



## 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.

THE BOTH TORW 24-102, WAT BE CONSIDERED NON-RESPONSIVE.	
Contract Name as shown in the advertisement	Off-System Highway Bridge Program Old Columbia Rd Over Jamieson Creek
2. Contract Number(s) as shown in the advertisement	4400030634
3. State Project Number(s), if shown in the advertisement	H.015941.5
4. Prime Consultant Name (name must match <u>exactly</u> as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; <u>include screenshot from SOS at the end of Section 20</u> )	N-Y Associates, Inc.
5. Prime Consultant License Number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	EF.0000585
6. Prime Consultant Mailing Address	2750 Lake Villa Drive Metairie, LA 70002
7. Prime Consultant Physical Address (existing or to be established, if location is used as an evaluation criteria)	2750 Lake Villa Drive Metairie, LA 70002
8. Name, title, phone number, and email address of the Prime Consultant's contract point of contact	Michael F. Nicoladis, President (504) 885-0500 mnicoladis@n-yassociates.com
9. Name, title, phone number, and email address of the official with signing authority for this proposal	Michael F. Nicoladis, President (504) 885-0500 mnicoladis@n-yassociates.com
10. This is to certify that all information contained herein is accurate and true, and that the team presently has sufficient staff to perform these services within the designated time frame. By submitting this proposal, proposer certifies that it is not engaged in a boycott of Israel and it will, for the duration of its contract obligations, refrain from a boycott of Israel. Proposer also	

certifies and agrees that the following information is correct: In preparing its response, the proposer has considered all proposals submitted from qualified, potential subcontractors and suppliers, and has not, in the solicitation, selection, or commercial treatment of any subcontractor or supplier, refused to transact or terminated business activities, or taken other actions intended to limit commercial relations, with a person or entity that is engaging in commercial transactions in Israel or Israeli-controlled territories, with the specific intent to accomplish a boycott or divestment of Israel. The proposer also has not retaliated against any person or other entity for reporting such refusal, termination, or commercially limiting actions. DOTD reserves the right to reject the response of the bidder or proposer if this certification is subsequently determined to be false, and to terminate any contract awarded based on such a false response.

Pursuant to Act No. 581 of the 2024 Louisiana Legislature Regular Session, proposer further certifies that it does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association based solely on the entity's or association's status as a firearm entity or firearm trade association. In addition, proposer certifies it will not discriminate against a firearm entity or firearm trade association during the term of the contract based solely on the entity's or association's status as a firearm entity or firearm trade association.

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

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

January 16, 2025

Date:

Firm(s): Firm(s)' %:

APS Engineering and Testing, LLC 2.5%

Urban Systems, Inc. 2.5%

**SECTIONS** 

12-16



WEDNESDAY, April 6, 2016 • Vol. 57, Issue 99 • 24 PAGES • 75¢

## **Engineers study road options**



## **WE HAVE AN OUTSTANDING TEAM**

N-Y and the members of our team have successfully completed many LADOTD projects over multiple decades.



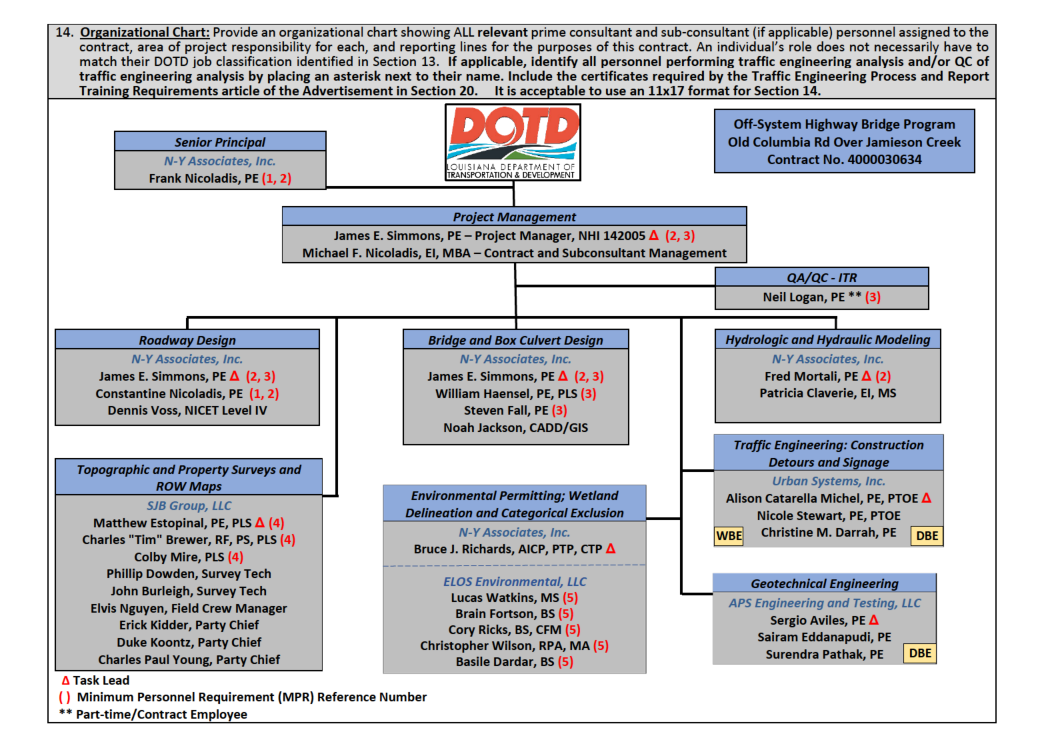
12. <u>Discipline Table:</u> As indicated in the advertisement, insert a completed table here. The percentages for the prime and sub-consultants must total 100% for each discipline, as well as the overall total percent of the contract.

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

Discipline(s)	% of Overall Contract	N-Y Associates, Inc. (Prime)	SJB Group, LLC	ELOS Environmental, LLC	APS Engineering and Testing, LLC	Urban Systems, Inc.	Each Discipline must total to 100%
Bridge	60%	100%					100%
Road	15%	100%					100%
Survey	15%		100%				100%
Environmental	5%			100%			100%
Geotech	2.5%				100%		100%
Traffic	2.5%					100%	100%
Identify the percentage of work for the overall contract to be performed by the prime consultant and each sub-consultant.							
Percent of Contract	100%	75%	15%	5%	2.5%	2.5%	

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

Firm name	DOTD Job Classification	Number of personnel <u>committed</u> to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Principal	2	2
TARGET INC	Supervisor - Eng	1	2
ASSOCIATES, INC.	Engineer	4	7
ENGINEERS - ARCHITECTS - PLANNERS	Engineer Intern	1	1
PROGRAM & PROJECT MANAGERS	Accountant	1	1
PROGRAINI & PROJECTI MIANAGERS	Technician	1	1
	CADD Technician	2	2
	Surveyor	3	5
	Engineer	1	7
	Engineer Intern	0	1
	Party Chief	3	6
SIRGroup	Instrument Man	3	3
<b>SJB</b> Group	Rodman	0	5
	CADD Technician	2	10
	GIS Analyst	0	1
	Technician	2	13
	Administrative	0	4
/	Environmental Pro	2	2
A CONTRACTOR OF THE CONTRACTOR	Environmental Manager	3	2
#TI 00	Biologist/Wetlands	3	5
₩-1 11 <b>5</b>	Archaeologist	1	2
ML LU U	Geologist	1	1
environmental	Historian	1	2
	GIS Analyst	2	2
	Technician	2	5
	Engineer	3	3
+	Engineer Intern	2	2
APS Engineering	Engineering-Aide	1	1
APS and Testing	Inspector	6	6
	Driller	8	8
	Technician	12	12
	Clerical	1	1
URBAN SYSTEMS inc.	Supervisor - Eng	2	2
	Engineer	1	3



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

MPR No.	Personnel being used to meet the MPR  (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/certification & number (Ex: PE# - Civil)	State of license	License / certification expiration date
1	<ul> <li>Frank Nicoladis, PE</li> <li>Constantine Nicoladis, PE</li> </ul>	<ul> <li>N-Y Associates, Inc.</li> <li>N-Y Associates, Inc.</li> </ul>	<ul> <li>PE No. 5924 – Civil</li> <li>PE No. 27095 – Civil</li> </ul>	LA LA	03/31/2025 09/30/2025
2	<ul> <li>Frank Nicoladis, PE</li> <li>Constantine Nicoladis, PE</li> <li>James Simmons, PE *; **</li> <li>Fred Mortali</li> </ul>	<ul> <li>N-Y Associates, Inc.</li> </ul>	<ul> <li>PE No. 5924 – Civil</li> <li>PE No. 27095 – Civil</li> <li>PE No. 19891 – Civil</li> <li>PE No. 35111 – Civil</li> </ul>	LA LA LA LA	■ 03/31/2025 ■ 09/30/2025 ■ 09/30/2025 ■ 03/31/2026
3	<ul> <li>James Simmons, PE *; **</li> <li>William Haensel, PE</li> <li>Steven Fall, PE</li> <li>Neil Logan, PE</li> </ul>	<ul> <li>N-Y Associates, Inc.</li> <li>N-Y Associates, Inc.</li> <li>N-Y Associates, Inc.</li> <li>N-Y Associates, Inc.</li> </ul>	<ul> <li>PE No. 19891 – Civil</li> <li>PE No. 13375 – Civil</li> <li>PE No. 23634 – Civil</li> <li>PE No. 14607 – Civil</li> </ul>	<ul><li>LA</li><li>LA</li><li>LA</li><li>LA</li></ul>	<ul> <li>09/30/2025</li> <li>03/31/2026</li> <li>03/31/2026</li> <li>03/31/2025</li> </ul>
4	<ul> <li>Matthew Estopinal, PE, PLS</li> <li>Charles "Tim" Brewer, RF, PS, PLS</li> <li>Colby Mire, PLS</li> </ul>	<ul><li>SJB Group, LLC</li><li>SJB Group, LLC</li><li>SJB Group, LLC</li></ul>	<ul> <li>PLS No. 4955</li> <li>PLS No. 5009</li> <li>PLS No. 5308</li> </ul>	LA LA LA	<ul><li>03/31/2025</li><li>09/30/2025</li><li>09/30/2025</li></ul>
5	<ul> <li>Lucas Watkins, MS</li> <li>Brain Fortson, BS</li> <li>Cory Ricks, BS, CFM</li> <li>Christopher Wilson, RPA, MA</li> </ul>	<ul> <li>ELOS Environmental, LLC</li> <li>ELOS Environmental, LLC</li> <li>ELOS Environmental, LLC</li> </ul> ELOS Environmental, LLC ELOS Environmental, LLC	<ul> <li>N/A</li> <li>N/A</li> <li>Wetland Training Institute Certification Floodplain Manager</li> <li>N/A</li> </ul>	N/A N/A N/A N/A	■ N/A ■ N/A ■ N/A US-24-13091 ■ N/A
	Basile Dardar, BS	ELOS Environmental, LLC	■ N/A	■ N/A	■ N/A

<sup>\*</sup> Completed Highway Safety Manual 2 ½ day FHWA or NCHRP workshop.

<sup>\*\*</sup> Completed the NHI course No. 142005, "National Environmental Policy Act and Transportation Decision Making."

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 are limited to 2 pages per person. Any certificates required by the advertisement are to be placed in Section 20. Firm employed by N-Y Associates. Inc. James Simmons, PE Years of relevant experience with this employer 31 Name 17 Title Vice President and Civil Engineer Years of relevant experience with other /employer(s) Bachelor of Science/1977/Civil Engineering Degree(s) / Years / Specialization Active registration number / state / expiration date 19891/LA/09-30-2025 Year registered 1982 Discipline Civil Engineering; NHI 142005 Project Manager / Bridge and Roadway Design / Drainage Design / Meets MPR Nos. 2 and 3 Contract role(s) / brief description of responsibilities Experience dates | Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. (mm/yy-mm/yy) Experience dates should cover the years of experience specified in the applicable MPR(s). Mr. Simmons provided Geometric Layouts, Bridge / Roadway and Drainage Design, and Cost Estimates for each project listed below. Replacement of Rural Bridges on LA Highway 119, LADOTD District 08: Natchitoches Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of five (5) rural bridges crossing Creek 1, 2,3, and 4 and Bayou 01/22 - 06/25Pierre on the State Highway 119 in LADOTD District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports. Replacement of Rural Bridges on LA Highway 1199, LADOTD District 08; Rapides Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Creek 1, and 2 and Spring Creek 01/22 - 06/25on the State Highway 1199 in LADOTD District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports. Replacement of Rural Bridges on LA Highway 124, LADOTD District 58; Catahoula Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Broke Leg Bayou, Boggy Bayou, 01/22 - 06/25and Creek on the State Highway 124 in LADOTD District 58. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports. Replacement of Rural Bridges on LA Highway 472 and 577, LADOTD Districts 08 and 58; Grant and Franklin Parishes, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of four (4) rural bridges crossing Indian 01/22 - 06/25Creek, Big Bear Creek, Bull Bayou, and Creek on the State Highway 427 and 577 in LADOTD Districts 08 and 58. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports. Comite River Diversion Project - US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 crossing and the accompanying bypass road, pile load tests for the bridges, design of 06/18 - 12/24the diversion project discharge channel, the relocation of Barnett Road, and all required area drainage. All work was performed to LADOTD standards and was reviewed by the LADOTD. Five (5) New "Waskey-type" Bridges associated with the West Shore Lake Pontchartrain Flood Protection System, WSLP-114; St. Charles 02/21 - 12/26and St. John the Baptist Parishes, LA: Design of five (5) new "Waskey-type" access bridges ranging in length from 60 feet to 160 feet using precast deck panels, precast pile bent caps, and precast barrier rails supported on precast concrete piles. The bridges vary in width: est. 24 foot, 16 foot and 12 foot clear width, gutter to gutter. The bridges are being designed for an AASHTO HS20 truck load (HL-93 loading). FPA-E: LPV-111 Bridge Assessment and Rehabilitation Design; New Orleans, LA: Rehab of the existing LPV-111 bridge which was 09/24 - 12/25contractor designed and constructed using existing concrete abutments with new steel H-pile bents and rolled steel framing to support est. timber mats. The deck width is 20-ft and the bridge is 102-ft long which 35-ft end spans and two 16-ft center spans.

06/99 – 04/10	LA 1088 Interchange, Route Interstate 12; St. Tammany Parish, LA: Design for an addition of a fully directional interchange to I-12 at LA 1088. The interchange includes: 6,585 LF of widening LA 1088 from a 2-lane roadway to a 4-lane divided roadway with a 30' depressed median; 8,648 LF of single lane ramps; A new 446 LF westbound 2-lane bridge using AASHTO Type IV precast pre-stressed concrete girders; Drainage included 24", 36", 42", 54", 60" and 72" diameter reinforced concrete and reinforced concrete arch pipes.
06/01 – 05/08	Improvements to Destrehan Avenue, Phases I & II (Lapalco Blvd. to the West Bank Expr.); Jefferson Parish, LA: Phase I consisted of widening a 1.24 mile, 2-lane urban roadway with open ditches to a 4-lane asphaltic concrete urban roadway with curb & gutters, swale ditches and subsurface drainage. The project also included the relocation of a sewer lift station and widening, lengthening, and raising a three-span, prestressed, precast concrete girder bridge. Phase II consisted of widening a 1.1 mile, 2-lane urban roadway to a 4-lane roadway with curb & gutter, swale ditches, subsurface drainage and asphaltic concrete. This phase was realigned to improve access to the Harvey Tunnel.
08/11 – 12/25 est.	LA Highway 23 (Happy Jack to N. Port Sulphur) Environmental Assessment and Design; Plaquemines Parish, LA: Environmental Assessment, Topographic Survey and Design for the reconstruction of the existing two-lane roadway to a new four-lane divided roadway with subsurface drainage and utility relocations. All work is being done to LADOTD standards.
08/16 – 02/20	Improvements to France Road, from Hayne Boulevard to US 90/Chef Menteur Highway for the Port of New Orleans: The full reconstruction of 1.5 miles of roadway from two, 10' lanes to two, 11' lanes with 4' shoulders. A portion of the roadway was also raised to minimize potential periodic flooding.
09/16 – 12/23	LA 3234 Extension (LA 1065 to Hammond Airport) Stage 1 Environmental Assessment; Tangipahoa Parish, LA: Engineering, Environmental, and Planning Services for a Stage 1 Environmental Assessment (including Concept Engineering Design) for extending LA 3234 to improve east-west connectivity through Hammond. The extended roadway segment includes the LADOTD complete Streets policy and pedestrian and bicycle facilities. Several small bridges are also included.
06/08 – 06/25 est.	Environmental Impact Statement (EIS) and Interchange Justification Report (IJR) for US 61 at Reserve to I-10 Port Connector Road; St. John the Baptist Parish, LA: Environmental Impact Statement for new roadway and bridge alternatives for port, commercial and local traffic to connect US 61 to I-10 in St. John Parish. Identification of the preferred alternative, which includes a new I-10 interchange in St. John Parish, required an Interchange Justification Report to be prepared concurrently with the preparation of the Final Environmental Impact Statement (FEIS).
03/14 - 07/18	US 51 (LA 22 to Club Deluxe Rd.) Stage 1 Environmental Assessment; Tangipahoa Parish, LA: Stage 1 Environmental Assessment (including Concept Engineering Design) for added capacity and roadway, bridge and intersection improvements to US 51. The preferred alternative includes a complete streets cross-section which includes addition of a new median, new bicycle lanes buffered from travel lanes, and new sidewalks for pedestrians.
03/12 - 09/15	Environmental Assessment for Hooper Road Extension (LA 408); East Baton Rouge and Livingston Parishes, LA: Engineering, Environmental, and Planning services for a Stage 1 Environmental Assessment (including Concept Engineering Design) for roadway and bridge improvements and extension of Hooper Road (LA 408). The project also addressed the LADOTD Complete Streets Policy, and the preferred alternative included new sidewalks and 8 ft. wide shoulders suitable for bicycling.
01/11 – 07/12	Stage 0 Feasibility Study, Hooper Road Extension and Toll Road Evaluation; East Baton Rouge and Livingston Parishes, LA: The Stage 0 study examined the extension of LA Hwy 308 (Hooper Road) from Greenwell Springs Road with a new bridge crossing the Amite River connecting to LA 16 or LA 1019. The study included alternatives development and evaluation, a traffic impact study, cost estimates, and an environmental inventory. The primary purpose of the toll evaluation for the new bridge and roadway was to develop estimates of total traffic demand under tolled vs. non-tolled conditions, toll traffic forecasts, projected gross and net toll revenues under a tolled scenario, and the potential amount of debt that could be issued to help fund the project's construction.
06/03 – 02/08	Causeway/Earhart Interchange, Route LA 3139: Stage 0 Feasibility Study & Environmental Inventory and Stage 1 Environmental Assessment; Jefferson Parish, LA: Feasibility Study and Environmental Inventory (including line and grade), for a proposed interchange at the Earhart Expressway (LA 3139) and Causeway Boulevard (LA 3046) in Jefferson Parish. Plans, profiles, and cost estimates were developed for six multi-level interchange alternatives. Two provide all eight possible turning movements with signalization; four are free-flow providing six turning movements. The final two build alternatives were evaluated in a Stage 1 Environmental Assessment.

Firm employed by	y N-Y Associates, Inc.					
Name	Frank Nicoladis, PE Years of relevant experience with this employer 56			56		
Title	Chairman, Founder Years of relevant experience with other employer(s) 12			.000		
Degree(s) / Years / Specialization Bachelor of Science/1957/Civil Engineering			1			
Active registration	number / state / expiration	n date	5924	/LA/03-31-2025		
Year registered	1957	Discipline		Engineering	THE STATE OF	A A
	ntract role(s) / brief description of responsibilities Principal / Project Oversight including Quality Assurance / Meets MPR Nos. 1 and 2					
Experience dates						
(mm/yy–mm/yy)		•	•	rience specified in the applicable MPR(s).		
	-			ling Quality Assurance for each project listed below.	1 1: 1:1:	
01/22 – 06/25	HYDRWIN software as we and Bayou Pierre on the document in compliance Load Rating Reports.	ell as the USACE State Highway 2 with NEPA and F	HEC-R L19 in HWA d	y 119, LADOTD District 08; Natchitoches Parish, LA: H&H Mod AS and design for the replacement of five (5) rural bridges cross LADOTD District 08. Solicitation of Views and Preparation of the criteria and guidelines. This project includes Preliminary and Final	ing Creek e Categori Bridge Plai	1, 2,3, and 4 ical Exclusion ns and Bridge
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06/99 – 04/10	LA 1088 Interchange, Route Interstate 12; St. Tammany Parish, LA: Design for an addition of a fully directional interchange to I-12 at LA 1088. The interchange includes: 6,585 LF of widening LA 1088 from a 2-lane roadway to a 4-lane divided roadway with a 30' depressed median; 8,648 LF of single lane ramps; A new 446 LF westbound 2-lane bridge using AASHTO Type IV precast pre-stressed concrete girders; Drainage included 24", 36", 42", 54", 60" and 72" diameter reinforced concrete and reinforced concrete arch pipes.					

06/01 – 05/08	Improvements to Destrehan Avenue, Phases I & II (Lapalco Blvd. to the West Bank Expr.); Jefferson Parish, LA: Phase I consisted of widening a 1.24 mile, 2-lane urban roadway with open ditches to a 4-lane asphaltic concrete urban roadway with curb & gutters, swale ditches and subsurface drainage. The project also included the relocation of a sewer lift station and widening, lengthening, and raising a three-span, prestressed, precast concrete girder bridge. Phase II consisted of widening a 1.1 mile, 2-lane urban roadway to a 4-lane roadway with curb & gutter, swale ditches, subsurface drainage and asphaltic concrete. This phase was realigned to improve access to the Harvey Tunnel.
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03/12 - 09/15	Environmental Assessment for Hooper Road Extension (LA 408); East Baton Rouge and Livingston Parishes, LA: Engineering, Environmental, and Planning services for a Stage 1 Environmental Assessment (including Concept Engineering Design) for roadway and bridge improvements and extension of Hooper Road (LA 408). The project also addressed the LADOTD Complete Streets Policy, and the preferred alternative included new sidewalks and 8 ft. wide shoulders suitable for bicycling.
01/11 - 07/12	Stage 0 Feasibility Study, Hooper Road Extension and Toll Road Evaluation; East Baton Rouge and Livingston Parishes, LA: The Stage 0 study examined the extension of LA Hwy 308 (Hooper Road) from Greenwell Springs Road with a new bridge crossing the Amite River connecting to LA 16 or LA 1019. The study included alternatives development and evaluation, a traffic impact study, cost estimates, and an environmental inventory. The primary purpose of the toll evaluation for the new bridge and roadway was to develop estimates of total traffic demand under tolled vs. non-tolled conditions, toll traffic forecasts, projected gross and net toll revenues under a tolled scenario, and the potential amount of debt that could be issued to help fund the project's construction.
07/04 – 03/08	Environmental Assessment and Preliminary Engineering for a New Lapalco Boulevard Bridge Crossing the Harvey Canal; Jefferson Parish, LA: Line & Grade Study and an Environmental Assessment (including Preliminary Engineering Design) for a new westbound, double leaf bascule (moveable span) bridge crossing the Harvey Canal at Lapalco Boulevard parallel to the existing moveable bridge. The project also included the conversion of the existing bridge to an eastbound, three-lane facility with a separate bicycle/pedestrian lane.
06/03 – 02/08	Causeway/Earhart Interchange, Route LA 3139: Stage 0 Feasibility Study & Environmental Inventory and Stage 1 Environmental Assessment; Jefferson Parish, LA: Feasibility Study and Environmental Inventory (including line and grade), for a proposed interchange at the Earhart Expressway (LA 3139) and Causeway Boulevard (LA 3046) in Jefferson Parish. Plans, profiles, and cost estimates were developed for six multi-level interchange alternatives. Two provide all eight possible turning movements with signalization; four are free-flow providing six turning movements. The final two build alternatives were evaluated in a Stage 1 Environmental Assessment.

Firm employe	d by N-Y Associates, Inc.								
Name M	ichael Nicoladis, El, MBA		Years of relevant experience with this employer 41						
Title Pr	esident		Years of relevant experience with other employer(s)						
Degree(s) / Years / Specialization Bachelor of Engineering/1982/Civil Engineering									
Master of Business Administration/1984									
Active registration number / state / expiration date 8705/LA/09-30-2025									
Year registere	ered 1982 Discipline Engineer Intern								
Contract role(s) / brief description of responsibilities									
Experience			ne proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc.						
dates (mm/yy			experience specified in the applicable MPR(s).						
mm/yy)	Mr. Nicoladis provided Co	ontract and Subcon	onsultant Management for each project listed below.						
			way 119, LADOTD District 08; Natchitoches Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN						
01/22 06/2			and design for the replacement of <b>five (5) rural bridges</b> crossing Creek 1, 2,3, and 4 and Bayou OTD District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in						
01/22 – 06/2			a and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating						
	Reports.	na i nwa cintena (	Tand guidennes. This project includes Tremminary and Thial bridge Flans and bridge Load Nathig						
		ridges on LA High	hway 1199, LADOTD District 08; Rapides Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN						
	software as well as the U	SACE HEC-RAS and	nd design for the replacement of three (3) rural bridges crossing Creek 1, and 2 and Spring Creek						
01/22 - 06/2			District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in						
		nd FHWA criteria a	a and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating						
	Reports.	:-    A      -	200 124 LADOTD District FO. Cotabarda Davish LA. 11911 Madeline utilizing LADOTD HVDDW/A						
			nway 124, LADOTD District 58; Catahoula Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN						
01/22 - 06/2		software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Broke Leg Bayou, Boggy Bayou, and Creek on the State Highway 124 in LADOTD District 58. Solicitation of Views and Preparation of the Categorical Exclusion document in							
02,22 00,2		compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating							
	Reports.								
			nway 472 and 577, LADOTD Districts 08 and 58; Grant and Franklin Parishes, LA: H&H Modeling						
04/02 06/0		utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of four (4) rural bridges crossing Indian							
01/22 - 06/2	, .	Creek, Big Bear Creek, Bull Bayou, and Creek on the State Highway 427 and 577 in LADOTD Districts 08 and 58. Solicitation of Views and							
Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This p Preliminary and Final Bridge Plans and Bridge Load Rating Reports.									
			lighway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and						
06/10 13/3	southbound highway bri		Highway 61 crossing and the accompanying bypass road, pile load tests for the bridges, design of						
06/18 – 12/2	the diversion project disc		he relocation of Barnett Road, and all required area drainage. All work was performed to LADOTD						
	standards and was revie								
00/04 40/0			ociated with the West Shore Lake Pontchartrain Flood Protection System, WSLP-114; St. Charles						
02/21 – 12/2			esign of five (5) new "Waskey-type" access bridges ranging in length from 60 feet to 160 feet						
est.		•	ent caps, and precast barrier rails supported on precast concrete piles. The bridges vary in width gutter to gutter. The bridges are being designed for an AASHTO HS20 truck load (HL-93 loading).						
	EDA_E: IDV_111 Bridge		Rehabilitation Design; New Orleans, LA: Rehab of the existing LPV-111 bridge which was						
09/24 – 12/2			ng existing concrete abutments with new steel H-pile bents and rolled steel framing to support						
est.		timber mats. The deck width is 20-ft and the bridge is 102-ft long which 35-ft end spans and two 16-ft center spans.							

06/99 – 04/10	LA 1088 Interchange, Route Interstate 12; St. Tammany Parish, LA: Design for an addition of a fully directional interchange to I-12 at LA 1088. The interchange includes: 6,585 LF of widening LA 1088 from a 2-lane roadway to a 4-lane divided roadway with a 30' depressed median; 8,648 LF of single lane ramps; A new 446 LF westbound 2-lane bridge using AASHTO Type IV precast pre-stressed concrete girders; Drainage included 24", 36", 42", 54", 60" and 72" diameter reinforced concrete and reinforced concrete arch pipes.
06/01 – 05/08	Improvements to Destrehan Avenue, Phases I & II (Lapalco Blvd. to the West Bank Expr.); Jefferson Parish, LA: Phase I consisted of widening a 1.24 mile, 2-lane urban roadway with open ditches to a 4-lane asphaltic concrete urban roadway with curb & gutters, swale ditches and subsurface drainage. The project also included the relocation of a sewer lift station and widening, lengthening, and raising a three-span, prestressed, precast concrete girder bridge. Phase II consisted of widening a 1.1 mile, 2-lane urban roadway to a 4-lane roadway with curb & gutter, swale ditches, subsurface drainage and asphaltic concrete. This phase was realigned to improve access to the Harvey Tunnel.
01/04 - 01/07	Florida Avenue Bridge and Expressway; Orleans and St. Bernard Parishes, LA: Preliminary Plan & (70%) final plans for a 9000 LF high-level bridge over the IHNC at Florida Avenue, with a vertical clearance of 156' above high water and composed of pre-stressed concrete girder spans and composite steel spans, with reinforced concrete bents.
08/11 - 12/25 est.	LA Highway 23 (Happy Jack to N. Port Sulphur) Environmental Assessment and Design; Plaquemines Parish, LA: Environmental Assessment, Topographic Survey and Design for the reconstruction of the existing two-lane roadway to a new four-lane divided roadway with subsurface drainage and utility relocations. All work is being done to LADOTD standards.
08/16 - 02/20	Improvements to France Road, from Hayne Boulevard to US 90/Chef Menteur Highway for the Port of New Orleans: The full reconstruction of 1.5 miles of roadway from two, 10' lanes to two, 11' lanes with 4' shoulders. A portion of the roadway was also raised to minimize potential periodic flooding.
06/08 – 06/25 est.	Environmental Impact Statement (EIS) and Interchange Justification Report (IJR) for US 61 at Reserve to I-10 Port Connector Road; St. John the Baptist Parish, LA: Environmental Impact Statement for new roadway and bridge alternatives for port, commercial and local traffic to connect US 61 to I-10 in St. John Parish. Identification of the preferred alternative, which includes a new I-10 interchange in St. John Parish, required an Interchange Justification Report to be prepared concurrently with the preparation of the Final Environmental Impact Statement (FEIS).
09/16 – 12/23	LA 3234 Extension (LA 1065 to Hammond Airport) Stage 1 Environmental Assessment; Tangipahoa Parish, LA: Engineering, Environmental, and Planning Services for a Stage 1 Environmental Assessment (including Concept Engineering Design) for extending LA 3234 to improve east-west connectivity through Hammond. The extended roadway segment includes the LADOTD complete Streets policy and pedestrian and bicycle facilities. Several small bridges are also included.
03/12 - 09/15	Environmental Assessment for Hooper Road Extension (LA 408); East Baton Rouge and Livingston Parishes, LA: Engineering, Environmental, and Planning services for a Stage 1 Environmental Assessment (including Concept Engineering Design) for roadway and bridge improvements and extension of Hooper Road (LA 408). The project also addressed the LADOTD Complete Streets Policy, and the preferred alternative included new sidewalks and 8 ft. wide shoulders suitable for bicycling.
07/04 – 03/08	Environmental Assessment and Preliminary Engineering for a New Lapalco Boulevard Bridge Crossing the Harvey Canal; Jefferson Parish, LA: Line & Grade Study and an Environmental Assessment (including Preliminary Engineering Design) for a new westbound, double leaf bascule (moveable span) bridge crossing the Harvey Canal at Lapalco Boulevard parallel to the existing moveable bridge. The project also included the conversion of the existing bridge to an eastbound, three-lane facility with a separate bicycle/pedestrian lane.
06/03 – 02/08	Causeway/Earhart Interchange, Route LA 3139: Stage 0 Feasibility Study & Environmental Inventory and Stage 1 Environmental Assessment; Jefferson Parish, LA: Feasibility Study and Environmental Inventory (including line and grade), for a proposed interchange at the Earhart Expressway (LA 3139) and Causeway Boulevard (LA 3046) in Jefferson Parish. Plans, profiles, and cost estimates were developed for six multi-level interchange alternatives. Two provide all eight possible turning movements with signalization; four are free-flow providing six turning movements. The final two build alternatives were evaluated in a Stage 1 Environmental Assessment.

Firm empl	Firm employed by N-Y Associates, Inc.							
Name	Const	antine Nicoladis, PE			Years of relevant experience with this employer 38			
Title	Senio	or Vice President and Civil Engineer Years of relevant experience with other employer(s) 0						
Degree(s)	/ Years	/ Specialization		Bache	elor of Science/1985/Civil & Environmental Engineering			
				Mast	er of Business Administration/1987			
Active reg	istration	number / state / expiration	on date	27095	5/LA/09-30-2025			
Year regist	tered	1997	Discipline	Civil E	Engineering			
Contract r	ole(s) /	brief description of respon			way and Drainage Design / Meets MPR Nos. 1 and 2			
Experience	e dates				osed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc.			
(mm/yy-n	mm/yy)				ence specified in the applicable MPR(s). esign and Cost Estimates for each project listed below.			
					ide Avenue; Kenner, LA: A Hydraulic Study and Preliminary & Final Design of the double barrel,			
06/13 - 1	12/23				ne existing bridges crossing the Duncan Canal. The project also includes the reconstruction of			
					anade Avenue. This project was designed using LADOTD standards.			
11/10 0	06/22				rhart Expressway (LA 3139) with Bridge Replacement; Jefferson Parish, LA: A new at grade			
11/18 - 0	06/22	eastbound on-ramp from Lead Street to LA 3139; a new at grade westbound off-ramp from LA 3139 to Lead Street; and a new 100 LF reinforced concrete box culvert replacement for the existing Lead Street bridge over the Cross Canal, consisting of 2, 12'x14' barrels.						
	Veterans Administration Medical Center (VAMC) and University Medical Center (UMC) Infrastructure Improvements: Roadway p							
09/10 - 1	12/17	complete with curbs; base	; subsurface utilit	ies, inc	luding but not limited to, drainage, water, and sanitary sewer installation; and, adjustments as			
		required at driveways, intersecting streets, and project termini.						
		Tyler Drive Roadway and Drainage Improvements; St. Tammany Parish, LA: Feasibility Study, Design, Bidding and Construction Administration for the full pavement rehabilitation of 1,183 LF of Tyler Drive consisting of cold mill and overlay as well as segments of full reconstruction. The						
06/13 – 1	12/16	project included reconfiguration of the median to add an additional left turn lane from Tyle Drive onto Gause Boulevard to maintain traffic flow.						
'	,	Additional left turn lanes were also added from Tyler Drive onto Manzella Drive for access to businesses and from Tyler Drive onto Natchez Drive						
		to maintain traffic flow.	T	D - I	Ch. No. Oders 10. The complete secretarity of the standard			
06/08 – 0	06/16				St.; New Orleans, LA: The complete reconstruction of the street pavement including concrete levels, driveways, handicanned ramps; and replacement of subsurface utilities. Also included			
00/08-0	00/10	pavement and curb, crushed stone base course, sidewalks, driveways, handicapped ramps; and replacement of subsurface utilities. Also included is CIPP Lining of 2,550 LF of 8" sewer mains and 2,000 LF of 6" sewer house connections.						
		)			Signage and Striping; New Orleans, LA: The purpose of this Stage 0 study was to identify all			
					and pavement marking on 4.53 miles of the Tchoupitoulas Street corridor and recommend			
06/13 - 0	06/14				this corridor. Twenty-eight (28) signs were found to be missing and fifty-three (53) signs were			
	identified to be in a deteriorated condition or vandalized, for a total of 81 signs that need to be replaced. Pavement markings along the corridor were observed to be in a deteriorated condition.							
		LA 1088 Interchange, Rou	te Interstate 12;	St. Tan	nmany Parish, LA: Design for an addition of a fully directional interchange to I-12 at LA 1088.			
06/99 – 0	04/10				1088 from a 2-lane roadway to a 4-lane divided roadway with a 30' depressed median; 8,648			
					2-lane bridge using AASHTO Type IV precast pre-stressed concrete girders; Drainage included d concrete and reinforced concrete arch pipes.			
					I (Lapalco Blvd. to the West Bank Expr.); Jefferson Parish, LA: Phase I consisted of widening a			
		1.24 mile, 2-lane urban roa	adway with open o	litches	to a 4-lane asphaltic concrete urban roadway with curb & gutters, swale ditches and subsurface			
06/01 - 0	05/08				of a sewer lift station and widening, lengthening, and raising <b>a three-span, prestressed, precast</b>			
					ning a 1.1 mile, 2-lane urban roadway to a 4-lane roadway with curb & gutter, swale ditches, hase was realigned to improve access to the Harvey Tunnel.			
					Parish, LA: Improvements to Drainage Canal No. 3 from I-10 to the Elmwood Canal consisting			
06/91 – 1	12/01				th side slope paving & a capacity of 4000 CFS. This project included a 34' wide x 250' long, 2-			
	lane replacement vehicula	r bridge compose	d of pr	e-stressed, pre-cast hollow core slabs, with 50 ft. spans designed for AASHTO HS-20 loading.				

Firm employed by	N-Y Associates,	Inc.			and the same of		
Name William	Name William Haensel, PE			Years of relevant experience with this employer	4		
Title Senior Ci	Senior Civil Engineer			Years of relevant experience with other employer(s)	53		
Degree(s) / Years / S	pecialization		Bachelor of Sci	ence/1968/Civil Engineering			
Active registration n	umber / state / expirati	ion date	13375/LA/03-3	1-2026			
Year registered	1972	Discipline	Civil				
Contract role(s) / bri	ef description of respor	nsibilities	Bridge and Roa	dway Design / Drainage Design / Meets MPR No. 3			
Experience dates	Experience and qualif	fications relevant	to the proposed	contract; i.e., "designed drainage", "designed girders",	"designed		
(mm/yy-mm/yy)			•	ears of experience specified in the applicable MPR(s).			
				esign for each project listed below.			
01/22 – 06/25	HYDRWIN software as and Bayou Pierre on document in complia Bridge Load Rating Re	s well as the USA the State Highwa Ince with NEPA a Eports.	CE HEC-RAS and of 119 in LADOTE nd FHWA criteri	ADOTD District 08; Natchitoches Parish, LA: H&H Modesign for the replacement of five (5) rural bridges crost District 08. Solicitation of Views and Preparation of the and guidelines. This project includes Preliminary and	ssing Creek 1, 2,3, and 4 he Categorical Exclusion d Final Bridge Plans and		
01/22 – 06/25	Replacement of Rural Bridges on LA Highway 1199, LADOTD District 08; Rapides Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Creek 1, and 2 and Spring Creek on the State Highway 1199 in LADOTD District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.						
01/22 – 06/25	Replacement of Rural Bridges on LA Highway 124, LADOTD District 58; Catahoula Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Broke Leg Bayou, Boggy Bayou, and Creek on the State Highway 124 in LADOTD District 58. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.						
01/22 – 06/25	Replacement of Rural Bridges on LA Highway 472 and 577, LADOTD Districts 08 and 58; Grant and Franklin Parishes, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of four (4) rural bridges crossing Indian Creek, Big Bear Creek, Bull Bayou, and Creek on the State Highway 427 and 577 in LADOTD Districts 08 and 58. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.						
09/24 – 12/25 est.	FPA-E: LPV-111 Bridge Assessment and Rehabilitation Design; New Orleans, LA: Rehab of the existing LPV-111 bridge which was contractor designed and constructed using existing concrete abutments with new steel H-pile bents and rolled steel framing to support timber mats. The deck width is 20-ft and the bridge is 102-ft long which 35-ft end spans and two 16-ft center spans.						
				her Firms			
05/03 – 04/19	engineering design tea designs based on the miles) of major urban LADOTD and FHWA. Be paths, and constructi preservation of trees. engineering, and const	im for this project various sources and divided roadway. ecause the corridotion sequencing. The Design tasks inclutruction sequence	from its inception nd funding availal As required by FI r was bounded by The project requided land surveyi s planning. Total	Management (Phases I, II and III); New Orleans, LA: Mr, performed a feasibility study and provided the City with stole. The project consisted of the complete reconstruction HWA, a NEPA environmental clearance was prepared, corvironmental development, significant attention was given to ired multiple LADOTD design exceptions because of project cost was \$27M. (S.P. 742-36-0103)	uggestions for alternative of 8,200 linear feet (1.5 mpleted and accepted by to pedestrian access, bike physical constraints and vater systems, and traffic		
01/15 - 07/15	southbound traffic on	Clearview Parkwa	y at Mounes Stre	s; Jefferson Parish, LA: Design of roadway widening and eet. Design included modifications to the existing traffic s ance with DOTD and AASHTO requirements.			

	Island Road Restoration; Terrebonne Parish, LA: Design of the widening, overlay, and restoration of a 5 mile long primary access road in
04/09 – 09/11	southern Terrebonne Parish, just south of Houma. Design included the cold mill of existing asphalt pavement, placing 20,000 cubic yards of new crushed stone base course, and placing 6,600 tons of superpave asphalt surface and overlay on the existing and widened roadway. The design also included 17,000 cubic yards of stone riprap to stabilize and line the side slopes adjacent to waterways on both sides of the roadway. The design conformed to DOTD and AASHTO requirements.
03/08 – 10/09	Oak Harbor Boulevard East Widening (I-10 Service Road to Lakeshore Boulevard); St. Tammany Parish, LA: Design of additional travel lanes for an existing 2,600 foot long divided roadway including drainage. The design conformed to DOTD and AASHTO requirements.
06/95 – 06/06	West Napoleon Avenue Corridor: Design and Program Management; Jefferson Parish, LA: Mr. Haensel provided program management services for a 5-mile urban aerial roadway which included a major drainage canal in an urbanized area. He coordinated the design and surveying services of 5 engineering firms. He developed design standards, reviewed the design work, coordinated geotechnical investigations, assisted in reviewing contractor payment request, and reviewed reports of field tests. He also coordinated and attended meetings with the Jefferson Parish Departments of Drainage, Sewage, Water, and Streets, LADOTD, and USACE. Total construction cost of corridor was \$75M. (S.P No. 742-07-42)
09/98 – 09/06	Melpomene Street Cast-in-Place Concrete Box Culvert and Roadway (along Tchoupitoulas Street to Camp Street); New Orleans, LA: Mr. Haensel served as design engineer for the design and construction of a new major drainage canal segment using a box culvert system. Design included removal and replacement of approximately 2,500 linear feet of Portland Cement concrete streets, sidewalks, handicap ramps, and sewer and water adjustments/replacements all in accordance with City of New Orleans, S&WB, DOTD and AASHTO requirements. A portion of the project along Tchoupitoulas Street was funded under the TIMED Program (SP 742-07-62(P1-P7).
01/04 – 05/05	Causeway Boulevard Overlay (Bore Street to W. Napoleon Avenue); Jefferson Parish, LA: Design and construction engineering services for the cold milling and asphaltic overlay of a divided urban arterial roadway all in accordance with Jefferson Parish and AASHTO requirements. Also managed the resident inspection, review of submittals/ shop drawings, review of testing/ field reports, management of the resident inspection services, review of contractor's payment requests, and general administration of the construction process.
03/01 – 10/02	LA Hwy. 434 (I-12 to Ezell Road); St. Tammany Parish, LA: Provided plans, specifications, bid coordination, and construction administration for the cold milling and overlay and new turn lanes for 7,000 linear feet of state highway 434. All design conformed to DOTD and AASHTO requirements. In connection with the highway design services, prepared a traffic impact analysis of the highway for consideration of the proposed Folger's Warehouse facility. In addition, prepared plans for the driveway access to the Folger's site and an access road to the warehouse. (DOTD Design S.P. No. 852-12-0016/DOTD Construction S. P. No. 416-03-02)
06/97 – 01/99	Hickory Ridge Lane and Ferriday Court; Jefferson Parish, LA: Mr. Haensel was the Project Manager for this new public roadway access to newly developed property. A stormwater detention analysis was prepared for the streets to determine drainage pipe sizes. Design included approximately 1,800 linear feet of new 15", 18", and 24" diameter reinforced concrete drainage pipe to serve the area. Additionally, new sanitary sewer lines and a community water distribution system was included in the design of the street.
02/96 – 06/98	Henderson Street (Tchoupitoulas Street to Race Street); New Orleans, LA: Mr. Haensel served as the Project Manager for this new 1,500 foot long, four lane divided roadway to serve the \$194 million Phase IV of the New Orleans Convention Center. The design included approximately 2,500 linear feet of 15", 18", 24", and 30" diameter reinforced concrete drain pipe, 10,250 square yards of 9" thick Portland Cement concrete pavement, a new 16" diameter water main, and a new 12" diameter sanitary sewer main all to serve the convention center expansion. The plans and specifications were submitted to and approved by the Louisiana State Fire Marshal's office, the City of New Orleans, and the Sewerage and Water Board of New Orleans.
03/97 – 10/98	Savannah Drive; Jefferson Parish, LA: Mr. Haensel performed design of new public roadways for access to newly developed property. A stormwater detention analysis was prepared for the street to determine pipe sizes. Design included approximately 850 linear feet of new 15" and 18" reinforced concrete drain lines to serve the area. All design and construction was reviewed by Jefferson Parish and in accordance with AASHTO requirements. The constructed drainage system was inspected by and accepted by Jefferson Parish.
01/95 – 11/96	Wilson Avenue Improvements (Dwyer Road to US Hwy 90/Chef Menteur Highway); New Orleans, LA: Mr. Haensel served as Project Manager for the design and construction of 2,400 linear feet of roadway to replace an existing four lane divided Portland Cement concrete roadway. Design included new 15", 18", 24", and 30" diameter reinforced concrete drain pipe to upgrade the existing drainage collection system, and new sanitary sewer collection mains and water mains. The plans and specifications were submitted to and approved by the City of New Orleans, and the Sewerage and Water Board of New Orleans.

Name   Steven Fall, PE   Years of relevant experience with this employer   17   17   17   17   17   17   17   1	Firm emplo	oved by	N-Y Associates, I	Inc.							
Title Structural Engineer Years of relevant experience with other employer(s) 24  Degree(s) / Years / Specialization  Master of Science/1989/ Engineering; BS/1984/Civil Engineering  Active registration number / state / expiration date 23634/LA/03-31-2026  Year registered 1990 Discipline Civil Engineering  Contract role(s) / brief description of responsibilities Bridge Design / Meets MPR No. 3  Experience dates (mm/yy-mm/yy)  Experience adates (mm/yy-mm/yy)  Mr. Fall provided Bridge / Roadway Design and Cost Estimates for each project listed below.  Comite River Diversion Project — US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Comite River Diversion Project — US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Comite River Diversion Project — US Highway 61 (Project Project Includes and St. John the Baptist Parishes, LA: Design of five (5) new "Waskey-type" access bridges ranging in length from 60 feet to 160 feet using precast deck panels, precast pile bent caps, and precast barre rails supported on precast concrete piles. The bridges vary in includes a new 270 LF, 3-span bridge crossing Bayou Baton Rouge using LADOTD LG girders. The new bridge will have 11' travel lanes and 8' shoulders/bicycle lanes to match the roadway width and meet East Baton Rouge's Complete Streets requirement.  LA 1088 Interchange, Route Interstate 12; St. Tammany Parish, LA: Design for an addition of a fully directional interchange to I-12 at LA 1088. Interchange includes 24", 36", 42", 54", 60" and 72" diameter reinforced concrete and reinforced concrete arch pipes.  Director of Engineering, Greater New Orleans Expr	· 1	· · · · ·	all, PE			Years of relevant experience with this employer	17				
Degree(s) / Years / Specialization  Active registration number / state / expiration date  1990   Discipline	Title										
Active registration number / state / expiration date   23634/LA/03-31-2026					Mast	. , , , ,					
Contract role(s) / brief description of responsibilities   Bridge Design / Meets MPR No. 3	- ' ' '			on date							
Contract role(s) / brief description of responsibilities  Experience dates (mm/yy-mm/yy)  Mr. Fall provided Bridge / Roadway Design and Cost Estimates for each project listed below.  Comite River Diversion Project — US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Five CS) Rough Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Five CS) Rough Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: The realignment of length from 60 feet to 160 feet using precast deck panels, precast pile bent caps, and precast barrier rails supported on precast concrete piles. The bridges vary in width: 24-foot, 16 foot and 12 foot clear width, gutter to gutter. The bridges are being designed for an AASHTO HS20 truck load (HL-93 loading).  Carney Road Realignment and New Bridge; East Baton Rouge Parish, LA: The realignment of approx. 1 mile of Carney Road which includes a new 270 LF, 3-span bridge crossing Bayou Baton Rouge using LADOTD LG girders. The new bridge will have 11' travel lanes and 8' shoulders/bicycle lanes to match the roadway width and meet East Baton Rouge's Complete Streets requirement				_							
Experience dates (mm/yy-mm/yy)  Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).  Mr. Fall provided Bridge / Roadway Design and Cost Estimates for each project listed below.  Comite River Diversion Project - US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 crossing and the accompanying bypass road, pile load tests for the bridges, design of the diversion project discharge channel, the relocation of Barnett Road, and all required area drainage. All work was performed to LADOTD standards and was reviewed by the LADOTD.  Five (5) New "Waskey-type" Bridges associated with the West Shore Lake Pontchartrain Flood Protection System, WSLP-114; St. Charles and St. John the Baptist Parishes, LA: Design of five (5) new "Waskey-type" access bridges ranging in length from 60 feet to 160 feet using precast deck panels, precast pile bent caps, and precast barrier rails supported on precast concrete piles. The bridges vary in width: 24-foot, 16 foot and 12 foot clear width, gutter to gutter. The bridges are being designed for an AASHTO HS20 truck load (HL-93 loading).  Carney Road Realignment and New Bridge; East Baton Rouge Parish, LA: The realignment of approx. 1 mile of Carney Road which includes a new 270 LF, 3-span bridge crossing Bayou Baton Rouge using LADOTD LG girders. The new bridge will have 11' travel lanes and 8' shoulders/bicycle lanes to match the roadway width and meet East Baton Rouge's Complete Streets requirement.  LA 1088 Interchange, Route Interstate 12; St. Tammany Parish, LA: Design for an addition of a fully directional interchange includes: 6,585 LF of widening LA 1088 from a 2-lane bridge using AASHTO Type IV precast pre-stressed concrete girders; Drainage included 24", 36", 42", 54", 60" and 72" diameter reinforced concrete and reinf											
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relocation of utilities, a temporary detour road and phased construction of the roundabout to maintain traffic flow.											
Mississippi River LNG Flood Protection Project, LA 39; Bohemia, LA: A proposed 9300 LF reinforced concrete, pile supported floodwall	2015	2016									
	2015 -	5016	with two 30' vehicular access swing gates, pedestrian gates, and a 70' wide stop log access for future equipment. The height of the								
WBV-74 Western Tie-In Closure Structure at Bayou Verret (Sellars Canal) Navigable Sector Gate, Sluice Gates, Levees and			floodwall was approx. 27' above grade in accordance with the 100 year Base Flood Elevation and USACE HSDRSS standards.								
2008 – 2013 Floodwalls); Jefferson and St. Charles Parishes, LA: A 56 ft. wide, navigable sector gate; by-pass channel; 450 LF of T-wall; 1700 LF of	2008 -	2013									
earthen levee, a 5-gate sluice gate structure and a permanent access road.		_010									

Firm emplo	oyed by	N-Y Associates, Inc.	•						
Name	Fred Mor	tali, PE			Years of relevant experience with this employer	16	-		
Title	Civil Engi	neer	16	100					
Degree(s)	/ Years / Sp	ecialization		Bache	elor of Engineering/1989		1		
Active regi	istration nu	mber / state / expiratior	n date	3511	1/LA/03-31-2026				
Year regist	tered	2009	Discipline	Civil I	Engineering				
Contract ro	ole(s) / brie	f description of responsi	bilities	way and Drainage (including H&H modeling) Design / Meets MPR	No. 2				
Experience	perience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "de					signed intersec	ction", etc.		
(mm/yy-m	nm/yy)	Experience dates shou	ld cover the years	of exp	perience specified in the applicable MPR(s).				
		Mr. Mortali provided Roadway and Drainage (including H&H modeling) Design and Cost Estimates for each project listed below.							
06/18 -	- 12/23	Comite River Diversion Project – US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 crossing and the accompanying bypass road, pile load tests for the bridges, design of the diversion project discharge channel, the relocation of Barnett Road, and all required area drainage.							
03/20 -	- 10/26	new roadway includes	Carney Road Realignment and New Bridge; East Baton Rouge Parish, LA: Design for a new alignment of approx. 1 mile of Carney Road. The new roadway includes two, 11' travel lanes and 8' shoulders/bicycle lanes meeting East Baton Rouge's Complete Streets requirements.						
06/13 -	- 12/23	barrel, 3000 CFS, 300 reconstruction of appr	Improvements to Duncan Canal and West Esplanade Avenue; Kenner, LA: A Hydraulic Study and Preliminary & Final Design of the double barrel, 3000 CFS, 300 LF box culvert which will replace the existing bridges crossing the Duncan Canal. The project also includes the reconstruction of approx. 700 LF of eastbound and westbound W. Esplanade Avenue. This project was designed using LADOTD standards.						
11/18 -	- 06/22	New On and Off Ramps at Lead Street to the Earhart Expressway (LA 3139) with Bridge Replacement; Jefferson Parish, LA: A new at grade eastbound on-ramp from Lead Street to LA 3139; a new at grade westbound off-ramp from LA 3139 to Lead Street; and a new 100 LF reinforced concrete box culvert replacement for the existing Lead Street bridge over the Cross Canal, consisting of 2, 12'x14' barrels.							
08/16 -	- 02/20	Roadway and Drainage Improvements to France Road, from Hayne Boulevard to US 90/Chef Menteur Highway; New Orleans, LA: Widening 7900 LF of roadway from two, 10' lanes to two 11' lanes with 4' shoulders and raising a portion of roadway to minimize potential periodic flooding.							
01/18 – 1	12/25 est.	LA Highway 23 (Happy Jack to N. Port Sulphur) Roadway and Drainage Improvements; Plaquemines Parish, LA: Design for the reconstruction of the existing two-lane roadway to a new four-lane divided roadway with subsurface drainage and utility relocations. All work is being done to LADOTD standards.							
01/10 -	- 12/18	Program Management of the Eastbank FEMA Submerged Roads Program; Jefferson Parish, LA: Mr. Mortali was the Program Manager for the Design and Construction Management of \$83 million of FEMA funded concrete and asphalt street improvements. Mr. Mortali was responsible for overall program implementation including the oversight of 5 design engineers and approx. 20 construction contractors. Scope of work included providing the Parish with the necessary documentation for FEMA's Project Worksheets (PWs) – including periodic updates and re-versioning to ensure proper cost reimbursements.							
06/14 -	- 12/16	Veterans Administration Medical Center (VAMC) and University Medical Center (UMC) Infrastructure Improvements: Roadway pavement complete with curbs; base; subsurface utilities, including but not limited to, drainage, water, and sanitary sewer installation; and, adjustments as required at driveways, intersecting streets, and project termini.							
06/14 -	- 06/16	North Galvez Street from Tennessee St. to Delery St.; New Orleans, LA: The complete reconstruction of the street pavement including concrete pavement and curb, crushed stone base course, sidewalks, driveways, handicapped ramps; and replacement of subsurface utilities. Also included is CIPP Lining of 2,550 LF of 8" sewer mains and 2,000 LF of 6" sewer house connections.							
06/14 -	- 06/16		St. Roch Neighborhood Infrastructure Improvements; New Orleans, LA: FEMA funded roadway pavement including curbs, base, ADA ramps, sidewalks and driveways. The project included design for full or partial repairs to approx. 90,000 LF of streets with either asphalt or concrete						
06/15 -	- 06/18		Alton Area Drainage Study and Phase I Improvements; St. Tammany Parish, LA: Hydraulic Modeling of Existing Conditions and Proposed Improvements to alleviate street and nuisance flooding, utilizing SWWM. N-Y also designed Phase I of these proposed drainage						

Firm employed by N-Y Associates, Inc.								
Name Neil	Logan, PE		Years of relevant experience with this employer 46					
Title Struc	tural Engineer		Years of relevant experience with other employer(s) 18					
Degree(s) / Years	s / Specialization		Bachelor of Science/1961/Civil Engineering					
Active registration	on number / state / expirati	on date	14607/LA/03-31-2025					
Year registered	1974	Discipline	Civil Engineer					
Contract role(s)	brief description of respon	nsibilities	QA/QC – ITR / Bridge and Roadway Design / Meets MPR No. 3					
Experience dates	Experience and qualif	ications relevant	nt 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 years of experience specified in the applicable MPR(s).						
	Mr. Logan provided E	Mr. Logan provided Bridge and Roadway Design for each project listed below.						
01/17 – 06/18	Logan designed this b Beams which are 18" and are 18" square, p	Eastbound West Metairie Replacement Bridge over the Soniat Canal; Jefferson Parish, LA: While working with another firm, Mr. Logan designed this bridge replacement to elevate the bridge above floodwaters. The forty-foot spans are prestressed, precast Quad Beams which are 18" x 18" using 8500 psi concrete and are tensioned with 0.6 diameter strands. The piles are approx. 82' in length and are 18" square, prestressed, precast concrete. The deck slab is 8 inches thick with 1/2 inch of sacrificial concrete on the riding surface. Expanded Polystyrene, weighing two pounds per cubic foot, was used instead of earth fill on the footings of the end bents.						
11/17 – 06/18	Lapalco Bridge Overp and maintenance of downward movemen	Lapalco Bridge Overpass of Bayou Segnette; Jefferson Parish, LA: While working with another firm, Mr. Logan designed the repair and maintenance of this 40-year-old structure. Bent movements had resulted in excessive joint width, broken anchor bolts and downward movement of the curtain wall. Mr. Logan suggested that the curtain wall panels be moved to their original position and supported by galvanized steel angles.						
01/17 - 06/18	Logan designed this b Beams which are 18" and are 18" square, p	Eastbound West Metairie Replacement Bridge over the Soniat Canal; Jefferson Parish, LA: While working with another firm, Mr. Logan designed this bridge replacement to elevate the bridge above floodwaters. The forty-foot spans are prestressed, precast Quad Beams which are 18" x 18" using 8500 psi concrete and are tensioned with 0.6 diameter strands. The piles are approx. 82' in length and are 18" square, prestressed, precast concrete. The deck slab is 8 inches thick with 1/2 inch of sacrificial concrete on the riding surface. Expanded Polystyrene, weighing two pounds per cubic foot, was used instead of earth fill on the footings of the end bents.						
06/91 – 12/00	Canal No. 3 Drainage 10 to the Elmwood Ca The project included 50 ft. spans designed	Canal No. 3 Drainage Improvements and Replacement Bridge; Jefferson Parish, LA: Improvements to Drainage Canal No. 3 from I- 10 to the Elmwood Canal consisting of an 1800 LF, 90' wide concrete flume section with side slope paving and a capacity of 4000 CFS.  The project included a 34'w x 250'l, 2-lane replacement vehicular bridge composed of pre-stressed, pre-cast hollow core slabs, with 50 ft. spans designed for AASHTO HS-20 loading.						
01/04 – 01/07	high-level bridge ove	Florida Avenue Bridge and Expressway; Orleans and St. Bernard Parishes, LA: Preliminary Plan & (70%) final plans for a 9000 LF high-level bridge over the IHNC at Florida Avenue, with a vertical clearance of 156' above high water and composed of pre-stressed concrete girder spans and composite steel spans, with reinforced concrete bents.						
1986 – 1988	Alexandria Urban Int roadway and ramp st concrete girders and	terchange Bridge ructures, consisti straight and curv	lges, I-49/US 71 (Section 3); Rapides Parish, LA: Final Roadway and Bridge Plans for I-49 dual sting of 9,072 LF of structure with 99 spans. The bridges included Type III and Type IV prestressed urved steel girders with structures up to 37' above grade.					
1984 – 1986	four-lane divided high	Industrial Loop to McCarey Road (Section 1) Roadway and Bridges; Caddo Parish, LA: Final Roadway and Bridge Plans for a 1.06 mile, four-lane divided highway, which included twin, steel trapezoidal box girder bridges.						
1983 – 1985	including frontage ro consisting of 7 multi-	North-South Expressway (I-49); Lafayette to Opelousas, LA: Upgrade of an existing state highway to interstate highway standards including frontage roads with open ditches, stabilized base, and asphalt concrete surfacing. Two interchanges & two overpasses consisting of 7 multi-span P.C.C. girders & P.C.C. deck slabs were also included.						
1981 – 1983	prestressed concrete l	bridges over I-10;	Calcasieu Parish, LA: Preliminary and Final Roadway and Bridge Plans for new 4-span, 140 LF 0; new 5-span, 100 LF reinforced concrete bridge over Bayou D'Inde; new 7-span, 140 LF reinforced and the widening of an 8-span, 160 LF existing bridge over Bayou D'Inde.					

Firm emplo	oyed by	by N-Y Associates, Inc.								
Name	Bruce J. I	Richards, AICP, PTP, GIP	Years of relevant experience with this employer	26						
Title	Vice Pres	ident and Director of P	lanning		Years of relevant experience with other employer(s)	11	98			
Degree(s)	/ Years / S	pecialization		Mast	er of City Planning/1989/Planning		100			
Active regi	istration n	umber / state / expiration	on date	AICP	No. 126106; PTP No. 643; GIP No. 974					
Voor rogist	harad	1999	Discipline	Ame	rican Institute of Certified Planners; Professional Transportation					
Year regist	tered	1999	Discipline	Planr	ner, Green Infrastructure Practitioner; NHI 142005/NHPA 106					
Contract re	ole(s) / bri	ef description of respon	sibilities	Envir	onmental Permitting including SOVs and Categorical Exclusions					
Experience	e dates									
(mm/yy-n	nm/yy)	intersection", etc. Expe	erience dates sho	ould cov	ver the years of experience specified in the applicable MPR(s).					
					ing and Environmental Services for each project listed below.					
					ay 119, LADOTD District 08; Natchitoches Parish, LA: H&H Mod					
01/22 -	- 06/25				C-RAS and design for the replacement of five (5) rural bridges cro in LADOTD District 08. Mr. Richards assisted LADOTD in receiving					
	(CE) for the work at each bridge.									
					way 1199, LADOTD District 08; Rapides Parish, LA: H&H Mode					
01/22 -	- 06/25				C-RAS and design for the replacement of three (3) rural bridges of					
		and Spring Creek on the State Highway 1199 in LADOTD District 08. Mr. Richards assisted LADOTD in receiving Categorical Exclusions (CE) for the work at each bridge.								
		Replacement of Rural Bridges on LA Highway 124, LADOTD District 58; Catahoula Parish, LA: H&H Modeling utilizing LADOTD								
01/22 -	-06/25	HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Broke Leg Bayou,								
02,22	00,20	Boggy Bayou, and Creek on the State Highway 124 in LADOTD District 58. Mr. Richards assisted LADOTD in receiving Categorical Exclusions (CE) for the work at each bridge.								
					yay 472 and 577, LADOTD Districts 08 and 58; Grant and Frank	lin Parish	es. LA: H&H			
01/22 -	06/25	Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of four (4) rural bridges								
01/22 -	00/23		ossing Indian Creek, Big Bear Creek, Bull Bayou, and Creek on the State Highway 427 and 577 in LADOTD Districts 08 and 58. Mr.							
					orical Exclusions (CE) for the work at each bridge. phur) Environmental Assessment and Design; Plaquemines Par	ich IA·E	nvironmental			
08/11 -	12/20				sting two-lane roadway to a new four-lane divided roadway with si					
,		utility relocations. All	work was done	to LAD	OTD standards.					
					t. Tammany Parish, LA: Design for an addition of a fully directiona					
06/99 –	- 04/10	LA 1088. The interchange includes: 6,585 LF of widening LA 1088 from a 2-lane roadway to a 4-lane divided roadway with a 30' depressed median; 8,648 LF of single lane ramps; A new 446 LF westbound 2-lane bridge using AASHTO Type IV precast pre-stressed								
					, 42", 54", 60" and 72" diameter reinforced concrete and reinforce					
		Environmental Impact Statement (EIS) and Interchange Justification Report (IJR) for US 61 at Reserve to I-10 Port Connector Road;								
06/08 -	- 06/25				tal Impact Statement for new roadway and bridge alternatives fo					
Est	t.	local traffic to connect US 61 to I-10 in St. John Parish. Identification of the preferred alternative, which includes a new I-10 interchange in St. John Parish, required an Interchange Justification Report to be prepared concurrently with the preparation of the Final								
		Environmental Impact Statement (FEIS).								
		LA 3234 Extension (LA 1065 to Hammond Airport) Stage 1 Environmental Assessment; Tangipahoa Parish, LA: Engineering,								
09/16 -	12/23				Stage 1 Environmental Assessment (including Concept Engineering					
					rough Hammond. The extended roadway segment will also include a facilities. Several small bridges are also included.	tne LADC	Complete			
		Streets policy and add pedestrian and bicycle facilities. Several small bridges are also included.								

Firm employed by N-Y Associates, Inc.											
Name	Patricia	R. Claverie, El, MS			Years of relevant experience with this employer	4	Alla				
Title	Enginee	r Intern			Years of relevant experience with other employer(s)	21	3				
Dograp(s)	/Voors / S	pecialization		Mast	er of Science/2003/Engineering Management		1-27				
Degree(s)	/ Tears / 3	pecialization		Bach	elor of Science/2000/Civil & Environmental Engineering						
Active reg	istration n	umber / state / expiration	on date	1934	0/LA/09-30-2026						
Year regist	tered	2000	Engineering Intern	Section 1							
Contract r	role(s) / bri	Modeling and Drainage Design									
Experience	e dates	Experience and qualific	cations relevant	to the	proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", '	designed					
(mm/yy-n	mm/yy)	intersection", etc. Expe	erience dates sho	uld cov	er the years of experience specified in the applicable MPR(s).						
		Ms. Claverie provided H&H Modeling and Civil and Hydraulic Engineering for each project listed below.									
					19, LADOTD District 08; Natchitoches Parish, LA: H&H Modeling util						
01/22 -	- 06/25				ign for the replacement of <b>five (5) rural bridges</b> crossing Creek 1, 2,3, 3. Solicitation of Views and Preparation of the Categorical Exclusion of						
					is project includes Preliminary and Final Bridge Plans and Bridge Loa						
		Replacement of Rural	Bridges on LA Hi	ghway	1199, LADOTD District 08; Rapides Parish, LA: H&H Modeling util	zing LADOTD H	YDRWIN				
01/22 -	- 06/25		ftware as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Creek 1, and 2 and Spring Creek on								
·	•	the State Highway 1199 in LADOTD District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.									
		Replacement of Rural Bridges on LA Highway 124, LADOTD District 58; Catahoula Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN									
		software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Broke Leg Bayou, Boggy Bayou, and									
01/22 -	- 06/25	Creek on the State Highway 124 in LADOTD District 58. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating									
		Reports.	and FHWA criter	ia and	guidelines. This project includes Preliminary and Final Bridge Plans	and Bridge Loa	d Rating				
			Bridges on LA Hig	hway	472 and 577, LADOTD Districts 08 and 58; Grant and Franklin Paris	hes, LA: H&H N	Modeling				
					the USACE HEC-RAS and design for the replacement of four (4) rura						
01/22 -	- 06/25	Creek, Big Bear Creek, Bull Bayou, and Creek on the State Highway 427 and 577 in LADOTD Districts 08 and 58. Solicitation of Views and									
		Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.									
					Modeling utilizing HEC-RAS that illustrates the existing conditions, (	determines the	required				
09/21 -	12/24	roadway elevations to	prevent inundati	on in a	100-year event, evaluates the drainage impacts that will occur due						
		elevations, and provide	s a final recomme	<u>endatio</u>							
With Other Firms  USACE – Southeast Louisiana Urban Flood Control Program (SELA); Orleans Parish, LA: Ms. Claverie provided construction and program							program				
					Water Board (S&WB) of New Orleans on the \$1B drainage impro						
		coordinated the design and construction work for the S&WB between the USACE and the design A/E firms. She reviewed contract and									
09/11 -	- 10/20				nputted review comments into Dr. Checks, coordinated acquisitio						
	,				ign of the relocation of utilities. She performed computer hydraulic systems to determine the existing conditions and required drainage in						
					I improvements, and prepared conceptual plans and preliminary con						
		for various open and co	vered canals.								
					onstruction of 5 miles of roadway from 2-lanes to 4-lanes. This project						
07/06 -	- 01/08				Ms. Claverie was responsible for completing the hydrologic studies, plans, sanitary sewer and water line improvement plans, bridge layou						
		profile sheets.	ter politition prev	endon	pians, sameary sewer and water line improvement pians, pridge layor	rs, now plans a	inu piati-				

Firm emplo	oyed by	N-Y Associates, Inc.								
Name	Dennis \	Voss, NICET Level IV			Years of relevant experience with this employer	51				
Title	Senior E	ngineering Technician			Years of relevant experience with other employer(s) 8					
Degree(s) /	/ Years / S	pecialization		Assoc	ciates Degree/1968/Engineering Technology	•		22/12		
Active regis	stration n	umber / state / expiration	date	5458	4/12-01-2026					
Year registe			Discipline	Engin	eering Technician, Level IV			13.11		
Contract ro	ole(s) / bri	ef description of responsil	bilities		or Engineering Technician / Roadway and Drainage Design	n				
Experience					posed contract; i.e., "designed drainage", "designed girde		d intersect	ion", etc.		
(mm/yy-n										
	. , , ,				and Cost Estimates for each project listed below.					
01/22 - 0	06/25	HYDRWIN software as v and Bayou Pierre on the	Replacement of Rural Bridges on LA Highway 119, LADOTD District 08; Natchitoches Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of five (5) rural bridges crossing Creek 1, 2,3, and 4 and Bayou Pierre on the State Highway 119 in LADOTD District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge							
01/22 - 0	06/25	software as well as the Creek on the State High	Replacement of Rural Bridges on LA Highway 1199, LADOTD District 08; Rapides Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN coftware as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Creek 1, and 2 and Spring Creek on the State Highway 1199 in LADOTD District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating							
01/22 - 0	06/25	Replacement of Rural Bridges on LA Highway 124, LADOTD District 58; Catahoula Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Broke Leg Bayou, Boggy Bayou, and Creek on the State Highway 124 in LADOTD District 58. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.								
01/22 - 0	06/25	Replacement of Rural Bridges on LA Highway 472 and 577, LADOTD Districts 08 and 58; Grant and Franklin Parishes, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of four (4) rural bridges crossing Indian Creek, Big Bear Creek, Bull Bayou, and Creek on the State Highway 427 and 577 in LADOTD Districts 08 and 58. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.								
06/18 - 1	12/24	Comite River Diversion Project – US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 crossing and the accompanying bypass road, pile load tests for the bridges, design of the diversion project discharge channel, the relocation of Barnett Road, and all required area drainage. All work was performed to LADOTD standards and was reviewed by the LADOTD.								
09/24 – 12,	2/25 est.	FPA-E: LPV-111 Bridge Assessment and Rehabilitation Design; New Orleans, LA: Rehab of the existing LPV-111 bridge which was contractor designed and constructed using existing concrete abutments with new steel H-pile bents and rolled steel framing to support timber mats. The deck width is 20-ft and the bridge is 102-ft long which 35-ft end spans and two 16-ft center spans.								
06/99 – 0	04/10	LA 1088 Interchange, Route Interstate 12; St. Tammany Parish, LA: Design for an addition of a fully directional interchange to I-12 at LA 1088. The interchange includes: 6,585 LF of widening LA 1088 from a 2-lane roadway to a 4-lane divided roadway with a 30' depressed median; 8,648 LF of single lane ramps; A new 446 LF westbound 2-lane bridge using AASHTO Type IV precast pre-stressed concrete girders; Drainage included 24", 36", 42", 54", 60" and 72" diameter reinforced concrete and reinforced concrete arch pipes.								
06/01 – 0	05/08	Improvements to Destre a 1.24 mile, 2-lane urbar subsurface drainage. The prestressed, precast con	than Avenue, Pha n roadway with o e project also inc crete girder bridg	ses I & pen di luded ge. Pha	II (Lapalco Blvd. to the West Bank Expr.); Jefferson Paris itches to a 4-lane asphaltic concrete urban roadway with the relocation of a sewer lift station and widening, lenguse II consisted of widening a 1.1 mile, 2-lane urban roadw sphaltic concrete. This phase was realigned to improve acc	n curb & gutte gthening, and vay to a 4-lane	ers, swale raising <b>a</b> e roadway	ditches and three-span, with curb &		

06/91 – 12/00	Canal No. 3 Drainage Improvements and Replacement Bridge; Jefferson Parish, LA: Improvements to Drainage Canal No. 3 from I-10 to the Elmwood Canal consisting of an 1800 LF, 90' wide concrete flume section with side slope paving and a capacity of 4000 CFS. The project included a 34'w x 250'l, 2-lane replacement vehicular bridge composed of pre-stressed, pre-cast hollow core slabs, with 50 ft. spans designed for AASHTO HS-20 loading.
06/13 – 12/23	Improvements to Duncan Canal and West Esplanade Avenue; Kenner, LA: A Hydraulic Study and Preliminary & Final Design of the double barrel, 3000 CFS, 300 LF box culvert which will replace the existing bridges crossing the Duncan Canal. The project also includes the reconstruction of approx. 700 LF of eastbound & westbound W. Esplanade Avenue. This project was designed using LADOTD standards.
11/18 – 06/22	New On and Off Ramps at Lead Street to the Earhart Expressway (LA 3139) with Bridge Replacement; Jefferson Parish, LA: A new at grade eastbound on-ramp from Lead Street to LA 3139; a new at grade westbound off-ramp from LA 3139 to Lead Street; and a new 100 LF reinforced concrete box culvert replacement for the existing Lead Street bridge over the Cross Canal, consisting of 2, 12'x14' barrels.
12/08 – 03/14	LA 1085 (Bootlegger Road); St. Tammany Parish, LA: Design of a single-lane roundabout to replace the existing intersection of Bootlegger Road with Francis Road on the north and the newly completed Ochsner Boulevard on the south. The project also includes relocation of utilities, a temporary detour road and phased construction of the roundabout to maintain traffic flow through the intersection during construction.
08/11 – 12/25 est.	LA Highway 23 (Happy Jack to N. Port Sulphur) Environmental Assessment and Design; Plaquemines Parish, LA: Environmental Assessment, Topographic Survey and Design for the reconstruction of the existing two-lane roadway to a new four-lane divided roadway with subsurface drainage and utility relocations. All work is being done to LADOTD standards.
08/16 – 02/20	Improvements to France Road, from Hayne Boulevard to US 90/Chef Menteur Highway for the Port of New Orleans: The full reconstruction of 1.5 miles of roadway from two, 10' lanes to two, 11' lanes with 4' shoulders. A portion of the roadway was also raised to minimize potential periodic flooding.
09/16 – 12/23	LA 3234 Extension (LA 1065 to Hammond Airport) Stage 1 Environmental Assessment; Tangipahoa Parish, LA: Engineering, Environmental, and Planning Services for a Stage 1 Environmental Assessment (including Concept Engineering Design) for extending LA 3234 to improve eastwest connectivity through Hammond. The extended roadway segment includes the LADOTD complete Streets policy and pedestrian and bicycle facilities. Several small bridges are also included.
06/08 – 06/25 est.	Environmental Impact Statement (EIS) and Interchange Justification Report (IJR) for US 61 at Reserve to I-10 Port Connector Road; St. John the Baptist Parish, LA: Environmental Impact Statement for new roadway and bridge alternatives for port, commercial and local traffic to connect US 61 to I-10 in St. John Parish. Identification of the preferred alternative, which includes a new I-10 interchange in St. John Parish, required an Interchange Justification Report to be prepared concurrently with the preparation of the Final Environmental Impact Statement (FEIS).
03/14 - 07/18	US 51 (LA 22 to Club Deluxe Rd.) Stage 1 Environmental Assessment; Tangipahoa Parish, LA: Stage 1 Environmental Assessment (including Concept Engineering Design) for added capacity and roadway, bridge and intersection improvements to US 51. The preferred alternative includes a complete streets cross-section which includes addition of a new median, new bicycle lanes buffered from travel lanes, and new sidewalks for pedestrians.
07/04 – 03/08	Environmental Assessment and Preliminary Engineering for a New Lapalco Boulevard Bridge Crossing the Harvey Canal; Jefferson Parish, LA: Line & Grade Study and an Environmental Assessment (including Preliminary Engineering Design) for a new westbound, double leaf bascule (moveable span) bridge crossing the Harvey Canal at Lapalco Boulevard parallel to the existing moveable bridge. The project also included the conversion of the existing bridge to an eastbound, three-lane facility with a separate bicycle/pedestrian lane.
1986 - 1988	Alexandria Urban Interchange Bridges, I-49/US 71 (Section 3); Rapides Parish, LA: Final Plans for I-49 dual roadway and ramp structures, consisting of 9,072 LF of structure with 99 spans. The bridges included Type III and Type IV prestressed concrete girders and straight & curved steel girders with structures up to 37' above grade.
1984 - 1986	Industrial Loop to McCarey Road (Section 1) Roadway and Bridges; Caddo Parish, LA: Final Roadway and Bridge Plans for a 1.06 mile, four-lane divided highway, which included twin, steel trapezoidal box girder bridges.
1983 - 1985	North-South Expressway (I-49); Lafayette to Opelousas, LA: Upgrade of an existing state highway to interstate highway standards including frontage roads with open ditches, stabilized base, and asphalt concrete surfacing. Two interchanges & two overpasses consisting of 7 multispan P.C.C. girders & P.C.C. deck slabs were also included.

Firm emplo	oyed by	N-Y Associates, Inc	:						
Name	Noah Jac	ackson, CADD			Years of relevant experience with this employer	7			
Title	Senior C	r CADD Technician			Years of relevant experience with other employer(s)	19			
Degree(s)	/ Years / Sp	pecialization		Assoc	ciates Degree/1985/Engineering Technology				
Active regi	istration nu	umber / state / expiration	on date	N/A					
Year regist	/ear registered N/A Discipline N,						11-12		
Contract ro	ole(s) / bri	ef description of respon	nsibilities	Senio	or CADD Technician / Roadway and Bridge Design				
Experience	e dates	· ·		-	roposed contract; i.e., "designed drainage", "designed girder	rs", "designed in	tersection", etc.		
(mm/yy-m	nm/yy)	•	•	•	erience specified in the applicable MPR(s).				
					ach project listed below.	1011 84-4-1-1	atiliain a LADOTD		
01/22 –	- 06/25	HYDRWIN software as and Bayou Pierre on t	Replacement of Rural Bridges on LA Highway 119, LADOTD District 08; Natchitoches Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of five (5) rural bridges crossing Creek 1, 2,3, and 4 and Bayou Pierre on the State Highway 119 in LADOTD District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.						
01/22 -	- 06/25	Replacement of Rural Bridges on LA Highway 1199, LADOTD District 08; Rapides Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Creek 1, and 2 and Spring Creek on the State Highway 1199 in LADOTD District 08. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.							
01/22 –	- 06/25	Replacement of Rural Bridges on LA Highway 124, LADOTD District 58; Catahoula Parish, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of three (3) rural bridges crossing Broke Leg Bayou, Boggy Bayou, and Creek on the State Highway 124 in LADOTD District 58. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.							
01/22 -	- 06/25	Replacement of Rura Modeling utilizing LAD crossing Indian Creek Solicitation of Views a	Replacement of Rural Bridges on LA Highway 472 and 577, LADOTD Districts 08 and 58; Grant and Franklin Parishes, LA: H&H Modeling utilizing LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of four (4) rural bridges crossing Indian Creek, Big Bear Creek, Bull Bayou, and Creek on the State Highway 427 and 577 in LADOTD Districts 08 and 58. Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines.						
06/18 –	- 12/24	This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.  Comite River Diversion Project — US Highway 61 (Airline Highway Bridges); East Baton Rouge Parish, LA: New northbound and southbound highway bridges for the US Highway 61 crossing and the accompanying bypass road, pile load tests for the bridges, design of the diversion project discharge channel, the relocation of Barnett Road, and all required area drainage. All work was performed to LADOTD standards and was reviewed by the LADOTD.							
11/19 – est	_	3-span bridge crossin lanes and 8' shoulders	Carney Road Realignment and New Bridge; East Baton Rouge Parish, LA: A new alignment of approx. 1 mile of Carney Road and a new 3-span bridge crossing Bayou Baton Rouge using LADTOD LG girders. The new roadway and bridge will both include two, 11' travel lanes and 8' shoulders/bicycle lanes meeting East Baton Rouge's Complete Streets requirements.						
02/21 – esi		Charles and St. John 1 160 feet using precas vary in width: 24-foot (HL-93 loading).	ive (5) New "Waskey-type" Bridges associated with the West Shore Lake Pontchartrain Flood Protection System, WSLP-114; St. Charles and St. John the Baptist Parishes, LA: Design of five (5) new "Waskey-type" access bridges ranging in length from 60 feet to 60 feet using precast deck panels, precast pile bent caps, and precast barrier rails supported on precast concrete piles. The bridges vary in width: 24-foot, 16-foot and 12-foot clear width, gutter to gutter. The bridges are being designed for an AASHTO HS20 truck load						
06/20 –	- 06/25	LF of T-wall crossing o	ver nine (9) pipe	lines, t	evees and Floodwalls; St. Charles Parish, LA: The work inc ransition floodwalls tying the T-wall into the levee section and a multi-culvert crossing of the interior drainage can	, multiple T-wa	II monoliths up to		

Firm employe	ed by:	SJB Group, LLC							
Name	Matthew	w Estopinal, PE, PLS			Years of relevant experience with this employer 3				
Title	Survey P	roject Manager			Years of relevant experience with other employer(s)				
Degree(s) / Yo	ears / Spec	cialization		BS/	2009 / Civil Engineering; BS / 1996 / Microbiology				
Active registr	ation num	ber / state / expiration	date	4955	/ LA / 03/31/2025; 39151 / LA / 03/31/2025				
Year registere	ed	2006; 2014	Discipline	Profe	essional Surveyor; Civil Engineer				
Contract role	(s) / brief o	description of responsib	ilities	Surve	eyor / Property Surveys and ROW Maps / Meets MPR No. 4				
Experience da					proposed contract; i.e., "designed drainage", "designed girders", "designed intersection",				
(mm/yy–mm/	'yy)			years of experience specified in the applicable MPR(s).					
					e as a PLS in Louisiana managing transportation and community development related projects TD. His survey experience includes Boundary, Topographic, As-Built and ALTA Surveys, Right-of-				
			•		trol for aerial survey and mapping.				
					15 to Essen on I-10 and I-12: QA/QC. SJB Group provided a Property Survey and extensive				
		Right-of-Way Mapping	g for approximate	ly 4 mi	les of I-10 as well as multiple intersecting streets, for which a property map was created that				
07/21 -1	LO/23				on and accessibility. The project also included the creation of Base Right-of-Way Maps; Final				
					drawing files; along with a pdf copy of the Full Title Research Reports with affected parcel				
					ions for approximately 125 parcels.  nt Initiative, Districts 03, 07, 61, 62: QA/QC. SJB Group performed topographic surveying,				
00/20 0	24/24				I roadway design of 33 bridge replacements in Districts 03, 07, 61, and 62 as a sub-consultant				
08/20-0	)4/24			ct with the LA Department of Transportation. The Surveys were provided in accordance with the					
		current Locations and							
					ity Sidewalks & Shared Use Path, St. Mary Parish: QA/QC. Sub to Digital Engineering. This				
04/23 - 0	09/23				graphic Surveying, and Subsurface Utility Engineering to assist in the installation of sidewalks, other related work in Morgan City. All surveying was performed to LADOTD Location &				
		Survey Section require							
					yan Street Intersection Improvements: QA/QC. This project included a Topographic Survey				
					-210 and LA 385 (Ryan Street) near the campus of McNeese State University. The survey				
03/22 - 0	08/23	included all utilities, drainage, and finish floor elevations of buildings that fell within the survey limits. The total linear distance was approximately 2.67 miles. LiDAR Data was gathered using a Voledone Mebile Scapper and Ladyburg Torrestrial Surveying was performed.							
		approximately 2.67 miles. LiDAR Data was gathered using a Velodyne Mobile Scanner and Ladybug. Terrestrial Surveying was performed using a Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover. Data was processed using OpenRoads Designer TopoDOT and							
		InSuite MicroStation. All surveying was performed to LADOTD Location & Survey Section requirements.							
					on Pacific Railroad Crossing (Iberville): QA/QC. This project consisted of Property Surveying,				
07/21 (	22/22	Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state-maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-of-Way Maps and							
07/21 - 0	02/22								
			the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to LADOTD Location & Survey Section Addendum A requirements.						
		LA DOTD Project No. I	LA DOTD Project No. H.002176.50 – LA 10 Bridges: QA/QC. The LA 10 Bridges project in St. Landry Parish included Property Surveying and						
40/00	/				perty survey depicted the affected properties, the existing Right-of-Way for LA Hwy 10, and				
10/20 – 08/22		multiple state-claimed water bodies. The Property Survey was utilized for creating Base Right-of-Way maps, Final Right-of-Way Maps and ASCII parcel input files for acquisition parcels. All surveying was performed to LADOTD Location & Survey Section Addendum A							
		requirements.	es for acquisition	т рагс	els. All surveying was performed to LADOTD Location & survey section Addendant A				
			o. H.007963 – Bla	ckwat	er Bayou Bridge: Project Manager/QA/QC. This project required replacement of the Bayou				
					struction along LA Hwy 410 in East Baton Rouge Parish near the City/Town of Central. This				
06/21 – 1	10/21				ay maps, and title take-offs. This project went through design changes which halted project				
		Section Addendum A		iangeo	I the required right-of-way taking. All surveying was performed to LADOTD Location & Survey				
		Jacction Addendant A I	equirements.						

Firm employed by:	SJB Group, LLC					
	im" Brewer, RF, PS, PLS, RPLS, RPP	Years of relevant experience with this employer 3				
	ey Project Manager	Years of relevant experience with other employer(s) 28				
Degree(s) / Years / S		BS / 1988 / Forestry Management				
	number / state / expiration date	5009 / LA / 09/30/2025				
Year registered	2009 Discipline	Professional Surveyor				
	ief description of responsibilities	Surveyor / Property Surveys and ROW Maps / Meets MPR No. 4				
Experience dates		to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc.				
(mm/yy–mm/yy)		rs of experience specified in the applicable MPR(s). They experience and over 15 years of experience managing a wide variety of surveying projects for				
		oveAscension, and private clients. His survey experience includes Boundary, Topographic, As-Built				
		ping, Construction Layout, and control for aerial survey and mapping.				
10/23 – 12/24	LA DOTD Project No. H005121.5 LA 1 – LA 415 Connector: <i>Project Manager</i> . The project provides field data for the design of a roadway to connect LA 415 to LA 1. The project is a supplement to previously performed surveying for the realignment of the due to recent development and construction. The project limits include a 2.9-mile corridor beginning approximately 0.2 miles north of the intersection of I-10 and LA 415 and continuing in a southeasterly direction along the extension of LA 415 across the intercoastal canal, industrial areas, and agriculture field to the intersection of LA 1. The project limits also include an approximate 1.8-mile corridor along LA 1 that extends from the roadway into residential, commercial, and retail areas. The project includes the collection of current conditions of the areas included in the project limits and merging the current data with the previous survey and updating any observed condition changes. The project includes the recovery and supplement of the existing control network. The collection of field data is completed through the utilization of conventional survey methods with survey total stations and global positioning systems (GPS). Mobile LiDaR methods are utilized for the collection of data along the high traffic segments of LA 1 and processed through Trimble Business Center, with data extraction performed through TopoDot. The survey is being conducted according to the Louisiana Department of Transportation and Development Location and Survey Manual. The deliverables will be provided in accordance with the LADOTD guidelines for electronic deliverables.					
04/23 – 09/23	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish: Surveyor of Record/Project Manager. Sub to Digital Engineering. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements. The deliverables were provided in Autodesk format.					
08/20 – 09/23	LA DOTD 44-17597 - Rural Bridge Replacement Initiative, Districts 03, 07, 61, 62: Project Manager. Sub to Burk-Kleinpeter. This project included a Topographic Survey, Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA DOTD Districts 03, 07, 61, and 62. Each site required a complete property map and the preparation of Right-of-Way Maps with supporting data for right-of-way acquisition. The Topographic Survey of the project limits of each bridge included a complete inventory for each drainage structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover were used. All surveying was performed to LADOTD Location & Survey Section requirements.					
03/22 – 08/22	LA DOTD Project No. H.012685.5 – LA 385: Ryan Street Intersection Improvements: Project Manager. This project included a Topographic Survey in Calcasieu Parish near the intersection of I-210 and LA 385 (Ryan Street) near the campus of McNeese State University. The survey included all utilities, drainage, and finish floor elevations of buildings that fell within the survey limits. The total linear distance was approximately 2.67 miles. LiDAR Data was gathered using a Velodyne Mobile Scanner and Ladybug. Terrestrial Surveying was performed using a Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover. Data was processed using OpenRoads Designer TopoDOT and InSuite MicroStation. All surveying was performed to LADOTD Location & Survey Section requirements.					
06/21 - Ongoing	along a 4.4-mile stretch of Interstate 10 of Transportation and Development's surveys and deeds. It also required fiel which range in size from small urban r	O: LA 415 to Essen on I-10 and I-12: Project Manager. SJB Group performed the property surveying from St. Joseph St. to College Dr. in East Baton Rouge Parish, Louisiana for the Louisiana Department widening project. This project required extensive title research to acquire the necessary existing d surveying and mapping of more than one hundred twenty-five parcels along the project corridor, esidential lots to large commercial tracts. This project corridor also encompasses existing drainage numerous side streets in the heart of Baton Rouge.				

Firm employed by:	SJB Group, LLC								
Name Colby M	•	Years of relevant experience with this employer 9							
Title Surveyor		Years of relevant experience with other employer(s)							
Degree(s) / Years /		BS / 2015 / Construction Engineering Technology							
	number / state / expiration date	5308 / LA / 09/30/2025							
Year registered	2023 Discipline	Professional Surveyor							
	orief description of responsibilities	Surveyor / Property Surveys and ROW Maps / Meets MPR No. 4							
Experience dates (mm/yy–mm/yy)		to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. rs of experience specified in the applicable MPR(s).							
(111111/99—111111/99)		erience in land surveying. His survey experience includes Boundary, Topographic, As-Built and ALTA							
		struction Layout, and control for aerial survey and mapping projects for LA DOTD, MDOT, MoveBR,							
	MoveAscension, and private clients.								
		: LA 415 to Essen: Assistant Project Manager. This project included a Property Survey and extensive							
_		ely 4 miles of I-10 as well as multiple intersecting streets, which included parcel data for approximately							
07/21 – Ongoing		I Station was used as well as a Leica GS18 T GNSS RTK Rover for RTK. SUE data was collected using a							
		adar and Electromagnetic Pipe and Cable locators. All surveying was performed to LADOTD Location							
		Subsurface Utility Engineering was completed to ASCE 38-02 standards.							
		lacement Initiative, Districts 03, 07, 61, 62: Assistant Project Manager. Sub to Burk-Kleinpeter. This Right-of-Way Mapping, and roadway design performed for the proposed bridge replacements for LA							
		n site required a complete property map and the preparation of Right-of-Way Maps with supporting							
08/20 – 04/24		opographic Survey of the project limits of each bridge included a complete inventory for each drainage							
	structure (type, size, length, and invert) and cross sections of all drainage ways. A Leica TS16 Robotic Total Station and a Leica GS18 T GNSS								
		s performed to LADOTD Location & Survey Section requirements.							
		organ City Sidewalks & Shared Use Path, St. Mary Parish: Assistant Project Manager. Sub to Digital							
		t-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation							
		inage structures, and other related work in Morgan City. The project limits included Everett Street							
04/23 - 09/23		reet from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. Fica GS18 T GNSS RTK Rover, and a GeoSLAM ZEB Horizon 3D were used. SUE data was collected using							
		Radar, air-assisted vacuum excavation, Electromagnetic Pipe and Cable locators, and other non-							
		riveying was performed to LADOTD Location & Survey Section requirements, and all Subsurface Utility							
	Engineering was completed to ASCE 38								
		on Pacific Railroad Corridor (Plaquemine): Assistant Project Manager/Senior Technician. This project							
		ality Level "D" and Quality Level "B" Subsurface Utility Engineering for this project located in Iberville							
07/24 02/22		Corridor between the intersection of LA 1 and Bayou Road and the intersection of Belleview Drive							
07/21 – 02/22		potic Total Station and a Leica GS18 T GNSS RTK Rover were both used, the GS18 being used for both							
		data was collected using a combination of Ground-Penetrating Radar and Electromagnetic Pipe and rmed to LADOTD Location & Survey Section requirements, and all Subsurface Utility Engineering was							
	completed to ASCE 38-02 standards.	Three to EADOTD Location & Survey Section requirements, and all Subsurface office Engineering was							
		A 385: Ryan Street Intersection Improvements: Assistant Project Manager. This project included a							
		near the intersection of I-210 and LA 385 (Ryan Street) near the campus of McNeese State University.							
03/22 – 08/23	The survey included all utilities, draina	ge, and finish floor elevations of buildings that fell within the survey limits. The total linear distance							
03/22 - 08/23		ata was gathered using a Velodyne Mobile Scanner and Ladybug. Terrestrial Surveying was performed							
03/21 - 05/21									
03/21 03/21									
		ds Suite MicroStation was utilized for the data processing and creation of all deliverables.							
03/21 – 05/21	using a Leica TS16 Robotic Total Statio InSuite MicroStation. All surveying was City Parish No. 20-CP-HC-0046 – Mo Technician. Sub to Meyer Engineers. Th Subsurface Utility Engineering, and th Jefferson Highway and Bluebonnet Bou	n and a Leica GS18 T GNSS RTK Rover. Data was processed using OpenRoads Designer TopoDOT and a performed to LADOTD Location & Survey Section requirements.  OVEBR — Jefferson Highway at Bluebonnet Intersection Improvement: Project Manager/Senior his project involved a Corridor Survey, Topographic Surveys, Property Surveys, Right-of-Way Mapping, he development of a map of existing drainage throughout the survey limits at the intersection of ulevard. A Leica TS16 Robotic Total Station was used as well as a Leica GS18 T GNSS RTK Rover for both							

Firm em	nployed by:	SJB Group, LLC									
Name	Phillip Dov		Years of relevant experience with this employer 3								
Title	Survey Tec		Years of relevant experience with other employer(s) 26								
	(s) / Years / S		BS / 1985 / Construction Management								
		umber / state / expiration date	N/A								
Year reg		Discipline	La de la companya de								
		ef description of responsibilities	Surveying / Property Surveys and ROW Maps								
	nce dates										
(пппууу	/–mm/yy)		ars of experience specified in the applicable MPK(s). Seven years of experience in the survey field. He is knowledgeable in a variety of software including								
			IS, TopoDOT, OpenRoads Designer, LadybugCapPro, IrfanView 64, and Quick Terrain Modeler. He is								
			variety of equipment, such as the Trimble MX50 and tertiary equipment such as DMI, Ladybug, and								
			coslam, and compact microdrones with Teledyne LiDAR, amongst others. His responsibilities include								
			ement, and occasionally conducting field work.								
		LA DOTD Project No. H.15487.5 - Nev	w Orleans Pedestrian Improvements: Mobile LiDAR Lead. This project included a Topographic Survey								
			ntown area of New Orleans, Louisiana. The purpose of the project was to upgrade and construct								
			A standards. The field data was collected via Mobile LiDAR Scanning utilizing a Trimble MX -50 and								
11/23	<ul><li>Ongoing</li></ul>		urvey methods. The project included utility mapping of each intersection by records research.								
			determination of the existing right-of-way for the specific streets and LA DOTD roadways. The control								
			for the project was established in accordance with the Louisiana Department of Transportation and Development Location and Survey Manual. The point cloud data was processed through Trimble Business Center and extracted with Topo Dot. The deliverables included								
			heets, coordinate files, and a control sketch.								
			A 415 Connector: Mobile LiDAR Lead. The project provides field data for design of a roadway to connect								
			lement to previously performed surveying for the realignment of the due to recent development and								
		construction. The project limits include a 2.9-mile corridor beginning approximately 0.2 miles north of the intersection of I-10 and LA 415									
		and continuing in a southeasterly direction along the extension of LA 415 across the intercoastal canal, industrial areas, and agriculture field									
		to the intersection of LA. The project limits also include an approximate 1.8-mile corridor along LA 1 that extends from the roadway into									
10/2	3 –12/24		eas. The project includes the collection of current conditions of the areas included in the project limits								
	-		ne previous survey and updating any observed condition changes. The project includes the recovery								
		and supplement of the existing control network. The collection of field data is completed through the utilization of conventional survey methods with survey total stations and global positioning systems (GPS). Mobile LiDAR methods are utilized for the collection of data along									
		the high traffic segments of LA 1 and processed through Trimble Business Center, with data extraction performed through TopoDot. The									
			to the Louisiana Department of Transportation and Development Location and Survey Manual. The								
			dance with the LADOTD guidelines for electronic deliverables.								
			2: LA 415 to Essen: Survey Technician for the project which included a property survey and extensive								
07/2	1 –10/23		ely 4 miles of I-10 as well as multiple intersecting streets, for which a property map was created that								
		encompassed the parcels affected by									
00/2/	0 – 04/24		eplacement Initiative, Districts 03, 07, 61, 62: Survey Technician for a topographic survey, property								
08/20	0 - 04/24	both electronic MicroStation files, alo	adway design for bridge replacements in Districts 03, 07, 61, and 62. The project deliverables included								
			idewalks and Shared Use Path: Mobile LiDAR Lead for a topographic survey, right-of-way survey and								
04/23	3 – 09/23		organ City, LA for ADA compliant sidewalk design. The project included a detailed topographic survey								
,	,		ation global positioning systems, and mobile LiDAR scanning.								
			385: Ryan Street Intersection Improvements: Mobile LiDAR Lead. This project included a Topographic								
			tersection of I-210 and LA 385 (Ryan Street) near the campus of McNeese State University. The survey								
03/22	2 – 08/23		finish floor elevations of buildings that fell within the survey limits. The total linear distance was								
33,2.	,		a was gathered using a Velodyne Mobile Scanner and Ladybug. Terrestrial Surveying was performed								
			on and a Leica GS18 T GNSS RTK Rover. Data was processed using OpenRoads Designer TopoDOT and								
		insuite Microstation. All surveying wa	s performed to LADOTD Location & Survey Section requirements.								

Firm employed by: SJB Group, LLC						
Name John Burl		Years of relevant experience with this employer 2				
Title Survey Te	chnician	Years of relevant experience with other employer(s)				
Degree(s) / Years /	Specialization	BS / 2021 / Geography				
	number / state / expiration date	N/A				
Year registered Discipline						
	rief description of responsibilities	Surveying / Property Surveys and ROW Maps				
Experience dates	Experience and qualifications relevant	to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection",				
(mm/yy–mm/yy)		e years of experience specified in the applicable MPR(s).				
		half of experience as a Survey CAD Technician and Instrument Man. He has experience				
		takeout, As-Built, ALTA, Topographic, Hydrographic, and Right-of-Way Surveying using both				
	conventional and GPS instruments. He is also knowledgeable in AutoCAD Civil 3D and Bentley MicroStation.					
08/20 - 04/24	LA DOTD 44-17597 - Rural Bridge Replacement Initiative, Districts 03, 07, 61, 62: Survey Technician for a topographic survey – 04/24 survey, right-of-way mapping, and roadway design for bridge replacements in Districts 03, 07, 61, and 62. The project of					
00/20 04/24	included both electronic MicroStation					
		sidewalks and Shared Use Path: CADD Technician / Instrument Man for a topographic survey,				
04/23 - 09/23	right-of-way survey and SUE of 2 linear miles of roadway in Morgan City, LA for an ADA compliant sidewalk design. The project included					
	a detailed topographic survey of data collected with robotic total station global positioning systems, and mobile LiDAR scanning.					
		EBR – Jefferson Highway at Bluebonnet Intersection Improvement: CADD Technician. Sub to				
	Meyer Engineers. This project involved a Corridor Survey, Topographic Surveys, Property Surveys, Right-of-Way Mapping, Subsurface					
03/21 – 05/21	Utility Engineering, and the development of a map of existing drainage throughout the survey limits at the intersection of Jefferson					
	Highway and Bluebonnet Boulevard. A Leica TS16 Robotic Total Station was used as well as a Leica GS18 T GNSS RTK Rover for both RTK and as a static base station. InRoads Suite MicroStation was utilized for the data processing and creation of all deliverables.					
	Belle of Baton Rouge Renovations: Survey Technician. Sub to NORR. This project involved a Property Survey, Topographic Survey and a Right-of-Way Survey for renovations to the Belle of Baton Rouge. The survey was performed for traffic signal design engineering					
06/23 - 08/24	along St. James Street at Government Street and France Street. The project required right-of-way determination of right-of-way of					
55,25 55,21	the subject streets and a topographic survey of the surrounding area that included the collection of data of surface and sub-surface					
	utility facilities.	,				
	City-Parish Project No. 21-DR-US-003	8: Flood Risk Reduction Project for Beaver and Blackwater Channel Improvements: CADD				
04/23 - Ongoing	Technician for boundary surveying, right-of-way mapping, topographic surveying, title review, and subsurface utility engineering for					
	25 miles of proposed channel improve	ments.				

Firm employed by: SJB Group, LLC						
Name Elvis Nguy			Years of relevant experience with this employer 8			
Title Field Crev	v Manager		Years of relevant experience with other employer(s) 20			
Degree(s) / Years /	Specialization	N/A	V/A			
Active registration number / state / expiration date N/A						
Year registered Discipline						
			eying / Property Surveys and ROW Maps			
Experience dates (mm/yy-mm/yy)	Experience dates mm/yy-mm/yy)  Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection the applicable MPR(s).  Mr. Nguyen has more than 26 years of experience as a Field Crew Manager and survey party chief. He has led field crew performing boundary, topographic, right-of-way, and construction stakeout surveys throughout the State of Louisiana and can a crew in remote areas. His responsibilities are coordinating field crews, equipment maintenance, fleet maintenance coordination, processing field data, and stepping in as Party Chief as needed for field work. He is an ATSSA certified traffic con					
08/20 – 04/24	technician and supervisor.  LA DOTD 44-17597 - Rural Bridge Replacement Initiative, Districts 03, 07, 61, 62: Field Crew Manager for a topographic survey, property survey, right-of-way mapping, and roadway design for bridge replacements in Districts 03, 07, 61, and 62. The project deliverables included both electronic MicroStation files, along with matte prints.					
03/22 – 08/23	LA DOTD Project No. H.012685.5 – LA 385: Ryan Street Intersection Improvements: Field Crew Manager. This project included a Topographic Survey in Calcasieu Parish near the intersection of I-210 and LA 385 (Ryan Street) near the campus of McNeese State University. The survey included all utilities, drainage, and finish floor elevations of buildings that fell within the survey limits. The total linear distance was approximately 2.67 miles. LiDAR Data was gathered using a Velodyne Mobile Scanner and Ladybug. Terrestrial Surveying was performed using a Leica TS16 Robotic Total Station and a Leica GS18 T GNSS RTK Rover. Data was processed using OpenRoads Designer TopoDOT and InSuite MicroStation. All surveying was performed to LADOTD Location & Survey Section requirements.					
04/23 – 09/23	LA DOTD Project No. H.017322.5 – Morgan City Sidewalks & Shared Use Path, St. Mary Parish: Field Crew Manager. This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section requirements.					
07/21 – 02/22	LA DOTD Project No. H. 012851 - Union Pacific Railroad Corridor, Plaquemine, Iberville Parish, LA: Field Crew Manager for a topographic survey and SUE along the UPRR 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							
	ck Kidder	Years of relevant experien						
	rty Chief	Years of relevant experien	ice with other employer(s) 11					
	Years / Specialization							
	ration number / state / expiration date		State					
Year register								
	e(s) / brief description of responsibilities	reying / Property Surveys an						
Experience of			esigned drainage", "designed girders", "designed intersection",					
(mm/yy–mn			es Boundary, Topographic, As-Built and ALTA Surveys, Right-					
			nd mapping using both conventional and GPS instruments. He					
			tion C10 3D Laser Scanner, TS16 Robotic Total Station, GS18					
	GNSS RTK Rover, and Viva GS16 GNS		tion can be autor scanner, road nowalle rotal station, coas					
			project provides field data for design of a roadway to connect					
			rveying for the realignment of the due to recent development					
			ning approximately 0.2 miles north of the intersection of I-10					
			nsion of LA 415 across the intercoastal canal, industrial areas,					
			lude an approximate 1.8-mile corridor along LA 1 that extends					
40/22 42			oject includes the collection of current conditions of the areas					
10/23 – 12			revious survey and updating any observed condition changes.					
			ol network. The collection of field data is completed through					
			s and global positioning systems (GPS). Mobile LiDaR methods A 1 and processed through Trimble Business Center, with data					
			according to the Louisiana Department of Transportation and					
			vided in accordance with the LADOTD guidelines for electronic					
	deliverables.	The deliverables this be pro	The contract of the contract o					
		eans Pedestrian Improveme	nts: Party Chief. This project included a Topographic Survey of					
	fifty-five intersections in the downto	ea of New Orleans, Louisian	a. The purpose of the project was to upgrade and construct					
			ected via Mobile LiDaR Scanning utilizing a Trimble MX -50 and					
06/18 – On		supplemented with conventional survey methods. The project included utility mapping of each intersection by records research.						
00,20	Additionally, the project included the	Additionally, the project included the determination of the existing right-of-way for the specific streets and LA DOTD roadways. The						
		control for the project was established in accordance with the Louisiana Department of Transportation and Development Location						
		and Survey Manual. The point cloud data was processed through Trimble Business Center and extracted with TopoDot. The deliverables included topographic base maps, plan-profile sheets, coordinate files, and a control sketch.						
			oject for Beaver and Blackwater Channel Improvements: Party					
			bing, Boundary Survey, Title Review, and Subsurface Utility					
		Engineering for approximately 25 miles of proposed channel improvements. SUE investigations were performed at all bridge crossings						
			el. Known utility crossings discovered during records research					
04/23 - On			el "B". Using this information a comprehensive map depicting					
		horizontal locations of existing utilities crossing the channel was created to aid in the design of future channel improvements. A Leica						
		TS16 Robotic Total Station and a Leica SmartNet HxGN RTN were used. Data was processed using InRoads MicroStation. SUE data was						
			I vacuum excavation, Electromagnetic Pipe and Cable locators,					
	and other non-destructive detection		A. Dowty Chieffon the amainst which in Jude Je					
07/21 05			A: Party Chief for the project which included a property survey					
07/21 – On	was created that encompassed the p		well as multiple intersecting streets, for which a property map					
			A 37): Party Chief for a topographic survey for LA DOTD on the					
03/22 - 09			looper Road from LA 2024 to Greenwell Springs Road (LA 37).					
03,22 03	The project was provided in DOTD M							
	1   1							

Firm employed by: SJB Group, LLC								
Name Duke Koo			Years of relevant experience with this employer	4	(9.9)			
Title Party Chi	ef		Years of relevant experience with other employer(s)	34				
Degree(s) / Years /	Specialization	N/A						
Active registration	number / state / expiration date	N/A			( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			
Year registered	Discipline				10 211			
Contract role(s) / b	rief description of responsibilities		eying / Property Surveys and ROW Maps		No. 1			
Experience dates	erience dates   Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed inters							
(mm/yy–mm/yy)	n/yy) etc. Experience dates should cover the years of experience specified in the applicable MPR(s).							
			as a Survey Party Chief. His survey experience includes Bound					
			Construction Layout, and control for aerial survey and mappin					
			e with several Leica Geosystems such as the ScanStation C1	0 3D Laser	Scanner, TS16			
	Robotic Total Station, GS18 GNSS RTI							
07/21 0			5 to Essen, Baton Rouge, LA: Party Chief for the project which i					
07/21 – Ongoing			roximately 4 miles of I-10 as well as multiple intersecting streets affected by acquisition and accessibility.	, for which a	a property map			
				ographic s	urvov proporty			
08/20 - 04/24	LA DOTD 44-17597 - Rural Bridge Replacement Initiative, Districts 03, 07, 61, 62: Project Manager for a topographic survey, property							
00/20-04/24	survey, right-of-way mapping, and roadway design for bridge replacements in Districts 03, 07, 61, and 62. The project deliverables included both electronic MicroStation files, along with matte prints.							
			Canal and Creek Bridges: Party Chief. This project in Vermilion	Parish inc	luded Property			
			ites along LA 339. SJB Group determined the existing right-of-w					
04/24 - 05/24	intersecting roadways. This information as well as the proposed right-of-way were utilized to prepare Base Right-of-Way Maps. Final							
- 7			criptions for acquisition parcels that included multiple diversio					
	was performed to LADOTD Location & Survey Section requirements.							
	LA DOTD Project No. H.013715.5 – LA 77 Union Pacific Railroad Crossing (Iberville): Party Chief. This project consisted of Property							
	Surveying, Right-of-Way Mapping and Topographic Surveying for a project that included the depiction of a railroad right-of-way, state-							
07/22 – 02/22	maintained highway, and city streets. The deliverables included preparation of a Property Map, Base Right-of-Way Maps, Final Right-							
	of-Way Maps and the creation of a parcel input file for acquisition descriptions of the subject area. All surveying was performed to							
	LADOTD Location & Survey Section requirements.							
			City Sidewalks & Shared Use Path, St. Mary Parish: Party Chief.					
	This project included Right-of-Way Mapping, Topographic Survey, and Subsurface Utility Engineering to assist in the installation of							
04/22 00/22	sidewalks, handicapped ramps, drainage structures, and other related work in Morgan City. The project limits included Everett Street							
04/23 – 09/23	from Front Street to 4th Street, 4th Street from Everett Street to Barrow Street, and Myrtle Street from Youngs Road to Auditorium							
	Drive. In the performance of this contract the existing right-of-way of twenty streets, one state highway right-of-way, and an irregular railroad right-of-way was determined at two crossing locations. All surveying was performed to LADOTD Location & Survey Section							
	requirements.	attw	o crossing locations. All surveying was performed to LADOTD	Location &	Survey Section			
City-Parish Project No. 21-DR-US-0038 – EBRP Flood Risk Reduction Project for Beaver and Blackwater Channel In								
	Chief. This project included Boundary Surveying, Right-of-Way Mapping, Topographic Surveying, Title Review, and Subsurface Utility							
	Engineering for approximately 25 miles of proposed channel improvements. The project is being performed according to the LADOTD							
04/23 - Ongoing	Location and Survey Manual. Property surveys were performed for parcels along the corridor of each waterway for the creation of a							
,	property map with coordinates of all recovered monuments to be provided in ASCII format. Base Right-of-Way Maps, Final Right-of-							
	Way Maps, along with a parcel input file for the creation of acquisition parcel descriptions. Additionally, detailed Topographic Surveys							
			the channels, including existing utility locations.		•			

Firm employed by:	SJB Group, LLC						
	aul Young		Years of relevant experience with this employer	4	2/2		
Title Party Chief			Years of relevant experience with other employer(s)	31			
Degree(s) / Years / Specialization							
Active registration number / state / expiration date		N/A			pui Satisac		
Year registered	Discipline						
Contract role(s) / brief description of responsibilities		Surveying / Property Surveys and ROW Maps					
Experience dates			e proposed contract; i.e., "designed drainage", "designed girders",	designe"	d intersection",		
(mm/yy–mm/yy)			rs of experience specified in the applicable MPR(s).				
			Survey Party Chief. His survey experience includes Boundary, To				
	ALTA Surveys, Right-of-Way Mapping, Construction Layout, and control for aerial survey and mapping using both conventional and						
	GPS instruments. He is knowledgeable with several Leica Geosystems such as the ScanStation C10 3D Laser Scanner, TS16 Robotic						
	Total Station, GS18 GNSS RTK Rover, and the Viva GS16 GNSS rover.						
00/20 04/24	LA DOTD 44-17597 - Rural Bridge Replacement Initiative, Districts 03, 07, 61, 62: Party Chief for a topographic survey, property						
08/20 – 04/24	survey, right-of-way mapping, and roadway design for bridge replacements in Districts 03, 07, 61, and 62. The project deliverables						
	included both electronic MicroStation files, along with matte prints.						
07/21 -10/23	LA DOTD Project No. H.004100 - I-10: LA 415 to Essen, Baton Rouge, LA: Party Chief for the project which included a property survey						
07/21-10/23	and extensive right-of-way mapping for approximately 4 miles of I-10 as well as multiple intersecting streets, for which a property map						
	was created that encompassed the parcels affected by acquisition and accessibility.						
06/22 – 04/23	Waters at Millerville, Baton Rouge, LA: Party Chief for professional land surveying services related to the construction stakeout of the proposed improvements at The Waters at Millerville apartment complex in Baton Rouge. This includes ALTA/ NSPS Land Title Survey						
00/22-04/23	for transfer of title and extensive construction stakeout, elevation certificates, & sewer as-built drawings.						
				irvey for l	A DOTD on the		
03/22 - 04/23	LA DOTD Project No. H.009300.5 - Hooper Road Widening (LA 3034 - LA 37): Party Chief for a topographic survey for LA DOTD on the Hooper Road widening project. This project included the segment of Hooper Road from LA 2024 to Greenwell Springs Road (LA 37).						
03/22 - 04/23	The project was provided in DOTD Mic			en spring	3 NOGU (LA 37).		
	The project was provided in both will	Josta	don electronic submittur formut.				

Firm employed by: ELOS Environmental, LLC									
Name	Lucas Wa	ucas Watkins, MS			Years of relevant experience with this employer 18				
Title	President				Years of relevant experience with other employer(s)  4				
	•	pecialization		MS /	2005 / Biological Sciences; BS / 2000 / Forest Management				
		ımber / state / expiration							
Year registered Discipli		Discipline		National Highway Institute: NEPA & Transportation					
			*1***		ion-Making Process				
		ef description of responsib			and Delineation / Meets MPR No. 5				
Experienc (mm/yy-r					the proposed contract; i.e., "designed drainage", "designed girders", "designed cover the years of experience specified in the applicable MPR(s).				
(IIIIII/yy—I	ши, уу,				de, LA: ELOS has been contracted to provide environmental services for the LADOTD Rural				
09/20 - Ongoing Bridg		Bridge Replacement Initia	Bridge Replacement Initiative projects in six districts across the state. Mr. Watkins ensures that all phases of the project adhere to federal and state environmental regulations. He facilitates effective communication among DOTD officials, environmental organizations, and other						
					n transparency throughout the project.				
_					his off-system bridge project involves the replacement of six bridges; ELOS is performing lications, completing solicitation of views to document categorical exclusions for the work				
09/22 –	Ongoing	proposed, completing cu	ıltural resource	es rese	arch, tribal packets, and reports, and write navigability determination reports. Mr. Watkins				
		has reviewed the findings reports prior to client submission.  EBR Off System Bridge Program: ELOS is contracted to prepare and submit permit applications to the U.S. Army Corps of Engineers							
		(USACE) to include completing permit application packet, documenting the rationale for the project, providing the summary of project and							
10/23 –	Ongoing	detailed verbal description of the project location. ELOS is also responsible for generating one site plan for each project and coordinating with USACE for a permit under Section 10/404 of the Clean Water Act. Mr. Watkins the permit application throughout the entire process							
to ensure success of the permit process.				tor the clean water Act. IVII. Watkins the permit application throughout the entire process					
		LADOTD Rousseau Bridge Replacement; St. Tammany Parish, LA: ELOS was contracted to provide professional environmental for the							
08/22	- 08/24	Rousseau Bridge Replacement Project located on approximately 2.62 acres in St. Tammany Parish. Mr. Watkins directed the comprehensive assessment of potential environmental impacts related to transportation infrastructure projects. He ensured the accuracy,							
		completeness, and integrity of environmental reports and documentation submitted to regulatory agencies for review and approval.							
		STP Lock No. 3 Replacement: ELOS has been contracted to perform wetland delineation, submit joint permit applications, perform a State							
02/22 -	Ongoing	Historic Preservation Office (SHPO) Section 106 desktop review and Consultation, and perform a U.S. Fish and Wildlife (USFWS) Endangered Species Act (ESA) Biological assessment for the St. Tammany Parish Lock No. 3 Bridge Replacement project. Mr. Watkins ensures that all							
		phases of each step of the project complies with all state and federal regulations.							
		Brownswitch Road Bridg	ge Replacemen	t: ELO	S was contracted to collect data and prepare a report to support a Wetland Delineation and				
		manage the permit process with the USACE. ELOS will facilitate compliance with Section 106 of the National Historic Preservation Act (NHPA) of 1966 by completing a Section 106 Desktop Review. ELOS will conduct a biological survey to determine potential effects on							
03/24 –	Ongoing	species protected under the Endangered Species Act (ESA), Migratory Bird Treaty Act (MBTA), Bald and Golden Eagle Protection Act							
		(BGEPA) and all other applicable law and regulations. Mr. Watkins has overseen every step of the process ensuring compliance with all							
		regulations and transparency between all stakeholders in the project.  Yellow Water Road Bridge Replacement: ELOS has been contracted to prepare a Early Section 106 Tribal coordination packet and submit							
04/22 –	Ongoing	it to the DOTD Project Manager (ELOS will not directly communicate with the tribal governments). ELOS will conduct biological assessment							
		and a review of previous Historic Reviews. Mr. Watkins will review the finding of all reviews and the permit packet prior to submission.							
12/22 – Ongoing					to perform a Wetlands Delineation Assessment, a Biological Assessment, and a Cultural ssessments and ensured the accuracy of the Cultural Resource Survey. He supervised the				
		submission of all pertinent documentation to the appropriate agencies.							

11/17 – Ongoing	Move Ascension, Phases I, II, & III; Ascension Parish, LA: ELOS is contracted to plan projects, perform wetland delineations, conduct cultural resource surveys, and submit permit applications for 60 roadway projects, varying from roundabouts to constructing new lanes and connecting roadways, located throughout Ascension Parish. Mr. Watkins has reviewed delineation details, edited cultural resource reports, developed and analyzed alternatives, reviewed scheduled, assisted with wetland mitigation, and reviewed permit applications.
08/22 – Ongoing	H.014362 Lake Road; St. Tammany Parish, LA: ELOS was contracted to complete the solicitation of views and categorical exclusion notices, conduct a wetland delineation, and submit a joint permit application, scenic rivers permit application, and USCG bridge permit application for the project. Mr. Watkins reviewed the categorical exclusion packet and assisted with agency coordination and requests for more information.
02/23 – Ongoing	DOTD Roundabout at Minnesota Park and Range Road; Tangipahoa Parish, LA: ELOS is contracted to complete a wetland delineation report, submit a permit application, as well as assist with a CATEX, Phase I ESA, and the solicitation of views (SOVs) for the roundabout project at the intersection of Minnesota Park and Range Road. Mr. Watkins monitors the project timelines, milestones, and budgets to ensure timely delivery of environmental assessments that align with project schedules. He also reviewed the SOVs and supporting documentation prior to initiating the process with agencies.
08/22 – Ongoing	MoveBR Mickens Road; East Baton Rouge Parish, LA: ELOS is contracted to provide environmental services for a 2.8-mile-long roadway improvements project on Mickens Road from Hooper Road to Joor Road in East Baton Rouge. Services included a wetland delineation, a Phase I ESA, and a permit application to USACE. Mr. Watkins has reviewed the wetland delineation report, coordinated staff for the Phase I ESA tasks, reviewed final reports, and consulted with the Parish leadership.

Firm employed by:	Firm employed by: ELOS Environmental, LLC							
Name Brian For	me Brian Fortson, BS			Years of relevant experience with this employer	11			
Title Senior Pro	oject Manager			Years of relevant experience with other employer(s)	23			
Degree(s) / Years / Specialization			JD / 2	006 / Civil Law; BS / 1995 / Wetland Ecology				
Active registration nu	ımber / state / expirati	ion date	N/A					
Year registered		Discipline						
Contract role(s) / brie	of description of respon	nsibilities	Wetla	and Delineation / Meets MPR No. 5				
Experience dates   Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed girders", "designed drainage", "designed girders", "designed girders", "designed drainage", "designed girders", "designed gir								
(mm/yy-mm/yy)				cover the years of experience specified in the applicable MPR(s)				
08/23 – Ongoing				has coordinated with the environmental scientists to review the ware to be replacements.	etland delineation reports			
09/20 – Ongoing	LADOTD Rural Bridges Phases I & II; Statewide, LA: ELOS has been contracted to provide professional environmental consulting services for the Department of Transportation and Development (LADOTD) Rural Bridge Replacement Initiative for two project phases. Phase I involved bridge replacements under 16 state project numbers and supplemental task orders, impacting 33 structures in Districts 03, 07, 61, and 62. Phase 2 is ongoing and involves bridge replacements under 9 state project numbers and supplemental task orders, impacting multiple structures in Districts 05, 08, 58. Almost all the projects have included a wetland delineation, permit applications, cultural resource survey, and a T&E survey. Mr. Fortson has reviewed wetland delineation reports and categorial exclusion documentation, discussed findings and reviewed data for final reports, and met with staff internally to develop threatened and endangered species surveys.							
09/22 – Ongoing	DOTD IIJA Off-System Bridges District 62: This off-system bridge project involves the replacement of six bridges; ELOS is performing wetland delineations, completing permit applications, completing solicitation of views to document categorical exclusions for the work proposed, completing cultural resources research, tribal packets, and reports, and write navigability determination reports. Mr. Watkins has reviewed the findings reports prior to client submission.							
10/22 – 09/23	LADOTD Rousseau Bridge Replacement; St. Tammany Parish, LA: ELOS was contracted to provide environmental services for the Rousseau Bridge Replacement Project located on approximately 2.62 acres in St. Tammany Parish. Services included a wetland delineation, Scenic Rivers permit application, emergency authorization application to USACE, SOVs, and a final report. Mr. Fortson assisted with the report drafts and permit applications.							
05/21 – 05/22	STP Chris Kennedy RD Bridge Replacement: ELOS was contracted to provide professional environmental engineering services to collect data to further prepare reports for wetland delineation, biological assessment and cultural impact in accordance with the removal and replacement plans. Mr. Fortson coordinated with internal teams to review reports, correlative maps, and environmental data to complete the approved contract.							
03/22 – 12/23	replacement located Phase I Culture Resou	on approximately arce Survey and Co	4.83-ac ultural F	on assisted with internal teams to provide Cultural resource service cres in St. Tammany Parish. ELOS was contracted to provide Sectio Resource Assessment No Findings report.	on 106 of NHPA, Terrestrial			
11/17 – Ongoing	Move Ascension - Phases I, II, & III; Ascension Parish, LA: ELOS has been contracted to plan projects, perform wetland delineations, conduct cultural resource surveys, and submit permit applications for 60 roadway projects, varying from roundabouts to constructing new lanes and connecting roadways, located throughout Ascension Parish. Mr. Fortson leads multi-disciplinary teams of environmental specialists, engineers, and consultants to achieve project objectives efficiently and effectively through the complexities of environmental compliance, ensuring that infrastructure development meets regulatory standards while minimizing environmental impacts and maximizing community benefits.							
02/23 – Ongoing	report, submit a peri project at the interse	mit application, as ection of Minnesc	s well a ota Park	Range Road; Tangipahoa Parish, LA: ELOS is contracted to complete assist with a CATEX, Phase I ESA, and the solicitation of views (stand Range Road. Mr. Fortson monitors the project timelines, materials as sments that align with overall project schedules.	SOVs) for the roundabout			

01/21 – Ongoing	LA 22 Gapping; Ascension Parish, LA: ELOS is contracted to perform a wetland delineation, complete a joint permit application, complete a biological survey, monitor for bald and golden eagle protection, complete a Phase I ESA, complete a Section 106 review and report, and assist with wetland mitigation planning. Mr. Fortson has served as the project manager to assist in determining the potential jurisdictional wetlands and other waters, preparing and submitting permit applications, and reviewing the desktop Section 106 review. He will also oversee the Phase I ESA and wetland mitigation planning.
01/22 – 09/22	Judge Dufresne Parkway Extension; St. Charles Parish, LA: ELOS was contracted to conduct a Wetland Delineation, submit Permit Applications, perform a Phase I ESA, and provide a Section 106 Desktop Review for a 161.5-acre site to extend Judge Dufresne Parkway to include several adjacent, privately owned parcels. Mr. Fortson oversaw the environmental consulting project for the parkway extension, ensuring that environmental considerations were integrated into all project phases, regulatory requirements were met, and the project was completed successfully while minimizing environmental impacts. He implemented quality assurance and control measures to ensure that deliverables meet established standards and client expectations. Mr. Fortson maintained accurate project documentation, including reports, permits, correspondence, and regulatory filings.
08/17 – 11/19	I-10 Highland to LA 73 Design Build; East Baton Rouge Parish to Ascension Parish, LA: ELOS was contracted to act as the 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. Mr. Fortson provided senior-level environmental project management for the project, overseeing complex environmental aspects of transportation infrastructure initiatives. He assisted in the development of a comprehensive environmental management strategy, wrote and assisted with amending the SWPPP as the project progressed, and assisted in preparing and reviewing the permit applications.
01/15 - 01/16	US 51 (LA 22 To Club Deluxe Road) – Environmental Services; Tangipahoa Parish, LA: ELOS was contracted to complete a biological survey and report, a Phase I ESA, and a draft environmental assessment, in addition to analyzing natural resource impacts and assisting with public outreach for this roadway improvement project. Mr. Fortson supervised and participated in field investigations to support wetlands delineations and findings reports, biological surveys, and threatened and endangered species reports. He also provided coordination among regulatory agencies, landowners, and public stakeholders.
07/20 – 08/21	Trace Connection to Heritage Park Stage 0 Checklist; St. Tammany Parish, LA: ELOS was contracted to provide a Louisiana DOTD Stage 0 Environmental Checklist for the Trace Connection to Heritage Park project. The project determined the feasibility of two proposed alternatives for the extension of the Tammany Trace from U.S. Highway 190 West/Gause Blvd near Cherry Street eastward for approximately 2.7 miles with a 100-ft wide corridor. Mr. Fortson served as the project manager overseeing all fieldwork and coordinating between clients and government agencies.

Firm empl	loyed by:	d by: ELOS Environmental, LLC							
Name	Cory Ricks	Ricks, BS, CFM			Years of relevant experience with this employer	7	A Company		
Title	Environm	ental Scientist			Years of relevant experience with other employer(s)	1	Mi OF		
Degree(s) / Years / Specialization				BS/2	2015 / Biology		58 6		
Active reg	gistration nu	mber / state / expirati	on date				2		
Year regist	tered		Discipline	N/A					
Contract r	ct role(s) / brief description of responsibilities W				and Delineation / Meets MPR No. 5		1000		
Experience	e dates	Experience and qualif	fications relevant	to the	proposed contract; i.e., "designed drainage", "designed girders	", "desig	ned intersection",		
(mm/yy-n	mm/yy)	etc. Experience dates should cover the years of experience specified in the applicable MPR(s).							
09/20 –	Ongoing	LADOTD Rural Bridges Phases I & II; Statewide, LA: ELOS has been contracted to provide professional environmental consulting services for the Department of Transportation and Development (LADOTD) Rural Bridge Replacement Initiative for two project phases. Phase 1 involved bridge replacements under 16 state project numbers and supplemental task orders, impacting 33 structures in Districts 03, 07, 61, and 62. Phase 2 is ongoing and involves bridge replacements under 9 state project numbers and supplemental task orders, impacting multiple structures in Districts 05, 08, 58. Almost all the projects have included a wetland delineation, permit applications, cultural resource survey, and a threatened and endangered species survey. Mr. Ricks has coordinated field crews, performed wetland delineations, written and							
06/22 -	- 09/23	produced reports, developed timelines, coordinated with LADOTD, and assisted with the surveys.  LADOTD Rousseau Bridge Replacement; St. Tammany Parish, LA: ELOS was contracted to provide environmental services for the Rousseau Bridge Replacement Project located on approximately 2.62 acres in St. Tammany Parish. Services included a wetland delineation, Scenic Rivers permit application, emergency authorization application to USACE, SOVs, and a final report. Mr. Ricks worked on the emergency authorization application since the bridge was the only way to access a neighborhood, assisted with the Scenic Rivers permit application, and provided project updates to St. Tammany Parish.							
04/22 -	- 02/24	Tangi Off-System Bridge Prioritization; Tangipahoa Parish, LA: ELOS is contracted to provide environmental services including wetland delineations, Solicitation of Views (SOVs), Categorical Exclusion (CE) documents, and permit applications and drawings for six bridges to be replaced in District 62. Mr. Ricks conducted a gopher turtle survey, wrote the findings report, completed permit applications with supporting documentation, and assisted with agency coordination.							
11/17 -	Ongoing	Move Ascension - Phases I, II, & III; Ascension Parish, LA: ELOS has been contracted to plan projects, perform wetland delineations, conduct cultural resource surveys, and submit permit applications for 60 roadway projects, varying from roundabouts to constructing new lanes and connecting roadways, located throughout Ascension Parish. Mr. Ricks leads a team of field members to perform the wetland delineations. He has also assisted with cultural resources field investigations and with permit applications to state and federal agencies (USACE, LEDNR, DOTD).							
05,	/21				many Parish, LA: Mr. Ricks performed the wetland delineation, ent coordinated with the GIS team to update maps, and submitted the				
05/22 -	- 03/24	North Brickyard Road Bridge Replacement Program: Mr. Ricks initiated the Solicitation of Views (SPVs), Categorical Exclusion (CE) documents, and reviewed all supporting documentation as it was sent and received from the agencies. He also assisted with permit applications and agency coordination when asked for additional information.							
02/23 –	Ongoing	LADOTD Minnesota Park / Range Road Roundabout; Tangipahoa Parish, LA: ELOS is contracted to complete a wetland delineation report to obtain a jurisdictional determination from the U.S. Army Corps of Engineers (USACE), submit a permit application, if necessary, as well as assist with a Categorical Exclusion (CATEX), Phase I Environmental Site Assessment (ESA), and the Solicitation of Views (SOVs) for a roundabout project (H.014340) covering 2.5 acres in Tangipahoa Parish. Mr. Ricks has researched additional information for reports, worked on files related to the CATEX, and assisted with reviewing agency requests for more information.							
07/21 -	<b>–</b> 08/22	LA Trace Road Widening; Ascension Parish, LA: ELOS was contracted to complete a wetland delineation report and prepare and submit road widening and culvert replacement joint application permits to the USACE and LDENR. Mr. Ricks worked with the team on the wetland delineation and reviewed the final figures and reports, prepared the joint application permits, met with the landowner for right-of-way, provided follow-up information and permit revisions to USACE and LDENR, and reviewed project invoicing.							

09/16 – 06/20	LA 3234 Extension to Hammond Airport Environmental Assessment; Tangipahoa Parish, LA: ELOS was contracted to provide environmental services for the LA-3234 Extension from LA-1065 to Hammond Airport. These services included preparing estimates of environmental mitigation costs so that ELOS will estimate the cost of mitigation of any unavoidable environmental impacts, such as wetland mitigation, hazardous waste mitigation, or cultural resource mitigation. Mr. Ricks performed the wetland delineation for all three routes and provided a report of the findings. Mr. Ricks also assisted in GIS mapping of the Wetlands Findings Report, Phase I Environmental Site Assessment, and the Biological Assessment Survey. Mr. Ricks also provided a report of the threatened and endangered species known in the project area. Mr. Ricks led efforts on providing stream and waterbody data for each report.
08/17 – 11/19	I-10 Highland to LA 73 Design Build; East Baton Rouge Parish to Ascension Parish, LA: ELOS was contracted to act as the 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 (H.009250). The project included widening an approximately 6-mile segment of I-10 and expanding two bridges/overpasses. Mr. Ricks worked on documentation for the CATEX, wrote and revised several permits to state and federal agencies, and coordinated field crews for completing stormwater inspections and monitoring construction activities for environmental impacts and compliance.

Firm employ	/ed by:	ELOS Environmental, LLC							
Name C	Christopher	Wilson, RPA, MA		Years of relevant experience with this employer	1	22			
Title A	Archaeologis	st		Years of relevant experience with other employer(s)	5	The second			
Degree(s) / Years / Specialization			MA /	<sup>7</sup> 2023 / Art History and Curatorial Studies; MA / 2022 / Archaed	logy;				
				SA / 2021 / Art and Archaeology					
Active regist	ration numb	oer / state / expiration date							
Year register	red	Discipline	Regis	Registered Professional Archaeologist					
Contract role		escription of responsibilities		and Delineation / Meets MPR No. 5					
Experience d				e proposed contract; i.e., "designed drainage", "designed girders",	"designe	d intersection",			
(mm/yy-mm		•		rs of experience specified in the applicable MPR(s).					
08/23 – 1	1.1/24 ar	DOTD Rural Bridge Replacement Phases I & II: Mr. Wilson was responsible for providing CRM (Cultural Resource Management) services for a DOTD rural bridge replacement project. His duties included conducting research, preparing a Phase I report, and managing STP (Shovel Test Pit) data. He coordinated with agencies such as SHPO (State Historic Preservation Office), NRHP (National Register of Historic Places), and DOTD. Additional tasks include preparing transmittal letters, completing LHRI (Louisiana Historic Resource Inventory) forms, managing the Survey123 platform, overseeing field crew activities, and preparing and submitting the final report. Mr. Wilson ensured all documentation and processes meet regulatory requirements for cultural resource assessments.							
12/23 – 0	9 <b>/24</b> B a re a p	DOTD IIJA Off-System Bridges District 62: Mr. Wilson was responsible for providing comprehensive CRM services for the DOTD Off-System Bridges District 62 project. His tasks included conducting background research, preparing desktop reports, and overseeing field crew activities. He utilized topographical maps and aerial investigations to gather critical data. Mr. Wilson also created and submitted tribal packet research, along with collecting CRM information necessary for Categorical Exclusion (CATEX) evaluations. Additionally, he coordinated with agencies such as LHRI, DOTD, and SHPO to ensure compliance with regulations. Mr. Wilson prepared a Section 106 desktop report, assessing potential impacts on historic properties and ensuring the project aligns with cultural resource preservation requirements.							
10/24 – On	ngoing So	Brownswitch Road Bridge Replacement: For the St. Tammany bridge replacement project, Mr. Wilson provides CRM services, focusing on Section 106 compliance. His responsibilities include conducting a CRM Section 106 desktop review to assess the potential impacts of the bridge replacement on cultural resources. This involves reviewing SHPO databases for historic properties, conducting a cemetery review to identify any burial sites in the area, and assisting with the preparation of maps and aerial images to support the cultural resource assessment. He also compiles and creates a detailed Section 106 desktop review report, summarizing findings and ensuring compliance with historic preservation requirements, while addressing potential impacts to cultural resources in the project area.							
11/23	Tage Si	angi Off-System Bridge Prioritization:	For th	ne DOTD Off-System Bridge Prioritization Project, Mr. Wilson provide placements on cultural resources. He verified no cultural resources were supported in the cultural resources.					
11/23	3 CI	N. Brickyard Road Bridge Replacement: Mr. Wilson reviewed the project site to assess the potential effects of the bridge replacement on cultural resources. He verified no cultural resources were needed, allowing the project to move forward in accordance with regulatory requirements.							
07/24 – 0	08/24 H	St. Tammany Parish US 190 Roundabouts: Mr. Wilson was responsible for CRM services for the construction of three roundabouts along Highway 190 in St. Tammany in support of Section 106 compliance. His responsibilities included SHPO files to include all previously recorded cultural resource surveys, archaeological sites, and historic structures within a 1-mile radius. He also compiles reviews and reports to summarize findings and addresses any potential impacts on cultural resources, including cemetery reviews.							
10/24	4 C	arish Government for their proposed gencies and adhering to the regulatio	road p ns of	Ir. Wilson was responsible for performing a Section 106 desktop revieuroject. His responsibilities included but were not limited to working 36 CFR Part 800. He verified that the site had experienced some polity of possible Cultural resources due to the proximity of the Amito	g with all disturban	applicable state nces due to road			

07/24 – 09/24	Juban North Extension: Mr. Wilson provided a Section 190n desktop review for Livingston Parish Juban Road Extension. He researched and reviewed historical maps, aerial photographs, and the online database of archaeological and historic sites maintained by SHPO. He found that there had been 11 cultural resource investigations within 1-mile of the project area. He also reviewed historical topographical maps and aerials. Mr. Wilson found that because the site had not been heavily altered through construction previously a historic structure survey was recommended.
03/24 - 04/24	<b>5th Street Improvements (H.012885):</b> Mr. Wilson performed a Phase I Cultural Resource Survey of 0.5-mile radius of the projected improvement project. This included a pedestrian survey, taking systematic photos, recording addresses of all historic structures, and completing all Louisiana Historic Resource Inventory forms. The buildings were found to not be eligible but it was noted that they are in a district that is potentially eligible as a Postwar Commercial Strip. He developed a plan for any cultural material encountered would be labeled with provenance and temporarily curated by ELOS. In the end, he recommended the project proceed as planned after concluding no significant cultural resources would be impacted.
06/24 – 10/24	Move Ascension, Phase III: Mr. Wilson was responsible for conducting a Section 106 Desktop Review of the Roddy Road area as part of the third phase of Move Ascension project. This review included identifying potential historic structures by using SHPO databases and files. He also reviewed historic aerial images for structures in the area. He was able to identify from the multiple sources that there were historical structures. He compiled his findings and met with GIS to report them.
10/23 – 02/24	<b>Tangipahoa USDOT BIP Services 2023:</b> Mr. Wilson performed a Cultural Resource Review of previous investigations. These investigations included surveys, cemeteries, and listings of historic structures. He coordinated with the project manager and SHPO while conducting and documenting the review.

Firm employed by:	Firm employed by: ELOS Environmental, LLC							
Name Basile Da	ardar, BS		Years of relevant experience with this employer 3					
Title Environr	nental Specialist		Years of relevant experience with other employer(s) 7					
Degree(s) / Years / S	pecialization	BS/	2014 / Biology					
Active registration n	umber / state / expiration date							
Year registered	Discipline	N/A						
Contract role(s) / br	ef description of responsibilities		and Delineation / Meets MPR No. 5					
Experience dates								
(mm/yy-mm/yy)			s of experience specified in the applicable MPR(s).					
08/23 – Ongoing	reports, work with the USACE for jurisdocumentation for 13 bridge replacements	sdiction ents.	as coordinated with the field team to conduct wetland delineations, complete wetland findings nal determinations of wetlands, and assist with USACE permit applications and supporting					
09/22 – Ongoing	parishes located in Southeast Louisiana and environmental impacts. Through deliverables and reports applicable to S	DOTD IIJA Off-System Bridges District 62: ELOS is contracted to provide comprehensive services to replace bridges throughout various parishes located in Southeast Louisiana in several phases until completion. Mr. Dardar has coordinated with field teams to assess cultural and environmental impacts. Through ongoing efforts, Mr. Dardar has maintained the required data and documentation and reviewed deliverables and reports applicable to SOVs, wetland delineations, and categorical exclusion of the construction activities. He has assisted with preparing applicable permits, maps, forms, and supplemental documentation.						
04/22 – Ongoing	Tangi Off-System Bridge Prioritization; Tangipahoa Parish, LA: ELOS is contracted to provide environmental services including wetland delineations, Solicitation of Views (SOVs), Categorical Exclusion (CE) documents, and permit applications and drawings for six bridges to be replaced in District 62. Mr. Dardar has conducted wetland delineations, prepared and submitted permit applications, and led the team in completing the SOVs and CE documentation.							
06/22 – 09/23	LADOTD Rousseau Bridge Replacement; St. Tammany Parish, LA: ELOS was contracted to provide environmental services for the Rousseau Bridge Replacement Project located on approximately 2.62 acres in St. Tammany Parish. Services included a wetland delineation, Scenic Rivers permit application, emergency authorization application to USACE, SOVs, and a final report. Mr. Dardar has conducted a wetland delineation, submitted reports to USACE, coordinated with the field team regarding SOVs and information needed, and reviewed permit drawings.							
11/21 – Ongoing	LADOTD Rural Bridges Phases I & II; Statewide, LA: ELOS has been contracted to provide professional environmental consulting services for replacing bridges in rural areas for two project phases. Phase I involved bridge replacements under 16 state project numbers and supplemental task orders, impacting 33 structures in Districts 03, 07, 61, and 62. Phase 2 is ongoing and involves bridge replacements under 9 state project numbers and supplemental task orders, impacting multiple structures in Districts 05, 08, and 58. Almost all the projects have included a wetland delineation, permit applications, a cultural resource survey, and a threatened and endangered species survey. Mr. Dardar has coordinated field crews, performed wetland delineations, collected and inputted data, written and produced reports, developed timelines, coordinated with LADOTD, worked on permit applications with state and federal agencies, and assisted with the surveys.							
11/21 – Ongoing	Move Ascension - Phases II & III; Ascension Parish, LA: ELOS has been contracted to plan projects, perform wetland delineations, conduct cultural resource surveys, and submit permit applications for 60 roadway projects, varying from roundabouts to constructing new lanes and connecting roadways, located throughout Ascension Parish. Mr. Dardar has worked on the wetland findings report for the USACE jurisdictional determination of wetlands, reviewed delineation photographs and maps, and reviewed corresponding figures and data for the permit applications.							
01/22 - 09/22	Applications, perform a Phase I ESA, an Parkway Extension located in St. Charle its report, and assisted with the USACE	Judge Dufresne Parkway Extension; St. Charles Parish, LA: ELOS was contracted to conduct a Wetland Delineation, submit Permit Applications, perform a Phase I ESA, and provide a Section 106 Desktop Review for a 161.5-acre tract of land referred to as Judge Dufresne Parkway Extension located in St. Charles Parish, Louisiana. Mr. Dardar performed the wetland delineation, completed the Phase I ESA and its report, and assisted with the USACE permit application and follow-up.						
06/24 – Ongoing	US 190 Roundabouts (H.014375); St. Tammany Parish, LA: ELOS has been contracted to perform a wetland delineation, prepare and submit joint permit applications, complete Section 106 reviews, and conduct threatened and endangered species surveys for a 28-acre area for the installation of roundabouts on US 190. Mr. Dardar has assisted with writing and reviewing the threatened and endangered species report.							

Firm emp	Firm employed by: APS Engineering and Testing, LLC									
Name	e Sergio Aviles, PE, M.ASCE				Years of relevant experience with this employer	12				
Title	President	President			Years of relevant experience with other employer(s)	10	25			
Degree(s)	/ Years / Sp	ecialization		BS/2	2001/ Civil Engineering-Geotechnical					
Active reg	gistration nu	mber / state / expirat	ion date	3357	1/ Louisiana / 03/31/2026					
Year regis	stered	2007	Discipline	Profe	rofessional Engineer: Civil					
Contract r	role(s) / brie	f description of respo	nsibilities	Proje	ct Manager/Design Guidance/Field Crew and Lab Management					
Experienc	ce dates	Experience and quali	ifications relevant	t to the	proposed contract; i.e., "designed drainage", "designed girders",	designed	lintersection",			
(mm/yy-r	n/yy-mm/yy) etc. Experience dates should cover the years of experience specified in the applicable MPR(s).									
					geotechnical and civil engineering. After founding APS Engineering					
					ana working with both government and private entities. Mr. Aviles					
				_	lway projects in the state. He has frequently worked with LADOTD p					
		_			ns, mechanically stabilized earthen wall design, sheet pile design and D which he utilizes in the design of projects.	i pile test	ing. Ivir. Aviles			
					pe includes geotechnical investigation and design for the replacemen	t of 60 st	ructures on the			
06/20-	Ongoing				stigation consists of drilling, laboratory testing, soil classification a					
06/20-	Ongoing	Engineering analysis includes slope stability analysis (when applicable) and pile capacity analysis for foundations to support new bri								
					er to the Geotechnical Investigation.					
		-	District 61 IIJA Off-System Bridge Replacement: The scope includes geotechnical investigation and design for the rehabilitation of 13 bridge							
01/24	0===!==				n the Baton Rouge District. APS drilled 23 borings to 120 ft. each a					
01/24 -	Ongoing		•	_	ng characteristics of the soils. The scope of services also includes ge tability and settlement analysis. Mr. Aviles is the Supervisor-Engine	_	0 0			
		Investigations.	coigii, ao weii ao .	siope 3	tability and settlement analysis. Wil. Aviies is the Supervisor-English	ci ioi tii	c deotecimical			
		District 02 IIJA Off-System Bridge Replacement: The scope includes geotechnical investigation and design for the rehabilitation of six (6)								
					Orleans Parishes. APS drilled nine (9) borings to 120 ft. each and co					
12/23 –	Ongoing				aracteristics of the soils. The scope of services also includes generat					
		_	, as well as slop	e stabi	lity and settlement analysis. Mr. Aviles is the Supervisor-Engine	er for the	e Geotechnical			
		Investigations.  District 62 IIJA Off-System Bridge Replacement: The scope includes geotechnical investigation and design for the rehabilitation of three (3)								
		-								
07/24 –	Ongoing	bridge structures throughout the multiple parishes in Hammond, Louisiana. APS drilled four (4) borings to 120 ft. each and conducted laboratory tests to determine the strength and engineering characteristics of the soils. The scope of services also includes generating boring								
·		•		_	as slope stability and settlement analysis. Mr. Aviles is the Sup	_				
		Geotechnical Investig	gations.							
					to Essen Lane on I-10 and I-12: The scope included drilling and san					
			borings starting at the Washington Exit and ending at the LSU Lakes. APS drilled a total of eight (8) over the water borings and 44 land							
09/19 –	Ongoing				APS tested for strength and engineering characteristics of the soils					
			•		ed Or Undrained (UU) and Atterberg Limits. APS is currently providi e Project Manager to the Design Team.	ng PDA in	strumentation,			
					OBUS: APS was selected with the winning team for the Geotechnical	Investiga	tion and Design			
		_			ep borings were drilled and tested for foundation recommendations	_	_			
10/22 – 10/24			•		nd concrete placement at the site to enable an evaluation of an acc					
					instrumentation, testing, and CAPWAP analysis. Mr. Aviles was the					
		Project Design Team.								

01/22 – 05/24	Project No. H.001352.6 and H.002273.5: Comite River Diversion Bridge at LA 67, LA 19, and LA 19 RR Bridge: APS was selected with the winning team for the Design of the Diversion CMAR project. A PS performed the Geotechnical Design for the project. The scope also included conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures. APS performed a total of 4 PDAs during construction monitoring. Mr. Aviles was the Project Manager for the Project Design team.
09/21 – 05/24	Port Hudson-Pride Road (LA-964 – LA-19): The scope included geotechnical investigation to enable an evaluation of an acceptable foundation for the proposed pavement rehabilitation and new bridge. A total of 26 borings were drilled and tested for Geotechnical recommendations. Mr. Aviles was the Manager of the Design Team.
11/19 – 12/23	<b>Project No. H.010155: US 90 Railroad Overpass SE of LA 85:</b> APS was selected with the winning team for the Geotechnical Investigation and Design for the proposed new overpass. A total of six (6) deep borings were drilled and tested for Geotechnical recommendations. Mr. Aviles was the Manager to Geotechnical Design Team.
03/21 – 11/22	<b>Nicholson Drive Segment 2 (Bluebonnet Blvd-Ben Hur Rd.):</b> The scope of this project included subsurface exploration of conditions at the site to enable an evaluation of an acceptable foundation for the proposed pavement and the new bridge. Mr. Aviles was the Manager to the Geotechnical Deam.
03/15 – 04/15	Holly Drive Bridge Replacement- St. Tammany Parish: The scope included geotechnical investigation for the replacement of a bridge structure in Covington, Louisiana. APS performed piles LRFD vertical resistance analyses for square PPC piles with sizes ranging 16-inch, 18-inch and 24-inches, roadway design, and culvert design. Mr. Aviles was the Principal Engineer for the Geotechnical Investigation.

Firm empl	loyed by:	APS Engineering and Testing, LLC								
Name	Sairam (Sa	ai) Eddanapudi, ME, Pl	E	Years of relevant experience with this employer 12						
Title	Chief Engi	neer			Years of relevant experience with other employer(s)					
Degree(s)	/ Years / Sp	ecialization		MS / 2002 / Civil Engineering						
			BE / 1999 / Civil Engineering							
Active reg	Active registration number / state / expiration date 35129/ Louisiana / 03/31/2026									
Year regist	tered	2009	Discipline	Profe	Professional Engineer: Civil					
Contract r	ole(s) / brie	f description of respon	nsibilities	Desig	n Engineer/Laboratory QA Manager					
Experience		Experience and qualif	fications relevant	to the	proposed contract; i.e., "designed drainage", "designed girders", "designed intersection",					
(mm/yy-n	nm/yy)	•		-	s of experience specified in the applicable MPR(s).					
					otechnical Engineer for APS Engineering and Testing. He has over 20 years of experience in					
					Mr. Sai's professional experience consists of the design of roadways, bridges, levees and T-					
					rep foundations. His field experience includes QC inspection of auger cast piles, drill shafts,					
					ith the following software: Slope/w (2004 and 2007 versions) for slope stability analyses,					
					or driven piles), MicroStation V8, CWALSHT and FS004 for slope stability analyses, Swell Design software, Auger cast pile design Analysis, AASHTO pavement, Slope analysis, and					
		Differential Settlemen		Silujt	Design software, Auger cust pile design Analysis, AASTITO puvement, Slope undrysis, und					
		Rural Bridge Replacement Initiative: The scope includes geotechnical investigation and design for the replacement of 60 structures on the								
		LA state highway system. Geotechnical investigation consists of drilling, laboratory testing, soil classification and site characterization.								
06/20 -	Ongoing				inalysis (when applicable) and pile capacity analysis for foundations to support new bridge					
		structures. Mr. Sai is t	he Chief Engineer	of Geo	otechnical Investigation.					
		District 61 IIJA Off-System Bridge Replacement: The scope includes geotechnical investigation and design for the rehabilitation of 13 br								
01/24 -	Ongoing	structures throughout the multiple parishes in the Baton Rouge District. APS drilled 23 borings to 120 ft. each and conducted laboratory								
			_	_	ng characteristics of the soils. The scope of services also includes generating boring logs, pile					
			_		polity and settlement analysis. Mr. Sai is the Chief Engineer of Geotechnical Investigations.					
		District 02 IIJA Off-System Bridge Replacement: The scope includes geotechnical investigation and design for the rehabilitation of six (6)								
12/23 –	Ongoing	bridge structures throughout the Greater New Orleans Parishes. A P S drilled nine (9) borings to 120 ft. each and conducted laboratory tests to determine the strength and engineering characteristics of the soils. The scope of services also includes generating boring logs, pile drive								
			_		and settlement analysis. Mr. Sai is the Chief Engineer of Geotechnical Investigations.					
					nt: The scope includes geotechnical investigation and design for the rehabilitation of three (3)					
		bridge structures thro	oughout the mult	iple pa	rishes in Hammond, Louisiana. APS drilled four (4) borings to 120 ft. each and conducted					
07/24 –	Ongoing	laboratory tests to det	termine the stren	gth and	l engineering characteristics of the soils. The scope of services also includes generating boring					
		logs, pile drive design	n, LRFD design, a	s well	as slope stability and settlement analysis. Mr. Sai is the Chief Engineer of Geotechnical					
		Investigations.								
		•			o Essen Lane on I-10 and I-12: The scope included drilling and sampling a total of 52 deep					
			_		Inding at the LSU Lakes. APS drilled a total of eight (8) over the water borings and 44 land					
09/19 -	Ongoing	_	_		A P S tested for strength and engineering characteristics of the soils with approximately 1000					
		Triaxial Compression, Unconsolidated Drained Or Undrained (UU) and Atterberg Limits. APS is currently providing PDA instrumentation testing, and CAPWAP analysis. Mr. Sai is the Chief Engineer for the Project Design Team.								
		cesting, and CAF WAF	anaiyəiə. Mir. Ədi I:	, the Cl	mer Engineer for the Project Design Team.					

11/22 – Ongoing	Project No. H.001344 US 190: LA 437 to US 190 BUS: APS was selected with the winning team for the Geotechnical Investigation and Design of the proposed new bridge. A total of 19 deep borings were drilled and tested for foundation recommendations. The scope also includes conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed structures. APS also provided PDA instrumentation, testing, and CAPWAP analysis. Mr. Sai is the Chief Engineer for the Project Design Team.
01/22 – 05/24	<b>Project No. H.001352.6 and H.002273.5: Comite River Diversion Bridge at LA 67, LA 19, and LA 19 RR Bridge:</b> APS was selected with the winning team for the Design of the Diversion CMAR project. APS performed the Geotechnical Design for the project. The scope also included conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures. APS performed a total of 4 PDA during construction monitoring. Mr. Sai was the Chief Engineer for the Project Design Team.
09/21 – 05/24	Port Hudson-Pride Road (LA-964 – LA-19): The scope included geotechnical investigation to enable an evaluation of an acceptable foundation for the proposed pavement rehabilitation and new bridge. A total of 26 borings were drilled and tested for Geotechnical recommendations. Mr. Sai was the Chief Engineer for the Project Design Team.
11/19 – 12/23	<b>Project No. H.010155: US 90 Railroad Overpass SE of LA 85:</b> APS was selected with the winning team for the Geotechnical Investigation and Design for the proposed new overpass. A total of six (6) deep borings were drilled and tested for Geotechnical recommendations. Mr. Sai was Chief Engineer for the Project Design team.
03/15 – 04/15	Holly Drive Bridge Replacement- St. Tammany Parish: The scope included geotechnical investigation for the replacement of a bridge structure in Covington, Louisiana. APS performed piles LRFD vertical resistance analyses for square PPC piles with sizes ranging 16-inch, 18-inch and 24-inches, roadway design, and culvert design. Mr. Sai was the Project Manager for the Geotechnical Investigation.

Firm empl	loyed by:	APS Engineering ar	nd Testing, LLC				6				
Name	Surendra	Pathak, MS, PE			Years of relevant experience with this employer	11					
Title	Geotechn	ical Engineer			Years of relevant experience with other employer(s)	10	- C				
Degree(s)	/ Years / Sp	ecialization		MS / 2013 / Civil Engineering							
				BE / 2	2007 / Civil Engineering		1770c				
Active reg	gistration nu	mber / state / expiration	on date	4348	/ Louisiana / 09/30/2025						
Year regist	tered	2019	essional Engineer: Civil								
Contract r	role(s) / brie	f description of respon	sibilities	Desig	gn Engineer/QA-QC Field Testing/Laboratory QA						
Experience	e dates	Experience and qualif	ications relevant	to the	proposed contract; i.e., "designed drainage", "designed girders", "	designe	d intersection",				
(mm/yy-n	mm/yy)	etc. Experience dates	s should cover th	ne year	rs of experience specified in the applicable MPR(s).						
		Mr. Surendra Pathak i	is a Staff Geotech	nical E	ingineer for A P S Engineering and Testing. He has over 15 years in th	e geote	chnical and civil				
		engineering fields. Mr	. Pathak received	l a Mas	ster of Science in Civil Engineering (MSCE) from Mississippi State Univ	ersity in	2013, a Master				
		-		_	an University of Science and Technology in 2007, and a B.E. in Civil E	_					
		_			(India) in 1998. Mr. Pathak's professional experience consists of ti	_					
					sign of shallow and deep foundations. His field experience includes	QC insp	ection of auger				
		cast piles, drill shafts,									
		Rural Bridge Replacement Initiative: The scope includes geotechnical investigation and design for the replacement of 60 structures on the									
06/20 - Ongoing	Ongoing	LA state highway system. Geotechnical investigation consists of drilling, laboratory testing, soil classification and site characterization.									
		Engineering analysis includes slope stability analysis (when applicable) and pile capacity analysis for foundations to support new bridge structures. Mr. Pathak is the Senior Engineer for Geotechnical Investigation.									
						L - L 1124 - 1	i				
		<b>District 61 IIJA Off-System Bridge Replacement:</b> The scope includes geotechnical investigation and design for the rehabilitation of 13 bridge structures throughout the multiple parishes in the Baton Rouge District. APS drilled 23 borings to 120 ft. each and conducted laboratory									
01/24 -	Ongoing	tests to determine the strength and engineering characteristics of the soils. The scope of services also includes generating boring logs, pile									
		drive design, LRFD design, as well as slope stability and settlement analysis. Mr. Pathak is the Project Manager for Geotechnical Investigation.									
		District 02 IIJA Off-System Bridge Replacement: The scope includes geotechnical investigation and design for the rehabilitation of six (6) bridge structures throughout the Greater New Orleans Parishes. APS drilled nine (9) borings to 120 ft. each and conducted laboratory tests									
12/23 –	Ongoing	to determine the strength and engineering characteristics of the soils. The scope of services also includes generating boring logs, pile drive									
		design, LRFD design, as well as slope stability and settlement analysis. Mr. Pathak is the Project Manager for Geotechnical Investigations.									
		District 62 IIJA Off-Sys	tem Bridge Repla	cemer	nt: The scope includes geotechnical investigation and design for the re	ehabilita	tion of three (3)				
		bridge structures throughout the multiple parishes in Hammond, Louisiana. APS drilled four (4) borings to 120 ft. each and conducted									
07/24 –	Ongoing	laboratory tests to det	ermine the stren	gth and	d engineering characteristics of the soils. The scope of services also inc	:ludes ge	enerating boring				
			, LRFD design, as	well as	s slope stability and settlement analysis. Mr. Pathak is the Project M	anager f	or Geotechnical				
		Investigations.									
		•			to Essen Lane on I-10 and I-12: The scope included drilling and sam		•				
					ending at the LSU Lakes. APS drilled a total of eight (8) over the wa						
00/10	0!		_		, APS tested the strength and engineering characteristics of the soils v						
09/19 -	Ongoing				d Or Undrained (UU) and Atterberg Limits. APS is currently providing	g PDA II	istrumentation,				
		Lesung, and CAPWAP	anaiysis. Mir. Patri	iak is ti	ne Senior Engineer for the Project Design Team.						

11/22 – Ongoing	Project No. H.001344 US 190: LA 437 to US 190 BUS: APS was selected with the winning team for the Geotechnical Investigation and Design of the proposed new bridge. A total of 19 deep borings were drilled and tested for foundation recommendations. The scope also includes conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed structures. APS also provided PDA instrumentation, testing, and CAPWAP analysis. Mr. Pathak is the Senior Engineer for the Project Design Team.
01/22 – 05/24	Project No. H.001352.6 and H.002273.5: Comite River Diversion Bridge at LA 67, LA 19, and LA 19 RR Bridge: APS was selected with the winning team for the Design of the Diversion CMAR project. A P S performed the Geotechnical Design for the project. The scope also included conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the proposed roadway structures. APS performed a total of 4 PDA during construction monitoring. Mr. Pathak was the Senior Engineer for Geotechnical Investigation.
09/21 – 05/24	Port Hudson-Pride Road (LA-964 – LA-19): The scope included geotechnical investigation to enable an evaluation of an acceptable foundation for the proposed pavement rehabilitation and new bridge. A total of 26 borings were drilled and tested for Geotechnical recommendations. Mr. Pathak was the Senior Engineer for the Project Design Team.
11/19 – 12/23	<b>Project No. H.010155: US 90 Railroad Overpass SE of LA 85:</b> APS was selected with the winning team for the Geotechnical Investigation and Design for the proposed new overpass. A total of six (6) deep borings were drilled and tested for Geotechnical recommendations. Mr. Pathak was a Geotechnical Engineer for the Project Design team.

Firm employed by:	Urban Systems, I	nc.								
Name Alison Ca	tarella Michel, PE, PT	OE	Years of relevant experience with this employer 23							
Title Principal	in Charge of Traffic Er	ngineering Tasks		Years of relevant experience with other employer(s)						
Degree(s) / Years / Sp	pecialization		BS/	1997 / Civil Engineering						
Active registration nu	umber / state / expirat	tion date	3026	61 / Louisiana / 03/31/2025						
Year registered	2002	Discipline	Prof	essional Engineer: Civil		10/18/7/				
Active registration nu	umber / state / expirat	tion date	1023	3 / Louisiana / 11/06/2026						
Year registered 2002 / 2017 Discipline				essional Traffic Operations Engineering/ No.1023 / 11/06/202	6					
Active registration nu	umber / state / expirat	ion date	Prof	essional Transportation Planner /No. 626/ 11/20/2026						
Year registered	2023	Discipline	Road	d Safety Professional 2i						
Active registration nu	umber / state / expirat	tion date	No.	148/ 03/2026						
Contract role(s) / brie	ef description of respo	nsibilities	Traf	fic Engineer / Construction Detours and Signage						
Experience dates	Experience and qual	ifications relevan	t to th	e proposed contract; i.e., "designed drainage", "designed girders	", "designe	ed intersection",				
(mm/yy–mm/yy)	etc. Experience date	es should cover tl	ne yea	rs of experience specified in the applicable MPR(s).						
	Ms. Michel has over	twenty-five (25)	rears'	experience in Traffic Engineering and Transportation Planning. N	ls. Michel	has a wide array				
	-			ncluding traffic impact, safety, corridor, feasibility/Stage 0, env						
				nce in the timing of coordinated signal systems and progression a	-					
	_			M and CORSIM and also in analysis programs such as Highway Co						
				experience that includes permanent and temporary traffic signals	s, traffic co	introl devices for				
				ns, signage and striping. mbassador Caffery Design-Build Project: Ms. Michel was a memb	or of the L	vou personnel for				
			-			• •				
	this design-build project as the Traffic Engineer. The project included converting US 90 to a controlled access facility by converting at-grade intersections to an interchange. The bridge structure had to span the intersection and railroad. She supervised the design and analysis and									
01/14 - 08/19		_	_	manent signal plans, permanent signage plans, temporary tra	_	•				
02,21. 00,20	_		-	ns were prepared using the DOTDs latest TSI format. Analysis inclu		•				
	1			nals in Synchro. Phasing and timing were developed for both perm						
	operation.	,	0 0	, , , , , , , , , , , , , , , , , , , ,		, , ,				
	LA 23: Belle Chasse E	Bridge & Tunnel: I	Ms. Mi	chel is managing USI's tasks for Owner Verification services focuse	d on reviev	ving design plans				
02/20 – ongoing	for traffic related su	bmittals from the	desig	n-builder. These submittals included capacity analysis, plans for	traffic sign	ials, signage and				
(Hold)	striping. Ms. Michel conducted Quality Assurance/Quality Control reviews to confirm adherence with LADOTD standards and the Manual of									
(Hola)		_		tion, Ms. Michel may provide support by reviewing Traffic Control	Devices Pla	ans for proposed				
	lane closures, detour									
				ck Road), Savanne Road to LA 664: This traffic study for the propos						
	1			d roadway was conducted under Ms. Michel's supervision. A f		•				
03/09 - 06/10		•		neet LADOTD EDSM requirements regarding median openings. Ms.		•				
				ncluding collecting traffic data, forecasting future traffic volumes, c ly Capacity Software, conducting turn lane and traffic signal warra	_					
	lengths for turn lanes	_	iigiiwa	ry Capacity Software, conducting turn lane and traffic signal warra	iiits aiiu ca	iculating storage				
			n I-10	/I-12 Split Stage 0 Feasibility Study and Stage 1 Environmental As	ceccment	Ms Michel was				
10/11 – 05/16		_								
the Principal in Charge of the Traffic Studies for this multi-faceted project to improve Interstate 10 through Baton Rouge. The developing and testing alternatives for operational and safety conditions. Analysis utilized VISSIM models that were p										

	LADOTD requirements. Mainline alternatives included an additional lane, interchange relocations, a highpass and slip ramps. The Capitol Regional Planning Commissions Travel Demand model in Transcad was utilized to forecast volumes for various scenarios. Due to the length
	of the corridor, public meetings were held in three separate locations where Ms. Michel presented the results of the traffic analysis to the public. At the public meetings video animations of the models and analysis results from the VISSIM were presented. The final Stage 0 document was published for public comment to be included in the NEPA process in compliance with the FASTACT. USI also completed the traffic analysis and preparation of three Interchange Modification reports based on the Tiered process to meet Federal Highway
	Administration (FHNA) requirements. Ms. Michel managed and conducted the QA/QC of the traffic study preparation for the Environmental Assessment that was approved by FHNA.
	John James Audubon Bridge Traffic Study: Ms. Michel was project manager for traffic study in West Feliciana Parish analyzing the impacts
08/08 – 08/09	of relocating the new John James Audubon Bridge. The study entailed an assessment of alternative routes to connect the new bridge location with LA 10. The study included data acquisition, trip generation, traffic assignments and projections using TransCAD travel demand computer modeling, and traffic analysis using Highway Capacity Software (HCS) and TEAPAC Signals. Travel time estimates were also conducted as
	part of the traffic analysis for a comparison of existing and proposed alternative routes to LA 10.  Statewide Safety Studies: Ms. Michel was project manager for the Statewide Safety Studies Retainer Contract. Task-orders were issued to
	evaluate the safety of intersections and corridors in Ascension, Lafourche, Natchitoches, Rapides, Terrebonne, Vernon Parishes and others.
04/08 – 11/13	Ms. Michel conducted field investigations/ Road Safety Assessments in Districts 61 and 08. The studies involved collection of traffic data
	and a thorough review and analysis of crash reports. The resulting analysis led to either identifying the need for a feasibility study and/or the development of long- and short-term recommendations to reduce correctible crashes.

Firm employed by:	Urban Systems, Ir	nc.										
Name Nicole H.	Stewart, PE			Years of relevant experience with this employer	19	63						
Title Senior Tra	affic Engineer			Years of relevant experience with other employer(s)								
Degree(s) / Years / Sp	ecialization		BS/	2004 / Civil Engineering		6						
Active registration nu	ımber / state / expirati	ion date	3475	60 / Louisiana / 09/30/2025		B						
Year registered	2009	Discipline	Prof	essional Engineer: Civil								
Active registration nu	ımber / state / expirati	ion date	2923	2923 / Louisiana / 08/14/2025								
Year registered	2012	Discipline	Prof	Professional Traffic Operations Engineering								
Contract role(s) / brie	f description of respo	nsibilities	Traff	fic Engineer / Construction Detours and Signage								
Experience dates	Experience and quali	fications relevant	to the	e proposed contract; i.e., "designed drainage", "designed girders	", "designe	ed intersection",						
(mm/yy–mm/yy)				rs of experience specified in the applicable MPR(s).  Perience in Traffic and Transportation Engineering and is a certi	fied Traffi	c Control Design						
			-	ence in preparing Transportation Management Plans and site-spe		_						
				ncludes closing downtown streets with bike lanes and sidewalks,								
	multilane highways,	and rural road cl	osures	requiring extensive detours as well as ramp and interstate closu	ires, both	intermittent and						
	long term. Ms. Stewa	art has designed i	numer	ous traffic signals with and without pedestrian accommodations	. She has a	conducted safety						
				rove pedestrian mobility and safety in areas with high volumes (		•						
			gn and	d timing of coordinated systems for LADOTD. She has experience	e using H	ighway Capacity						
	Software (HCS), Sync					(Tr. 40) 6 1 1 1						
				1: Ms. Stewart was the principal in charge for Traffic Managem								
02/15 - 06/16				ns in Louisiana. This included developing various levels of TMP's city analysis, safety analysis, detour analysis and developing pr								
02/15-06/16		_	_	. bridge over the Intracoastal Waterway, a detailed Level 3 TMP w	-	_						
				tegies were developed to help minimize the project's impact on mo		u. Tor this rivir,						
				-10 Ramps at LockMoor: Ms. Stewart used the LADOTD EDSM		to prepare key						
10/17 04/10	components of the traffic management plan (TMP) for proposed bridge repairs on US 90 from PPG Rd to the I-10 entrance ramp in Lake											
10/17 – 04/19	Charles, LA. Tasks include the preparation of collision diagrams, conducting safety analysis, detour analysis and developing proposed											
	mitigations where applicable.											
				-South Corridor Environmental Impact Statement: Ms. Stewart ev		-						
	connect US 90 to LA 3127 to establish a new north-south corridor to link the existing interstate system to the future I-49 South and provide											
03/10 - 01/14	an alternate route during hurricane evacuations. Ms. Stewart conducted an analysis to evaluate traffic operations for the various alternatives											
				e terminal intersections. At the completion of the study Ms. Stewar	t performe	ed the QA/QC for						
				that was prepared for the final corridor alignment.	ning troffi	o control dovices						
	_			rart was the project manager for this project which involved design largement project at Irish Bayou Road in New Orleans East. The p	_							
04/10 - 09/11	_			n of Interstate 10 including nighttime closures. In addition to man								
	responsible for QA-Q		occioi	To interstate 10 including nightchine closures. In addition to mai	laging the	project, sile was						
	<u> </u>		de: N	As. Stewart was the traffic engineering project manager of this	Jefferson	Parish roadway						
02/40 22/22				vily travelled multi-lane boulevard requiring complex construction								
02/18 - 03/20				construction and the permanent signal configurations with pedest								
	plans were developed	d using the latest	LADOT	TD TSI format. Ms. Stewart also managed the temporary traffic co	ntrol plan	development for						

	multiple phases of construction, and she performed QA-QC. Another element of this project was coordination with Jefferson Parish and
	LADOTD to obtain approval of the Parish's equipment and specifications for use in the LADOTD bidding process.
	US 90 (I-49 South) Albertson's Parkway to Ambassador Caffery Design-Build Project: Ms. Stewart prepared the Traffic Control Device Plans
01/14 - 08/19	for all phases of construction. Ms. Stewart was responsible for the design of the permanent signage for the new portion of I-49 within the project limits. Traffic Control Devices and Signage plans were prepared to be in accordance with the Manual of Uniform Traffic Control
01/14 00/15	Devices and the most current LADOTD standards. Throughout construction, Ms. Stewart was available to meet with the contractor and visit
	the construction site on an as needed basis. Ms. Stewart provided timely responses to RFI's and prepared plan changes to address concerns
	raised in the field. She also prepared As-Built plans once the project was completed in August 2019.
	Louis Armstrong International Airport – Offsite Roadway Signage: Ms. Stewart was the principal in charge of the design of offsite roadway
	signage for the new north terminal of the Louis Armstrong International Airport throughout portions of Jefferson Parish. Ms. Stewart
	identified potential locations for additional wayfinding signage on parish roadways and on both I-10 and I-310. Ms. Stewart performed the
05/18 - 06/19	QA/QC of the signage designs for both the existing parking facilities adjacent to the south terminal and at the new north terminal accessed
	via Loyola Dr. This included interactive signage on I-10 to direct motorists to parking facilities based on available spaces. This required
	electronic communication between the sign and the parking management systems. The signage was designed accordance with the Manual
	of Uniform Traffic Control Devices and Louisiana DOTD standards where applicable.

Firm employed by:	Firm employed by: Urban Systems, Inc.									
Name Christine	M. Darrah, PE			Years of relevant experience with this employer	12					
Title Engineer	of Record for Traffic C	ontrol Devices Pl	ans	Years of relevant experience with other employer(s)	20					
Degree(s) / Years / Sp	oecialization		BS /	1994 / Civil Engineering	3					
Active registration nu	ımber / state / expirat	ion date	2852	8 / Louisiana / 09/30/2025						
Year registered	1999	Discipline	Profe	essional Engineer: Civil						
Contract role(s) / brie	ef description of respo	nsibilities	Traff	ic Engineer / Construction Detours and Signage						
Experience dates (mm/yy-mm/yy)  Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed interse etc. Experience dates should cover the years of experience specified in the applicable MPR(s).  Ms. Darrah has experience in Transportation/Civil Engineering including maintenance of traffic, roadway design plans and specific construction management and quality control. She is proficient in the use of AutoCAD, Adobe Illustrator, and Highway Capacity So (HCS). She also has experience using MicroStation and TransCAD. She has experience developing temporary striping and signage for various conditions including lane closures, road closures, flagging operations and full detour plans. Ms. Darrah has prepared signal design plans in LADOTD format. She has been involved in Operational Analysis, Data Collection, Safety Studies, Crash Data Analysis and Bike/ Pedestrian accommodations. Her many years and wide variety of experiences are valuable during studies, design development.										
11/20 – 02/23	plans per LADOTD sta	andards and speci t construction. A l	ficatio .evel 2	dabouts: As project engineer, Ms. Darrah oversaw the design of pernons. She also designed temporary traffic signals that would be requestraffic Management Plan (TMP) was also prepared. Ms. Darrah coos needed.	uired during the	multiple				
03/21 – 04/21	safety during overhea Fields Ave, in New Or Orleans, LA . She desi	ad transmission lin rleans. Ms. Darrah gned Traffic Contro	es rep coord of Devi	nan: Ms. Darrah was the Project Engineer for the interstate closure pairs, this included a full closure of both directions of I-610 and we linated the six-hour interstate closure and associated detours with lices Plans applying MUTCD, LADOTD and City of New Orleans standal angeable message boards. Ms. Darrah utilized AutoCAD to assist in f	stbound on ram LADOTD and Cit rds for proper pl	np Elysian ty of New lacement				
03/17 – 03/18	Milan St Terminal: As	the project's lead equencing included	engine keepi	eer Ms. Darrah designed Construction Sequencing and Permanent Stri ing port tenants fully operational through each phase of construction	iping Layouts and	d Signage				
06/22 – 10/22	in East Baton Rouge	Parish. Ms. Darra control devices. Ad	h pre	lane closures and full closure of Acadian Thruway at the KCS bridge in pared the Traffic Control Devices Plans applying MUTCD and LADO al project efforts included designing lane closures on an I-10 onram	TD standards fo	or proper				
09/14 – 12/14	Engineers, LADOTD a temporary Traffic Con traffic control zone. H	and MUTCD stand ntrol Devices (sign laul routes were de	ards. s, barr esigna	ted when necessary.	he proper place nd efficiently thr	ement of rough the				
03/13 – Ongoing	temporary Traffic Control Devices (signs, barricades, drums, roadway markings, etc.) to facilitate traffic safely and efficiently through the traffic control zone. Haul routes were designated when necessary.  FEMA Recovery Roads Program: Ms. Darrah assisted with the design plans for the initial phase of roadway restoration for the Sever Ward, Bayou St John and Fairgrounds neighborhoods that were damaged by events related to Hurricane Katrina. Plans were prepared partial and full concrete and asphalt pavement replacement and asphalt mill and overlay. Incidental paving included sidewalk and drivew replacement and ADA ramp installation at all intersections. She assisted with estimating for quantities and construction costs. For the secon phase of design services, the plans were for the full re-construction of several streets including waterline replacement Construct Administration services included overseeing inspectors and constriction operations, invoice reviews, preparation of field changes, possible changes for scope modifications, and close out documents. The current task is construction administration and Ms. Darrah is managing to inspector and coordinating with the contractor to confirm the construction and reporting meets the City of New Orleans DPW standards									

# SECTION 17



East Sales Sings and Livingshire Pariships, LA. State Project No. 55,007421.2 FAP No. 1007407

Finding of No Significant Impact (FONSI)



NEW PLOBIDA BRIDGE OVER THE INNER HARBOR NAVIGATIONAL CANALIDING Final Environmental Assessment



E.A. Department of Biomeland Security - L.A. Court Court

LA Highway 25 (Happy Jack to N. Port Sulphur)

**Environmental Assessment with** Finding of No Significant Impact (FONSI)

Plaspacrotes Parish, LA. These Proposit No. 52,002100 FATON 2007 DPC No. EAZHOVE

# WE ARE VERY EXPERIENCED WITH LADOTD ROADWAY **AND BRIDGE PROJECTS**

Our team has completed many roadway and bridge preliminary and final plans for LADOTD and other agencies.





RHART-CAUSEWAY INTERCHANGE



(FONSD

Ambawador Caffery Parkway North Final Environmental Assessment With Finding of No Significant Impact

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

Firm Name	N-Y Associates, In	I-Y Associates, Inc.  Discipline(s)*							
Project name	1. Replacement o	eplacement of Rural Bridges on LA Hwy. 119, LADOTD District 08 Firm responsibility (prime or sub?)							
Project number	H.014245	H.014245 Owner's name							
Project location	Natchitoches F	Natchitoches Parish, LA				Owner's Project Manager Brian Allen, PE			
Owner's address, pho	ne, email	1201 Capito	l Access Road, Baton F	Rouge, LA	70802 /	(225) 379-1840 / bria	an.allen@la.gov		
Services commenced	Services commenced by this firm (mm/yy) 01/22				Total consultant contract cost (\$1,000's)				
Services completed by this firm (mm/yy) 06/25				Cost of consultant services provided by this firm (\$1,000's)				\$175	
and the second second									

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

#### H.014245: Includes 5 bridges on LA Highway 119 in Natchitoches Parish:

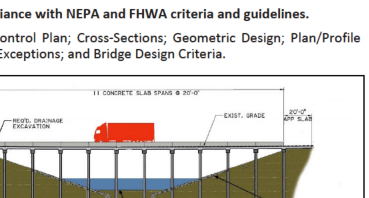
- A six (6) span concrete slab span bridge with a total length of 120 feet over Creek 1.
- An eleven (11) span concrete slab span bridge with a total length of 220 feet over Creek 2.
- A three (3) span LG-36 girders bridge with a total length of 160 feet over Bayou Pierre.
- A six (6) span concrete slab span bridge with a total length of 120 feet over Creek 3.
- Four (4), 8 foot width by 5 foot height by 75 foot long box culverts over Creek 4.

As a subconsultant to another firm, N-Y is responsible as the design professional of record for the Bridge Design and Load Ratings, the H&H Analyses and Reports and the SOVs and NEPA Categorical Exclusion tasks.

- A Hydraulics Report and Scour Analysis to evaluate each site and provide a recommended drainage alternate and applicable dimensions. Hydraulic Design of the drainage structure in accordance with the DOTD Hydraulics Manual. Precast concrete box culvert alternatives were considered and recommended to LADOTD to replace bridges where appropriate.
- Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines.
- Preliminary and Final Bridge Plans including Typical Sections; Quantities; Erosion Control Plan; Cross-Sections; Geometric Design; Plan/Profile Sheets; Foundation Layout; Construction Cost Estimates; Design Reports, Waivers and Exceptions; and Bridge Design Criteria.
- Bridge Load Rating Reports

#### **N-Y MEMBERS**

- J. Simmons, PE
- F. Nicoladis, PE
- M. Nicoladis, El, MBA
- W. Haensel, PE
- P. Claverie, El, MS
- D. Voss, NICET
- N. Jackson, CADD



**Existing Conditions: Bridge Crossing** 

LA 119 in Natchitoches Parish

H.014245: Proposed Bridge Crossing Creek 2, LA 119 in Natchitoches Parish

Firm Name	N-Y Associates, Inc.				Discipline(s)*	Bridge, Road		
Project name	2. Replacement of	2. Replacement of Rural Bridges on LA Hwy. 1199, LADC				D Districts 08 Firm responsibility (prime or sub		
Project number	H.014246	Owner's nan	ne L/	ADOTD				
Project location	Rapides Parish	Rapides Parish, LA			Owner's Project Manager Brian Allen, PE			
Owner's address, pho	one, email	1201 Capitol Acce	ess Road, Bato	n Roug	e, LA 70802 / (225)	379-1840 /	brian.allen@la.gov	
Services commenced	у)	01/22	Total c	Total consultant contract cost (\$1,000's) \$			\$185 est.	
Services completed b	06/25	Cost of	Cost of consultant services provided by this firm (\$1,000's) \$			\$107		

#### H.014246: Includes 3 bridges on LA Highway 1199 in Rapides Parish:

- A four (4) span concrete slab span bridge with a total length of 80 feet over Creek 1.
- A four (4) span concrete slab span bridge with a total length of 80 feet over Creek 2.
- A seven (7) span concrete slab span bridge with a total length of 140 feet over Spring Creek.

As a subconsultant to another firm, N-Y is responsible as the design professional of record for the Bridge Design and Load Ratings, the H&H Analyses and Reports and the SOVs and NEPA Categorical Exclusion tasks.

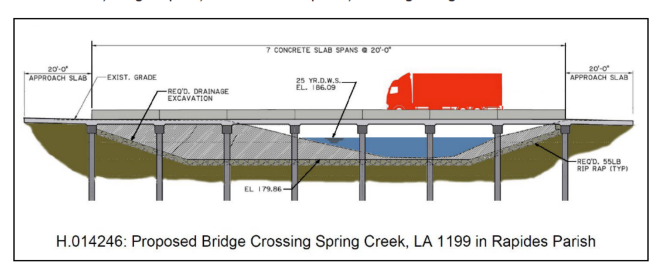
A Hydraulics Report and Scour Analysis to evaluate each site and provide a recommended drainage alternate and applicable dimensions. Hydraulic Design of the drainage structure in accordance with the DOTD Hydraulics Manual. Pre-cast concrete box culvert alternatives were considered and recommended to LADOTD to replace bridges where appropriate.



- Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines.
- Preliminary and Final Bridge Plans including Typical Sections; Quantities; Erosion Control Plan; Cross-Sections; Geometric Design; Plan/Profile Sheets; Foundation Layout; Construction Cost Estimates; Design Reports, Waivers and Exceptions; and Bridge Design Criteria.
- Bridge Load Rating Reports

# **N-Y MEMBERS**

- J. Simmons, PE
- F. Nicoladis, PE
- M. Nicoladis, El, MBA
- W. Haensel, PE
- P. Claverie, El, MS
- D. Voss, NICET
- N. Jackson, CADD



Firm Name	N-Y Associates, Inc.				Discipline(s)*	Bridge, Road		
Project name	3. Replacement of	3. Replacement of Rural Bridges on LA Hwy. 124, LADO				TD District 58 Firm responsibility (prime or sub		
Project number	H.014248		Owner's nam	ne LAD	OTD			
Project location	Catahoula Parish, LA				Owner's Project Manager Brian Allen, PE			
Owner's address, pho	one, email	1201 Capitol Acce	ess Road, Bato	n Rouge,	LA 70802 / (225)	379-1840 /	brian.allen@la.gov	
Services commenced by this firm (mm/yy)			01/22	Total cor	Total consultant contract cost (\$1,000's) \$185			\$185 est.
Services completed b	06/25	Cost of consultant services provided by this firm (\$1,000's) \$3			\$111			

#### H.014248: Includes 3 bridges on LA Highway 124 in Catahoula Parish:

- Four (4), 48 inch by 80 foot long reinforced concrete pipe culverts over Broke Leg Bayou.
- An eight (8) span concrete slab span bridge with a total length of 160 feet over Boggy Bayou.
- A seven (7) span concrete slab span bridge with a total length of 140 feet over Creek.

As a subconsultant to another firm, N-Y is responsible as the design professional of record for the Bridge Design and Load Ratings, the H&H Analyses and Reports and the SOVs and NEPA Categorical Exclusion tasks.

A Hydraulics Report and Scour Analysis to evaluate each site and provide a recommended drainage alternate and applicable dimensions. Hydraulic Design of the drainage structure in accordance with the DOTD Hydraulics Manual. Pre-cast concrete box culvert alternatives were considered and recommended to LADOTD to replace bridges where appropriate.



- Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines.
- Preliminary and Final Bridge Plans including Typical Sections; Quantities; Erosion Control Plan; Cross-Sections; Geometric Design; Plan/Profile Sheets; Foundation Layout; Construction Cost Estimates; Design Reports, Waivers and Exceptions; and Bridge Design Criteria.
- Bridge Load Rating Reports

## **N-Y MEMBERS**

J. Simmons, PE

F. Nicoladis, PE

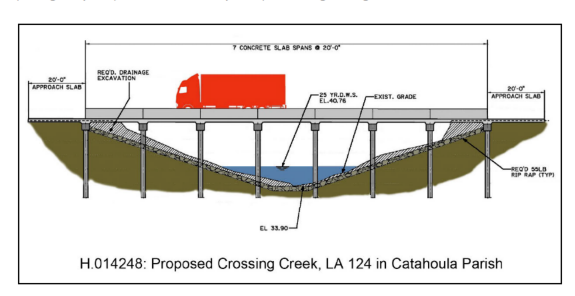
M. Nicoladis, El, MBA

W. Haensel, PE

P. Claverie, El, MS

D. Voss, NICET

N. Jackson, CADD



Firm Name	N-Y Associates, Inc.					Discipline(s)*	Bridge, Road		
Project name	4. Replacement of Rural Bridges on LA Hwy. 472 and 5				7, LA	ADOTD Districts Firm responsibility (prime or sub?)		Sub	
	08 and 58								
Project number	ct number H.014243 & H.014250 Owr				LADOTD				
Project location	Grant and Fran	ıklin Parishes, LA			Owner's Project Manager Brian Allen, PE				
Owner's address, pho	ne, email	1201 Capitol Acce	ess Road, Bate	on Rou	ige, L	A 70802 / (225)	379-1840 /	brian.allen@la.gov	
Services commenced by this firm (mm/yy) 01/22				Total	Fotal consultant contract cost (\$1,000's) \$2			\$250 est.	
Services completed by this firm (mm/yy) 06				Cost	of co	nsultant services	s provided by	this firm (\$1,000's)	\$150

#### H.014243: Includes 2 bridges on LA Highway 472 in Grant Parish:

- An eight (8) span concrete slab span bridge with a total length of 160 feet over Indian Creek.
- An eight (8) span concrete slab span bridge with a total length of 160 feet over Big Bear Creek.

#### H.014250: Includes 2 bridges on LA Highway 577 in Franklin Parish:

- A five (5) span concrete slab span bridge with a total length of 100 feet over Bull Bayou.
- A three (3) span concrete slab span bridge with a total length of 60 feet over Creek.

As a subconsultant to another firm, N-Y is responsible as the design professional of record for the Bridge Design and Load Ratings, the H&H Analyses and Reports and the SOVs and NEPA Categorical Exclusion tasks.

- A Hydraulics Report and Scour Analysis to evaluate each site and provide a recommended drainage alternate and applicable dimensions. Hydraulic Design of the drainage structure in accordance with the DOTD Hydraulics Manual. Pre-cast concrete box culvert alternatives were considered and recommended to LADOTD to replace bridges where appropriate.
- Solicitation of Views and Preparation of the Categorical Exclusion document in compliance with NEPA and FHWA criteria and guidelines.
- Preliminary and Final Bridge Plans including Typical Sections; Quantities; Erosion Control Plan; Cross-Sections; Geometric Design; Plan/Profile Sheets; Foundation Layout; Construction Cost Estimates; Design Reports, Waivers and Exceptions; and Bridge Design Criteria.
- **Bridge Load Rating Reports**

#### **N-Y MEMBERS**

- J. Simmons, PE
- F. Nicoladis, PE
- M. Nicoladis, El, MBA
- W. Haensel, PE
- P. Claverie, El, MS
- D. Voss, NICET
- N. Jackson, CADD





Existing Conditions: Bridge Crossii

LA 577 in Franklin Paris



Firm Name	N-Y Associates, In	ıc.			Discipline(s)*			Road, Bridge
Project name	5. US Highway 61	l Bridges o	over the Comite Diversion	n Canal		Firm responsibility (	Prime	
Project number	W912P8-16-D-0006 Owner's name				USACE, Nev	v Orleans District		
Project location East Baton Rouge Parish, LA					Owner's Project Manager Chris Dunn, PE			
Owner's address, pho	ne, email	7400 Lea	eake Avenue, New Orleans	s, LA 70	160 / (504)	862-1799 / <u>christoph</u> e	er.l.dunn@usace.arm	ny.mil
Services commenced l	by this firm (mm/y	/) 06	6/18	Total consultant contract cost (\$1,000's) \$2,606			\$2,606	
Services completed by this firm (mm/yy) 12/24				Cost of consultant services provided by this firm (\$1,000's)				\$2,501
Describe the project in	ncluding the firm's	role and n	members involved. (Highli	ght mer	nbers to be	used in this proposal.	)	

The Comite River Diversion Project is a 12-mile long channel running east-to-west between the Comite River and the Mississippi

River, approximately 15 miles north of Baton Rouge, LA. The channel alignment crosses numerous existing highways, railroads, utility right-of-way, and streams, including US Highway 61 and the Kansas City Southern Railway.

N-Y was the designer and professional engineer of record for the following features of work with an approximate construction value of \$50 million.

#### US Highway 61 Bridges and Bypass Road:

- The US 61 Highway Bridges were designed as twin parallel structures for northbound & southbound traffic. The bridges are 350 feet long with five equal spans. Each bridge has two, 12' travel lanes, a 6' inside shoulder, a 10' outside shoulder and a design speed of 65 mph. The bridge superstructures are cast-in-place concrete deck on pre-cast pre-stressed concrete AASHTO Type III girders. The bridge superstructure is supported on concrete bent caps, concrete columns and concrete drilled shafts. The design of the columns and drilled shafts include provisions for a 30 feet of channel scour at the drilled shafts and a channel flow velocity in excess of 7 ft./sec. The ends of the bridges are supported by concrete abutments and wing walls on pre-cast pre-stressed concrete piles. Design of the bridge is based on current LADOTD and AASHTO criteria.
- The US 61 Bypass Road was required for construction of the new US Highway 61 Bridges. Bulb Out Direction Crossovers were required for the bypass road and retained in the final phase. These crossovers were located at the southbound left turn lane at Irene Road and the north bound left turn lane located about 3800 feet north of the future bridge at the entrance to the Thompson Pipe Group Flowtite site on Samuels Rd.
- Additional project features include: Relocation of a 2700 LF segment of Barnett Road and design of all site drainage and a section of the Comite River Diversion Channel beneath, between and adjacent to the new bridges.

#### **N-Y MEMBERS**

- J. Simmons, PE
- F. Nicoladis, PE
- M. Nicoladis, El, MBA
- S. Fall, PE
- F. Mortali, PE
- D. Voss, NICET
- N. Jackson, CADD/CIM



Firm Name	SJB Group, LLC				Discipline(s)*				Survey, Right-of-Way
Project name	6. Rural Bridge R	eplacement Initiati	ve				Firm responsibility (prime	or sub?)	Sub
Project number	21-DR-US-003	3	Owner's	name	LADOTD				
Project location Multiple Locations in Louisiana (Districts 03,07,61,62) Owner's Project Manager Mark Hughes, PLS								ghes, PLS	
Owner's address, ph	one, email	1201 Capitol Acce	ss Road, B	aton Roug	e, Louisia	ına,	70802 / 225-379-1105 / <u>r</u>	nark.hugh	es@la.gov
Services commence	d by this firm (mm	/yy)	08/20	Total con	sultant co	ontr	ract cost (\$1,000's)		\$1,254
Services completed	04/24	Cost of consultant services provided by this firm (\$1,000's) \$1,254					) \$1,254		
Describe the project	Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)								

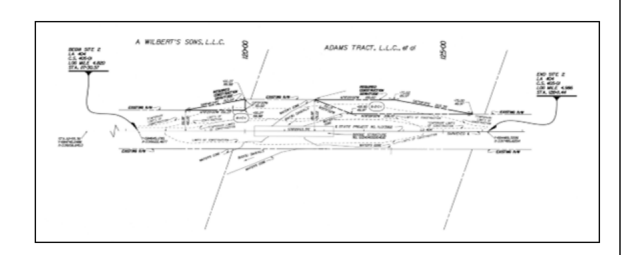
SJB Group performed topographic surveying, property surveying, right-of-way mapping, and roadway design of 33 bridge replacements for Districts 03, 07, 61, and 62 as a sub-consultant to Burk-Kleinpeter within their contract with the LA Department of Transportation (LA DOTD). The topographic survey was completed in accordance with all principles and objectives set forth in the latest version of the LA DOTD Location and Survey Manual. A complete topographic survey of the project corridor for each site included a complete inventory for each drainage structure (type, size, length, and invert), and includes cross sections of all drainage ways.

Property surveys were carried out for all potentially affected properties within the project corridor. Right-of-way mapping was also performed for each roadway along the project corridor. Roadway design included vertical and horizontal alignment of the bridge transitions, guard rails, and embankment design, typical roadway sections, and roadside drainage. The deliverables included preparation of property maps, base right-of-way maps, final right-of-way maps, Bently design files, drawing files, right-of-way map sets, and the preparation of a parcel input file of the acquisition parcels. The survey was conducted according to the LA DOTD location and survey manual "Addendum A" requirements.

The deliverables were provided in accordance with the LA DOTD guidelines for electronic deliverables. SJB Group performed 100% of the project 480530.

# **SJB MEMBERS**

C. Tim Brewer, PLS
Matt Estopinal, PLS
Elvis Nguyen
Phillip Dowden
John Burleigh
Duke Koontz
C. Paul Young
Tyler Foster



Firm Name	SJB Group, LLC				Discip	line(s)*			Survey
Project name	7. LA 1 to LA 415	Connector to Inters	state 10		Firm responsibility (prime or sub?)			Prime	
Project number	H.005121		Owner's	name	LADOTD				
Project location	Port Allen, We	est Baton Rouge Pa	rish, LA			Owner's Proje	ect Manager	Jonathar	n Herrod
Owner's address, pl	none, email	1201 Capitol Acce	ss Road, B	aton Rou	ge, Louisia	na, 70802 / 2	25-379-1105 /	onathan.	<u>lerrod@la.gov</u>
Services commence	Services commenced by this firm (mm/yy)				Total consultant contract cost (\$1,000's)				\$247
Services completed	12/24	Cost of consultant services provided by this firm (\$1,000's)				) \$242.9			
Services completed by this firm (mm/yy) 1				Cost of c	consultant		ided by this firm	ı (\$1,000's	

The project provides field data for the final design of a roadway to connect LA 1 to LA 415. The project is a supplement to previously performed surveying for the realignment of the due to recent development and construction. The project limits included a 2.9-mile corridor beginning approximately 0.2 miles north of the intersection of I-10 and LA 415 and continuing in a southeasterly direction along the extension of LA 415 across the intercoastal canal, industrial areas, and agriculture field to the intersection of LA. The project limits also include an approximate 1.8-mile corridor along LA 1 that extends from the roadway into residential, commercial, and retail areas. The project includes the collection of current conditions of the areas included in the project limits and merging the current data with the previous survey and updating any observed condition changes. The project includes the recovery and supplement of the existing control network. The collection of field data is completed through the utilization of conventional survey methods with survey total stations and global positioning systems (GPS). Mobile LiDaR survey methods utilized for the collection of data along the high traffic segments of LA 1, Interstate 10 ramps, and LA 415. The data was processed through Trimble Business Center, with data extraction performed through TopoDot. The survey is being conducted according to the Louisiana Department of Transportation and Development Location and Survey Manual. The deliverables will be provided in accordance with the LADOTD guidelines for electronic deliverables.

# **SJB MEMBERS**

C. Tim Brewer, PLS Colby Mire, PLS Tyler Foster Elvis Nguyen Phillip Dowden Erick Kidder



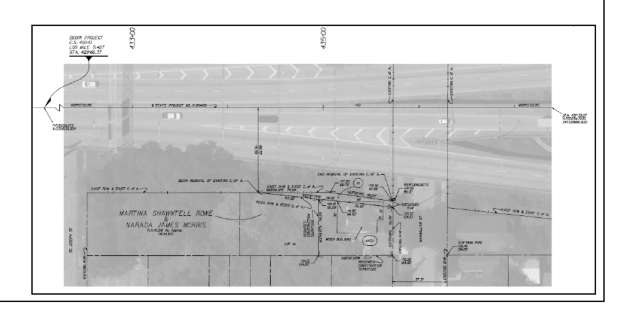
Firm Name	SJB Group, LLC						Discipline(s)*		Survey, Right-of-Way	
Project name	8. I-10 Widening f	from LA 415	to Essen				Firm responsibility (prin	ne or sub?)	Prime	
Project number	H.0016118		Owner's nar	me	LADOTD					
Project location	East Baton Rouge Parish, LA Owner's Project Manager Mark Hughes									
Owner's address, ph	one, email	1201 Capit	tol Access Ro	ad, Baton	Rouge, Lo	uisiana	, 70802 / 225-379-1105	/ mark.hughes	@la.gov	
Services commenced	d by this firm (mm/	уу)	07/21	Total co	nsultant co	ntract	cost (\$1,000's)		\$148,326	
Services completed I	уу)	Ongoing	Cost of consultant services provided by this firm (\$1,000's) \$148,326					\$148,326		
Describe the project	Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)									

SJB Group performed property surveying, partial topographic surveying, and right-of-way mapping along a 4.4-mile stretch of Interstate 10 extending from LA 415 to Essen Lane in East Baton Rouge Parish for the LA Department of Transportation and Development's widening project. This project included a limited topographic survey to supplement and verify previous topographic surveys of the I-10 and I-12 corridor. Under the current IDIQ contract and task orders, SJB Group performed additional property surveys of specific areas designated by the project design team. This project required extensive title research to acquire the necessary existing surveys and deeds for initiation of the property survey portion in addition to the substantial amount of review of the title research reports supplied to SJB by LADOTD. It also required field surveying and mapping of an excess of one hundred parcels along the project corridor, which range in size from small urban residential lots to large commercial tracts. This project corridor also encompasses existing drainage and access servitudes, railroad rights-of-way, and numerous side streets in the heart of Baton Rouge, all of which SJB Group surveyed and mapped. The deliverables included preparation of property map, base right-of-way maps, final right-of-way maps, MicroStation drawing files in Bentley Design Files, right of way map sets, and the preparation of a parcel input file of the acquisition parcels.

The survey was conducted according to the LA Department of Transportation and Development Location and Survey Manual, Addendum "A" requirements. The deliverables were provided in accordance with the LADOTD guidelines for electronic deliverables.

#### SJB MEMBERS

C. Tim Brewer, PLS
Matt Estopinal, PLS
Phillip Dowden
Tyler Foster
Duke Koontz
C. Paul Young
Colby Mire, PLS
John Burleigh



Firm Name	<b>ELOS Environmen</b>	ıtal, LLC				Discipline(s	s)*		Envi	ronmental
Project name	9. DOTD IIJA Off 9	System Bridge	s District 62	2			Firm responsibil	ity (prime or sub	?)	Sub
Project number	Multiple H. No.	•	Owner's n	ame	LADOTD					
Project location	Tangipahoa Parish, LA Owner's Project Manager Greg Sepeda (Sigma)									
Owner's address, ph	one, email	1201 Capital	Access Rd.	, Baton R	louge, LA 7	0802-4438 /	225-810-3100 / g	sepeda@sigmad	cg.cor	<u>n</u>
Services commenced	d by this firm (mm/	'yy)	09/22	Total co	nsultant co	ontract cost (	\$1,000's)		\$12	9
Services completed l	by this firm (mm/	/yy)	Ongoing	Cost of consultant services provided by this firm (\$1,000's) \$127				7		
Describe the project	including the firm	s role and me	mhers invo	lved (Hie	hlight staff	to he used in	n this proposal \	_		

The Off-System Bridge Program, established under the Infrastructure Investment and Jobs Act (IIJA), is a key federal initiative aimed at improving bridges not located on the federal-aid highway system. The program is designed to address the needs of local and rural bridges, which often fall outside the primary focus of traditional federal bridge programs. The program is managed at the state level and had \$264 funded specifically for the repair, replacement, or rehabilitation of bridges. The funds were based on priorities and the overall condition of the bridges. Project Numbers: H.015429, H.015430, H.015431, H.015432, H.015433, and H.015434

ELOS is currently contracted for the DOTD IIJA Off-System Bridge Program. The objective of this program was to replace as many poor condition, off-system bridges as possible by initial screenings of eligible "off-system" structures and create a Preliminary Screening Matrix/Spreadsheet. ELOS conducted appropriate technical and environmental studies and prepared necessary environmental documentation for approval from the Federal Highway Administration (FHWA), in accordance with the provisions of the National Environmental Policy Act (NEPA), FHWA Technical Advisory 6640.8a, and applicable laws, rules, guidance, and regulations. ELOS services encompass a comprehensive range of tasks aimed at ensuring compliance with environmental regulations and facilitating the necessary approvals for infrastructure projects. These services include environmental consulting to advise on regulatory requirements, NEPA (National Environmental Policy Act) compliance to assess and mitigate potential environmental impacts, and agency coordination to engage relevant federal, state, and local authorities. Additionally, services involve preparing section 106 tribal packets for consultation with native American tribes, solicitation of views to gather input from stakeholders, and conducting detailed studies such as wetland studies, cultural resources studies, and cultural resources surveys to evaluate the impact on natural and cultural resources. Surveys for threatened & endangered species and the preparation of a navigability determination packet help ensure environmental protections are met. The process also includes the development of an environmental determination checklist and the acquisition of necessary environmental permits to ensure all legal and regulatory requirements are fulfilled before the project proceeds.

ELOS MEMBERS
Lucas Watkins
Basile Dardar
Christopher Wilson



Firm Name	<b>ELOS Environmen</b>	ital, LLC				Discipline(s)*			Envi	ronmental
Project name	10. LADOTD Rura	l Bridges: Pha	ses I & II				Firm responsibility (prime or sub?)			Sub
Project number	Multiple H No.		Owner's n	ame	LADOTD					
Project location										
Owner's address, ph	one, email	1201 Capital	Access Rd.	, Baton R	Rouge, LA	70802-4438 /	225-379-1840/ b	rian.allen@la.go	V	
Services commenced	d by this firm (mm/	yy)	08/20	Total co	nsultant c	ontract cost (	\$1,000's)		Unk	nown
Services completed	Ongoing	Cost of consultant services provided by this firm (\$1,000's)					\$54	1.8		
Describe the project	including the firm	s role and me	mbers invo	lved. (Hig	hlight staf	f to be used in	n this proposal.)			

ELOS has been contracted by BKI to provide professional environmental consulting services for the Louisiana Department of Transportation and Development (LADOTD) Rural Bridge Replacement Initiative for two project phases. Phase I involved bridge replacements under 16 state project numbers and supplemental task orders, impacting 33 structures in Districts 03, 07, 61, and 62. Phase II is ongoing and involves bridge replacements under 9 state project numbers and supplemental task orders, impacting multiple structures in Districts 05, 08, and 58. Almost all the projects have included wetland delineations, permit applications, cultural resource surveys, and threatened and endangered species surveys. ELOS has also assisted in the early planning stages of some of these projects to identify any possible adverse economic, social, or environmental effects or concerns.

Project Numbers: H.013952, H.013955, H.013956, H.013957, H.013958, H.013959, H.013963, H.013966, H.013968, H.013970, H.013976, H.013982, H.013984, H.013989, H.013996, H.013997 (Phase 1) and H.014242, H.014243, H.014245, H.014246, H.014247, H.014248, H.014249, H.014250, H.014268, H.015685 (Phase II)

ELOS has performed all environmental services according to the standards of the Federal Highway Administration (FHWA). Permits have been coordinated through several federal and state agencies including joint applications to the USACE and the Louisiana Department of Energy and Natural Resources (LDENR) / Office of Coastal Management, Scenic Rivers permits through the Louisiana Department of Wildlife & Fisheries, and cultural resource surveys in coordination with the Louisiana State Historic Preservation Office. ELOS also has personnel recently trained in the tricolored bat identification and surveys, which have been used for some of these bridge replacement projects.

#### **ELOS MEMBERS**

Lucas Watkins Brian Fortson Cory Ricks Basile Dardar Christopher Wilson



Firm Name	<b>ELOS Environmer</b>	ntal, LLC				Discipline(s)*			Environmental	
Project name	11. Tangi-Off Syst	tem Bridge Pri	ioritization				Firm responsibil	ity (prime or sub	?)	Sub
Project number	Multiple H No.		Owner's n	ame	LADOTD	)				
Project location	Tangipahoa Pa	arish, LA				Owner's Project Manager Dennis Hymel (Cr			Cresc	ent Engineering &
						Mapping, LLC)				
Owner's address, ph	one, email	1201 Capital	Access Rd.	, Baton R	louge, LA	70802-4438 /	985-257-6581/ d	ennis.hymel@cr	esent	tengla.com
Services commenced by this firm (mm/yy) 03/22 Total consu					onsultant contract cost (\$1,000's)				\$12	20
Services completed by this firm (mm/yy) Ongoing Co					Cost of consultant services provided by this firm (\$1,000's) \$78			3		
5 11 11 1 1										

The DOTD Off-System Bridge Replacement program focuses on replacing or rehabilitating bridges that are located on roads not part of the state highway system. These bridges typically serve local and rural areas, providing essential infrastructure for communities. Tangipahoa Parish is a participating parish with a list of qualified structures. The program is designed to address structural deficiencies, improve safety, and ensure compliance with modern design and environmental standards. It involves the evaluation, planning, and execution of bridge replacements to enhance transportation networks while minimizing disruptions to the affected communities.

#### Project Numbers: H.015407, H.015333, H.015404

ELOS is currently contracted to provide all professional environmental services as required to provide the documentation necessary for a Categorical Exclusion from the Federal Highway Administration (FHWA). This includes preparing a Categorical Exclusion (CE) Document, both preliminary and final, which assesses potential environmental impacts and supports exclusion from more extensive reviews under the National Environmental Policy Act (NEPA). The Wetland Findings Report evaluates the presence and impact of wetlands on the project sites, identifying mitigation measures if needed. Additionally, the preparation and submission of a US Army Corps of Engineers (USACE) Permit application ensures that the project complies with federal regulations governing activities that affect wetlands and waters of the U.S., including wetland delineations and necessary coordination with regulatory agencies. These services collectively ensure environmental compliance and smooth project execution.

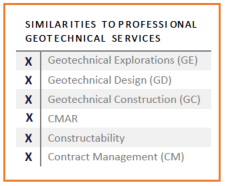
ELOS is handling the solicitation of views, preparing the CE document in compliance with NEPA guidelines, and addressing potential environmental impacts such as wetlands, endangered species, hazardous materials, and more. The CE document includes detailed assessments of project alternatives, impacts, and coordination with stakeholders. We are also conducting a Wetland Findings Report, including wetland delineation, vegetation analysis, and impact quantification. Additionally, ELOS is preparing and submitting the US Army Corps of Engineers (USACE) Nationwide Permit application to meet all regulatory requirements. All deliverables, including the CE document, Wetland Findings Report, and permit application, are being prepared in accordance with FHWA and DOTD standards, with high-resolution photographs, maps, and comprehensive environmental documentation.

# **ELOS MEMBERS**

Lucas Watkins Brian Fortson Cory Ricks Basile Dardar Christopher Wilson

Firm Name	APS Engineering	and Testing, LI	LC			Discipline(s)*			Geo	Geotech	
Project name	12. I-10 Widening	LA 415 to Ess	en LN				Firm responsibility (prime or sub?			Sub	
Project number	H.004100		Owner's	name	LADOTD						
Project location	Baton Rouge,	LA		Owner's Project Manager Kristy Smith, PE							
Owner's address, ph	one, email	1201 Capital	Access Ro	d., Baton	Rouge, LA	70802-4438	/ 225-379-1016/	cristy.smith2@la	.gov		
Services commenced	d by this firm (mm/	yy)	09/19	Total co	Total consultant contract cost (\$1,000's)				N/A	4	
Services completed	09/24	Cost of consultant services provided by this firm (\$1,000's)				\$40	00				
Describe the project	including the firm	s role and mer	mbers invo	olved. (Hi	ghlight staf	ff to be used i	in this proposal.)				

Geotechnical investigation to provide the client with necessary information for the planning and design of I-10 widening. APS drilled and sampled a total of 52 deep borings beginning at the Washington Exit and ending at the LSU lakes. Along with drilling and sampling, APS tested for strength and engineering characteristics of the soils. The testing program included visual classification, determination of water (moisture) content, ash content, organic material of peat and other organic soils, amount of materials finer that 75-µm (No. 200) sieve in soils by washing, and approximately 1,000 triaxial compression, unconsolidated drained or undrained (UU) and Atterberg limits performed.



APS MEMBERS
Sergio Aviles, PE
Sai Eddanapudi, ME, PE
Surendra Raj Pathak, MS, PE



Firm Name	APS Engineering a	APS Engineering and Testing, LLC Discipline(s)*									Geotech
Project name	13. Comite River	Diversion Brid	ge at LA-67	, LA-19 a	nd LA-19 I	Railroad	l Bridge	Firm respons	sibility (prime or s	ub?)	Sub
Project number	H.001352; H.00	2273	Owner's r	name	Huval &	Associa	ites, Inc.				
Project location	East Baton Ro	East Baton Rouge, LA Owner's Project Manager Thomas M. Gattles III, PE									PE
Owner's address, ph	one, email	922 West Po	nt Des Moi	uton Rd,.	Lafayette	, LA 705	07 / 337-	264-3798 / <u>tg</u> a	attle@huvalassoc	.com	
Services commenced	by this firm (mm/	уу)	11/19	Total co	nsultant c	ontract	cost (\$1,0	000's)		N/A	
Services completed by this firm (mm/yy) 06/22					Cost of consultant services provided by this firm (\$1,000's) \$150						
Describe the project	including the firm'	s role and mer	nbers invol	ved. (High	nlight staff	f to be u	ısed in thi	s proposal.)			

Geotechnical investigation to provide the client with necessary information for planning and building of LA-19 bridge (slope- stability/embankment), LA-19 RR bridge (embankment/MSE wall settlement/retaining wall), LA-19 twin bridges (PPC piles), LA-67 bridge (drill shafts). APS drilled and sampled a total of 19 borings ranging from 50ft - 100ft in depth. Testing of soils was performed in-house by APS laboratory. The testing schedule included visual classification, standard methods for determining water (moisture) content, liquid limit, plastic limit and plasticity, unconsolidated-undrained triaxial compressions, and one-dimensional consolidations.

As the project moved into the construction phase, APS provided geotechnical and structural construction services including PDA instrumentation, testing, and CAPWAP analysis.



APS MEMBERS
Sergio Aviles, PE
Sai Eddanapudi, ME, PE
Surendra Raj Pathak, MS, PE

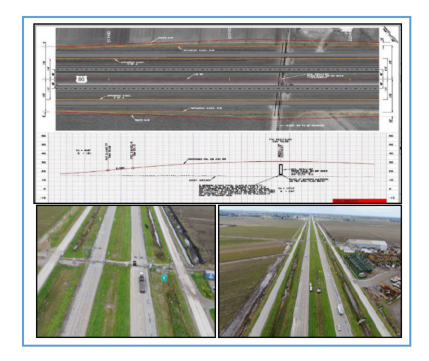


Firm Name	APS Engineering	and Testing, LI	LC			Discipline(s)*			Geo	tech
Project name	14. US-90 Railroa	d Overpass (S.	East of L	A-85)			Firm responsibil	ity (prime or sub	?)	Sub
Project number	H.010155									
Project location	Iberia Parish,	.A				Owner's Proj	ect Manager	Nicci D. Gill		
Owner's address, ph	one, email	13016 Justic	e Ave., Ba	ton Roug	e, LA 7081	.6/ 225-296-1	335/ <u>ngill@skang</u>	er.com		
Services commenced	d by this firm (mm/	уу)	11/19	Total co	Total consultant contract cost (\$1,000's) N/A				1	
Services completed l	12/23	Cost of consultant services provided by this firm (\$1,000's) \$105					5			
Describe the project	including the firm'	s role and mer	mbers invo	olved. (Hi	ghlight sta	ff to be used i	n this proposal.)			

Geotechnical investigation to provide the client with necessary information for planning and design of a 12ft. X 12ft. RCB, 412ft. in length. APS drilled a total of twelve (12) borings to a depth of 120ft. each. Undisturbed samples were continuously obtained from the ground surface to a depth of twenty (20) feet and at five (5) feet centers thereafter. A laboratory testing program was conducted to determine pertinent engineering characteristics of the subsurface material. This program included visual description and classification, determination of moisture content, liquid limit, plastic limit and plasticity, unconsolidated-undrained triaxial compression, and one-dimensional consolidation. Geotechnical analysis also included MSE was embankment settlement, stability analysis, pile capacity analysis, design, and general construction recommendations.



APS MEMBERS
Sergio Aviles, PE
Sai Eddanapudi, ME, PE
Surendra Raj Pathak, MS, PE



Firm Name	Urban Systems,	Inc.			Disc	cipline(s)*		Traff	ic	
Project name	15. LA 1: Port Al	en Canal Bridge	Replacement			Firm responsibility	(prime or sub	?)	Sub	
Project number	H.001234.6, H	.014258.5,	Owner's nam	ne		LADOTD				
	and H.014248	H.014248.5, H.014258.6								
Project location	West Baton F	on Rouge Parish, LA Owner's Project Manager Robert Isemann								
Owner's address, phor	ne, email	1201 Capital A	ccess Rd., Bate	on Rouge, LA 70802-4	438 /	225-296-1398/ Robert	t.Isemann@la	.gov		
Services commenced b	y this firm (mm/	yy)	06/24	Total consultant con	tract	cost (\$1,000's)			N/A	
Services completed by this firm (mm/yy)  Ongoing Cost of consultant services provided by this firm (\$1,000's) \$10										
Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)										

Urban Systems prepared a technical memorandum summarizing a safety review for a design exception related to the construction of a new LA 1 northbound bridge over the Intracoastal Waterway. The review focused on the potential safety impacts of increasing the downgrade slope to 6.54%, a change from the existing 5.11% grade, with particular attention to its effect on heavy vehicles.

#### **Existing Safety Conditions**

Using crash data from the Louisiana State University CARTS tool for the 2021–2023 period, the safety review evaluated crashes along the study roadway. Key findings included:

- 15 crashes, with no serious injuries or fatalities.
- Predominantly rear-end collisions, with no crashes attributed to skidding, sliding, or friction issues.
- Minimal involvement of heavy vehicles and no roadway departure incidents reported.



#### **Proposed Safety Conditions**

The proposed design includes the steeper grade, an increased paved right shoulder, rumble strips, and wider edge pavement striping. Urban Systems conducted a safety analysis to assess the expected impact of these changes using crash modification factors (CMFs) from the Federal Highway Administration's CMF Clearinghouse. The analysis found:

- A calculated CMF of 1.06 for the increased downgrade, indicating a potential increase of less than one crash every three years.
- Countermeasures such as rumble strips and wider shoulders are expected to maintain or improve safety by mitigating roadway departures, even though no such incidents were recorded in the existing conditions.
- Recommendations to consider High Friction Surface Treatments (HFSTs) as an additional safety enhancement.

#### Conclusion

The safety review concluded that the proposed design modifications are not expected to introduce significant safety concerns, with a minimal increase in expected crashes. The inclusion of safety countermeasures further supports the overall safety of the proposed design, aligning with best practices for mitigating risks associated with steep downgrades.

URBAN MEMBERS
Nicole Stewart, PE
Matthew Morgan, PE

Firm Name	Urban Systems,	Inc.			Disc	cipline(s)*		Traffic	
Project name	16. LA 67 (Plank	Road) Bridge ov	er US 61 ( Airl	line Highway) Level 3	TMP	Firm responsibility	(prime or sub?	) Su	ıb
Project number	H.015424.5		Owner's nam	ne		LADOTD			
Project location	East Baton R	ouge Parish, LA			Owne	er's Project Manager	Mark Elkasso	uf	
Owner's address, phon	e, email	1201 Capital A	ccess Rd., Bate	on Rouge, LA 70802-4	1438 /	225-379-1200 / mark.	elkassouf@la.	gov	
Services commenced b	08/23	Total consultant contract cost (\$1,000's)			N/A				
Services completed by	05/24	Cost of consultant s	ervice	s provided by this firm	(\$1,000's)		\$29.6		

Urban Systems prepared a Level 3 Traffic Management Plan (TMP) to facilitate repairs on LA 67 (Plank Rd) over US 61 (Airline Hwy) in East Baton Rouge Parish. The TMP, designed in alignment with LADOTD EDSM No. V1.1.1.8, addresses potential challenges and strategies to mitigate traffic

delays due to lane and roadway closures within the construction zone, as well as on primary

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

detour routes. The scope of the TMP includes several key tasks:

<u>Traffic Data Collection</u>: Using LADOTD-provided 2018 AM and PM volumes, Urban Systems collected additional 7-day, 24-hour traffic counts, including vehicle classifications at critical

points: Plank Rd NB at Airline Hwy NB onramp, Airline Hwy WB near Beechwood Dr, and Airline Hwy WB off-ramp west of Plank Rd NB exit. Peak turning movement counts (TMCs) were collected during AM, MIDDAY, and PM peak hours at the Plank Rd and Harding Blvd intersection. Deliverables included traffic volume printouts in 15-minute intervals, peak hour summary tables, and schematic diagrams showing count locations and data.

<u>Existing Levels of Service Determination</u>: Using Highway Capacity Manual (HCM) procedures, Urban Systems assessed existing Levels of Service (LOS) during peak hours at the Plank Rd and Harding Blvd intersection using HCS software. Deliverables included metrics such as Delay, 95% Queuing, and Volume/Capacity (V/C) ratios for each approach.

<u>Safety Analysis</u>: A safety assessment was conducted using three years of crash data to establish a Baseline Safety Performance review for Plank Rd within the project limits. Collision data were analyzed and compared to statewide averages, identifying potential mitigations to enhance construction zone safety.

<u>Alternate Route Analysis</u>: Urban Systems evaluated detour routes based on collected traffic data, using HCS software to assess LOS at signalized intersections along the detour. Mitigations were proposed to address potential capacity and safety issues on detour routes.

<u>Traffic Management Plan Document Preparation</u>: A Draft Level 3 TMP document, including a Public Information Plan, was prepared and submitted to LADOTD in PDF format. The Public Information Plan outlined necessary steps for communicating road closure schedules and durations to the public.

<u>Stakeholder Involvement</u>: Key stakeholders were identified, and Urban Systems collaborated with them to minimize project impact on local businesses and the public. A stakeholder meeting was held at DOTD, during which the TMP and traffic control plans were presented. Minutes from the meeting were recorded and submitted for review.

Urban Systems' TMP for LA 67 over US 61 ensures a well-coordinated approach to managing traffic disruptions and enhancing safety for all road users within the project area.

## **URBAN MEMBERS**

Alison Michel, PE Nicole Stewart, PE Christine Darrah, PE Matthew Morgan, PE Ryan Wade

Firm Name	Urban Systems, Inc.				Discipline(s)*			Traf	fic	
Project name	17. Retainer Contract for Engineering Services for Bridge Preventation				ive Firm responsibility (prime or			•	Sub	
	Maintenance Program				sub?)					
Project number	4400002184		Owner's	ner's name LADOTD						
Project location	Port Allen, West Baton Rouge, LA				Owner's Pro	ject Manager	Danny Tullie	r		
Owner's address, phone, email 1201 Capital Access Rd., Baton Rouge, LA 708				Rouge, LA 70802-4	438 / 225-37	9-1200 / <u>Dann</u>	y.Tullier@la.g	ov		
Services commenced by this firm (mm/yy)			06/12	Total consultant contract cost (\$1,000's) N/			N/A	1		
Services completed by this firm (mm/yy)			03/14	Cost of co	Cost of consultant services provided by this firm (\$1,000's)			's)	\$12	2

Bridge Preventative Maintenance District 61- SP H.000351: A Level 4 Transportation Management Plan (TMP) was conducted based on LADOTD EDSM VI.1.1.8 for bridge component repairs at five (5) locations on I-10, I-110 and I-12 in Baton Rouge, Louisiana. A TMP was critical for these locations as the interstates serves up to 85,000 vehicles per day and closing lanes and/or ramps would have a significant impact on mobility. This Level 4 TMP included traffic data collection, queue analysis, safety analysis, stakeholders meeting and work zone impacts.

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

Bridge Preventative Maintenance District 08- SP H.000792: Urban Systems conducted a Level 2 Transportation

Management Plan for 16 bridges at various locations all in District 08. A detour analysis was required for, the US 165 onramp to Hwy 167. The signalized intersections along the detour route were evaluated to ensure acceptable traffic operations during construction. Traffic control

details were identified for all locations and evacuation strategies were identified for the bridges that were listed as an evacuation route.

Port Allen Canal Bridge SP H.001234.5: The objective was to conduct a Level 3 Transportation Management Plan (TMP) based on LADOTD EDSM VI.1.1.8 for reconstruction of two (2) bridge structures over the Intracoastal Waterway (ICWW) in Port Allen, Louisiana. A TMP was critical for this location as the LA 1 bridges serves as the major

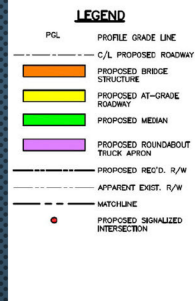
crossing of the ICWW and serves up to 45,000 vehicles per day. An important aspect of this project was how to minimize construction impacts on an already congested roadway section.

Construction of the new bridge structures require local roadway closures in the project limits that will result in the rerouting of traffic for three (3) scenarios. Traffic was rerouted and the roadway network was assessed with an alternate route analysis to recommend mitigations to minimize congestion and delays during construction



#### **URBAN MEMBERS**

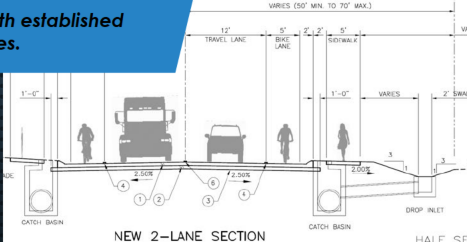
Alison Michel, PE Nicole Stewart, PE Christine Darrah, PE Matthew Morgan, PE **18** 





### WE HAVE PROVEN YET INNOVATIVE APPROACHES

We will successfully complete this project using both established methods and innovative approaches and processes.



HALF SE

MAX.) REQ'D. R/W



(URBAN ARTERIAL) SCALE: 1" = 5'-0"

LA 1065 (N. CHERRY ST.) TO LA443 (MORRIS RD.) - ALTERNATE C LA 443 (MORRIS RD.) TO US190 - ALTERNATE C 18. Approach and Methodology: Provide a description of how the work will be performed and provide the proposed project schedule. Include any additional information or description of unique resources that are planned to be used to produce the deliverables. Include any proprietary technologies, methods or approaches that will be used on this project to improve quality or efficiency. If the proposal is for an IDIQ contract, the consultant should review the scope of services in Attachment A to the advertisement to obtain a general understanding of what a typical task order would entail. Based upon that understanding, the consultant should provide a sample schedule that identifies the major milestones, deliverables, tasks, etc., to demonstrate sufficient understanding of a typical task order. The duration of the task order is not required. This section shall be limited to four pages. If more than four pages are included, all pages after the fourth page will not be evaluated. If the consultant has information it believes is proprietary, label it accordingly.

#### **Project Understanding**

#### A. Firm Experience

The N-Y team has decades of LADOTD experience and a solid understanding of the key issues of this project. Under the supervision of Jim Simmons, PE, over the last 30 years, N-Y has completed numerous roadway and bridge projects. Examples of this include the LA 23 Highway Widening in *Plaquemines Parish* (roadway design and environmental), a new LA 1088 interchange at I-12 in *St. Tammany Parish* (roadway/bridge design and environmental) and new US Highway 61 Bridges in *East Baton Rouge Parish* (bridges and bypass roadway).

N-Y has also completed many projects which included preliminary roadway and bridge line and grade design - including six (6) Environmental Assessments (EAs) with Findings of No Significant Impact for the LADOTD (with an additional EA underway but on-hold) and four (4) additional EAs for the New Orleans Regional Planning Commission (RPC). As a major sub-consultant, we also completed an Environmental Impact Statement (EIS) highway project for the LADOTD and as a prime have one EIS highway project in progress for the RPC. As part of this EIS, we are nearly complete with an Interchange Justification Report (IJR). We have also completed nine (9) Stage 0 studies for Louisiana highways.

Most recently, under the Louisiana Rural Bridge Program, we are completing the design of fourteen (14) rural highway bridges in Natchitoches, Rapides, Catahoula and Grant Parishes and have submitted Categorical Exclusions for 34 bridges under nine (9) separate LADOTD project numbers.

The N-Y team researched and visited the project site on January 8, 2025, gaining an understanding of the problems, challenges and opportunities associated with the replacement of the Old Columbia Road Bridge Over Jamieson Creek.

#### B. Observations

The existing Old Columbia Road Bridge Over Jamieson Creek is a timber bridge on timber piles with an asphalt overlay surface. It is currently posted with a weight limit of 10 tons for single-unit H-20 trucks and 15 tons for HS-20-44 trucks. Utilities are present parallel to the bridge on both sides. On the west side is a galvanized pipe utility, with some hangar supports not attached to the pipe:



 On the east side is a rusted, slightly smaller diameter pipe utility attached to the bridge:



 Several timber pile supports under the bridge have been repaired/replaced in a rather makeshift way:





There are two potential detour routes relatively close by, and a temporary bridge should not be needed. On the east side, a detour could be made via Parish Road 278, LA 424/430, and Parish Road 62. On the west side, a longer detour could be via Wilson Road, Parish Rd. 59, LA 38, Max Brumfield Road, and Parish Rd. 205.

#### **Approach and Methodology**

The N-Y Team fully understands the project as described in the Scope of Work, as well as the specific tasks listed, and has the ability to complete the project successfully. N-Y will be ably supported by our sub-consultants: SJB Group, APS Engineering and Testing, ELOS Environmental, and Urban Systems, Inc.

Throughout the course of a project, it is not uncommon for unforeseen circumstances or evolving requirements to arise, necessitating the need for additional services beyond the initially scoped work. Our Team understands the importance of adaptability and is prepared for such situations.

N-Y and its team will adhere to the *LADOTD Road Design Manual* and have a strong understanding of the LADOTD Plan Delivery process and key schedule milestones.

#### A. Project Management Plan

Our Project Management Plan (PMP) will include a detailed project scope; a detailed schedule, including the number of milestone submittals, plan review meetings, and periodic project coordination meetings; the project design criteria; a quality control plan; identification of any special coordination or utility needs; a communications plan and a roadway design report.

The PMP allows the Team to collect all of the project information for review, provides for project tracking, and ensures all tasks are completed on schedule through the life of the project.

All firms on our Team are experienced working with LADOTD, beginning with preparing for and holding a Kickoff meeting for project initiation, project tracking and management (which is done in-house on a daily basis and coordinated with LADOTD on a monthly basis via a Contract Tracking spreadsheet submitted with invoices) and periodic coordination meetings with the LADOTD.

#### B. Kickoff Meeting

After receiving an NTP for the project, we will coordinate a kickoff meeting with the LADOTD PM and any additional LADOTD technical staff. Prior to this meeting we will review the project items to be provided by LADOTD (geotechnical series including pH and resistivity reports, channel probing, and as-built plans, if available). The meeting will also be used as an opportunity to collect any additional available existing information pertinent to the project from LADOTD and the Parish, such as traffic studies, traffic data, and the status of any environmental documents.

#### C. Data Collection / Field Visits

N-Y will perform additional field reconnaissance to review the site conditions and identify any constraints that may impact design or construction. This assists us with determining the constructability of viable bridge replacements as Bridge, RCB or CDP. Other issues that may need to be addressed include drainage features, utilities, and driveway access. **SJB Group** will identify the proposed survey limits for LADOTD approval to satisfy the additional *2019 Federal Aid Off-System Highway Bridge Program Guidelines*.

#### D. Topographic Surveys and Geotechnical Borings

SJB Group will perform topographic surveys, property surveys, Base R/W Maps, Title Take-Off and other field information necessary for the design. SJB will ensure that the topographic surveys shall adhere to modern survey theory, practice, and procedures, and follow the latest version of the LADOTD Location and Survey Manual including typical surveying methods as applied by LADOTD. This includes all accepted horizontal and vertical control standards as stated in the manual. The LADOTD feature table code list and symbols shall be utilized and met with those included in the latest edition of the survey feature code guidebook produced by the LADOTD Location and Survey Section and Automation. 3D Terrestrial Scanning may be utilized in conjunction with traditional means and methods to capture topography as applicable for each site and will adhere to all LADOTD Standards as related to Terrestrial and Mobile Scanning. Survey limits, minimum cross-sections and horizontal and vertical control shall satisfy the 2019 Federal Aid Off-System Highway Bridge Program Guidelines. All deliverables will adhere to the Electronic standard as set forth by LADOTD.

#### APS will provide any required geotechnical engineering services.

SJB and APS will follow the LADOTD processes. Required roadway, bridge, drainage structures, guardrails, & traffic information will be submitted to the area engineer, design engineer, district traffic operations engineer, and district laboratory engineer for review.

#### E. Preliminary Plan Development for Roadway and Bridge Design

**N-Y** is well–versed in completing preliminary plans - beginning with assembling and studying existing data, then completing the plan designs and cost estimates. N-Y will take the lead in roadway, bridge and drainage design. **Urban Systems** will take the lead as required in construction detours and signage.

N-Y has extensive experience using *LADOTD's Road Design Manual* for plan development and project delivery. Designs will be in accordance with LADOTD design criteria, including the *Road Design Manual, Minimum Design Guidelines, the LADOTD Hydraulics Manual, the LADOTD Bridge Design and Evaluation Manual,* and *LADOTD Pavement PRR Minimum Design Guidelines*.

If design exceptions are required, our Team has extensive experience coordinating with the LADOTD to obtain approvals.

Preliminary submittals will include 50%, Pre Plan-in-Hand, Plan-in-Hand, and Post Plan-in-Hand.

We are very familiar with LADOTD's required software, including CADConform and submitting electronically through ProjectWise.

# F. Solicitation of Views, Categorical Exculsion, Wetland Studies, and Environmental Clearnce

**N-Y** will prepare and submit the Solicitation of Views (SOV) for the project following LADOTD approval of the replacement structure from the 50% complete plans and hydraulic report. **ELOS** will begin the wetland studies for the project at this same point in time. After receipt of SOV responses under the allotted response period, and completion of the wetland studies including a Preliminary Jurisdictional Determination (PJD), N-Y will prepare a Categorical Exclusion document (including the Environmental Checklist) and submit it to the DOTD Program Manager. Under the Louisiana Rural Bridge Program, we are currently completing the design of fourteen (14) rural highway bridges and have submitted Categorical Exclusions for 34 bridges in four (4) Parishes under nine (9) separate LADOTD project numbers.

#### G. Right-of-Way Agreements

**SJB** and **N-Y** will jointly prepare and submit any necessary right-of-way agreements to facilitate right-of-way acquisition.

#### **Additional Services:**

#### H. Final Plan Development

Upon receipt of an NTP, we will move into Final Plan development. Final Plan submittals will include Pre-Advanced Check Prints, Advanced Check Prints, Revised Post Advanced Check Prints, and sealed Tracings. The Sealed Final Plans will complete our construction plans, and design exceptions if any.

#### I. Construction Services

Our team is prepared to fill any LADOTD needs during the construction phase. N-Y can provide shop drawing reviews, and plan revisions to address unforeseen conditions. Construction Support also includes reviewing Requests for Information (RFIs) from the Contractor and promptly responding.

#### J. Quality Control (QC)

QC is a continuous process throughout plan development. A QA/QC Plan will be prepared by our Team for this project. Our QA activities will be monitored by Michael Nicoladis, President of N-Y Associates. Mr. Nicoladis will verify the completeness of the QA/QC Plan and monitor and assure plan compliance. QC, constructability and design reviews will be done by qualified license professionals prior to all submittals.

#### K. Schedule

We have developed the schedule below with all LADOTD prescribed submittal milestones and submittal review meetings.

#### . Conclusion

The N-Y team will be immediately available to commence work upon receipt of an NTP. N-Y and our sub-consultants have sufficient staff and resources to meet the needs of LADOTD regardless of our other on-going work.

The N-Y Team offers a proven combination of specialized local experience, technical competence, capacity, and record of past performance that will provide the LADOTD with the best possible value for this project. We look forward to a favorable review of our qualifications.

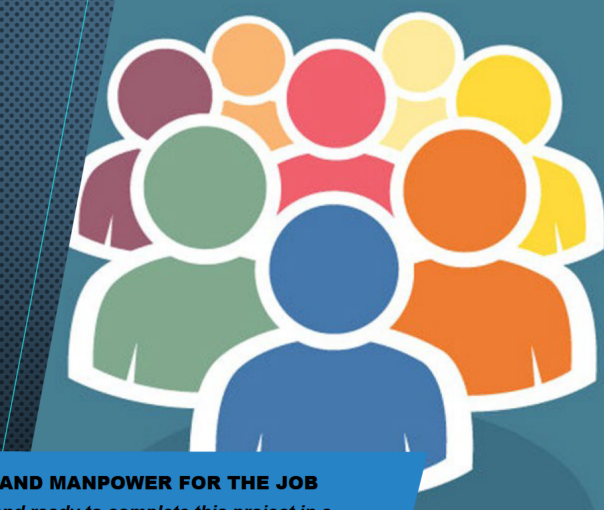
### **Project Schedule**

Off-System Highway Bridge Replacement: Old Columbia Rd Over Jamieson Creek Contract No. 4400030634; State Project No. H.015941.5

TASKS		MONTHS										
TASKS	1	2	3	4	5	6	7	8	9	10	11	12
PROJECT SCHEDULE												
Assemble and study existing data: As-Built Plans/												
Boring Information/ Traffic Data												
Site Visit / Field Reconnaissance												
NTP for Stage 3, Part I												
Perform Topographic Survey												
Traffic Counts (if needed)												
Prepare location plan for borings (if needed)												
PREPARATION OF PRELIMINARY PLANS (Includes submittal of Hydraulic Report, 50% Plans, Pre Plan-in-Hand (PIH) Set, PIH Set, Post PIH Set, R/W requirements (if needed) and Reviews) Pre-Design Conference & NTP for Stage 3, Part III												
Perform sampling and/or testing and reporting of borings												
Prepare Hydraulic Report												
Submit Hydraulic Report & 50% Preliminary Plans for review		<del>                                     </del>										
Pre Plan-in-Hand submittal												
Submit Design Report, Design Exceptions, Design Waivers & Storm Water Pollution Prevention Plan form												
Plan-in-Hand submittal with Constructability/Biddability form, addressing review comments.												
PIH												
Post Plan-in-Hand submittal			1	<u> </u>								
PREPARATION OF FINAL PLANS (Includes submittal of Pre-Advance Check Prints, Advance Check Prints, Revised Post Advance Check Prints, and Tracings)												
Submit Pre-Advance Check Prints, Advance Check Prints, Revised Post Advance Check Prints, and Tracings												
Complete Preliminary QC Checklist & QA/QC												
Prepare and Submit Opinion of Probable Cost												
Submit Advance Check Prints												
Submit Revised Post Advance Check Prints												
Submit Tracings (Stamped, Signed & Dated with Calcs., & As-designed Load Rating Report)												

SECTION

19



## WE HAVE THE CAPACITY AND MANPOWER FOR THE JOB

Our team is capable, proven and ready to complete this project in a timely and efficient manner.



19. Workload: For all contracts where a firm on the team is a prime consultant or sub-consultant and where a) the consultant selection was made by DOTD, and b) a contract was executed by the consultant and the contracting entity by the date the advertisement for this proposal was posted, list all work meeting the following criteria: 1) one of the team's firms is responsible for the performance of the work; 2) authorization to perform the work has been provided, as provided in the contract between the consultant and the contracting entity; 3) the work has not yet been performed and invoiced; and 4) the work is not currently suspended for an indefinite period of time.

For indefinite delivery/indefinite quantity (IDIQ) contracts, list open Task Orders individually. List only the portion of the fees attributable to firms on the team.

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Discipline(s) *	Contract Number and State project number	Project name	Remaining unpaid balance**
	Bridge	4400019337/H.014243	Rural Bridge Replacement Initiative - Phase II - LA 472, Grant Parish	\$529
NI V Associator	Bridge	4400019337/H.014245	Rural Bridge Replacement Initiative - Phase II - LA 119, Natchitoches Parish	\$33,362
N-Y Associates, Inc.	Bridge	4400019337/H.014246	Rural Bridge Replacement Initiative - Phase II - LA 1199, Rapides Parish	\$812
IIIC.	Environmental	4400019337/H.014247	Rural Bridge Replacement Initiative - Phase II - LA 399, Vernon Parish	\$190
	Bridge	4400019337/H.014248	Rural Bridge Replacement Initiative - Phase II - LA 124, Catahoula Parish	\$1,891
	Bridge	4400019337/H.014250	Rural Bridge Replacement Initiative - Phase II - LA 577, Franklin Parish	\$420
	Survey	4400017597/ H.017597	IDIQ Surveying Services Rural Bridge Replacement Initiative	\$667
	Survey	4400016018/H.0120012.5	LA 339 Canal and Creek Bridge	\$4,393
	Survey	N/A / H.013716.5	US 167 Johnston St. – Mt. Vernon - Churchill	\$39,723
	Survey	4400017711 / H.005121.5	LA 1 – LA 415	\$55,888
	Right-of-Way	4400028371 / H.004100.5	I-10 LA 415 Acadian	\$10,536
	Right-of-Way	4400028371 / H.004100.5	I-10 LA 415 Directive 2	\$1,536
Ī	Right-of-Way	4400028371 / H.004100.5	I-10 LA 415 to Essen – Directive 3	\$84,651
	Other (DBE)	4400026952	LA DBE Supportive Services	\$490,714
	Survey	N/A / H.003931	I-10 Calcasieu Project P3	\$3,500,000
	Survey	4400019379 / H.013797	LA 30: EBR PL – I-10 – Part 1	\$600
	CPM	4400017485 / H.012876.6	US 90Z (I-10 - Magnolia St.)	\$20,707
	CPM	4400017485 / H.011220.6	I-10: NO CBD2 Carrollton-Lafitte	\$16,955
SJB Group, LLC	CPM	4400017485 / H.013579.6	Pecue Lane/I-10 Interchange	\$2,174
	CPM	4400017485/H.012901.6-1	US90Z (Magnolia-Bodenger)	\$14,752
	CPM	4400017485 / H.002375	LA 16 Amite River Bridge	\$7,090
	CPM	4400017485 / H.010018	I-10: NO East Drain Canal Bridge	\$25,260
	CPM	4400017485 / H.003184.6	I-10 Texas State Line – East of Coone Guillory – Calcasieu Parish	\$102,788
	CPM	4400017485 / H.012588.6	I-10: Atch Basin Br - WBR P/L	\$22,928
	CPM	4400017485 / H.001234.6	LA 1: Port Allen Canal Bridge Replacement – West Baton Rouge Parish	\$30,126
	CPM	4400017485 / H.000665.6	Union Pacific Railroad Overpass near Bonita	\$45,837
	СРМ	4400017485 / H.002980.6	I-10 Overpass Over US 165 & Missouri Pacific Railroad – Calcasieu and Jefferson Davis Parish	\$24,861
	Other (SUE)	4400019184 / H.001820.6	LA 485 Bridges Near Allen CI	\$15,125
	СРМ	4400017485 / H.001344.6	US 190: LA 437 - US 190 Bus – St. Tammany Parish	\$17,863
	CPM	4400017485 / H.004634.6	Juban Road Widening	\$15,031
	CPM	4400017485 / H.000169.6	US 80 Union Pacific Railroad - Sicard	\$22,283

	СРМ	4400017485 / H.002424	LA70 Sunshine Bridge – LA 22 – District 61, Ascension and St. James Parish	\$26,631
	СРМ	4400017485 / H.003047.6	Pecue I-10 Inter Phase III – District 61, East Baton Rouge Parish	\$28,960
	CPM	4400017485 / H.009487.6	LA 1 ARB	\$84,096
	CPM	4400017485 / H.010016	US 11 LPBRph1	\$602
	CPM	4400017485 / H.011137	I-12 (LA1077)	\$54,587
	CPM	4400017485 / H.010652	LA 73 (US 61 Airline)	\$55,772
	CPM	4400017485 / H.012174.6	I-10 Jefferson Davis	\$34,800
	СРМ	4400017485 / H.013203.6	US90: LA 318 – LA 83	\$34,488
	CPM	4400017485 / H.011670.6	I10/Loyola Interchange	\$153,081
	Environmental	4400019337 / H.014245	LA-119 Bayou Pierre and Creek Bridges	\$15
	Environmental	4400019337 / H.014246	LA-1199 Creeks & Spring Creek	\$19
	Environmental	4400019337 / H.014247	LA-399 Creeks, Little 6 Mile Creek, Flat Branch	\$45
	Environmental	4400019337 / H.014248	LA-124 Creeks, Broke Leg Bayou, Boggy Bayou	\$14
	Environmental	4400019337 / H.014248.5	LA-124 On site Detours - Supplemental Task Order	\$308
	Environmental	4400019337 / H.014249	LA-126 Creek	\$849
	Environmental	4400019337 / H.014242.5	LA-124 Bridges/Detours – Supplemental Task Order	\$21,473
	Environmental	4400019337 / H.014250	LA-577 Bull Bayou and Creek Bridges	\$38
	Environmental	4400019337 / H.014268	LA-4 Creeks, Bear, Squirrel, Sugar, Bill's and Lost Creek Relief	\$30
	Environmental	4400019337 / H.014268.5	LA-4 Creeks, Bear, Squirrel, Sugar, Bill's and Lost Creek Relief – Additional Tasks	\$278
	Environmental	4400019337 / H.015685.5	EWL 6	\$104
	Environmental	H.014362	Lake Road in St. Tammany Parish	\$22,877
ELOS	Environmental	H.014375	US 190 Roundabouts in St. Tammany Parish	\$481
Environmental,	Environmental	H.014340	Minnesota Park/Range Road Roundabout in Tangipahoa Parish	\$140
LLC	Environmental	H.015429	Carroll Ave, Middle Colyell Creek - IIJA Off-System Bridges District 62	\$61
	Environmental	H.015430	Hood Rd, Middle Colyell Creek - IIJA Off-System Bridges District 62	\$51
	Environmental	H.015431	Sawmill Rd, Unnamed Creek - IIJA Off-System Bridges District 62	\$53
	Environmental	H.015432	M. Williams Rd, Spring Creek - IIJA Off-System Bridges District 62	\$53
	Environmental	H.015433	George Jenkins Rd, Berrys Creek - IIJA Off-System Bridges District 62	\$64
	Environmental	H.015434	Mitch Rd, Peters Creek - IIJA Off-System Bridges District 62	\$49
	Environmental	11.013434	DOTD LA 3127 Widening	\$41,333
	Environmental			
	Environmental	H.015429 / H.015430 / H.015431 / H.015432 / H.015432 / H.01543 / H.015434	DOTD Stage 0 IDIQ  DOTD IIJA Off-System Bridges District 62 - Total	\$2,760
	Environmental	Several H Numbers	Move Ascension Phase I	\$293,380
	Environmental	Several H Numbers	Move Ascension Phase II	\$570,000

ADC Engineering	Geotech	4400091011 / H.001711	Saline Bayou Relief & Creek Mill	\$110,632
APS Engineering	Geotech	4400017262/ H.012545.5	Union Pacific Railroad	\$62,233
and Testing, LLC	CE&I/OV	4400024653/ H.01254.6	Wiggins Bayou Bridge	\$70,617
Urban Systems,	Traffic	H011221.5 / H.011222.5 / H.004891	I-10: N.O CBD3 (Poydras-Louisa) & I-10: N.O CBD4 (Louisa-I-510)	\$51
Inc.	Traffic	4400023909 / H.015963.5	US 165:RedRiver MB Ped Gates	\$5

#### DO NOT SUM

<sup>\*</sup> The only past performance evaluation disciplines are: Appraiser, Bridge, CE&I/OV, CPM, Data Collection, Environmental, Geotech, ITS, Other (must specify), Planning, Right-of-Way, Road, Survey, and Traffic. If a firm has more than one 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, please place N/A in the remaining unpaid balance column. NOTE: ALL FIRMS MUST BE REPRESENTED IN THIS TABLE. LEAVING THE "REMAINING UNPAID BALANCE" COLUMN BLANK IS NOT ACCEPTABLE.

**SECTIONS** 

20-23



# **QUALIFICATIONS AND QUALITY**

Our team exceeds the required qualifications for the project and strives for outstanding quality on every project we undertake.

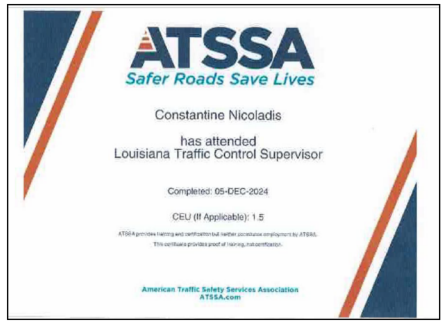


20. <u>Certifications/Licenses:</u> If the advertisement requires submission of licenses and/or certificated, include them here. Otherwise, leave this section blank.









































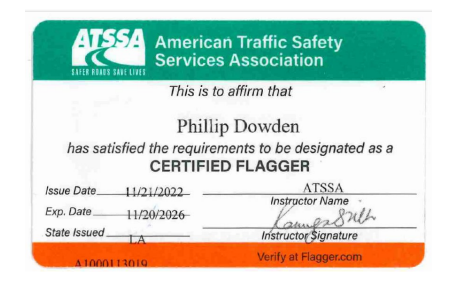


### **Certified Flagger Training**









### **Certified Flagger Training**







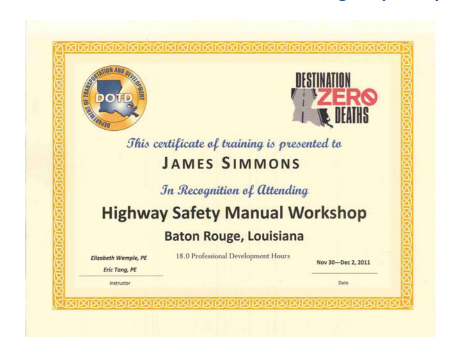


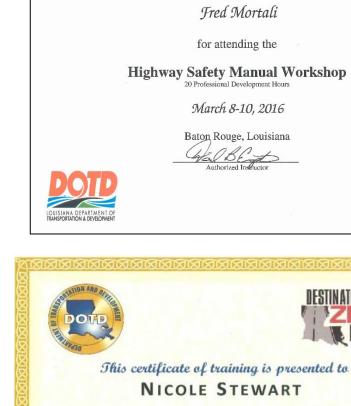
# **Certified Flagger Training**





### **Highway Safety Manual Workshop**





In Recognition of Attending

**Highway Safety Manual Workshop** 

Baton Rouge, Louisiana

18.0 Professional Development Hours

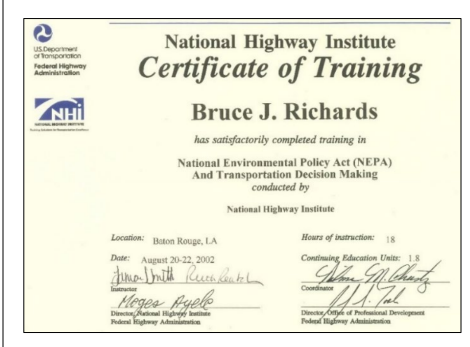
Elizabeth Wemple, PE

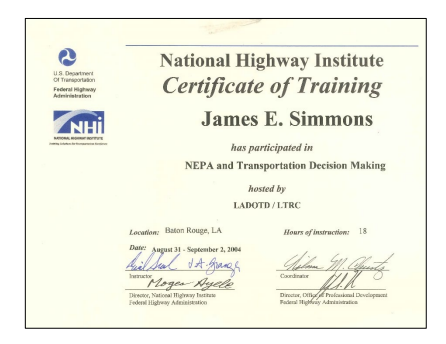
Certificate of Attendance
presented to



June 1-3, 2011

### NHI Course No. 142005 - National Environmental Policy Act (NEPA) and Transportation Decision Making

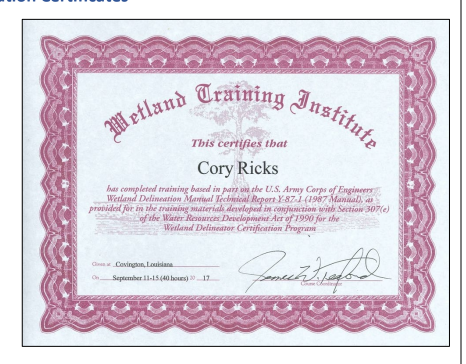






### **Wetland Delineation Certificates**





# **Professional Transportation Planner**

# Transportation Professional Certification Board, Inc.

certifies that

## Bruce J. Richards

has met all of the requirements established by the Certification Board to use the title of

#### Professional Transportation Planner

unless withdrawn by the Certification Board and subject to the provisions for renewal. Certificate number 643 issued in Washington, DC, USA

3/18/18





# Transportation Professional Certification Board, Inc.

certifies that

### Alison Marie Catarella Michel

has met all of the requirements established by the Certification Board to use the title of

### Professional Transportation Planner

unless withdrawn by the Certification Board and subject to the provisions for renewal. Certificate number 626 issued in Washington, DC, USA

11/20/17





# **Professional Traffic Operations Engineer**





### **Road Safety Professional**

# Transportation Professional Certification Board, Inc.

certifies that

# Alison Catarella Michel

has met all of the requirements established by the Certification Board to use the title of

#### Road Safety Professional Infrastructure

unless withdrawn by the Certification Board and subject to the provisions for renewal. Certificate number 148 issued in Washington, DC, USA 3/20/23









The Transportation Professional Certification Board

Certifies that

Ms. Alison Catarella Michel, PE,PTOE,PTP,RSP2I

successfully renewed the Road Safety Professional Infrastructure® (Level 2) certification

Original Certification Date: 3/20/2023

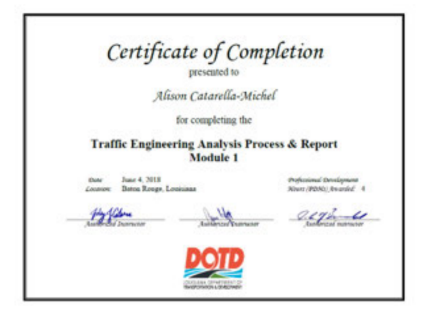
**Executive Director and CEO** 

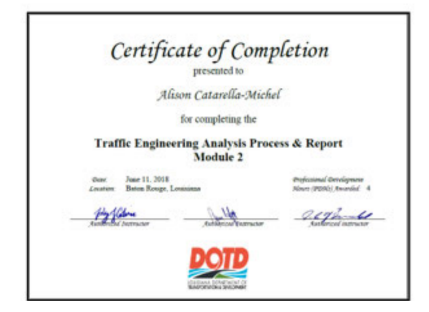
Certification Valid Through: 3/20/2026

Joseph C. Balskus, P.E., PTOE, RSP1 **TPCB Chair** 

Certification Number: 148

# **Traffic Engineering Process and Report Course offered by LTRC**







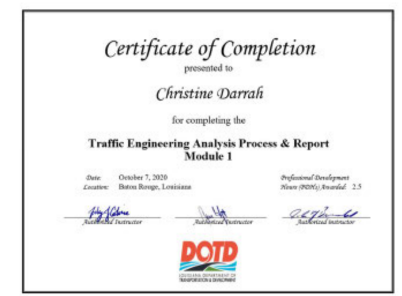
# Traffic Engineering Process and Report Course offered by LTRC







# **Traffic Engineering Process and Report Course offer ed by LTRC**







# **Firm Professional Engineering and Land Surveying Licenses**

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

Name: Public Address:

Mr. Michael Nicoladis

N-Y Associates, Inc. 2750 Lake Villa Drive, Suite 100

Metairie, Louisiana 70002-6797

### License/Certificate Information w/ Supervision

License	Status	First Issuance Date	Expiration Date	Supervisor(s)
EF.000058	5 Active	09/26/1984	09/30/2025	Mr. Frank Nicoladis # PE.0005924; Mr. Constantine Frank Nicoladis #PE.0027095

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

Name:	Public Address:
SJB Group, LLC	8377 Picardy Avenue
	Baton Rouge, Louisiana 70809

### License/Certificate Information w/ Supervision

License	Status	First Issuance Date	Expiration Date	Supervisor(s)
VF.0000390	Active	01/14/1997	03/31/2025	Mr. Matthew Samuel Estopinal # PLS.0004955

### Firm Professional Engineering and Land Surveying Licenses

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

Name: Public Address:

APS Engineering and

Mr. Sergio Aviles

Testing, LLC

5261 Highland Road, PMB 320 Baton Rouge, Louisiana 70808

### License/Certificate Information w/ Supervision

License	Status	First Issuance Date	Expiration Date	Supervisor(s)
EF.0005198	Active	11/29/2012	03/31/2025	Mr. Sergio L. Aviles # PE.0033571

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

Name: Public Address:

Ms. Alison Marie Catarella

Urban Systems, Inc. 2000 Tulane Avenue, Suite 200

New Orleans, Louisiana 70112

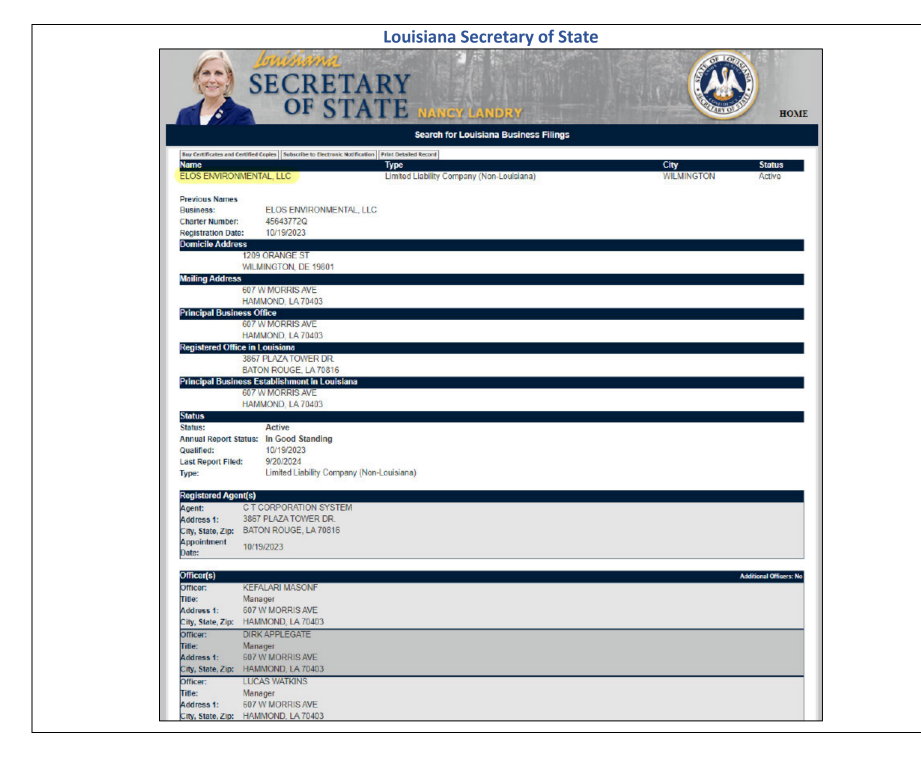
## License/Certificate Information w/ Supervision

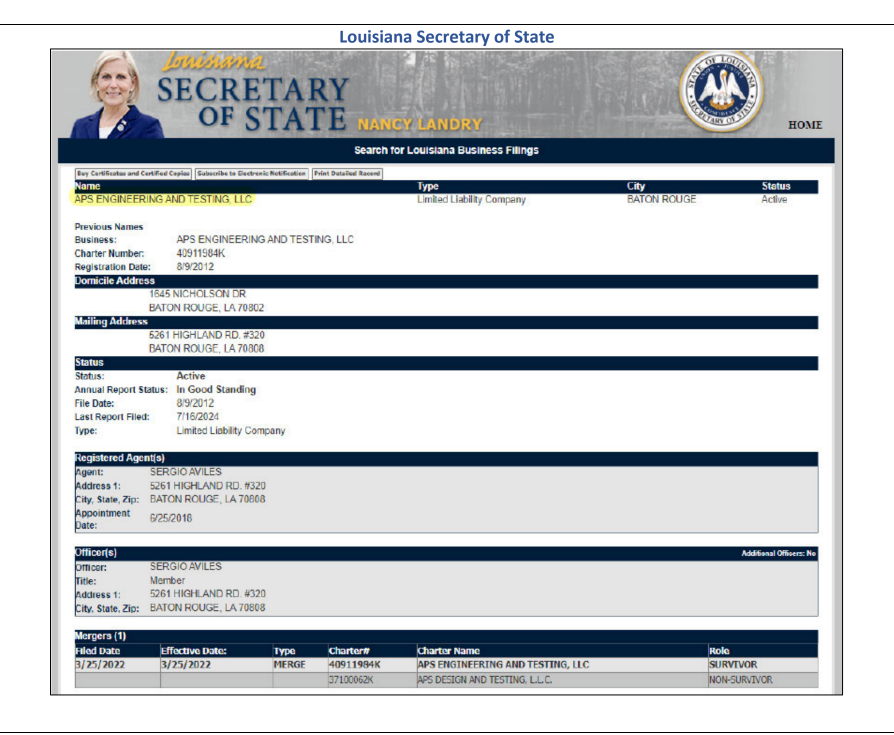
License	Status	First Issuance Date	<b>Expiration Date</b>	Supervisor(s)
EF.0001342	Active	09/22/1986	03/31/2025	Ms. Alison Marie Catarella Michel # PE.0030261

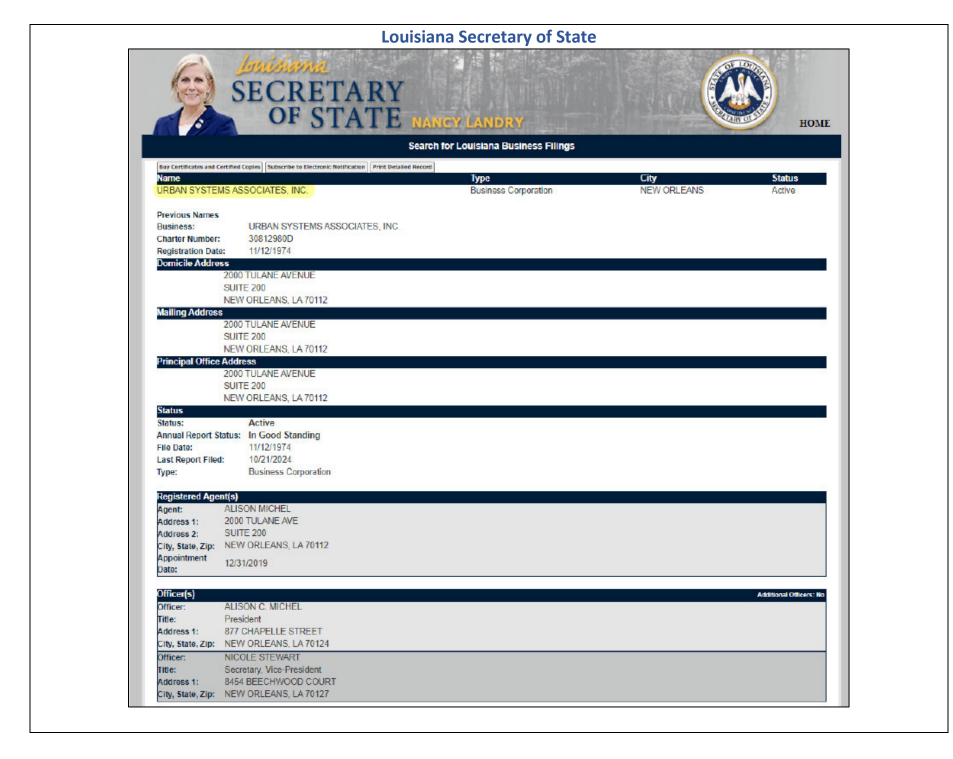
## **Louisiana Secretary of State**

















# **LOUISIANA UNIFIED CERTIFICATION PROGRAM**

# Disadvantaged Business Enterprise Program (DBE) Small Business Element (SBE)

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)

# **Urban System Associates, Inc.**

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

NC541330, NC541340, NC541990

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

### Certificate Eligibility: February 2024 to February 2025

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

Rhonda Wallace

Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development

(A/QC Plan: If the advertisement requires submission of a QA/QC plan, include it here. Otherwise, leave this section blank. If a QA/QC plan Included in this section and was not required by the advertisement, it will be redacted.	n is
IC Plan attached.	

# **QUALITY CONTROL/QUALITY ASSURANCE PLAN**

for

CONTRACT NO. 4400030634

STATE PROJECT NO. H.015941.5

FEDERAL AID PROJECT NO. H015941

OFF-SYSTEM HIGHWAY BRIDGE PROGRAM

OLD COLUMBIA RD. OVER JAMIESON CREEK

WASHINGTON PARISH

### Prepared by



For



January 14, 2025

# **QUALITY CONTROL/QUALITY ASSURANCE PLAN**

## Contract No. 4400030634

# **Contents**

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Appendix K: Software Verification
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Appendix M: Road Design Final Plans QA/QC

# **Key Personnel**

## Quality Control/Quality Assurance Plan Contract No. 4400030634

**Project Manager:** James E. Simmons, PE (N-Y)

Engineer of Record: James E. Simmons, PE – Roadway and Bridge (N-Y)

**Reviewer:** Neil Logan, PE (N-Y)

### Designer/Design Checkers\*:

James Simmons, PE (N-Y)

Responsible for the project road and bridge design

Constantine Nicoladis, PE (N-Y)

Responsible for road design

Pred Mortali, PE (N-Y)

Responsible for road design

Responsible for drainage design

Responsible for bridge design

Responsible for bridge design

Responsible for bridge design

Responsible for traffic design

### **Detailers/Detail Checkers:**

Noah Jackson (N-Y) Lead CAD Technician

### **Hydrologic and Hydraulic Modeling:**

Fred Mortali, PE (N-Y)

Patricia Claverie, EI, MS (N-Y)

<sup>\*</sup>NICET design work must be checked by a registered P.E.

## **QUALITY CONTROL/QUALITY ASSURANCE PLAN**

for

CONTRACT NO. 4400030634

STATE PROJECT NO. H.015941.5

FEDERAL AID PROJECT NO. H015941

OFF-SYSTEM HIGHWAY BRIDGE PROGRAM

OLD COLUMBIA RD OVER JAMIESON CREEK

WASHINGTON PARISH

### 1. Introduction

In order to assure the quality of the roadway and bridge design, H&H work, plans and other deliverables required for the proposed replacement of the Old Columbia Rd. bridge over Jamieson Creek in Washington Parish, N-Y Associates, Inc. (N-Y) has established this QC/QA plan document for the project. This QC/QA plan shall be adhered to for all design activities in both the design phase and the construction support phase of the project. All submittals to the LADOTD shall include a QC/QA Certification stating that the submittal has been prepared in accordance with this QC/QA plan (see Appendix A).

N-Y is responsible for fully checking all of our work and that of our sub-consultants. The review of all designs and checking of plans, calculations, specifications, and estimates must meet the standard of care performed by the LADOTD's Bridge Design and Road Design Sections. This QC/QA plan complies with the minimum requirements set forth in:

- The "Guidance on QC/QA in Bridge Design in Response to NTSB Recommendation (H-017)" (FHWA/AASHTO Guidance) published by FHWA and AASHTO August 2011 and
- The LADOTD Bridge Design and Evaluation Manual, Part I Policies and Procedures, Chapter 3 Policy for QC/QA.

This plan shall also address the Road Design 100% Preliminary QA/QC Review Checklist (Appendix L) and the Road Design Final QA/QC Review Checklist (Appendix M) items applicable to the project.

### 2. Definitions and Abbreviations

**Quality Control (QC)** - The act of reviewing and checking the design, the calculations, and the plans for accuracy and consistency. Review consists of verifying general conformance of the

design with the project objectives and DOTD's policies. Checking consists of detailed verification of design and details. QC shall be thorough, appropriate to the project in order to detect and correct design omissions and errors before the plans are finalized and verify the designs and details for the load-carrying members are adequate for the service and operation loads. All steps of the QC procedure shall be documented.

**Quality Assurance (QA)** - The steps needed to verify quality. This is a defined set of procedures to be carried out at the project management and senior technical levels with measurable and verifiable actions to ensure that quality procedures are in place and effective in preventing mistakes, and consistency in the development of roadway plans, bridge design plans, and specifications.

**Designer** – The designer must be licensed by the State of Louisiana as a professional engineer or an engineer intern, who is responsible for the development of design calculations, drawings, special provisions including Non-Standard items, and cost estimate.

**Detailer** – The detailer is an individual directly responsible for the creation of CAD drawings under the supervision of the designer in accordance with LADOTD Software and Deliverable Standards for Electronic Plans document and LADOTD CAD Standards.

**Design Checker** – The design checker must be licensed by the State of Louisiana as a professional engineer or an engineer intern, who is 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 as a professional engineer if the designer is an engineer intern*. The design checker shall not be the same individual who performed the original design.

**Detail Checker** – The detail checker can be a designer or a detailer, who is responsible for performing a full review of the CAD drawings. The detail checker shall not be the same individual who developed the original details.

**Reviewer** – The reviewer must be licensed by the State of Louisiana as a professional engineer and must have substantial experience in the design of similar roadways and structures as those of the project. This individual is responsible for performing QA procedures for assuring that the QC processes have been performed and are complete and the design calculations, drawings, special provisions, and cost estimate are in accordance with LADOTD Road Design and Bridge Design practices, policies, and procedures.

**Engineer of Record (EOR)** – The EOR is a licensed professional engineer in the State of Louisiana meeting or exceeding the minimal experience requirements in the design of similar roadways and structures to those of the project, who is responsible for the supervision and/or preparation of plans, sealing calculations, plans and special provisions for all roadways, bridges, and other structures for the project.

### 3. QC/QA Process

### Step 1: Designation of a Qualified Design Team

As noted in the list of Key Personnel, James E. Simmons, P.E. will serve as the Project Manager (PM) and will be the EOR for the project. The PM will select the design team from qualified N-Y personnel and enlist the services of qualified sub-consultants to fulfill technical roles outside of N-Y's area of expertise. The design team members and sub-consultants shall meet or exceed the minimum personnel requirements as prescribed in the LADOTD Request for Qualifications (RFQ) for the project.

The PM is responsible for assigning the team members responsibility for specific design and detailing activities. The PM is also responsible for assigning team members for QC of the work performed. An N-Y Principal will either act as the Reviewer or designate other qualified personnel (not performing design and detailing on the project) for QA procedures.

The project team was identified in N-Y's Statement of Qualifications SF24-102. The latest Key Personnel assigned to the project are listed under the Key Personnel section of this plan. N-Y will ensure that the original team members shown of SF24-102 are utilized. If a need arises for change in personnel, the replacement staff member(s) credentials shall meet or exceed those of the original staff member(s) to be replaced. Replacement personnel must be approved by LADOTD's Bridge Task Manager for bridge design and the Roadway Task Manager for road design.

### Step 2: Design Kick-off Meeting and Pre-Design/Planning Meeting Report

Prior to the Design Kick-off meeting with the LADOTD, N-Y will prepare a draft N-Y Pre-Design/Planning Meeting Agenda. This meeting agenda will help facilitate discussion of LADOTD's Consultant Project Bridge Design Kick-Off Meeting Agenda Checklist (see Appendix B).

The N-Y Pre-Design/Planning Meeting Agenda will be utilized to prepare a Pre-Design/Planning Meeting Report based on discussion from the Design Kick-Off Meeting and distributed to the Bridge Task Manager, Roadway Task Manager, and N-Y management.

### Step 3: Development of Project Design Criteria

N-Y will develop design criteria for the project covering at a minimum the LADOTD Design Criteria Checklist (see Appendix C). Prior to beginning any design work, N-Y will submit the design criteria to the Bridge Task and Roadway Task Managers for approval. Upon approval, N-Y will adhere to the established design criteria. Any changes to the design criteria during the course of the project will be documented and a current list of the criteria shall be maintained at all times. Any design assumptions made or design exemptions obtained shall be listed in the design criteria and referenced in the design calculations and drawings as appropriate.

The EOR will create the Status of Drawings and Other Submittal Form (See Appendix D) for this project at each milestone submittal. This form is to be updated at least bi-weekly and a current copy kept with a full set of the latest design drawings to date. This form and the drawing set helps the EOR track the progress of the project along with coordinating sub-consultants from start to finish.

### Step 4: Development of Designs and Plan Details by the Designer and the Detailer

The next item of work is to determine the bridge type, size and location (T, S & L). The T, S & L will be submitted to the Bridge Task Manager for approval prior to N-Y commencing with any design of structural components. During the design process, the designer must follow the design criteria established for the project. The designer is responsible to communicate his design information to the drawings by closely supervising the detailer. The drawings must adequately and accurately present the design information. Both the designer and the detailer shall check their own work prior to submitting it for QC.

All design calculations shall be organized and maintained in a standard calculation book format. At a minimum, the final calculation book shall contain the items listed on the LADOTD Final Calculation Book Checklist (see Appendix E).

The design check process verifies the accuracy of the designer's calculations, pay items, quantities, special provisions including Non-Standard items, and cost estimate. This can be accomplished in one of two methods by the design checker; a redline check of the designers calculations or by producing an independent set of calculations and comparing the results. The PM shall determine the method to be utilized based on the complexity of the design element being checked. The designer's calculations are the calculations of record and the original calculations must be updated to correct any errors or omissions found by the design checker. The updated set of calculations shall be verified by the design checker and then initialed in the checked by block. If an independent set of calculations is produced, these also will become part of the calculations of record. In addition to checking the design calculations, the design checker shall ensure that the drawings adequately and accurately present the design information.

During the detail check process, the detailer must ensure that the drawings are in accordance with the design information, the LADOTD Software and Deliverable Standards for Electronic Plans document and the LADOTD CAD Standards. All dimensions and quantity calculations must be verified. N-Y utilizes a color-coded marking procedure for the QC of drawings (see Appendix F).

The checking process may begin at the completion of the entire design/detail process or may check components of the designer/detailer's work as it is completed. Likewise, the checker may provide feedback at the completion of the entire checking process or as each component of check is completed. On large complex projects with many different design elements of similar nature, a check of the first designs and details of the elements will be performed in order to minimize repeated errors and corrections. Subsequent designs and details of the remaining elements will still be checked in full accordance with the QC processes.

Any discrepancies that arise shall be resolved between the designer/detailer and the checker, and the calculations and plans corrected accordingly. If the designer/detailer and the checker are unable to resolve their discrepancies, the issue shall be brought to the attention of the PM for a decision on resolution. Significant issue resolution that cannot be resolved at this level will be resolved by an N-Y Principal.

The design and detail check shall be considered complete when the designer, design checker, detailer, and detail checker are satisfied with the state of the design calculations, drawings, special provisions, and cost estimate. The design and detail check shall be completed no later than the 95% Final Plans stage. Upon completion of the checking the designer will prepare a

QA information package, which includes the documents listed below, and providing the package to the reviewer to perform quality assurance.

- QA Information Package Checklist (see Appendix H)
- Calculation book
- Plans
- Special Provisions including Non-Standard items
- Cost estimate
- Any relevant documents, such as checklists, review comments, etc., utilized by the designer, design checker, detailer, and detail checker

Note: If design revisions are required after the QA information package has been submitted, the reviewer must be notified of such revisions and supplied with the revised information.

### Step 6: Quality Assurance of Designs and Plan Details by the Reviewer

The reviewer shall perform a cursory review of all documents in the QA information package submitted by the designer. This review should focus on constructability of the plan details; areas of critical structural importance; areas where based on the reviewer's experience, mistakes may typically be found; and areas that may be new to the design practice. The reviewer at their discretion can produce independent calculations to verify submitted information. The reviewer shall provide feedback to the designer and resolve all issues. The QA process must be completed no later than the 98% Final Plans stage. The design calculations, plan details, special provisions, and cost estimate shall be considered final when the QA process is complete. The QC/QA Certification (see Appendix I) shall be signed by the designer, design checker, detailer, detail checker, and reviewer. On more complex projects, Appendix H shall be supplemented with QC/QA Certification of the Status of Bridge Design Calculations (Appendix H.1) and the List of Drawings and Others Deliverables Form (Appendix D). The Status of Bridge Design Calculations shall be signed by the designers and design checkers. The Status of Drawings and Other Deliverables shall be signed by the designers, design checkers, detailers, and detail checkers.

### Step 7: Peer Review

For complex projects a peer review may be requested by the LADOTD. Peer review shall be performed by an independent engineering entity with no prior involvement in the project. *Peer review of any N-Y work products cannot be performed by an employee of N-Y*. At the discretion of the LADOTD Bridge Task Manager the peer review of certain elements may be performed by a qualified sub-consultant. The peer reviewer must be licensed by the State of Louisiana as a professional engineer and must have substantial experience in the design of

similar structures under review. The peer review comments must be submitted to LADOTD and N-Y for evaluation. Resolutions agreed upon by all parties including the designer, peer reviewer, and LADOTD shall be incorporated into the final design. A Peer Review Resolution Agreement (see Appendix I) shall be signed by the peer reviewer, the PM and the LADOTD Bridge Task Manager. Depending on the scope of the review, peer reviews are typically performed between the 60% to 98% Final Plan stages.

The hydraulic design of this project will include viable drainage alternates, (pipe/ culvert/ bridge) sized such that the details are available in the department's special details or standard plans. It is not anticipated that this project will be considered a complex project requiring a peer review.

Step 8: Sealing of Design Calculation Book and Plans by the Engineer of Record

The responsibilities of the EOR are as follows:

- Ensure that 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 costamped by a Hydraulic Engineer.
- Ensure that all drawings developed by sub-consultants are stamped by the appropriate engineer(s).
- Assemble the final calculation book and seal the cover sheet of the calculation book.
   The calculation book is to contain all calculations from all designers, sub-consultants, the final geotechnical analysis report stamped by the geotechnical engineer, and the final hydraulic report stamped by the hydraulic engineer.
- Ensure that the title block on each plan sheet has the names of the designer, design checker, detailer, detail checker, and reviewer correctly shown. Stamp all plan sheets developed under the EOR supervision. *The EOR shall stamp the General Notes* Sheet(s). Ensure that any sheets developed under the supervision of others is stamped by the designated designer, design checker, or reviewer licensed by the State of Louisiana as a professional engineer.
- Ensure that all special provisions developed by N-Y and N-Y's sub-consultants are
  accurate for inclusion in the construction proposal. The EOR will stamp the special
  provisions developed by N-Y and N-Y's sub-consultants. The EOR will submit the special
  provisions to the LADOTD Bridge Task and Roadway Task Managers.

Step 9: QC/QA for Design Activities after Final Plans are Signed by the LADOTD Chief Engineer

N-Y will use the same QC/QA process utilized for the design documents for all activities such as plan revisions, change orders, etc. occurring after the final plans have been signed by the LADOTD Chief Engineer.

Step 10: Archiving Bridge Design Files

The EOR is responsible to submit the following documents to the LADOTD Bridge Task Manager:

- Stamped Final Plans
- Stamped Special Provisions
- Cost Estimate
- The following will be submitted electronically by CD or Flash Drive or placed in a designated ProjectWise folder:
  - o A PDF File of the Calculation Book
  - All Electronic Design Files
  - A PDF File of the As-Designed Rating Report Only
- Any revisions made to the above listed documents due to plan revisions and/or change orders along with the appropriate signed plan revisions or change order sheets.

N-Y will retain these documents until five (5) years past Final Project Acceptance by the LADOTD.

#### 4. Software

N-Y will make every effort to utilize the LADOTD Bridge Design Section pre-approved software listed on the website. If any other software is required for any applications for which the pre-approved software cannot be used, N-Y will seek approval from the Bridge Task Manager prior to the use of the software. A Software Approval form (see Appendix J) will be submitted with the request to the Bridge Task Manager.

All commercially available software and spreadsheets developed for design shall be validated and documented as follows:

A hand calculation with the same formulation or parallel technique must be
documented and checked in accordance with Step 5 of the QC/QA Process. Checked
calculations from a previous project or the input and output from a validated program
may be substituted for original hand calculations.

- The same input and assumptions utilized in the hand calculations are formatted and input in to the computer to check the software.
- The computer output is compared to the hand calculation results with each corresponding answer annotated as equivalent values. Any differences not accountable to rounding are to be explained on the output sheet.
- Complete documentation of the software validations are to be maintained by the PM. Documentation should include the Software Verification Form (see Appendix K), fully checked calculations, checked computer input, printout of program when available, and annotated output printout.

Commercially available programs, which come with validation documentation, are acceptable if project personnel review the documentation and determine that it conforms to the standards set forth herein and note as such on the Software Verification Form.

## Appendix A **Consultant Submittal QC/QA Certification**

Contract No.: 4400030634 Project Name: Off-System Highway Bridge Program, Old Columbia Rd. Over Jamieson Creek, Washington Parish I, the undersigned Supervisor or Team Leader for this project, certify that the information included in this submittal has been prepared in accordance with the QC/QA plan documents and LADOTD Bridge Design Section policy on QC/QA and the information presented is accurate and meets the requirements of this submittal. **Submittal Description** Supervisor or Team Leader Name

Signature

Date

### Appendix B

## **Consultant Project Bridge Design Kick-Off Meeting Agenda Checklist**

A kick-off meeting with the Consultant's bridge design team shall be initiated by the LADOTD Bridge Design Task Manager once the project is awarded. The meeting agenda shall include, but not limited to, the following items:

	Introduce LADOTD Bridge Task Manager and the Consultant's Key Team Members (The Supervisor or Team Leader and Key Designers/Design Checkers/Reviewers)
<del></del>	Discuss Consultant's Staffing Plan and Implementation of the QC/QA Plan Document (The staffing plan should include names and responsibilities of the designers, detailers, checkers, reviewers, and the EOR.)
	Determine Schedules for Project Submittals (Design Criteria, TS & L, 30%, 60%, 90%, 100% of Preliminary Plans and Final Plans, Final Calculations, etc.)
	Share Expectations and Consultant Rating Criteria (Consultant rating will be performed for all project submittals shown on the project submittal schedule.)
	Discuss Design Criteria
	Discuss Budget, Supplemental Requests, Invoices, and Importance of Avoiding Claims (Staff shown on invoices will be reviewed in accordance with the staffing plan.)

# Appendix C Design Criteria Checklist

Design criteria for each project shall include, but not limited to, the following sections:

#### Cover sheet

The following information must be included on the cover sheet:

- LADOTD project number
- Project name
- Revision date
- The Supervisor or Team Leader's signature and date

### Governing Design and Construction Specifications and Other References

A list of governing design and construction specifications and other references used for the project shall be included in this section. The edition number, interim revisions, and/or publication date must be specified for each reference.

### \_\_ Design Assumptions and Design Exceptions

All design assumptions and design exceptions received must be included in this section along with supporting documents.

### General Information

The general information as listed below should be included in this section:

- Bridge information (no. of bridges, bridge clear width, length, no. of lanes, lane width, shoulder width, etc.)
- Road information (roadway classifications, design speed, traffic data, etc.)
- Vertical datum
- Vertical and horizontal clearances
- Other relevant information

### Hydraulic Design Criteria

All hydraulic design criteria (design year, design water elevations, scour depth and scour elevation, etc.) shall be included in this section and the information shall be provided by the Hydraulic Engineer.

### Design Factors

The ductility factor  $\eta_D$ , redundancy factor  $\eta_R$ , and operational importance factor  $\eta_I$  shall be listed in this section.

# **Design Loads** All design loads (dead load, live load, wind load, thermal loads, vessel collision loads, seismic load, wave loads, etc.) used for the project shall be included in this section. **Limit States** All applicable limit states for this project shall be listed in this section. **Bridge Barrier** The design criteria, types, and test levels for bridge barriers shall be listed in this section. Standard plans and special details should be listed if they are utilized. Guardrail The design criteria, types, and test levels for guardrails shall be listed in this section. Standard plans and special details should be listed if they are utilized. **Approach Slab** Design criteria for approach slab shall be included in this section. Standard plans and special details should be listed if they are utilized. **Deck and Deck Drainage** All design criteria for deck and deck drainage design shall be included in this section. Standard plans and special details should be listed if they are utilized. Bearing All bearing types and design criteria for each bearing type shall be included in this section. Standard plans and special details should be listed if they are utilized. **Joint** All joint types and design criteria for each type shall be included in this section. Standard plans and special details should be listed if they are utilized. Superstructure All superstructure types and design criteria for each type shall be included in this section. Standard plans and special details should be listed if they are utilized. Substructure All substructure types and design criteria for each type shall be included in this section.

Standard plans and special details should be listed if they are utilized.

Standard plans and special details should be listed if they are utilized.

All pile types, sizes, and structural design criteria shall be included in this section.

Piles and Drilled Shafts

### Geotechnical Design

All geotechnical design criteria shall be included in this section and the information shall be provided by the Geotechnical Engineer. Standard plans and special details should be listed if they are utilized.

### \_\_ Mechanical Design

All mechanical design criteria shall be included in this section if applicable. Standard plans and special details should be listed if they are utilized.

### \_ Electrical/Lighting Design

All electrical design criteria shall be included in this section if applicable. Standard plans and special details should be listed if they are utilized.

### As-Designed Bridge Rating Criteria

All as-designed bridge rating criteria shall be included in this section.

### Software

All software used for design and check shall be included in this section.

#### Contract No. 4400030634

Off-System Highway Bridge Program
Old Columbia Rd. Over Jamieson Creek
S.P. No. H.015941.5 / FAP No. H015941
Washington Parish

Status of Drawings & Other Deliverables for \_\_\_\_\_ Plans (\_\_% Submittal)

Appendix D

Legend:
Bold New for Final Plan Set
Required for this Submittal
Drawing Created
Ready for Q/C
Included In Submittal (Info Only, not QC'd)
Complete (QC'd)

N-Y NO.20.XXX 1/14/25

This list of deliverables will be tailored for each SP No. once scope is finalized.

Sheet No.	Sheet Title	Drawing ( *.dgn)	Designer	Design Checker	Detailer	Detail Checker	Remarks	Due @ Submittal(s)
	ROADWAY PLANS							
	Title Sheet and Layout Map Index	001_TITLE						
	Project Layout							
2	Typical Roadway Sections							
3	Summary of Estimated Quantities Sheets							
	Quantity Summary Tables							
	PLAN-PROFILE		1	l .				<b>L</b>
4	Plan-Profile							
	Reference Points and Bench Mark Elevation							
	<u>DRAINAGE</u>							
	Existing Drainage Map							
	Design Drainage Map							
	Summary of Drainage Structures							
	SPECIAL DETAILS			1				·
	TBD							
	IBD							
	<u>GEOMETRICS</u>	T	1	l				I
	Geometric Control Layout							
	Geometric Control Tables Curve Data							
	Geometric Layout							
	Geometric Details							
	MISCELLANEOUS ROADWAY PLANS							
	Pavement Marking Layout							
	Sugg. Seq. Const. & Min. Sign							
	Sugg. Seq. Const. & Mill. Sign							
	Detour Route							
	Signal Plans							
	Existing Sign Layout							
	Permanent Sign Layout							
	Sign Summary							
	Misc. Sign Details		DOTD					
	Temporary Erosion Control							
	Temporary Erosion Contion							
	LIGHTING PLANS		1	I	1	1		
	Lighting Plans							
	MIISCELLANEOUS SHEETS		1	<u></u>				
	Right-of-Way Limits							
	RIGHT-OF-WAY MAPS							
	Right-of-Way Maps							
<del></del>	BRIDGE PLANS							
	Bridge Index							
	Bridge General Notes							
<b>-</b>	Bridge Quantities							
	General Bridge Plan							

#### Contract No. 4400030634

Off-System Highway Bridge Program
Old Columbia Rd. Over Jamieson Creek
S.P. No. H.015941.5 / FAP No. H015941 Washington Parish

Appendix D

This list of deliverables will be tailored for each SP No. once scope is finalized.

Bold New for Final Plan Set
Required for this Submittal

N-Y NO.20.XXX 1/14/25

Status of Drawings & Other Deliverables for \_\_\_\_\_ Plans (\_\_% Submittal)

Required for this Submittal Drawing Created Ready for Q/C Included In Submittal (Info Only, not QC'd) Complete (QC'd)

eet lo.	Sheet Title	Drawing	Danisman	Design Checker	Datailas	Detail	Damanka	Due @ Submittal(
ο.	Sheet Title	( *.dgn)	Designer	Checker	Detailer	Checker	Remarks	Submittal
	Typical Bridge Sections							
	71							
	Superelevation Diagram							
	Foundation Layout							
	Pile Data							
	Bent Details							
-	Crash Wall Details							
=	Framing Plan							
	Girder Details							
_	Deck Details							
	Joint Details							
	Bearing Details							
	Approach Slab Details							
	Guardrail Details							
	Bridge Railing Details							
	Bridge Drainage Details							
	MISCELLANEOUS BRIDGE PLANS		<u> </u>	1		1		
	Mica Dataila							
	Misc. Details Special Details		DOTD					
	Standard Plans							
	Standard Frans							
	Standard Plans		DOTD					
	CROSS SECTIONS							
	CROSS SECTIONS							
	Cross Sections							
	OTHER DELIVERABLES							
	Design Criteria							
	Drainage Calculations							
	Cost Estimate							_
	Bridge Alternate Study							_
	Special Provisions							
	As-Designed Bridge Ratings							
	Final Bridge Calculations							

We, the undersigned designers, design checkers, detailers, and detail checkers for this project deliverables are in progress as indicated above for this submittal. We certify that the work for v policy on QC/QA.	

## **Appendix E**

## **Final Calculation Book Checklist**

The final calculation book for each project shall include, but not limited to, the following sections:

	Cover Sheet
	The following information must be included on the cover sheet:
	LADOTD project number
	Project name
	The title of "Final Calculation Book"
	<ul> <li>The EOR's seal with signature and date</li> </ul>
	Final Calculation Book Check List
	QC/QA Certifications
	Peer Review Resolution Agreement (if peer review is performed)
	Design Criteria
	Final Hydraulic Analysis Report from Hydraulic Engineer
	Final Geotechnical Analysis Report from Geotechnical Engineer
	Superstructure Design Calculations
	Substructure Design Calculations
	Quantity Calculations
	Special Provisions/NS-Items
	Construction Cost Estimate
	As-Designed Rating Report
	List of All Final Electronic Design Files and File Locations (ProjectWise directory name)
submit	tants shall submit the final calculation book to LADOTD bridge task managers; the tall shall be on a CD or Flash Drive or placed to a designated ProjectWise folder including lowing information:
	A PDF File of the Calculation Book
	All Electronic Design Files
	A PDF File of the As-Designed Rating Report Only

### Appendix F

#### COLOR-CODED MARKING PROCEDURES

For the "Detail Checking" of documents, the following color-coded marking procedure shall be used if the review / check document is used to document the procedure (i.e. the work product is marked up):

- 1. Correct information shall be highlighted in yellow to signify that the information has been subjected to review / check and is found to be correct.
- 2. Checker shall mark incorrect information in red for literal correction by the author (designer / detailer). Suggestions, comments and notes shall be written in clouded red.
- 3. Marked-up information shall be back-checked by the author and check-marked in green if he/she agrees.
- 4. Marked-up information about which the author disagrees with the reviewer / checker shall be resolved through discussion. If they are unable to reach an agreement, the Project Manager shall decide upon the resolution. Significant Issue resolution that cannot be resolved at this level will be resolved by the BKI Chief Engineer or his Designee (as applicable).
- 5. All marked-up and agreed upon / resolved information shall be corrected / incorporated into the original document by the author. After applying a procedure of self-checking, the detailer shall signify that the correction is complete by highlighting the marked-up information in yellow on the review / checking document and shall initial and date each sheet.
- 6. The corrections subsequently shall be verified by the author. He/she shall signify the proper correction by highlighting the marked-up information in blue over the yellow on the review / checking document and shall initial and date each sheet. The resultant color will be green.

	COLOR - CODED MARKING PROCEDURES									
Step	Description	Checker	Designer	Detailer	Initial	Color	Signif	ies Inform	ation Is:	
					& Date		Correct	Incorrect	Comment	
1		X				Yellow	Χ			
2	Review	X				Red		X		
2		X				Red Cloud			X	
3	Back -		X			Green "checkmark"		Agrees		
3	Check		X			Green "X"		Disagree	s	
4	Finalize		X		Yes	Resolv	ve Disag	reements		
5	CADD			X	Yes	Yellow	Χ			
6	Verification		Х		Yes	Blue over Yellow	= Greer	1		

# Appendix G QA Information Package Checklist

Contract No.:	4400030634
Project Descri Creek, Washir	ption: Off-System Highway Bridge Program, Old Columbia Rd. Over Jamiesor ngton Parish
	Calculation Book
	Plans
	Special Provisions
	Cost Estimate
	Other Documents

# Appendix H QC/QA Certification

Contract No.: 4400030634

Project Name: Off-System Highway Bridge Program, Old Columbia Rd. Over Jamieson Creek,

Washington Parish

We, the undersigned designers, detailers, checkers and reviewers for this project, have reviewed and accepted the calculations, plans, quantities, special provisions, and cost estimate prepared for the project. We certify that the work for which we are responsible has been completed in accordance with the LADOTD Bridge Design Section policy on QC/QA.

Team Members	Name	PE Registration No.	Responsible Plan Sheets	Responsible Special Provisions	Construction Cost Estimate	Signature
Designers						
Design Checkers						
Detailers						
Detail Checkers						
Reviewers						
Peer Reviewer						
Geotechnical Engineer						
Hydraulic Engineer						
EOR						

### Appendix H.1

# Contract No. 4400030634 QC/QA Certification of the Status of Bridge Design Calculations

Updated: 10/23/2019				= Progress = Complete	% Plans Submittal
		Design	C	omments Resolved	
	Designer	Checker	Y/N	Y/N	Remarks
Deck Designs:	9		,	,,,,	
Slab Span Designs	s:				
Girder Designs:					
Girder Designs.					
Bearing Designs:					
Bent Designs:					
End Bent Designs	:				
	-				
Pile Bent Designs	:				
Approach Slab De	aisma:				
Approach Siab De	esigns.				
calculations deno	eted as complete ertify that the w	e. Other calcula ork for which we	tions a e are r	ınd reviews aı	have reviewed and accepted the re in progress as indicated above for this is been completed in accordance with the

# Appendix I Peer Review Resolution Agreement

Project No.: 4400030634

Project Name: Off-System Highway Bridge Program, Old Columbia Rd. Over Jamieson Creek,

Washington Parish

We, the undersigned Peer Reviewer, Supervisor or Team Leader of the design team, and LADOTD Representative for this project, have reviewed and accepted the attached peer review resolutions. We certify that the peer review has been performed in accordance with the LADOTD Bridge Design Section policy on QC/QA.

Team Members	Name	Signature
Peer Reviewer		
Supervisor or Team		
Leader		
LADOTD Representative		

# Appendix J SOFTWARE APPROVAL

Contract Number: 4400030634

Project Name: Off-System Highway Bridge Program, Old Columbia Rd. Over Jamieson Creek,

Washington Parish

Note: Certification from the software developer must be attached stating that the software is maintained in accordance with the latest AASHTO LRFD Bridge Design Specifications. This completed form and the certification is to be submitted by the PM to the LADOTD Bridge Task Manager for approval.

Software Name:			
Version Number:			
Software Developer:			
General Description of Softw	are Functions:		
Designer's Experience with the	ne Software:		
Other Organizations or Agend	cies Experience with	the Software:	
This Section to be completed	by the LADOTD Brid	dge Task Manager	
□ APPROVED	□ REJECTED		
Comments:			
N-Y PM	Date	LADOTD Bridge Task Manager	Date

# Appendix K SOFTWARE VERIFICATION

Contract Number: 4400030634

Project Name: Off-System Highway Bridge Program, Old Columbia Rd. Over Jamieson Creek,

Washington Parish

Note: The Design Office is responsible for securing this form and having it filled out by responsible parties for each different computer program used in the design computations (including customized Excel Spreadsheets). The Designer shall sign & date this form and transmit it to the PM.

Computer Pro	ogram Name:				
·					
Version Num	ner:		☐ In-House	□ Outside Proj	ect-Specific
version ivaini	Jei.			☐ Outside Froj	ect-specific
Principal Use:					
Limitations:					
Descriptions	f Duagnama NA adifi				
Description o	f Program Modifio	cations:			
Operating Sys	stems Used for Pro	ogram Verification:			
Location of V	erification Docum	entation:			
Prenared hy:			Date	e:	
Checked by:			Date	:	
Approved by:			Date	:	
	Designer	Date	Proi	ect Manager	Date

### Appendix L

## ROAD DESIGN 100% PRELIMINARY PLANS QA/QC



Contract No.	4400030634	Route No.	N/A	
Name:	Off-System Highway Bridge Program Old Columbia Rd. over Jamieson Creek	Parish	Washington	_
General Direc	tions:			
	to through this QA/QC process prior to submitting er should also provide the location for the plan set	•	•	lists for reviewer, and
Reviewer should				
<ol> <li>Review Plan-</li> </ol>	in-Hand checklist, have all comments been addre	essed?		
2. Review Cons	structability / Biddability checklist, have all comme	nts been addre	ssed?	
<ol><li>Review Loca</li></ol>	tion and Survey Checklist.			

Sign this checklist upon completion. While completing this process, it is recommended that the reviewer use a highlighter and a red pen to mark major items on plans (this includes all table information including the math). These documents

should also be attached to this document and kept as part of the design calculations for the project.

Description	Designer	Reviewer	N/A
TITLE SHEET			
The project name on the title and plan sheets matches the name in the Project System.			
The Project Length Table is accurate.			
The CS Log Miles are accurate.			
The arrows on the Layout Map are pointing to the correct location.			
The beginning, ending, equation and other event callouts match the same callouts on the plan sheets.			
The north arrow is shown on the Layout Map.			
The scale for the Layout Map is labeled correctly.			
TYPICAL SECTION SHEETS			
The typical section matches the design provided by Section 67.			
The projects limits are covered by the typical sections.			
Superelevation diagrams and/or tables have been provided.			
All measurements, thicknesses, and slope rates have been labeled and checked.			
PLAN-AND-PROFILE SHEETS			
All of the alignment information is shown and has been checked for accuracy. (including horizontal and vertical curve data)			

### Appendix L

# ROAD DESIGN 100% PRELIMINARY PLANS QA/QC



Sight distance has been checked including for vertical and horizontal curves as well as intersections. Also consideration has been given to any driveway or intersection at bridge ends.			
Superelevation transition and rates are shown in the profile.			
Median openings are in compliance with appropriate policies and EDSM's.			
Design exceptions that are required have been completed and documented in the plans.			
Design exceptions can be located in the project files.			
Utilities were considered when setting Required Right-of-Way.			
The North Arrow is shown with the proper scale.			
All right-of-way ties are shown, at all right-of-way breaks, and along curves as appropriate.			
Right-of-way markers are shown at all breaks.			
Limits of construction is shown and located within required right-of- way or construction servitude.			
Taking lines do not extend beyond the project limits.			
Driveways, sidewalks, turnouts, etc. within right-of-way (either existing or required) are shown.			
All concrete/asphalt removal is shown with appropriate patterns, including driveways, sidewalks, parking lots, etc.			
CROSS SECTIONS			
Right-of-way and construction servitude lines are shown.			
Diversions are shown as appropriate.			
Diversions do not interfere with proposed construction sequence.			
Earthwork quantities are shown.			
Proposed sections do not extend beyond Required Right-of-Way.			
Designer:	Date	o:	
Reviewer:	Date	e:	

### Appendix M

### ROAD DESIGN FINAL PLANS QA/QC



Contract No.	4400030634	Route No.	N/A	
	Off-System Highway Bridge Program			
Name:	Old Columbia Rd over Jamieson Creek	Parish	Washington	

### **General Directions:**

Designer should go through this QA/QC process prior to submitting to a reviewer, attach all previous checklists for reviewer, and sign. The designer should also provide the location for the plan set being reviewed.

#### Reviewer should

- 1. Review Plan-in-Hand checklist, have all comments been addressed? □
- 2. Review ACP checklist, have all comments been addressed? □
- 3. Review Constructability / Biddability checklist, have all comments been addressed?
- 4. Sign this checklist upon completion. While completing this process, it is recommended that the reviewer use a highlighter and a red pen to mark major items on plans (this includes all table information including the math). These documents should also be attached to this document and kept as part of the design calculations for the project.

Description	Designer	Reviewer	N/A
TITLE SHEET			
The sheet count is correct.			
The latest versions of Standard Plans are used.			
The type of construction is correct.			
The projects limits, bridge sites, equations and exceptions are shown on the layout map. It matches the length in the project table.			
Design exceptions (if any) are shown on title sheet and can be located in ProjectWise.			
TYPICAL SECTION SHEETS			
All station ranges are accounted for. They match limits shown on Title Sheet and Plan/Profile sheets.			
Alternate pavements (if required) are provided.			
The limits of seeding and fertilizer are shown.			
Typical sections are provided for transitions and detour roads.  Appropriate pay items are included.			

## ROAD DESIGN FINAL PLANS QA/QC



Maintenance/liability agreement (if needed) has been completed for sidewalks, lighting or bike paths, and it can be located.			
Description	Designer	Reviewer	N/A
SUMMARY SHEETS			
Detailed check of all quantity tabulations (addition and multiplication) has been completed.			
Detailed check of tables matching the plans (typical sections, plan/profiles, cross sections, etc.) has been completed.			
Detailed check of quantity transfers from tables to Master Summary has been completed.			
Quantities from all disciplines are accounted for (i.e. road, bridge, traffic signals, etc.)			
PLAN-AND-PROFILE SHEETS			
Check all notes; verify how all work items will be paid.			
Question notes that modify specifications.			
The rights-of- way widths are shown.			
Right-of way markers are shown at all breaks in right-of way and all P.C.'s and P.T.'s. Right of entry agreements has been obtained, if needed.			
Areas where abandoned roadways are to be obliterated and graded have been shown on the plan.			
Locations, sizes and descriptions of drainage structures to be removed are shown.			
Required construction and drainage servitudes have been shown.			
Bedding material has been shown under cross drains.			
Driveway types, widths and stations are shown. Handicap ramp types and items are shown. They match tables.			
Limits of construction are shown.			
There is a note stating existing drainage structures will be removed unless otherwise noted (Urban). There is a table showing amounts of each size pipe to be removed.			
The diversion alignment is shown, if required.			
DESIGN DRAINAGE MAP			
All drainage areas, direction of flow, run-off factors etc. are shown.			
Channel realignments (as needed) have been shown.			
Existing structures required to remain are noted and numbered.			
GEOMETRIC DETAILS			

# ROAD DESIGN FINAL PLANS QA/QC



Plan/profile sheets have been provided for turnouts where necessary.			
Plan/profile sheets have been provided for diversion roads.			
Geometric detail sheets include areas and quantities for each turnout.			
Description	Designer	Reviewer	N/A
SEQUENCE OF CONSTRUCTION			
The sequence of construction matches the proposed joint layout.			
Temporary drainage structures are provided during construction.			
Sequence typical sections have been provided, if necessary.			
Verify that provided lane widths are appropriate and available.			
Vertical transitions from existing to new pavement are adequate.			
Temporary pedestrian accommodations are provided per TTCs.			
GENERAL			
Saw cutting is shown where needed and paid for appropriately. (driveways, pavement cuts, patching, etc.)			
Salvageable material is shown as well as where to haul it to.			
Environmental mitigation items are included in the plans as necessary.			
CROSS SECTIONS			
Cross sections reflect the grading section.			
Cross sections reflect the "Req'd Right of Way/Servitude".			
Cross sections reflect the embankment widening for guard rail.			
The grading section is distinguishable from the existing ground line.			
Cross sections reflect cut/fill sections that match the grade shown on the plan/profile sheets.			
The diversion is shown on the cross sections.			
Designer:	_ Date:_		
Reviewer:	Date:_		

22. <u>Sub-consultant information</u>: If one or more sub-consultants will be used, provide the name, address, point of contact and phone number for each. Otherwise, leave this section blank.

Firm Name (Name must match exactly as registered with Louisiana's Secretary of State (SOS): including punctuation, include screenshot(s) from SOS at the end of Section 20)	Address	Point of Contact and email address	Phone Number
SJB Group, L.L.C.	5344 Brittany Drive Baton Rouge, LA 70809	Matt Estopinal, PE, PLS  Matt.Estopinal@sjbgroup.com	(225) 706-5743
ELOS Environmental, LLC	607 W. Morris Avenue Hammond, LA 70403	Lucas M. Watkins lwatkins@elosenv.com	(985) 662-5501
APS Engineering and Testing, LLC	1645 Nicholson Drive Baton Rouge, LA 70802	Sergio Aviles sergio@aps-testing.com	(225) 456-5714
URBAN SYSTEMS inc.  Urban Systems, Inc	2000 Tulane Avenue Suite 200 New Orleans, LA 70112	Alison Catarella Michel, PE PTOE acmichel@urbansystems.com	(504) 569-3958

23.	nis advertisement (see page 2) and the prime consultant intends to is section blank. Any information included in this section will be r nt.	