project No. H.014752.5  Project Manager / QA/QC. LA DOTD tasked SJB Group to perform a topographic survey in Orleans Parish, Louisiana. The survey was located at the intersection of LA 39 (N. Claiborne Ave.) and LA 46 (Elysian Fields Ave.), and included all utilities with depths, drainage, and finish floor elevations of all buildings within the survey limits. The project had a total linear distance of approximately 3,600 feet.					
	Conway Development T		-				
11/21 – 12/21	Project Manager. This project consisted of performing a topographic survey of a tract in the Conway development and is limited to running cross-sections through the topo limits. Shots were taken with the use of a robotic total station and 360d prism mounted on a closed cab UTV. Horizontal and vertical control was established at the site with Leica SmartNET RTN.						
07/21 – 02/22	UP RR Corridor (Plaquemine) – LA DOTD Project No. H.012851  Project Manager / QA/QC. SJB Group performed a complete topographic survey including all utilities, depths and drainage, along with finish floor elevations of all buildings that fell within the survey limits at the intersection of LA 1 and Bayou Rd., and the intersection of Belleview Dr. and Railroad Ave.  MovEBR Nicholson Segment 2 – City-Parish Project No. 20-CP-HC-0032						
03/21 – 05/22	MovEBR Nicholson Segr	ment 2 – City-P	Parish Project N	lo. 20-CP-HC-0032			

	Survey Project Manager. A topographic survey with scanning, property and right-of-way survey, and subsurface utility engineering were completed by SJB Group for this project.
	Rural Bridge Replacement Initiative - LA DOTD Contract No. 44-17597
07/20 - Ongoing	Project Manager. Topographic surveys, right-of-way mapping, and road design performed for the proposed 33 bridge replacements for LA
	DOTD Districts 03, 07, 61, and 62 as a Sub-consultant. Each site required a complete topographic survey of the project limits, as well as a
	complete inventory for each drainage structure (type, size, length, and invert), and cross sections of all drainage ways.
	St. Francisville Sewer Treatment Plant, Pump Stations, and Force Mains
03/20 - 12/21	Project Manager. The project includes a topographic survey and boundary and servitude maps for the force main route (approximately
	8,000 linear feet), pump station, and treatment plant site.
	I-49 Lake Charles – LA DOTD Project No. H.004273.5
01/18 - 12/18	Liaison/Coordinator. This project required topographic and property/Right-of-Way surveying maps for the proposed I-49 improvements in
	Lafayette. While working for Stantec, Mr. Estopinal served as in-house coordinator and liaison between Stantec and sub-contractor firms
	performing the surveying work on the project.
	Water Campus in Downtown Baton Rouge
05/16 – 12/19	Project Manager. A topographic survey and drainage design were completed for the Water Campus location in downtown Baton Rouge.
	Project included rehabbing five existing roads (Arches St, Aztec St, Gila St, Oklahoma St and Terrace Ave) and addition of the new Water St.
	Project progressed from survey to design to construction stakeout and construction administration.
	Various Community Development Projects in Louisiana
09/95 – Ongoing	Surveyor of Record/Project Manager/Party Chief. These projects included the topographic & boundary surveys of parent tracts,
	resubdivisions and Final Plat mapping dedicating new lots of records and Right-of-Ways for development projects, located primarily in
	southeastern parts of the State. Additionally work included the resurvey, resubdivision or combination of lots for non-development
	properties or commercial outparcels.

Firm employe	<b>d by</b> SJB Group, LLC						
Name Elvis	s Nguyen			Years of relevant experience with this employer	7		
Title Field	d Crew Coordinator			Years of relevant experience with other employer(s)	6		
Degree(s) / Ye	ears / Specialization		N/A				
Active registra	ation number / state / e	expiration date	N/A				
Year registere	d N/A	Discipline	N/A				
Contract role(s) / brief description of responsibilities  Ser the three top			He has lead throughout topographic Nguyen was	<b>Pey Technician.</b> Mr. Nguyen has more than thirteen years of experier field crews in performing boundary, topographic, right-of-way, and the State of Louisiana and is capable of leading a crew in removed and right-of-way map requirements of the EBR Department of Purecently promoted within SJB Group to Field Crew Coordinator and versions.	constructio Ite areas. I blic Works vorks as a S	on stakeout surveys He is familiar with and LA DOTD. Mr. enior Technician.	
Experience (mm/yy-mm/y	•		•	roposed contract; i.e., "designed drainage", "designed girders ecified in the applicable MPR(s).	s", "design	ed intersection",	
03/22 – Ongo	Party Chief/Senion St) and near the o	LA 385: Ryan Street Intersection Improvements - LA DOTD Project No. H.012685.5  Party Chief/Senior Technician. A Topographic survey was required in Calcasieu Parish, LA near the intersection of I-210 and LA 385 (Rya St) and near the campus of McNeese State University. The survey includes all utilities and all drainage, along with finish floor elevations all buildings that fell within the survey limits. The total linear distance was approximately 2.67 miles.					
02/22 – 06/2	22 Party Chief. LA Dintersection of LA	LA 3021: Dual Turn Lanes @ LA 39 - LA DOTD Project No. H.014752.5  Party Chief. LA DOTD tasked SJB Group to perform a topographic survey in Orleans Parish, Louisiana. The survey was located at the intersection of LA 39 (N. Claiborne Ave.) and LA 46 (Elysian Fields Ave.), and included all utilities with depths, drainage, and finish floor elevations of all buildings within the survey limits. The project had a total linear distance of approximately 3,600 feet.					
08/21 – 11/2	LA 109: Gully Brid 21 Party Chief. A top	LA 109: Gully Bridge - LADOTD Project No. H.012041.5  Party Chief. A topographic survey was performed including all utilities with depths and drainage, and floor elevations of all buildings that fall within the survey limits in Calcasieu Parish near the intersection of I-12 and LA 109.					
07/21 – 02/2	22 Party Chief. SJB (	UP RR Corridor (Plaquemine) – LA DOTD Project No. H.012851  Party Chief. SJB Group performed a topographic survey with all utilities and depths at the intersection of LA 1 and Bayou Rd., and the intersection of Belleview Dr. and Railroad Ave.					
07/20 - Ongo	Senior Technician  LA DOTD Districts	Rural Bridge Replacement Initiative - LA DOTD Contract No. 44-17597  Senior Technician. Topographic surveys, right-of-way mapping, and road design performed for the proposed 33 bridge replacements for LA DOTD Districts 03, 07, 61, and 62 as a Sub-consultant. Each site required a complete topographic survey of the project limits, as well as a complete inventory for each drainage structure (type, size, length, and invert), and cross sections of all drainage ways.					
01/19 – 05/	Party Chief. SJB 0	-	ted to provic	<b>No. H.012735.5</b> de a topographic survey and subsurface utility engineering Que e structure located at the intersection of Park Avenue and E	•		

Firm employed by	SJB Group, LLC						
Name James Du	ke Koontz		Years of experience with this firm/employer	1			
Title Survey Par	rty Chief		Years of experience with other firm(s)/employer	(s) 34			
Degree(s) / Years /	/ Specialization		N/A				
Active registration	number / state / e	expiration date	N/A				
Year registered	N/A	Discipline	N/A				
Contract role(s) / k responsibilities	orief description of		<b>Survey Party Chief.</b> Mr. Koontz has over thirty years of experience and survey technician. Accuracy and completeness of data is Mr. experience throughout the State of Louisiana performing boundatopographic, hydrographic and right-of-way surveys using both c	Koontz's utmost priority. He has extensive ary, construction stakeout, as-built, ALTA,			
Experience dates			vant to the proposed contract; i.e., "designed drainag				
(mm/yy-mm/yy)			es should cover the time specified in the applicable N	• •			
00/00		•	idge – LA DOTD Project No. H.014886.5 (Prime: Stanley Co	<u> </u>			
09/22 – Ongoing	Tulane Avenue to D		e topographic survey and LiDAR Scan as a sub-consultant oject along US 90.	to Stanley Consulting for the LA DOTD			
	LA 73 at Cornerview Roundabout – Parish of Ascension Project No. MA-22-04						
09/22 - Ongoing			ne topographic survey, road design, drainage design, right about at LA 73 and Cornerview Road in Ascension Parish.	-of-way-maps, and SUE Quality Level C			
	S. Lewis St Widenir	ng - LA DOTD Proje	ct No. H.013522 (Prime: Meyers Engineers, Ltd.)				
07/22 – Ongoing	, ,	•	roviding a topographic survey for the S. Lewis Street wide hall extend past the apparent right-of-way to accommodate	•			
06/22 – Ongoing	Party Chief. This proverhead wires, tymeters, traffic signs	US 167 - Camellia Blvd-Churchill Dr - LA DOTD Project No. H.013716 (Prime: Digital Engineering & Imaging, Inc.)  Party Chief. This project includes thorough topographic survey of the area identifying trees, bushes/shrubs, utility poles, direction of overhead wires, type of pavement surfaces, water meters, sewer cleanouts, fences, water valves, manholes, drainage structures, gas meters, traffic signals, traffic signs, bus shelters, fire hydrants, type of drainage pipes, driveway width, etc. as well as perform Right-of-Way survey for the project limits.					
	LA 3021: Dual Turn	Lanes @ LA 38 -	A DOTD Project No. H.014752.5				
02/22 – 06/22	Party Chief. LA DOTD tasked SJB Group to perform a topographic survey in Orleans Parish, Louisiana. The survey was located at the intersection of LA 39 (N. Claiborne Ave.) and LA 46 (Elysian Fields Ave.), and included all utilities with depths, drainage, and finish floor elevations of all buildings within the survey limits. The project had a total linear distance of approximately 3,600 feet.						
	Rural Bridge Replac	cement Initiative	LA DOTD Contract No. 44-17597				
07/20 - Ongoing	DOTD Districts 03, (	Rural Bridge Replacement Initiative - LA DOTD Contract No. 44-17597  Party Chief. Topographic surveys, right-of-way mapping, and road design performed for the proposed 33 bridge replacements for LA DOTD Districts 03, 07, 61, and 62 as a Sub-consultant. Each site required a complete topographic survey of the project limits, as well as a complete inventory for each drainage structure (type, size, length, and invert), and cross sections of all drainage ways.					

Firm employed by	y SJB Group, LLC						
Name Kare	en Kennedy, PE			Years of relevant experience with this employer	1.5		
Title SUE	and Engineering Departme	nt Manage	r	Years of relevant experience with other employer(s)	26		
Degree(s) / Years	/ Specialization		Bachelor of S	Science / 1995 / Civil Engineering			
			Louisiana Sta	ate University			
Active registratio	n number / state / expiration	on date	PE.0028547	/ Louisiana / 09.30.2023			
Year registered	1999	Discipline	Civil Enginee	ering			
e ir			engineer work improvement, other local ent Engineering CI/	eering Project Manager. Ms. Kennedy has twenty-seven years of exing in both the municipal and private sectors. Ms. Kennedy has site development and subsurface utility engineering (SUE) projects facilities and private developers. She has a thorough knowledge of the ASCE Standard 38-22 procedures.	for LA DOTD, MovEBR, and revised Subsurface Utility		
Experience dates (mm/yy-mm/yy)		Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection etc. Experience dates should cover the time specified in the applicable MPR(s).					
08/22 - Ongoing	SUE Project Manager. SJB	LA 485 Bridges Near Allen Construction Inspection – LA DOTD Task Order No. H.001820.5-3  SUE Project Manager. SJB Group will provide construction coordination and monitoring for the relocation of three water mains in conflict with the project alignments at three bridge locations.					
04/22 - Ongoing	SUE Department Manager, Baker, Inc. as an addition to correct identification of the	LA 30: EBR PL- I-10 - LA DOTD Project No. H.013797  SUE Department Manager/Engineer of Record. SJB Group performed ASCE 38-02 Quality Level D services as a sub-consultant to Michael Baker, Inc. as an addition to the Stage 0 Feasibility Study for the Corridor. There are many industrial pipelines within this corridor making the correct identification of the utilities and owners within this corridor imperative for the continuance of the Stages of this project. In addition to the Quality Level D records, SJB performed field investigations to determine the order of the pipelines within the project limits.					
03/22 – 08/22	D Vickers Hall Renovations and Addition  SUE Engineer of Record. SJB Group performed ASCE 38-02 Quality Level A and B SUE services for all utilities as a sub-consultant to Holly & Smith Architects for the proposed D. Vickers Hall Expansion at Southeastern Louisiana University. Locations of the existing utilities are required to determine conflicts with the proposed expansion of D. Vickers Hall, new parking lot, and pedestrian path. Anticipated utilities were water, gas, telephone, cable, and fiber optic. Prior to Quality Level A and B services, extensive Quality Level D records research was completed to aid in the subsequent SUE design.						
01/22 – 06/22	Dawson Creek at Hundred Oaks and Broussard Bridges – City Parish Project No. 21-DR-LA-0095  SUE Engineer of Record. SJB Group performed subsurface utility engineering and utility surveying as a sub-consultant for the proposed Dawson Creek at Hundred Oaks and Broussard Bridges. This project required ASCE 38-02 Quality Level A and B SUE services for all utilities within the project limits. The accurate location of these facilities was critical for the ultimate design of the bridge infrastructure.						
10/21 – 04/22	I-110: 1-110 North Street to SUE Engineer of Record. SJE	<b>o Plank Roa</b> B Group per	<b>d – LA DOTD P</b> i formed ASCE 3		LA DOTD project in East		

Firm employ	ed by	SJB Group, LLC						
Name	Kyle I	Haigler, PE			Years of relevant experience with this employer 1			
Title	Engin	eering Project Manager			Years of relevant experience with other employer(s) 6			
Degree(s) / Y	ears /	Specialization		Bachelor of S	Science / 2016 / Civil Engineering			
				Louisiana Sta	ate University			
Active regist	ration	number / state / expira	ation date	PE.0044652	/ Louisiana / 09.30.2024			
Year register	red	2020	Discipline	Civil Enginee	ring			
years of e modeling, includes p				years of exper modeling, and includes prelin drainage impac	neer. Mr. Haigler is a registered professional engineer in the state of Louisiana and offers seven in the working in the civil development industry. He specializes in drainage calculation and focuses on commercial and residential development planning for SJB Group. His experience ninary site layouts and design, residential and commercial construction plans, preparation of ct studies, and subsurface/open ditch drainage systems.			
Experience (mm/yy-mm/	dates /yy)	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection etc. Experience dates should cover the time specified in the applicable MPR(s).						
03/22 – Ong	oing	Tiger Bayou RV Park  Drainage Engineer. SJB group first developed a Preliminary Site Plan that satisfied the needs and requirements of both the client and West Baton Rouge Parish. Next, Construction Documents and a Drainage Impact Study were developed that met the requirements of the parish. Construction plans included geometric layout, drainage layout, utility layout, erosion control, and standard details.						
03/22 – 06/	/22	Harvest View Subdivision for Pointe Prospect  Drainage Engineer. SJB Group provided drainage analysis for the as-built detention design of a single family residential development. The drainage analysis was requested by Pointe Coupee Parish to ensure the as-built detention system reduced the runoff to a pre-developed rate as required by Pointe Coupee Parish.						
03/22 – Ong	oing	Benny's – Zachary, LA Location Infrastructure Plans  Project Engineer. SJB Group is providing a full commercial subdivision site design and construction plans for the proposed Benny's Carwash property in Zachary, LA. Design includes drainage, grading, utility, and geometrics for the property to provide pad ready property for future commercial developments. SJB Group also managed the Rezoning and Site Plan Approval with the City of Zachary. This process included a full Drainage Impact Study of the development and a formal Site Plan Package.						
02/22 – 06/	/22	LA 3021: Dual Turn Lanes @ LA 38 – LA DOTD Project No. H.014752.5  Drainage Engineer. LA DOTD tasked SJB Group to perform a topographic survey and drainage map in Orleans Parish, Louisiana. The survey was located at the intersection of LA 39 (N. Claiborne Ave.) and LA 46 (Elysian Fields Ave.), and included all utilities with depths, drainage, and finish floor elevations of all buildings within the survey limits. The project had a total linear distance of approx 3,600 feet.						
08/21 – 03/	/22	UPRR Corridor (Plaquemine) – LADOTD Project No. H.012851  Drainage Engineer. SJB Group performed ASCE 38-02 Quality Level B, C, and D subsurface utility engineering, utility surveying, and a drainage map for the project located in Iberville Parish along the Union Pacific Railroad Corridor between the intersection of LA 1 and Bayou Road and the intersection of Belleview Drive and Railroad Avenue.						

Firm employ	ed by SJB Group, LLC						
Name	Austin LaCombe, El		Years of relevant experience with this employer	1			
Title	Assistant SUE Department Manager		Years of relevant experience with other employer(s)	7			
Degree(s) / Years / Specialization Bach			Science / 2017 / Civil Engineering				
		Louisiana St	rate University	9			
Active registi	ation number / state / expiration dat	EI.0033659	/ Louisiana / 09.30.2024				
Year register	ed 2018 Discipl	ne Civil Engine	ering				
pr re cli wo			ngineer. Mr. LaCombe manages and assists with managing subsurface B Group. He is tasked with managing day-to-day operations of SUE find a paration of field packages, supporting field efforts, organization and paration, and preparation/QA/QC of project deliverables. Mr. LaCombe wariety of projects with diverse timelines. He is also responsible for each policies are followed by SUE personnel.	eld crews including project processing of field data, has significant experience			
Experience date	Experience and qualifications releva	t to the proposed co	ontract; i.e., "designed drainage", "designed girders", "designed int	ersection", etc. Experience			
(mm/yy-mm/y			PR(s).				
03/22 – 08/	SUE Engineer. SJB Group perform Architects for the proposed D. Vio to determine conflicts with the proposed services, extensive Quality Level water, gas, telephone, cable, and	D Vickers Hall Renovations and Addition  SUE Engineer. SJB Group performed ASCE 38-02 Quality Level A and B SUE services for all utilities as a sub-consultant to Holly & Smit Architects for the proposed D. Vickers Hall Expansion at Southeastern Louisiana University. Locations of the existing utilities were require to determine conflicts with the proposed expansion of D. Vickers Hall, new parking lot, and pedestrian path. Prior to Quality Level A and services, extensive Quality Level D records research was completed to aid in the subsequent SUE investigation. Utilities located include water, gas, telephone, cable, and fiber optic.					
11/21 – 03/	SUE Engineer. SJB Group perform the City of Gonzales and the pro extensive Quality Level D record	LA 30 Roundabouts Subsurface Utility Investigation (Tanger Mall and I-10) – Project No. 20-2057  SUE Engineer. SJB Group performed ASCE 38-02 Quality Level A SUE and utility surveying to identify utility conflicts for all utilities owned by the City of Gonzales and the proposed LA 30 Roundabouts at Tanger Mall and I-10 in Ascension Parish. Prior to Quality Level A services, extensive Quality Level D records research was completed to aid in the subsequent SUE design. This effort required detailed record research, field investigations and data management.					
10/21 – 02/	22 <i>Project Manager.</i> LA DOTD is prepared services at the LA73/I-10 intercha	I-10: LA 73 - LA30 – LA DOTD Project No. H.009266.5  Project Manager. LA DOTD is preparing plans to widen I-10 from 4 to 6 lanes from LA 73 – to LA 30. This project required Quality Level B SUE services at the LA73/I-10 interchange as well as Quality Level D services for the remainder of the project limits. Mr. LaCombe assisted with utility records research, as well as managed SUE field efforts throughout the duration of the project.					
01/18 - 05/	20 Project Manager / QA/QC. Mr. Laddevelopment of the comprehens coordinated SUE field efforts for phase changes, as well as the present the present of the	I-10: LA 415 to Essen Lane on I-10 and I-12 – LA DOTD Project No. H.004100.5  Project Manager / QA/QC. Mr. LaCombe assisted in the collection of utility owner record information and other project research used in the development of the comprehensive map, used by the design team to avoid critical utilities in preliminary design. Mr. LaCombe also coordinated SUE field efforts for utility designation and with project team members for utility data collection and accurate depiction of phase changes, as well as the preparation and QA/QC of project deliverables. Records research (Quality Level D) and designating (Quality Level B) SUE efforts throughout the 10-mile project corridor were key in providing complete utility information.					

Firm employ	ed by	SJB Group, LLC					
Name	Kennetl	neth Gaines			Years of relevant experience with this employer	<1	
Title	SUE Tec	chnician III			Years of relevant experience with other employer(s)	7	
Degree(s) / Y	ears / Sp	oecialization		N/A			
Active regist	ration nu	umber / state / expira	tion date	N/A			
Year register	ed	N/A	Discipline	N/A			
Contract role(s) / brief description of responsibilities				SUE Technician. Mr. Gaines has over seven years of experience as a subsurface utility locator, on a variety of projects ranging from small rural areas to large utility congested urban cities across the United States. Mr. Gaines began his utility career as a field associate and has elevated himself to a senior field position due to his grasp of investigative best practices, knowledge of utility locating equipment, and attention to detail. In addition to his locating experience, Mr. Gaines is responsible for the supervision of field crews, conducting utility field meetings, performing intermittent QA/QC measures in field investigations, and determining the need for additional utility investigations for projects.			
Experience da (mm/yy-mm/		•		•	osed contract; <i>i.e.</i> , "designed drainage", "designed girders", ed in the applicable MPR(s).	"designed intersection",	
10/22 - Ong		MOVEBR Airline Highway, North (Florida Blvd to Interstate I-110) – City-Parish Project No. 20-CP-US-0099  SUE Technician. SJB Group will complete ASCE 38-02 Quality Level D services for the project as a sub-consultant to Huval & Associates.  There is a heavy congestion of utilities within these project limits and identification of utility owners and approximate locations is critical to the preliminary design of the project.					
08/22 - 08		<b>Hawthorne Hollow Brid</b> SUE Technician. SJB Gro	_	=	lity Level A subsurface utility locating and hydro- probing for the	his project.	
08/22 - 08		<b>Mandeville City Hall Lo</b> t SUE Technician. SJB Gro			lity Level B designating services as a sub-consultant to Kelly Mo	cHugh and Assoc., Inc.	
08/22 - 08,		Siegen Lane School for Duplantis Design Group (Project No. 22-1014)  SUE Technician. SJB Group provided ASCE 38-02 Quality Level A subsurface utility locating for this project as a sub-consultant to Duplantis Design Group.					
08/22 - Ong		Gillis Long Center in Carville, LA  SUE Technician. SJB Group is providing ASCE 38-02 Quality Level B utility marking services for approximately 43,000 feet of underground water lines and various other underground utility lines.					
05/22 - Ongoi		LA 30: EBR PL 1-10 (Part 1) – LA DOTD Project No. H.013797 (Prime: Michael Baker, Inc.)  SUE Technician. SJB Group is providing ASCE 38-02 Quality Level D, GIS, and LiDAR review services as a sub-consultant to Michael Baker, Inc. for state project H.013797.					
05/22 - Ongoi		MovEBR SUE for Airline Highway South – City-Parish Project No. 20-CP-US-0100  SUE Technician. SJB Group is providing ASCE 38-02 Quality Level D utility locating services as a sub-consultant to Stantec Consulting Services Inc. on Airline Highway South from Parish Line to Bluebonnet Boulevard.					

Firm employed by	ELOS Environmental, LLC				Meets MPR No. 5			
Name Lucas Watkins			Years of relevant experience with this employer	16				
Title Principal	/ Environmental Scientist		Years of relevant experience with other employer(s)	6				
Degree(s) / Years	/ Specialization	BS/ 2	BS/ 2000 / Forest Management					
			MS / 2005 / Biological Sciences					
	number / state / expiration date		F Certified Arborist, No. 19-1827					
Year registered	2010 Discipline	Arbo						
Contract role(s) / k	orief description of responsibilities		Mr. Watkins will serve as the principal (MPR #1), providing leadership, direction, senior-level oversight, and quality control for all aspects of the project.					
Experience dates	Experience and qualifications releva	ant to	the proposed contract					
Lucas Watkins is tl	ne President and founding Principal c	of ELO	S. His experience includes environmental regulatory complian	ce and p	oroject management.			
This includes the	management of large-scale, mul	ti-face	eted projects, such as disaster recovery debris removal	efforts,	wetland restoration			
implementation, go	overnment grant management, and c	omple	ex construction projects. His key strengths include wetland del	ineations	s, wetland permitting,			
wetland restoration	n, NEPA compliance, ASTM Phase I	ESAs	, stormwater management, FERC regulatory overview and gu	ıidance,	endangered species			
	<u> </u>		tantial experience in permitting municipal infrastructure, leve					
			as working on other public and private sector environmenta					
works to ensure th	<u>.                                      </u>		niques to guarantee efficient and cost-effective delivery of serv	ices to c	lients.			
09/20 – Ongoing			TO HAMMOND AIRPORT EA (LADOTD, N-Y ASSOCIATES)					
	· ·	_	and quality control for final reports. This project included a we		•			
			resources site visit and report, and a threatened and endang		-			
08/20 – Ongoing	· ·	IITIAT	IVE – CARPENTERS BR RD OVER WHISKEY CHITTO CR (LA	ADOTD,	BURK-KLEINPETER,			
	INC.)							
	, ,	cemer	nt project included a wetland delineation, permit applications,	and a th	reatened and			
08/20 – 03/22	endangered species survey.	INIITI	ATIVE DEEDS DRIDGE DOAD OVED CALCASIEU DIVE	DELIE				
00/20 - 03/22	KLEINPETER, INC.)	IINI I I	ATIVE – REEDS BRIDGE ROAD OVER CALCASIEU RIVER	KELIE	r (LADOTD, BURK-			
	,	oomor	at project included a wetland delineation, permit applications	and a th	roatoned and			
	Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and endangered species survey.							
08/20 - 01/22	· ,	ΙΤΙΑΤΙ	VE – UNNAMED WATERWAY ROUTE (LADOTD, BURK-KLEI	NPFTFF	R INC )			
33/20 31/22			nt project included a wetland delineation, permit applications,		•			
	endangered species survey.	0011101	it project metadod a motiana domication, pormit applications,		. Satorioa aria			

08/20 – 09/21	S.P. H.013968, RURAL BRIDGE INITIATIVE – LA 404: BAYOU AND CANAL BRIDGES (LADOTD, BURK-KLEINPETER, INC.) Project Manager. This bridge replacement project included a wetland delineation and permit applications.
08/20 – 02/22	S.P. H.013970, RURAL BRIDGE INITIATIVE – LA 717: KLONDIKE CANAL AND BAYOU BRIDGES (LADOTD, BURK-KLEINPETER, INC.)  Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and endangered species survey.
08/20 – Ongoing	S.P. H.013976, RURAL BRIDGE INITIATIVE – LA 376: BAYOU BRIDGES (LADOTD, BURK-KLEINPETER, INC.)  Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and endangered species survey.
08/20 – 01/22	S.P. H.013982, RURAL BRIDGE INITIATIVE – LA 10 SPUR, LA 1042: BRIDGES NEAR GREENSBURG (LADOTD, BURK-KLEINPETER, INC.) Project Manager. This bridge replacement project included a wetland delineation and permit applications.
08/20 – Ongoing	S.P. H.013984, RURAL BRIDGE INITIATIVE – LA-0016/WRIGHT'S CREEK, HOLDEN'S CREEK, UNNAMED DRAIN, TALLEY'S CREEK, BERRY'S CREEK (LADOTD, BURK-KLEINPETER, INC.)  Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and endangered species survey.
08/20 – 01/22	S.P. H.013996, RURAL BRIDGE INITIATIVE – LA 1074, LA 1075: BRIDGES NEAR RIO (LADOTD, BURK-KLEINPETER, INC.) Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and endangered species survey.
08/20 – 09/21	S.P. H.013989, RURAL BRIDGE INITIATIVE – GRAYBOW ROAD/PALMETTO CREEK (LADOTD, BURK-KLEINPETER, INC.) Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and endangered species survey.
08/17 – 07/18	I-10 HIGHLAND LA 73 DESIGN-BUILD - EAST BATON ROUGE PARISH, LA TO ASCENSION PARISH, LA (LADOTD, SIGMA CONSULTING GROUP, INC.) Project Manager. Environmental compliance manager responsible for permitting and construction monitoring for the fast-track interstate widening project from Highland Road in Baton Rouge to LA 73 in Prairieville.
03/14 – 06/17	LOUISIANA-3234 EXTENSION - TANGIPAHOA PARISH, LOUISIANA (LADOTD, N-Y ASSOCIATES INC.)  Project Manager. Provided environmental services for LA-3234 Extension from LA-1065 to Hammond Airport. These services included preparing estimates of environmental mitigation costs, and any unavoidable environmental impacts, such as wetland mitigation, hazardous waste mitigation, or cultural resource mitigation.

Firm employed by	ELOS Environmenta	al, LLC				Meets MPR No. 5			
Name Jerry V. Graves, Ph.D.				Years of relevant experience with this employer	<1				
Title Vice President of Coastal Resilience				Years of relevant experience with other employer(s)					
Degree(s) / Years / Specialization				/ 2012 / Urban Studies					
			MPA	/ 2007 / Hazard Policy					
				2003 / Political Science					
	number / state / expir		N/A						
Year registered	N/A	Discipline	N/A						
Contract role(s) / k	orief description of res	ponsibilities	Mr. C	Graves will serve as a senior environmental scientist and project	t mana	gement planner.			
Experience dates	Experience and qual	lifications releva	ant to	the proposed contract					
hazard mitigation, a decade. Dr. Grav	resilience, and coasta	I restoration pla s the Vice Pres	anner.	and environmental planning, and emergency management. Dr. He is also an experienced administrator who previously worked of Coastal Resilience at ELOS, where he provides a wide range of the coastal Resilience at ELOS.	in the p	oublic sector for over			
09/22 – Ongoing				AND FISHERIES CONSULTING SERVICES – BATON ROUGE -wide project funding strategy effort and writes grants for a vari	•	ederal programs.			
01/16 – Ongoing									
08/22 – Ongoing	2 – Ongoing  JEFFERSON PARISH COASTAL PROGRAM CONSULTING – JEFFERSON PARISH, LA.  Serves as project manager in support of the parish's effort to develop a management and mitigation strategy for the sustainable redevelopment of Grand Isle, LA.								
01/20 – 07/22	Served as project n	nanager for Ar	cadis	SERVICES – BATON ROUGE, LA. during the CPRA 2023 State Master Plan process and over ion cost estimation tool and project database.	saw th	e development and			
01/20 – 07/22	LOUISIANA WATERSHED INITIATIVE (LWI) PROGRAM CONSULTING – BATON ROUGE, LA. Served as project manager for Arcadis (sub-consultant to CSRS) during the development of the LWI Regional Planning Framework and Nonstructural Mitigation Program Alignment Guidance for State Agencies.								
01/21 – 07/22	FLORIDA DEPARTM	MENT OF ECON	NOMIC	C OPPORTUNITY (DEO) CDBG-MIT PROGRAM CONSULTING ub-consultant to CRI) during the development and implementate					

Firm employed by	ELOS Environmen	tal, LLC				Meets MPR No. 5		
Name Brian For	tson			Years of relevant experience with this employer	7			
Title Senior Ed	cologist			Years of relevant experience with other employer(s)	30			
Degree(s) / Years / Specialization				Doctorate/2006/Civil Cum Laude				
			_	BS/1995/Wetland Ecology				
	number / state / expi	1	N/A					
Year registered	N/A	Discipline	N/A					
Contract role(s) / I	orief description of res	sponsibilities	Mr. Fortson will serve as the Senior Environmental Scientist and provide regulatory agency guidance. Brian's extensive knowledge of state and federal environmental regulations enables him to navigate the permitting process.					
Experience dates	Experience and qua	alifications releva	ant to	the proposed contract				
of state and federa guidance to the er	al environmental regu nvironmental scientist	lations and year s at ELOS on ve	s of exegetati	tory agencies such as USDA, NRCS, FEMA, USACE, DNR, ar experience enables him to navigate the permitting process. Mr. ion identification and threatened and endangered species surv	Fortson eys.			
01/15 – 01/16	Senior Environment findings reports, bic	al Scientist. Mr logical surveys,	. Forts , and t	US 51 BUSINESS (LA 22 TO I-12) (LADOTD, N-Y ASSOCIATION SON SUPPORTION SUPPORT AND	ort wetla			
08/17 – 07/18	CONSULTANTS CO Senior Environment Avenue in Abita Sp	ORP.) al Scientist. Ass rings from LA 5 iject area. He as	sisted i 59 to L ssisted	in the preparation of a DOTD Stage 0 Environmental Checklist A 36, a distance of 1.7 miles. Desktop and field data were a lin the identification of land use, wetlands, community facilities, sites.	for the e	extension of Harrison d to identify relevant		
09/17 – 02/21	S.P. H.008915.2, LA 3234 EXTENSION TO HAMMOND AIRPORT ENVIRONMENTAL ASSESSMENT (LADOTD, N-Y ASSOCI Senior Environmental Scientist. Responsible for the supervision of fieldwork, wetland delineations, biological surveys, wetland assessments, and Section 404 application for three alternative alignments being studied for the extension of E. University A from LA 1065 to the Hammond Airport.					rveys, wetland value		
05/21 – 03/22		tal Scientist. Se	erved	<b>CEMENT</b> as a Project Manager overseeing the permitting process, only the replacement of the Trace Bridge over Little Bayou C				

Firm employed by	ELOS Environmental, LLC		Meets MPR No. 2				
Name Cory Ric		Years of relevant experience with this employer	6				
Title Project N	Manager / Environmental Scientist	Years of relevant experience with other employer(s)	2				
Degree(s) / Years	/ Specialization	BS / 2015 / Biology					
Active registration	n number / state / expiration date	R-I-99273-17-01464					
Year registered	2017 Discipline	proActive Safety Services Renovator Initial					
Contract role(s) /	brief description of responsibilities	Cory will serve as the Project Manager, providing his expertise	Cory will serve as the Project Manager, providing his expertise for wetland delineations and				
		jurisdictional determinations, as well as managing the collection of of reports.	field data and the development				
Experience	Experience and qualifications relev	ant to the proposed contract					
dates							
	•	alist. Mr. Ricks has led wetland delineation efforts for multiple project					
•	•	ided assistance with NEPA documentation, permitting, GIS mappin	<u> </u>				
		f environmental scientists, field biologists, and data processors	who all assist on a variety of				
	d disaster recovery projects.						
08/20 – Ongoing	· ·	NITIATIVE – CARPENTERS BR RD OVER WHISKEY CHITTO CR (L	ADOTD, BURK-KLEINPETER,				
	INC.)	Nacament project included a watland delineation permit applies	stions and a threatened and				
	endangered species survey.	placement project included a wetland delineation, permit applica	itions, and a threatened and				
00/00 00/00		INITIATIVE DEEDS DRIDGE DOAD OVED CALCASIEU DIVE	D DELIEE (LADOTO BLIDK				
08/20 – 03/22	KLEINPETER, INC.)	INITIATIVE - REEDS BRIDGE ROAD OVER CALCASIEU RIVE	.R RELIEF (LADOTD, BURK-				
	1	placement project included a wetland delineation, permit applica	ations and a threatened and				
	endangered species survey.	nacement project included a wettand defineation, permit applies	illons, and a infeatence and				
08/20 - 01/22	<u> </u>	IITIATIVE – UNNAMED WATERWAY ROUTE (LADOTD, BURK-KLE	INPETER, INC.)				
	· ·	placement project included a wetland delineation, permit applica	, ,				
	endangered species survey.		·				
08/20 - 09/21	S.P. H.013966, RURAL BRIDGE IN	IITIATIVE – LA 321: CREEK BRIDGES (LADOTD, BURK-KLEINPET	ER, INC.)				
	Project Manager. This bridge rep	placement project included a wetland delineation, permit applica	ations, and a threatened and				
	endangered species survey.						
08/20 – 09/21	S.P. H.013968, RURAL BRIDGE INITIATIVE – LA 404: BAYOU AND CANAL BRIDGES (LADOTD, BURK-KLEINPETER, INC.)						
	, , , , , , , , , , , , , , , , , , , ,	cement project included a wetland delineation and permit application					
08/20 – 02/22	· ·	NITIATIVE – LA 717: KLONDIKE CANAL AND BAYOU BRIDGES (L	.ADOTD, BURK-KLEINPETER,				
	INC.)						
	, ,	placement project included a wetland delineation, permit applica	itions, and a threatened and				
	endangered species survey.						

08/20 – Ongoing	S.P. H.013976, RURAL BRIDGE INITIATIVE – LA 376: BAYOU BRIDGES (LADOTD, BURK-KLEINPETER, INC.)
	Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and
	endangered species survey.
08/20 – 01/22	S.P. H.013982, RURAL BRIDGE INITIATIVE – LA 10 SPUR, LA 1042: BRIDGES NEAR GREENSBURG (LADOTD, BURK-
	KLEINPETER, INC.)
	Project Manager. This bridge replacement project included a wetland delineation and permit applications.
08/20 – Ongoing	S.P. H.013984, RURAL BRIDGE INITIATIVE - LA-0016/WRIGHT'S CREEK, HOLDEN'S CREEK, UNNAMED DRAIN, TALLEY'S
	CREEK, BERRY'S CREEK (LADOTD, BURK-KLEINPETER, INC.)
	Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and
	endangered species survey.
08/20 – 01/22	S.P. H.013996, RURAL BRIDGE INITIATIVE – LA 1074, LA 1075: BRIDGES NEAR RIO (LADOTD, BURK-KLEINPETER, INC.)
	Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and
	endangered species survey.
08/20 – 09/21	S.P. H.013989, RURAL BRIDGE INITIATIVE – GRAYBOW ROAD/PALMETTO CREEK (LADOTD, BURK-KLEINPETER, INC.)
	Project Manager. This bridge replacement project included a wetland delineation, permit applications, and a threatened and
	endangered species survey.
07/16 – Ongoing	S.P. H.008915.2, LA 3234 EXTENSION TO HAMMOND AIRPORT EA (LADOTD, N-Y ASSOCIATES)
	Environmental Scientist. Performed the wetland delineation for all three routes and provided a report of the findings. Provided
	assistance for GIS mapping of the Wetlands Findings Report, Phase 1 Environmental Assessment Survey, and the Biological
	Assessment Survey. Provided a report of the threatened and endangered species known in the project area. Lead efforts on
	providing stream and waterbody data for each report. This project included a wetland delineation, section 404 and 401 permit
	applications, cultural resources site visit and report, and a threatened and endangered species survey.
10/17 – Ongoing	MOVE ASCENSION TRANSPORTATION MASTER PLAN DEVELOPMENT AND IMPLEMENTATION
	Environmental Scientist. Conducted wetland delineations and managed field crews conducting delineations.

Firm employed by	ELOS Environmental, LLC						
Name Basile Da	ırdar	Years of relevant experience with this employer 1					
Title Biologist		Years of relevant experience with other employer(s) 7					
Degree(s) / Years	/ Specialization	BS/2014/Biological Sciences					
Active registration	number / state / expiration date	NA					
Year registered	NA Discipline	NA NA					
	orief description of responsibilities	Mr. Dardar will serve as the Environmental Biologist, providing his expertise for inspections, permitting, environmental surveying, developing reports, research, sampling, testing, and coordinating with agencies and clients.					
Experience dates	Experience and qualifications relevant	ant to the proposed contract					
	es environmental expertise, accurates well as a certified diver.	e reporting, and a high degree of professionalism to every project. Mi	r. Dardar is also a certified				
08/20-08/22	Mr. Dardar provided environmenta	ve – Carpenters Br Rd Over Whiskey Chitto CR (LADOTD, Burk-Klein labeled by both burk-Klein labeled by burk-Kl					
08/20 – 03/22	Mr. Dardar served as an environm	S.P. H.013959, Rural Bridge Initiative – Reeds Bridge Road Over Calcasieu River Relief (LADOTD, Burk-Kleinpeter, Inc.)  Mr. Dardar served as an environmental biologist for the bridge replacement project, which included a wetland delineation, permit applications, and a threatened and endangered species survey.					
08/20 – 02/22	S.P. H.013970, Rural Bridge Initiative – LA 717: Klondike Canal and Bayou Bridges (LADOTD, Burk-Kleinpeter, Inc.)  Mr. Dardar served as an Environmental Biologist for the bridge replacement project, which included a wetland delineation, permit applications, and a threatened and endangered species survey.						
07/22-Ongoing	documentation, impact analysis, so	nmental biologist for the bridge replacement project, which inclicitation of views (SOV), preparing a document DOTD and federal higher. conducting a wetland delineation, and obtaining USCG and sceniceport preparation.	way administration (FHWA)				
04/22- Ongoing	cultural/historic, wildlife impacts de	ridge mental biologist for the bridge replacement project, which include sktop analysis, USACE permits, wetland delineation and jurisdictional ion of views, and categorical exclusion checklist. He assists with	determination, threatened				

## 17. Firm Experience:

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

Firm name	Infinity Engineering Consultants, LLC.				Past Performance Evaluation Discipline(s)* Bridge				
Project name	Joe Brown Park Bridge Replacement						Firm responsibility (prime or sub?) Prim		
Project number	IEC-15-009		Owner's r	name	City of New Orleans				
Project location New Orleans, LA						Owner's Pro	oject Manager James Kapesis		
Owner's addres	Owner's address, phone, email 1300 Perdido St., RM 6W03, NOLA 70112; jrkapesis@nola.gov; 504-658-8041								
Services commenced by this firm (mm/yy) 2/2015 Tot				Total co	onsultant	contract cost	(\$1,000's)		\$73
Services completed by this firm (mm/yy) 10/2017 Cost of consultant services provided by this firm (\$1,000's)						\$73			

Infinity performed the above and below deck condition inspection and evaluation of fourteen (14) bridges around the City of New Orleans. The fourteen bridges located throughout New Orleans consisted of a variety of materials, including concrete, timber, and steel.

The City of New Orleans required that these bridges be inspected and that structural analyses be performed in order to assign load ratings as per AASHTO requirements. Infinity determined that the majority of the bridges met the AASHTO load rating requirements, and proscribed remedial repairs or replacement for those that did not. Among these bridges were three in Joe Brown Park in New Orleans East. One bridge was found to be in poor condition such that it was Infinity's official recommendation for the bridge to be removed from service.

After careful analysis of the bridge inspection, Infinity recommended to the City of New Orleans for a bridge to be replaced in Joe Brown Park. Infinity provided the **engineering designs for a complete replacement of the bridge**. The project included the demolition of the old bridge, its support piers, abutments, and approach paving; installation of new pilings and caps; installation of new deck panels, new abutments, and new approach slabs; and the establishment of new traffic markings and striping within the limits of construction.

Infinity engineers involved with project: William Thomassie, P.E; Rachel Kenney, P.E.; Ricardo Contreras, P.E.





Firm name	Infinity Engine	ering Cons	sultants, LLC.	Past Perfo	(ies)* Bridge			
Project name	Alvin Calendar	Airfield Veh	hicular Bridge			Firm responsib	oility (prime or su	ıb?) Sub
Project number	IEC-20-019	Own	ner's name	STOA A	Architects			
Project location	Belle Chase,	LA			Owner's Pro	oject Manager	Robert McCler	ndon
Owner's address	s, phone, email	121 E. Gov	vernment St, Pe	ensacola, F	L 32502; 85	0-432-1912;		
		mcclendo	n@stoaarchited	ts.com				
Services comm	enced by this firm	9/20	0 Tota	l consultan	t contract cos	t (\$1,000's)		N/A
(mm/yy)								
	eted by this firm	Und	der Cost	of consulta	ant services pr	rovided by this t	firm (\$1,000's)	\$86
(mm/yy)		Con	nstruction					

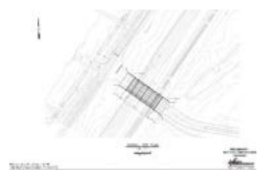
Infinity is providing structural designs for this naval air station project. The structural designs include the establishment of a **new vehicular bridge** that will span across a drainage canal that parallels Barrier Road. Upon completion, this bridge will be approximately **50 feet wide by 160 feet in length** and will include approach spans at both ends.

While the bridge is essentially level, the designs call for the bridge to uniformly elevated to span the canal and align with target grades, which is slightly higher than existing ground surfaces. Initial designs called for the bridge to be two lanes; however, it has been revised to be a four-lane bridge with concrete spans. Infinity has created structural designs for the reinforced abutment, pile support, lateral retaining walls, wing walls, and bridge deck. All bridge designs were developed in accordance with **ASHTO** guidelines.

The detailed designs for the bridge include the following:

- Pile Selection and Specification
- Pile Cap Design
- Abutment Design Including Lateral Retaining Walls
- Bridge Deck Design

Infinity engineers involved with project: William Thomassie, P.E; Rachel Kenney, P.E.; Ricardo Contreras, P.E.; Louis Jackson, P.E.





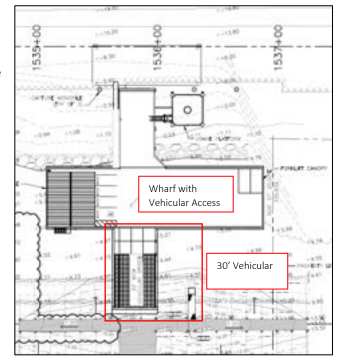
E'm name				1.0	D Df-	F1		in a) * Duiden	
Firm name	Infinity Engine	ering Cor	isuitants, L	LC.	Past Perio	rmance Evalu	ation Category(	ies)* Bridge	
Project name	Port Ship Servi	ce Bridge	Design				Firm responsib	oility (prime or s	ub?) Prime
Project number	IEC 18-022		Owner's na	ame	Plaque	mines Parish	Port & Termin	nal	
Project location	Myrtle Grove	e, LA				Owner's Pro	ject Manager	Paul Matthey	/S
Owner's address	s, phone, email	8056 Hig	hway 23, 3	rd Floo	r, Belle C	hasse, LA 7	0037; 504-682	-7920 ;	
		pmattews	@pphtd.cc	m					
Services comm	enced by this firm	(mm/yy)	05/19	Total	consultan	contract cost	(\$1,000's)		\$203
Services compl	eted by this firm	Bidding	Cost	of consulta	int services pr	ovided by this f	irm (\$1,000's)	\$203	
		Phase							

Infinity is the prime consultant for the design and construction a new facility for the Port Ship Service Myrtle Grove within the Plaquemines Parish Port & Terminal. The current facility site is being allocated for new development, which necessitated the building of a new wharf structure and office building with **vehicular and machine** access. Infinity is providing civil, structural, mechanical, and electrical design services.

The civil/structural design components include the following:

- o Relocation of the floating barge dock, including capture piles and yokes
- o 30' vehicular bridge with slope stabilization to the bank
- o Concrete wharf structure with vehicular access
- o Road extension access to Highway 23 with lane stripping
- o 25' x 50' steel framed loading platform with concrete abutment
- o 25' x 25' steel framed crane platform
- o All designs were developed in accordance with ASHTO guidelines

Infinity engineers involved with project: William Thomassie, P.E; Rachel Kenney, P.E.; Louis Jackson, P.E.



Firm name	Infinity Engine	ering Con	sultants, L	LC. P	ast Perfo	rmance Evalu	ation Category(i	ies)* Bridge	
Project name	Off-System Hig	hway Brid	ge Program	savan	ne Road	Over	Firm responsib	ility (prime or su	b?) Prime
	Hanson Canal								
Project number	Contract No.								
	4400019314								
Project location	Houma, LA					Owner's Pro	ject Manager	Barbara Ostur	no, P.E.
Owner's address	s, phone, email	1201 Cap	oitol Access	Road,	Baton R	ouge, LA 70	802; 225-379-1	047;	
		Barbara.d	ostuno.la.go	V					
Services comme	Services commenced by this firm (mm/yy)   5/21   Total consultant contract cost (\$1,000's)							\$55	
Services completed by this firm (mm/yy)   Est. 5/23   Cost of consultant services provided by this firm (\$1,000's)   \$						\$32			

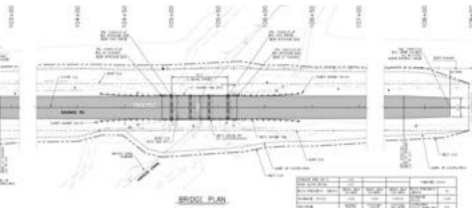
As part of the Louisiana DOTD Off-System Highway Bridge program, Infinity Engineering has commenced engineering design work on the replacement of the bridge along Savanne Road crossing over Hanson Canal in Houma, Louisiana. As the prime, Infinity will provide all structural/civil engineering designs for the bridge replacement as well as coordinate all land surveying and environmental services. Infinity has ensured all proper safety measures for flagging and traffic control are followed during site visits, surveying, and measurements.

For the preliminary plans of the project, a hydraulic design was performed to the specified DOTD Hydraulics manual to ascertain all viable drainage design options for the bridge. Additionally, Infinity coordinated with ELOS Environmental to identify and properly delineated all impacted wetlands

to the Corps of Engineers guidelines.

If called upon Infinity's engineers have the capabilities to see this project through final design and construction administration.

Infinity engineers involved with project: Ricardo Contreras, P.E.; Louis Jackson, P.E.; Kevin Hurtt, E.I.



Firm name	Infinity Engineering C	onsultants, LL	C. I	Past Perfo	ies)* Bridge			
Project name	Shintec Water Intake V	ehicular Bridge	and I	Platform		Firm responsib	ility (prime or sub	?) Prime
Project number	IEC-21-009	Owner's name		Shinted	h Louisiana			
Project location	Plaquemine, LA				Owner's Pro	ject Manager	Nathan Ferring	ton
Owner's address, phone, email LA-1, Plaquemine, LA 70764 225-684-2105; nferrington@shin-tech.com								
Services comm	enced by this firm	04/21	Tota	l consulta	nt contract co	ost (\$1,000's)		\$249
(mm/yy)								
Services comple	eted by this firm	Under	Cost	of consu	ltant services	provided by this	s firm (\$1,000's)	\$249
(mm/yy)		Construction						

Infinity has been tasked with providing engineering services related to the design of a new water intake platform for Shintech's SPP3 plant in Plaquemine, LA. This is a multi-disciplinary design consisting of field services, civil, structural, mechanical, electrical and instrumentation.

The civil and structural scope consists of the design of the following:

- Heavy equipment concrete bridge to the new platform
- Vehicular levee crossing
- Piling and concrete foundations
- Steel platform and drift deflector

Additionally, Infinity is tasked with specifying a jib crane and designing the platform to accommodate the crane loads. Finally, Infinity is to update the calculations for the existing structure to include a load analysis of proposed piping. The mechanical tasks include the design of the above ground piping from the pump station to the piperack bridge at the levee. This includes preparing ortho drawings, a comprehensive 3D model, isometric drawings, pipe support details, and general arrangements of the equipment. Infinity is to perform a pipe stress calculation, a hydraulic analysis, and participate in HAZOP. The electrical and instrumentation scope primarily included the design of the power distribution and grounding components of the electrical system and the instrumentation components of the project.

The field services scope contained performing hydrographic and topographic surveys of the existing site conditions as well as capturing the conditions with drone photography and videography.

Infinity engineers involved with project: Cindy Gallo, P.E.; Louis Jackson, P.E.; Ricardo Contreras, P.E.





Firm name	SJB Grou	ıp, LLC			Past Per	rformanc	e Eva	uation Discipline(s)*	Surve	y, Right-o	f-Way, Othe	r (SUE)
Project name	MovEBR	- Nicholson	Segment 2	(Ben Hu	ur to Blue	ebonnet)	Fir	m responsibility (prime	or sub	?)	Sub-Consul	tant
Project number	20-CP-H	C-0032		Ow	vner's nai	<b>me</b> Vol	kert (	Prime)				
<b>Project location</b>								Owner's Project Mana	ager	Jan Evan	S	
Owner's address,	, phone, e	mail	4141 Bien	ville Stre	et, Suite	102, New	Orlea	ıns, LA; 225-218-9440; j	an.eva	ns@volke	et.com	
Services commen	Services commenced by this firm (mm/yy) 03/21					Total con	sultai	nt contract cost (\$1,000	)'s)			\$723
Services complet	Services completed by this firm (mm/yy) 2023 (est)					Cost of co	nsult	ant services provided b	y this	firm (\$1,0	000's)	\$723

**Team Members Involved:** Wilfred Barry, Karen Kennedy, Austin LaCombe, Tyler Foster, Matthew Estopinal, James Koontz, Charles Young, Colby Mire, Elvis Nguyen, Kyle Haigler

**Firm's Role:** Topographic Survey, Property Survey, Right-of-Way Maps, Subsurface Utility Engineering

SJB Group is performing a topographic survey, SUE, property surveys, and right-of-way mapping of a 4.1 mile stretch of Nicholson Drive (LA 30) from Bluebonnet Boulevard to Ben Hur Road in East Baton Rouge Parish for a City-Parish widening project.



The Topographic Survey was completed with all principles and objectives set forth in the latest LA DOTD Location and Survey Manual and MovEBR Design Guidelines. A complete inventory of drainage channels was included for preparation of an existing drainage map by Volkert. The property survey and right-of-way mapping will include two sets of maps as necessary because the project includes both LA DOTD and East Baton Rouge Parish rights of way. All property surveys and right-of-way mapping will be completed using the Standards of Practice for route surveys as outlined in the Laws and Rules of the LAPELS Board, and in accordance with both the MovEBR right-of-way guidelines and LA DOTD Location and Survey Manual.

This project includes Quality Level A and B SUE services within the project limits. Utilities located include water, gas, telephone, cable, and fiber optic. Appropriate geophysical methods were used to properly designate all underground utilities. The designations and above ground features were surveyed by SJB Group. This information and the utility records were used to complete the Quality Level B Drawings prepared in accordance with ASCE 38-02 standards. Any conflicts between records and geophysical markings were resolved through additional records research and engineering judgement. After completion of additional design, any potential conflicts were located with a Quality Level A test hole. The test hole will include precise information on the location, depth, size, and type of utility. A sealed and signed test hole data sheet will be provided in accordance with ASCE 38-02 standards.

Firm name	SJB Grou	p, LLC			Past Perf	orm	nance Eval	uation Discipline(s)*	Sur	vey and Other (SUE)	
Project name	UP RR Co	orridor (Plac	quemine)			Fir	rm respons	sibility (prime or sub?	<b>'</b> )	Prime	
Project number	H.01285				wner's nam	ie	Louisiana	Department of Trans	porta	ation and Development	
<b>Project location</b>								Owner's Project Ma	nage	r Barrett Smith	
Owner's address,	, phone, e	mail	1201 Capit	tol Acce	ess Road, Ba	ton	Rouge, LA	; 225-379-1101; Barre	ett.Sn	nith@la.gov	
Services commen	ervices commenced by this firm (mm/yy)				To	otal	consultan	t contract cost (\$1,00	0's)		\$194.2
Services complet	ervices completed by this firm (mm/yy) 02,				C	ost o	of consulta	ant services provided	by th	nis firm (\$1,000's)	\$194.2

Team Members Involved: Matthew Estopinal, Colby Mire, Karen Kennedy, Austin LaCombe, Tyler Foster, Elvis Nguyen, Kyle Haigler

Firm's Role: Topographic Survey and Subsurface Utility Engineering

SJB Group was tasked through a LA DOTD IDIQ retainer contract to provide subsurface utility engineering (SUE), utility surveying, and a topographic survey for this project in Iberville Parish. The project limits ran along the Union Pacific Railroad Corridor between the intersection of LA 1 and Bayou Road, and the intersection of Belleview Drive and Railroad Avenue. The project had a total linear distance of approximately 5,500 ft.

A complete topographic survey including all utilities with depths, all drainage, and finish floor elevations of all buildings that fell within the limits was completed in accordance with the Location and Survey Manual and all current accepted Location and Survey Automation procedures. A drainage map was required as part of the survey and was done in accordance of the LA DOTD Location and Survey Photogrammetry Manuel.

The SUE work was completed in accordance with CI/ASCE Standard 38-02. This project required ASCE 38-02 Quality Level B and C services within designed limits. The Quality Level C limits included a distance of 5,500 feet along Railroad Avenue. The Quality Level B designations were completed at the intersection of Bayou Road and LA 1 Intersection. To perform the work, an LA One Call Ticket was completed to initiate contact with all LA One Call Members. A site visit was conducted to investigate any other utility features that might identify a utility owner that was not included in the LA One Call locate and records were requested for all identified utility owners.



Firm name	SJB Grou	p, LLC			Past Per	forr	mance Eval	uation Discipline(s)*	Sur	vey, Other (SUE)	
Project name	Hooper I	Road Widen	ing (LA 303	4-LA 37	7)	Fi	irm respons	sibility (prime or sub?	)	Prime	
Project number	H.00930	0.5		0	wner's nan	ne	Louisiana	Department of Transp	porta	ntion and Development	
<b>Project location</b>					iisiana			Owner's Project Mar	nagei	r Steve LeBlanc	
Owner's address,	, phone, e	mail	1201 Capi	tol Acce	ess Road, B	ator	n Rouge, LA	; 225-379-1292; <u>Steve</u>	.LeB	lanc2@la.gov	
Services commen	vices commenced by this firm (mm/yy) 03/				2   1	ota	ıl consultan	t contract cost (\$1,00	0's)		\$201.1
Services complet	Services completed by this firm (mm/yy) 9/22				(	Cost	of consulta	ant services provided	by th	nis firm (\$1,000's)	\$201.1

**Team Members Involved:** Wilfred Barry, Matthew Estopinal, Karen Kennedy, Austin Lacombe, Tyler Foster, Colby Mire, Elvis Nguyen, Kenneth Gaines, Charles Young, James Koontz

Firm's Role: Topographic Survey and Subsurface Utility Engineering (SUE)

SJB Group has performed several iterations of topographic survey and subsurface utility engineering (SUE) for LA DOTD for the Hooper Road widening project. This submittal included the segment of Hooper Road from Sullivan Road (LA 3034) to Greenwell Springs Road (LA 37).

A complete topographic survey including all utilities with depths, all drainage, and finish floor elevations of all buildings that fell within the limits was completed in accordance with the Location and Survey Manual and all currently accepted Location and Survey Automation procedures.

The project also required ASCE 38-02 Quality Level B, C, and D services throughout portions of the project limits. Utilities included water, gas, telephone, cable, and fiber optic. Above ground topographic features were surveyed by SJB Group. This information and the utility records were used to complete the drawings prepared in accordance with ASCE 38-02 standards. Engineering judgement was used to correlate records and above ground surveyed features. Due to the iterations of the project, additional utility records were analyzed to determine new utilities installed along the roadway to be added to the previous records and plans.

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Firm name	ELOS Environmer	ital, LLC	Past Per	formance Evaluation Discipline(s	)*	Environmental		
Project name	Four Bridge Repla	cement over	Firm res	ponsibility (prime or sub?)		Sub		
	Choctaw Creek							
Project number	H.013982		Owner's name				LADOTD	
Project location	St. Helena Paris	h, LA		Owner's P	roject Manager		Amanda Ranck	
Owner's address, p	hone, email	1201 Capitol A	ccess Roa	ad, Baton Rouge, LA, (225) 379-	1232, amanda.ra	nck@l	a.gov	
Services commence	es commenced by this firm (mm/yy)			Total consultant contract cost (			\$16	
Services completed	Services completed by this firm (mm/yy)			Cost of consultant services provided by this firm (\$1,000's)			00's)	\$16

<u>Services Provided</u>: wetland delineations, preliminary jurisdictional determination, United States Army Corps of Engineers (USACE) nationwide permit applications, threatened and endangered species research, Categorical Exclusions checklist (CE), and solicitation of views (SOV).

ELOS was contracted by Burke-Kleinpeter to provide environmental services for H.013982. The Louisiana Department of Transportation and Development (LADOTD) proposed the replacement of four existing bridges including one site at LA 1042 over Choctaw Creek, one site at LA 1042 over an unnamed creek, one site at LA 10 Spur over Raby Branch, and one site at LA 10 Spur over St. Joseph Branch in St. Helena Parish. This project is one of many bridges part of the DOTD Rural Bridges Phase I projects, for which ELOS was the environmental consultant conducting the environmental reviews and documentation. This project primarily involved wetland delineations and a wetlands finding report. Evidence observed and documented indicates that approximately 0.22 acre of the site location meets the

established criteria to be considered "Section 404 wetlands." In addition, approximately 2.19 acre of this site meet the established criteria to be considered "other waters of the U.S." The DOTD will mitigate the wetlands impacted by construction activities for this project by minimizing impacts as listed in the Louisiana Standard Specifications for Roads and Bridges, 2016 edition, and mitigate for lost wetland habitats by reseeding with appropriate plants and seedlings. No threatened and endangered species surveys were required for this project.

Site 1. LA 1042/ Choctaw Creek: Recall No. 058492)

Site 2. LA 1042/ unnamed creek: Recall No. 058494

Site 3. LA 10 Spur/ Raby Branch: Recall No. 620045

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Site 4. LA 10 Spur/St. Joseph Branch: Recall No. 620046

Firm Personnel Involved: Cory Ricks, Hunter Perrilloux, Mike Hill, and Basile Dardar

Prime consultant name: Infinity Engineering, LLC.

Firm name	ELOS Environmenta	al, LLC			Past Perforr	nance Evaluatio	n Discipline(s)*	Environmer	ntal
Project name	LA-4 Rural Bridge II	nitiative					Firm responsibility	(prime or sub?)	Sub
Project number	H.014268		Owner's	name	LADOTD				
Project location	Jackson and Ca	Jackson and Caldwell Parishes				Owner's Project	ct Manager	Amanda Ranck	
Owner's address,	phone, email	1201 Capitol A	Access Roa	ad, Baton	Rouge, LA,	(225) 379-123	2, amanda.ranck@l	la.gov	
Services commen	ced by this firm (mm/yy) 08/20 To				Total consultant contract cost (\$1,000's)				\$16
Services complete	by this firm (mm/yy) 01/22 C				consultant s	ervices provide	d by this firm (\$1,00	00's)	\$16



<u>Services Provided</u>: wetland delineations, preliminary jurisdictional determination, United State Army Corps of Engineers (USACE) nationwide and Department of Natural Resources CUP/Consistency Determination permit applications, threatened and endangered species research, Categorical Exclusion checklist (CE) and solicitation of views (SOV).

ELOS was contracted by Burke-Kleinpeter to provide environmental services for H.014268. The Louisiana Department of Transportation and Development (LADOTD) proposed the replacement of 8 separate bridges located on LA-4 in Jackson and Caldwell Parishes. **This project is one of many** 

bridges part of the DOTD Rural Bridges Phase II projects, for which ELOS was the environmental consultant conducting the environmental reviews and documentation. This project involved surveys for threatened and endangered species, including investigations for the Northern Long-eared Bat, Louisiana Pine Snake, and the Red Cockheaded Woodpecker. Evidence observed and documented indicates that approximately 17.40 acres of these sites meet the established criteria to be considered "wetlands" and approximately 6.05-acres of these sites meet the established criteria to be considered "other waters of the U.S.".

Site 1. Unnamed Creek: Recall No. 021100 Site 2. Unnamed Creek: Recall No. 021120 Site 3. Bear Creek: Recall No. 021130 Site 4. Squirrel Creek: Recall No. 046750 Site 5. Sugar Creek: Recall No. 046760 Site 6. Bill's Creek: Recall No. 046782 Site 7. Lost Creek Relief: Recall No. 046786

Firm Personnel Involved: Cory Ricks, Hunter Perrilloux, Mike Hill, and Basile Dardar

Firm name	ELOS Environmenta	al, LLC			Past Perforr	nance Evaluatio	n Discipline(s)*	Environmer	ntal
Project name	Savanne Road Brid	ge Over Hanso	n Canal				Firm responsibility	(prime or sub?)	Sub
Project number	H.014267	name	LADOTD						
Project location	Terrebonne Pari			Owner's Project	ct Manager	Amanda Ranck			
Owner's address,	phone, email	1201 Capitol	Access Roa	ad, Bator	n Rouge, LA,	(225) 379-1232	2, amanda.ranck@l	a.gov	
Services commen					Total consultant contract cost (\$1,000's)				\$16
Services complete	es completed by this firm (mm/yy) Ongoing Co				Cost of consultant services provided by this firm (\$1,000's)			00's)	\$16

<u>Services Provided</u>: Scenic Rivers and Streams Permits, USACE Permits, Wetland Delineation and Jurisdictional Determination, Threatened and Endangered Species, Solicitation of Views, and Categorical Exclusion Checklist.

ELOS was contracted by Infinity to provide environmental services for the improvement of DOTD Bridge Replacement projects. LADOTD proposed the replacement of the existing Savanne Road Bridge over Hanson Canal (Recall No. 020165) with a new concrete reinforced bridge at approximately 90° 48' 56.088" West and 29° 35' 37.308" North.

The existing bridge, located approximately 0.82 miles north of LA 182 in Terrebonne Parish, was recommended for replacement by the Louisiana Department of Transportation and Development (LA DOTD). The existing structure was a 4-span, 57-foot-long, and 24-foot-wide concrete bridge. The proposed action was to replace the existing bridge with three 20-foot spans, totaling 60 feet, with 3:1 riprap abutments and a proposed finished grade at branch crossing at 5.51 in accordance with current LADOTD and AASHTO guidelines.

This project included a wetland delineation and jurisdictional determination from the USACE, a Section 404 permit from the USACE, a scenic rivers and streams permit from the LDWF, and a threatened and endangered species survey for West Indian Manatees (*Trichechus manatus*). ELOS was also tasked with preparing and mailing the solicitation of views letters to the relevant agencies and responding to comments. This project qualified for a categorical exclusion (CATEX), meaning a detailed environmental analysis was not required. ELOS prepared and submitted the CATEX documentation.

Topolycing Map

Sevence Read
Bridge Replacement

Sevence Read
Bridge Replacement

Firm Personnel Involved: Cory Ricks, Hunter Perrilloux, Mike Hill, and Claire LaBarbera

#### 18. Approach and Methodology:

It is our understanding that the LADOTD seeks to develop Stage 3 preliminary engineering plans for the replacement of two off-system bridges; one along Chappepeela Road in Loranger, LA and the other on Sibley Road in Tickfaw, LA. Infinity Engineering Consultants is a Metairie, Louisiana-based firm, located just an hour from both project sites. Distance from the project site will not hinder Infinity's effort to conduct field investigations and advanced measurements, as the Infinity team has provided engineering design work along the Gulf Coast. In fact, Infinity is nearing the end of construction administration services on a bridge design project located in Belle Chasse, LA; about forty minutes from the firm's office. With Infinity's unique multi-disciplinary skill sets and structural engineering experience, the firm is well positioned to project manage the Stage 3 preliminary design phase of the proposed off-system bridge replacements.

Infinity has reviewed the background information provided in the RFQ documents and took time to study the geography of the two bridge locations. Due to its residential and rural setting, the bridge designs will have to be mindful of the impacts of roadway closures on the surrounding communities, as well as environmental considerations of the two creeks the bridges traverse.

Of the two off-system bridges, the closure of Chappepeela Road bridge could have the most impact on the daily traffic of the residential and business properties. Chappepeela Road connects Highway 445 to Highway 443 as well as Highway 40, providing a direct artery between the three state highways. With no other roadways providing the same connection between the highways, a prolonged road closure would cause an extended detour for residential residents and business patrons. This detour could divert traffic to River Road, which is the location of Hammond High School, which could lead to an increase in traffic congestion. Therefore, the preliminary design phase for the replacement of the Chappepeela Road bridge will explore prefabricated sections to help reduce any road closures. Additionally, with the Chappepeela Creek running into the Tangipahoa River, extra considerations will need to be given to the demolition plans of the bridge to ensure construction elements do not end up entering any water ways.

While a smaller scale off-system bridge, the Sibley Road bridge does service a large residential area. Located off Sibley Road is Martinsville Estates, which contains over sixty residential properties. A prolonged road closure will regardless impact the residential community trying to access Woodhaven Road or Highway 1064. To reduce the amount of time Sibley Road would be closed during construction, prefabricated bridge designs will be explored. Despite the current bridge traversing a small creek, the environmental impact of the bridge replacement will certainly be explored and considered during the design phase.

As outlined in the scope of services, beyond engineering design, this contract requires topographic survey, right of way sketches, wetland delineation, and environmental clearance to be performed. To perform this project, Infinity has assembled a talented team of professionals, all familiar with the local site conditions and experience in preparing supporting information for the design of a new bridge. The responsibilities of each team member are as follows:

#### INFINITY ENGINEERING CONSULTANTS, LLC:

Project Management, Civil Engineering, Structural Engineering, Cost Estimating

SJB Group, LLC.:

> Topographic, Right-of-Way sketches, and Subsurface Utility Engineering

Page 44 of 64 Prime consultant name: **Infinity Engineering, LLC.** 

#### **ELOS ENVIRONMENTAL:**

Wetland Identification and Delineation, Wetlands Finding Report, Environmental Clearance

Infinity Engineering has been integrally involved with the engineering design and reconstruction of several public and private bridge projects. Among those similar to this RFQ were the design packages for the LADOTD off-system bridge replacement of bridges along Savanne Road in Houma, LA and North River Road in Tangipahoa Parish. The design packages Infinity prepared included engineering and environmental regulatory permitting for the preliminary designs for the replacement of these off-system bridges. Therefore, Infinity Engineering is familiar with the standards and practices required when designing an off-system bridge for LADOTD, including flagger safety and cybersecurity training protocols. As a company, we commit to continuing to follow those standards of providing quality design solutions.

#### PRELIMINARY PHASE

For the Sibley Road and Chappepeela Road bridge replacement projects, Infinity's method of execution will include several deliberate steps. We envision that during the preliminary phase we will explore several proven concepts to address the unique design conditions that ultimately led to the poor rating of the previous bridge structures. These will potentially include designing for conditions that may result from scouring, including armoring and reverting the waterway bottom and providing positive groundwater drainage. These are design concepts that will be fully vetted.

Some may prove feasible and beneficial, and other concepts may be added as the process evolves. Upon conclusion of the preliminary phase, Infinity will present our findings and recommendations in a report that we will review with DOTD. We intend for the design process to be a collaborative effort between our team and the Owner. With a mutually agreeable concept, we will move forward to the next phase.

The **Preliminary Phase** will be critical as it will serve to firmly identify and quantify the special design conditions that the replacement bridge project must entail. To determine the most logical and feasible solution, during this phase we intend to:

- 1. Meet with the Owner's representatives to collect record information for the sites; such as:
  - a. Typical bridge traffic type, frequency, and magnitude
  - b. Previous construction plans, surveys, and geotechnical studies
- 2. Obtain data regarding the drainage, and historical flow data as it pertains to the site.
- 3. Review previous geotechnical reports that are on file.
  - a. Review the geologic history of the region and site.
  - b. Devise conceptual solutions for a replacement bridge structure as it pertains to soil matters.
  - c. Develop a field exploration plan and obtaining new soil borings for the site.
- 4. Coordinate with the surveyor (SJB Group) and the design team to:
  - a. Perform a topographic survey of the existing waterway, embankment, and roadway near the bridge to identify and study the surface profiles of the site.
  - b. Perform a topographic survey to locate existing features
  - c. Prepare a Right of Way sketch.
- 5. Perform a hydraulic design to determine drainage alternatives.

- 6. Prepare documentation for solicitation of views and categorical exclusion.
- 7. Prepare permit drawings for use in obtaining COE Environmental Clearance permits (ELOS), as required.
- 8. Prepare a Wetland Study (ELOS)
  - a. Conduct ground level investigation to verify the right of way.
  - b. Locate wetlands on a quadrangle sheet and layout map.
  - c. Document soil samples.
  - d. Prepare Wetland Determination Data Form with GPS sample point locations.
- 9. Develop a preliminary design for the replacement bridges based on the data collected and research performed in the preceding steps.
- 10. Prepare an estimated construction cost estimate for the proposed design.
- 11. Prepare a preliminary report summarizing the above documentation and preliminary plan.

#### Topographic Survey

SJB Group, LLC will conduct topographic surveying using proven survey technology and techniques to meet the requirements of the LA DOTD Location and Survey Manual, LA DOTD standard topographic survey guidelines, and the LA DOTD Software and Deliverable Standards for Electronic Plans for the duration of this project's contract. SJB Group personnel are thoroughly familiar with the topographic surveying requirements in LA DOTD's Location and Survey Manual and Addendum "A". This familiarity and experience has been gained from many years of completing topographic surveying task orders through IDIQ contracts with the Location and Survey section. SJB Group will provide a thorough, high quality survey to LA DOTD standards in Microstation and InRoads, certified with CAD Conform.

SJB Group has the capacity to complete project tasks in accordance with the project schedule and budget in a safe manner. All SJB Group field personnel are required to have current Traffic Control certifications for their position, which includes the ATSSA Flagger certification, Traffic Control Technician, and/or Traffic Control Supervisor. The project will be performed according to the procedures and guidelines set forth in the LA DOTD Location and Survey Manual. The Project survey control and horizontal alignment will be based on the Louisiana State Plane Coordinate System, (NAD-83), as determined by Static G.P.S. observations. Field crews will use electronic data collectors with the LA DOTD Feature Code Library to enter unique codes for all surveyed features as they are collected. Office personnel will process and perform QA/QC steps to ensure that features were coded correctly, and then use Bentley InRoads Survey V8i to produce CAD survey graphics to LA DOTD standards. Topographic Survey data will be collected to sufficient detail to allow the final deliverable to be used for the design and development of the bridge's improvement plans. Throughout the progression of the project, SJB will implement an in-house peer review system for project tasks. QA/QC will be performed according to checklists found in "Addendum 'A' to the Location and Survey Manual" and in-house QA/QC procedures that have been developed by SJB Group through years of delivering high quality work to LA DOTD standards.

Upon completion of field data collection and office data processing, SJB Group will submit project deliverables via ProjectWise, per LA DOTD requirements, unless specified otherwise. All electronic deliverables will be collected, processed, and delivered in conformation with LA DOTD Software and Deliverable Standards. The Topographic Survey deliverable will include, at a minimum, Survey graphics in DGN, FWD file of all survey control and data, DTM of existing surface, ALG file of the surveyed alignment, TXT file of all survey points, Raw GPS Observation files, OPUS GPS Solution reports, DOTD Field Books and a certification letter for all submitted deliverables signed and stamped by the Louisiana Licensed Professional Land Surveyor of record for each task order.

#### **SCHEDULE**

The overall time for the completion of the scope of services listed in the RFQ is (4) years. Upon notice to proceed and executed contract, we anticipate the final submittal of deliverables to occur within 4 years, or sooner. This is also contingent upon timely receipt of comments and information from DOTD and barring any unforeseen conditions outside of our control.

#### ADDITIONAL PROJECT REQUIERMENTS

<u>Cyber Security:</u> As a company, Infinity understands the importance of keeping public/private clients' information confidential and safe. Maintaining sound practices and education in cyber security is the best way to keep digital documents safe from potential cyber threats. Infinity has a program in place to deliver monthly employee information seminars that cover a wide range of best practices to ensure workplace safety. These seminars have touched on the subjects of cyber security. If called upon for this contract, Infinity will ensure additional cyber security training will be provided to the Infinity employees who have access to DOTD systems and information.

<u>Work Zone Training:</u> Infinity is committed to maintaining safe working conditions. Currently, Project Manager, Ricardo Contreras, P.E., is certified in Traffic Control Technician and Traffic Control Supervisor courses. Mr. Contreras will be present onsite when field work is conducted by Infinity engineers. If called upon, Infinity will ensure additional members of the field engineering team to become certified in traffic control processes

<u>State Funding</u>: Infinity recognizes that the project will be subject to State and federal funding guidelines. To date, Infinity has completed multitudes of projects that were state and/or federally funded through DOTD, LED, FTA, FEMA, Community Development Block Grants, etc. Our staff is familiar with providing the documentation and communication necessary to meet the requirements of these agencies.

<u>Public Agencies</u>: Infinity has extensive experience working with public agencies, in the role of prime consultant, successfully completing projects exclusively with our own forces, managing teams of several consultants, or as a subconsultant. We are familiar with typical procedures for design and contractual policies. We carry professional and general liability insurance that often exceeds that required by public agencies.

<u>Capacity</u>: Because we do not currently have a significant backlog of work beyond 2022's 4th quarter, if selected for this contract, Infinity is well positioned to focus on the needs of LADOTD. With **(10)** Civil/Structural engineers on staff, we will have roughly **12,000 of potential engineering** man-hours available in late 2022 and going into 2023. This does not include the added depth of our subconsultants and our drafting staff.

<u>Reputation and References</u>: Infinity has been in business for 18 years. We pride ourselves on customer satisfaction and this is typically accomplished by producing good work for projects we are contracted to complete. As consultants, the most important element of our existence is our reputation. A good reputation takes years to develop, but when established, allows for promoting the company to be that much easier. Often, new projects are acquired from past performance or from referrals. Infinity has a great track record for repeat customers and referrals and shares a favorable reputation in the local engineering and business community.

<u>DBE Certification</u>: Infinity is a registered Disadvantaged Business Enterprise (DBE) certified with the City of New Orleans, Sewerage and Water Board, and the Louisiana Certification Program (LAUCP). Infinity Engineering has also been certified by the Louisiana Department of Economic Development as a Small and Emerging Business Enterprise (SEBD).

#### 19. Workload:

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

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

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

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

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
Infinity Engineering	•		Off-System Highway Bridge Program Savanne Road Over	
Consultants, LLC.	Bridge	H.014267.5	Hanson Canal	\$45,096
Infinity Engineering			Off-System Highway Bridge Program North River Road Over	
Consultants, LLC.	Bridge	H.014265.5	Irving Branch	\$45,096
SJB Group, LLC	Other		DBE Supportive Services – Region A (2020 – 2023)	\$55,955
SJB Group, LLC	CPM	H.013579.6	Pecue Lane/I-10 Interchange II – East Baton Rouge Parish	\$2,175
SJB Group, LLC	CPM	H.001820.6	LA 485: Bridges Near Allen – Natchitoches Parish	\$40,639
SJB Group, LLC	CPM	H.001344.6	US 190: LA 437-US190 BUS (PH 1) – St. Tammany Parish	\$53,180
SJB Group, LLC	CPM	H.002375.6	Amite R. Br Near French Settlement – Livingston Parish	\$996
SJB Group, LLC	CPM	H.002980.6	I-10 Overpass over US 165 and MP R.R. –	\$138,304
			Calcasieu/Jefferson Parish	
SJB Group, LLC	CPM	H.010018.6	I-10: NO East Drain Canal Bridge Replace – Orleans Parish	\$25,315
SJB Group, LLC	CPM	H.003184.6	I-10: Texas State Line – E. of Coone Gully – Calcasieu Parish	\$131,752
SJB Group, LLC	CPM	H.004634.6	Juban Rd Widening (I-12 – US 190) – Livingston Parish	\$17,331
SJB Group, LLC	CPM	H.012588.6	I-10: Atch Basin Br – W Baton Rouge P/L – Iberville Parish	\$27,035
SJB Group, LLC	CPM	H.001234.6	LA 1: Port Allen Canal Br Repl (Ph1) (HBI) – West Baton	\$26,885
			Rouge Parish	\$20,005
SJB Group, LLC	CPM	H.000665.6	UP R.R. Overpass Near Bonita (HBI) – Morehouse Parish	\$36,496
SJB Group, LLC	Other	H.001820.6	LA 485: Bridges Near Allen – Natchitoches Parish	\$78,839
SJB Group, LLC	Survey	H.012685.5	LA 385: Ryan Street Intersection IMPRS – Calcasieu Parish	\$34,363

Burk-Kleinpeter	Survey/Road	H.013952; H.013963;	Contract No. 44-17597 16 State Project Numbers (33	\$83,721
(Prime)		H.013966; H.013968;	Structures) Rural Bridge Replacement Initiative, Districts 03,	
SJB Group, LLC		H.013982; H.013984;	07, 61, and 62	
(Subconsultant)		H.013996; H.013976;		
		H.013997; H.013970		
Digital Engineering &	Survey	H.013716.5	US 167: Camellia Blvd – Churchill Dr. (LAF) – Lafayette Parish	\$39,953
Imaging (Prime)				
SJB Group, LLC				
(Subconsultant)				
Stanley Consultants,	Survey	H.014886.5	US 90: Tulane Ave – Danzinger Bridge – Orleans Parish	\$54,432
Inc. (Prime)				
SJB Group, LLC				
(Subconsultant)				
ELOS Environmental, LLC	Environmental	H.014242	LA-124 Big Branch, Sandy etc.	\$5,085
ELOS Environmental, LLC	Environmental	H.014243	LA-472 Indian and Big Bear	\$57
ELOS Environmental, LLC	Environmental	H.014245	LA-119 Creeks & Bayou Pierre	\$111
ELOS Environmental, LLC	Environmental	H.014247	LA-399 Creeks, Little 6 Mile Creek	\$6,200
ELOS Environmental, LLC	Environmental	H.014248	LA-124 Creeks, Broke Leg Bayou	\$57
ELOS Environmental, LLC	Environmental	H.014249	LA-126 Creek	\$3,690
ELOS Environmental, LLC	Environmental	H.014250	LA-577 Creek & Bull Bayou	\$3,496
ELOS Environmental, LLC	Environmental	H.014268	LA-4 Creeks, Bear, Squirrel	\$134
ELOS Environmental, LLC	Environmental	H.013958	Carpenters	\$3,783
ELOS Environmental, LLC	Environmental	H.013970	LA 717	\$5,476
ELOS Environmental, LLC	Environmental	H.013984	LA 16 Bridge	\$2,054
ELOS Environmental, LLC	Environmental	H.014265	N. River Road Bridge Over Irving Branch	\$6,655
ELOS Environmental, LLC	Environmental	H.014267	Savanne Road Bridge Over Hanson Canal	\$6,640

(Add rows as needed) DO NOT SUM

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

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

#### 20. Certifications/Licenses:

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

#### Infinity Engineering Consultants, LLC.







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

Name:	Public Address:
Infinity Engineering Consultants,	Mr. William Thomassie4001 Division Street
LLC	Metairie, Louisiana 70002

#### License/Certificate Information w/ Supervision

License	Status	First Issuance Date	Expiration Date	Supervisor(s)
EF.0003109	Active	03/09/2004	09/30/2024	Mr. William John Thomassie # PE.0027421; Mr. Raoul Vincent Chauvin III # PE.0028272







# **LOUISIANA UNIFIED CERTIFICATION PROGRAM**

## Disadvantaged Business Enterprise Program

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

## Infinity Engineering Consultants, LLC

Is a Certified Disadvantaged Business Enterprise (DBE) in the following specialties:

541330

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

## Certificate Eligibility: November 30, 2022- November 30, 2023

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

Keziah L. Cawthorne, DBE Program Administrator II

Regional Transit Authority

#### **SJB Group**

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

Name: Public Address:

P. O. Box 1751

SJB Group, LLC

License

Baton Rouge, Louisiana 708211751

License/Certificate Information w/ Supervision

First

Status Issuance

Expiration

Date

Date

EF.0002119 Active 01/14/1997

03/31/2023 Mr. Wilfred B. Barry # PE.0017452 - Active ; Mrs. Karen Lynn Kennedy # PE.0028547 - Active

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

Supervisor(s)

Name: Public Address:

P.O. Box 1751

SJB Group, LLC

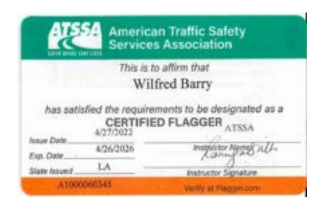
Baton Rouge, Louisiana 70821-1751

License/Certificate Information w/ Supervision

License Status First Issuance Date Expiration Date Supervisor(s)

VF.0000390 Active 01/14/1997 03/31/2023 Mr. Wilfred B. Barry # PLS.0004612 - Active

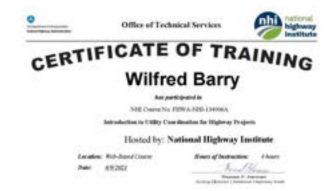
Page 52 of 64 Prime consultant name: Infinity Engineering, LLC.

































#### **ELOS Environmental**



#### National Highway Institute



### Certificate of Training Lucas Watkins

Aur participans

FHWA - NHI Course No. 142005 NEPA and the Transportation Decision-making Process (3 Days)

LA DOTD/LTRC

Dute: December 8-19, 2015

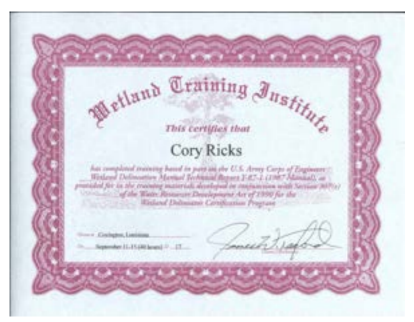
Mr. Batton Rouge, LA

Burnan-Scotlas

Hours of Instruction: 18

Allegen H. Landry

Value Burgo Valoric Briggs, Director National (Egilmay Jaminos



Prime consultant name: Infinity Engineering, LLC.



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

If the advertisement requires submission of a QA/QC plan or Work plan, include them here. Otherwise, leave this section blank.

#### **Section 1 - Introduction**

#### 1.1 Defining Plan Quality

The dictionary defines **Quality Control** as the inspection, analysis and action required to ensure quality of output; the operational techniques and the activities used to fulfill and verify requirements of quality; a procedure for keeping quality of inputs or outputs to specifications.

In accordance with LaDOTD expectations, the quality plan shall strive to shape and guide the product, and be measured against the following characteristics:

#### Complete:

- 1) The plans will be an accurate and thorough representation of the existing project site and terrain features.
- 2) The plans will be an accurate and thorough representation of the proposed project features and details to be constructed.
- 3) The plans will be supported by a thorough and detailed documented development process.
- 4) The plans will be developed with the active involvement of all affected parties and developmental stage owners throughout all stages of development.
- **Consistent:** The plans will be consistent with other plans developed for LADOTD and will comply with all standards and guidelines set by the LADOTD design manuals, AASHTO design guidelines and electronic standards.
- **Clear:** Instructions provided in the plans and specifications will leave little room for subjectivity.
- Correct: Preparation of the plans such that the delay, postponement, or cancellation of the project letting is avoided.
- Constructible: The plans will present a project that can be constructed and will not require change orders attributable to the designer.

It is Infinity's responsibility to maintain and enforce the quality plan as described in this document.

#### 1.2 Definition of Terms and Abbreviations

The use of some key terms used in this document will be understood to have the following meanings:

#### Quality Control (QC)

Quality Control is defined as the operational techniques and the activities used to keep the quality of inputs or outputs to specifications; to fulfill and verify requirements of quality.

#### Quality Assurance (QA)

Quality Assurance refers to those actions, procedures, and methods employed at the management and senior technical levels to observe and

ensure that prudent quality procedures are in place and are being carried out and that the desired result of a quality product is achieved.

#### Designer

The designer is the engineer directly responsible for the development of design calculations, drawings, special provisions including Non-Standard items, and cost estimate. The designer will be licensed by the State of Louisiana as a professional engineer or certified as an engineer intern. The detailer is the individual directly responsible for the creation of CAD drawings. During the design process, the designer must follow the design criteria established for the project. Bridge type, size, and location (T, S &L) must be developed first and approved by the supervisor or team leader prior to proceeding with the design of structural components.

The design calculations shall be organized and maintained in a standard calculation book format. The calculation book checklist is included in Appendix B of *LADOTD Bridge Design and Evaluation Manual (BDEM)*. The designer must communicate with the detailer and supervise the detailing work to ensure that the drawings adequately and accurately present the design information. Both the designer and the detailer shall check their own work and minimize errors.

#### Checker

The design checker is the engineer responsible for performing a full technical review of the design calculations, drawings, special provisions including Non-Standard items, and cost estimate. The design checker must be licensed by the State of Louisiana a professional engineer or certified as an engineer intern; however, if the designer is an engineer intern, the design checker must be a professional engineer. The detail checker is the individual responsible for performing a full review of the CAD drawings.

The detail checker can be a designer or a detailer. The design checker and detail checker shall not be the ones who perform the original design and detailing. During the design check process, the design checker must verify the accuracy of the designer's calculations, pay items, quantities, special provisions including Non-Standard items, and cost estimate. The design checker may perform a redline check of the designer's calculations or produce an independent set of calculations and compare the results; the supervisor or team leader shall determine which method to use depending on the complexity of the project. Regardless of the checking method employed, the designer's calculations are the calculations of record and must be updated to correct any errors or omissions discovered by the design checker. The calculations of the design checker should also become a part of the calculation of record when independent checking calculations are produced. The design checker should also ensure that the drawings adequately and accurately present the design information.

#### Reviewer

The reviewer is the engineer responsible for ensuring that the QC process as described in Step 4 is complete and the design calculations, drawings, special provisions, and cost estimate are in accordance with LADOTD Bridge Design practices, policies, and procedures. The reviewer must be licensed by the State of Louisiana as a professional engineer and must have substantial experience in the design of similar structures. During the quality assurance process, the reviewer shall perform a cursory review of all documents in the QA information package submitted by the designer. This review should focus on the constructability of the plan details; areas of critical structural importance; areas where, based on the reviewer's experience, mistakes may be typically found; and areas that may be new to the design practice. The reviewer may, but need not, produce independent calculations to verify submitted information. The reviewer shall provide feedback to the designer and resolve all issues. Upon

completion of the QA process, which shall be no later than the 98% final plans stage, the design calculations, plan details, special provisions, and cost estimate shall be considered as final. At this point, the QC/QA certification as included in Appendix D shall be signed by the designer, design checker, detailer, detail checker, and reviewer.

#### Engineer of Record (EOR)

The EOR is the engineer responsible for supervision and/or preparation of plans, sealing calculations, plans, and special provisions if required. The EOR must be licensed by the State of Louisiana as a professional engineer and must have commensurate experience in the design of similar structures. The EOR can be the designer, the design checker, the reviewer, or the supervisor/team leader who is directly involved in the project design activities. The responsibilities of the EOR are as follows:

- 1) Ensure the QC/QA certification is signed by all responsible parties. Ensure the geotechnical design information shown on bridge plans is co-stamped by a Geotechnical Engineer and the hydraulic information shown on bridge plans is co-stamped by a Hydraulic Engineer. If practical, the hydraulic information and geotechnical information should be presented on separate sheets to reduce the engineering stamps on a sheet. When more than one engineering stamp is required on a sheet, the responsibilities for each engineering stamp shall be clearly defined.
- 2) Assemble design calculations from all designers including the final geotechnical analysis report and the hydraulic report from the geotechnical engineer and the hydraulic engineer, finalize the calculation book, and seal the cover sheet of the calculation book.
- 3) Ensure the names of the designer, design checker, detailer, detail checker, and reviewer are correctly shown on the title block of each plan sheet. Stamp all plan sheets or designate a designer, design checker, or reviewer who shall be licensed by the State of Louisiana as a professional engineer to stamp the sheets developed under their supervision. The EOR must stamp the general notes sheets.
- 4) Ensure all special provisions are accurately shown on the construction proposal. The special provisions are typically stamped by the Specification Engineer as part of the construction proposal; however, if the Specification Engineer is not qualified or not willing to stamp the special provisions, the EOR must stamp these provisions.

#### Phase Review

Phase Review refers to the formal review by various disciplines at various stages of the plan development process.

#### Project Manager (PM)

The PM is the person responsible for the planning, coordination and controlling of a project from inception to completion, meeting the project's requirements and ensuring that each project is completed on time, within budget, within scope and to required quality standards.

#### Project Quality Control Plan

The methods and processes defined in this manual will serve as the Project Quality Control Plan (PQCP) for each project.

#### **Quality Assurance Certification**

Quality Assurance Certification refers to a signed statement by the Project Manager certifying that a written, pre-approved Project Quality Control Plan is in place and has been adhered to.

#### 1.3 Purpose

This Quality Control / Quality Assurance Manual is intended to establish a benchmark for effective development of quality control and to assure that quality control has been effectively implemented. The manual provides for coordinated processes which will assist project development by providing mechanisms for:

- 1) Identifying design considerations which DOTD experience has shown repeatedly require specific attention.
- 2) Providing helpful checklists developed by each major discipline for each phase of project development.
- 3) Providing sufficiency checklists which enumerate the items and the documents required to be submitted with phase submittals. Completion and submittal of the checklists required with each phase review is the responsibility of the designer.

The LADOTD Bridge Design and Evaluation Manual (BDEM) has the objective of obtaining uniformity and establishing standard policies and procedures in the preparation of engineering and construction plans for bridge and highway structures in Louisiana. The BDEM will be followed for all LADOTD projects regardless of project delivery methods (Design-Bid-Built, Design-Built, or other methods). Any proposed deviations from the BDEM will require approval of the LADOTD Bridge Design Engineer Administrator before implementation. Detail justifications will be submitted along with the request. Approved deviations from BDEM shall be noted on the design criteria of the project and contract plans as appropriate.

#### 1.4 Objective

The main objective of the Quality Control process for design projects is to provide a mechanism by which all construction plans can be subject to a systematic and consistent review. The outcome of the review should create a set of quality project plans, which should be substantially error free.

A secondary objective of the Quality Control process is to provide for a well-documented "trail" of the design process. A properly documented project file should be a by-product of the quality control process. Another secondary objective of the Quality Control process is to provide information feedback from reviews to the designers.

#### **1.5 Quality Control Processes**

The Quality Control process includes:

- 1) Quality planning, training
- 2) Providing clear decisions and directions
- 3) Constant supervision
- 4) Immediate review of completed activities for accuracy and completeness
- 5) Documenting all decisions, assumptions, and recommendations.

In the construction plan development process, it is the clear responsibility of the designer to ensure all project elements are economical, accurate, properly prepared, coordinated, checked, and completed.

All designers and reviewers must recognize that quality is the result of several processes. It requires many individuals performing many appropriate activities at the right time during the plan's development process. Quality Control does not solely consist of a review after a product is completed. Design personnel shall follow established design policies, procedures, standards and guidelines in the preparation and review of all

design products.

#### **Section 2 - Project Quality Control Requirements**

The methods and processes defined in this manual will serve as the Project Quality Control Plan (PQCP) for each project. The Project Quality Control Plan details the proposed methods or processes of providing quality control for all work products. The plan shall include, but is not limited to, the following areas:

- 1) Organization
- 2) Quality Control Reviews
- 3) Proposed method of documentation of comments, coordination responses and quality assurance records; and
- 4) Quality Assurance Certification

#### 2.1 Plans Development Requirements for Review

Properly completed QA Checklists for all applicable disciplines, signed and dated by the checker, will be submitted with the review prints to demonstrate that all items were checked.

#### 2.2 Conformance to CAD Standards

All plans must meet the CAD/Drafting standards as specified in the engineering contract.

#### 2.3 Plans Reviews

In addition to plans checking, the designer will conduct a design review of all documents prior to submitting the documents to the LADOTD. This review shall include, as a minimum, the following activities:

- 1) Compliance with project requirements
- 2) Technical accuracy and adequacy
- 3) Compatibility with other associated project documents
- 4) Compliance with previous review comments

#### 2.4 Design Documentation Requirements

To facilitate QC reviews of each project, the designer will prepare a written "Project Design Criteria Report" at the onset of the work.

#### **Section 3 - Organization**

#### 3.1 Process

The team must be committed to the QC/QA process to ensure a quality product. The reviewing sections and individuals have specific responsibilities as part of the process.

#### 3.2 Quality Control Responsibilities

The Project Manager is the person responsible for the planning, coordination and controlling of a project from inception to completion, meeting the project's requirements and ensuring that each project is completed on time, within budget and to required quality standards. The PM ensures that all phase reviews have occurred and have been completed, that all comments have been satisfactorily addressed and that all forms and checklists have been completed by the appropriate personnel. The PM is ultimately responsible for each project's adherence to the quality control plan.

The Engineer of Record is responsible for accuracy and completeness of the plans and related designs prepared for the project. The designer is responsible for the quality of work of each person involved in the efforts to bring individual projects to production readiness.

#### **Section 4 - Quality Control Reviews**

#### **4.1 Design Review Requirements**

Design review checklists included in this guideline are intended to assist the designer in preparing an adequate submittal. The sufficiency checklists included in the guideline establishes the submittal requirements which must be met to satisfy the documentation requirements for each project.

#### 4.2 General

The reviewer will be an experienced engineer who was not actively involved in the preparation of the product.

#### **4.3** Phase reviews

#### **4.3.1 Review process**

At each submittal stage, the Project Manager will review the submittal for the degree of completeness required by that phase. Plans will be returned to the designer if they are incomplete, which could cause delays to the project's schedule.

#### **4.3.2 Review Reports**

Comments from phase reviews can be in the form of marked-up plans, meeting minutes (as in a plan-in-hand review meeting) or review memoranda. It is the responsibility of each reviewer to ensure that their comments are submitted to and recorded with the Project Manager. It is the Project Manager's responsibility to compile comments, document the comments and distribute the comments to the designer and others if necessary. It is then the designer's responsibility, in consultation with the Project Manager, to review the comments and to determine how each comment will be addressed. The designer will prepare a formal response to the PM stating how the comment will be addressed. The Project Manager will forward these responses to the appropriate reviewer and will ensure that all comments and responses have been documented in the project files. It is the designer's responsibility to ensure that comments are incorporated into the construction plans as appropriate.

#### **4.3.3 Checking Drawings**

Drawings are prepared under the direction of an assigned designer. They are developed progressively by an interactive process using sources of information such as survey data, reports, record data, preliminary sketches, samples, official maps, etc., in conformance with the requirements, design criteria, and standards and guidelines required by DOTD.

#### <u>Section 5 - Method of Documentation of Comments, Coordination and Responses</u>

#### **5.1 Documentation of Comments and Responses**

All comments made by phase reviewers shall be recorded either by copy of memos, e-mail, letters and/or marked plans received from the reviewers. In the event that comments are received through meetings with reviewers, there shall be minutes prepared that summarize the comments received. Copies of all comments and responses shall be kept in the project files.

#### **5.2** Requests for Changes to the Scope

The PM and the designer shall evaluate comments or requests that are not covered in the "Final Project Scope."

#### **Section 6 - Quality Assurance**

#### 6.1 General

QA does not include only periodic reviews to ensure compliance with the QC process, but also includes review of several other established processes. The Project Manager shall ensure that appropriate levels of review (and cooperativeness in the review process) have occurred for:

- 1) Constructability
- 2) Bidability
- 3) Value Engineering
- 4) Project Documentation

QA also incorporates a general review of personnel to ensure an acceptable level of expertise is maintained for quality design products. Communication is also a vital element in all processes. QA includes the review of the level and quality of communications and documentation accomplished during the various processes.

#### **References**

Louisiana Department of Transportation and Development "Construction Plans Quality Control/Quality Assurance Manual"

#### 22. 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 (as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
SJB Group, LLC.	PO Box 1751	Karen Kennedy, P.E.	(225) 769-3400
	Baton Rouge, LA 70821	karen.kennedy@sjbgroup.com	
ELOS Environmental	607 W. Morris Ave.,	Lucas Watkins,	(985) 662-5501
	Hammond, LA 70403	lwatkins@elosenv.com	

(Add rows as needed)

### <u>23. Location:</u>

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.

Not Applicable.