IDIQ CONTRACT FOR DESIGN SERVICES; STATEWIDE IN DISTRICTS 61 AND 62

October 15, 2024

Submitted to: Louisiana Department of Transportation and Development (DOTD)



Submitted by: N-Y Associates, Inc. ASSOCIATES, INC.

ENGINEERS • ARCHITECTS • PLANNERS PROGRAM & PROJECT MANAGERS



WHO WE ARE N-Y is a Louisiana firm with 55 years of experience.

ASSOCIATES, INC.

2750 LAKE VILLA DRIVE

ENGINEERS • ARCHITECTS • PLANNERS PROGRAM & PROJECT MANAGERS

DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

Firm should fill in the DOTD Form 24-102 provided without altering the text provided in the form; however, the instruction and/or guidance for Sections 12 through 23 can be removed but do not remove Section title and number. Firm should enter the firm name in the footer at the bottom of this page. (It will carry over to subsequent pages.)

1.	Contract title as shown in the advertisement	IDIQ Contract for Design Services Statewide with Majority of Work in Districts 61 and 62
2.	Contract number(s) as shown in the advertisement	4400030378
3.	State Project Number(s), if shown in the advertisement	N/A
4.	Prime Consultant Name (name must match exactly as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; include screenshot from SOS at the end of Section 20)	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 <u>mnicoladis@n-yassociates.com</u>
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Michael F. Nicoladis, President (504) 885-0500 <u>mnicoladis@n-yassociates.com</u>
10	b. 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.	Signature above shall be the same person listed in Section 9: October 15, 2024 Date:
 If a Disadvantaged Business Enterprise (DBE) goal has been set for this advertisement, indicate which firm(s) will be used to meet the DBE goal and each firm(s)' percentage. 	Firm(s):Firm(s)' %:Civil Design & Construction, Inc.10%APS Engineering and Testing, LLC5%
will be used to meet the DDE goal and each minis/ percentage.	

sections **12-16**



Engineers study road options



Photos by Jacob Rester Bruce Richards of NY Associates of New Orleans goes over part of the proposed U.S. 51 Business widening project Tuesday night during a public meeting.

WE HAVE AN OUTSTANDING TEAM

N-Y and the members of our team have successfully worked on numerous LADOTD projects over many years.

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

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

Past Performance Evaluation Discipline(s)	% of Overall Contract	N-Y Associates (Prime)	Civil Design & Construction, Inc.	APS Engineering and Testing	Each Discipline must total to 100%
Road	75%	100%			100%
Bridge	10%	100%			100%
Survey	10%		100%		100%
Geotech	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%	85%	10%	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 (please specify)" and include the classification title inside the parentheses.

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Principal	2	2
	Supervisor - Engineer	1	2
ASSOCIATES, INC.	Engineer	5	7
ENGINEERS • ARCHITECTS • PLANNERS	Engineer Intern	1	1
PROGRAM & PROJECT MANAGERS	Technician	1	1
	CADD Technician	2	2
	Surveyor	2	2
	Party Chief	5	5
	Instrument-Man	2	3
	Rodman	2	2
INCORPORATED	CADD Operator	1	1
	Senior Technician	4	6
	Supervisor Other – (SUE)	1	1
	Engineer	3	3
+	Engineer Intern	2	2
Engineering	Inspector	5	5
APS and Testing	Driller	8	8
	Technician	12	12
	Administrative	2	2



15. Minimum Personnel Requirements: Use the table below to identify both prime consultant and sub-consultant staff designated to work on this contract											
meeting the Minimum Personnel Requirements (MPRs) specified in the advertisement. Ensure the résumé reflects the required experience stated in											
the MPR. Make sure the P.E. discipline is also listed (highlighted in table) that is meeting the MPR; e.g. professional civil engineer should show the											
discipline of the license as civil if meeting that MPR.											
Personnel being used to meet the Type of license and											
	MPR		discipline meeting MPR/	State of	License / certification						
MPR No.	(Individual(s) may not satisfy more than one	Firm employed by	cortification & number	liconso	expiration date						
	MPR unless specifically allowed by			license	expiration date						
	Attachment B of the advertisement)		(EX: PE # - CIVII)								
1	1 Frank Nicoladis, PE N-Y Associates, Inc. PE No. 5924 – Civil LA 03/31/2025										
	 Constantine Nicoladis, PE 	 N-Y Associates, Inc. 	PE No. 27095 – Civil	■ LA	 09/30/2025 						
2	James Simmons, PE * ; **	N-Y Associates, Inc.	PE No. 19891 – Civil	LA	 09/30/2025 						
	Frank Nicoladis, PE	 N-Y Associates, Inc. 	PE No. 5924 – Civil	LA	 03/31/2025 						
	 Constantine Nicoladis, PE 	 N-Y Associates, Inc. 	PE No. 27095 – Civil	LA	 09/30/2025 						
	 Mark Gonski, PE 	 N-Y Associates, Inc. 	PE No. 26817 – Civil	■ LA	 09/30/2026 						
	 William Haensel, PE 	 N-Y Associates, Inc. 	PE No. 13375 – Civil	LA	 03/31/2026 						
	Fred Mortali, PE	 N-Y Associates, Inc. 	PE No. 35111 – Civil	LA	 03/31/2026 						
	 Steven Fall, PE 	 N-Y Associates, Inc. 	PE No. 23634 – Civil	LA	 03/31/2026 						
	 Neil Logan, PE 	 N-Y Associates, Inc. 	PE No. 14607 – Civil	■ LA	 03/31/2025 						
3	James Simmons, PE * ; **	 N-Y Associates, Inc. 	PE No. 19891 – Civil	LA	 09/30/2025 						
	 William Haensel, PE 	 N-Y Associates, Inc. 	PE No. 13375 – Civil	■ LA	 03/31/2026 						
	 Fred Mortali, PE 	 N-Y Associates, Inc. 	PE No. 35111 – Civil	■ LA	 03/31/2026 						
	 Neil Logan, PE 	N-Y Associates, Inc.	PE No. 14607 – Civil	■ LA	 03/31/2025 						
4	 Chris Ballard, PLS 	 Civil Design & Construction, 	PLS No. 5033	LA	 09/30/2026 						
		Inc.									
	 Madison Mills, PLS 	 Civil Design & Construction, 	 PLS No. 5293 	■ LA	 03/31/2025 						
		Inc.									

* Completed Highway Safety Manual 2 ½ day FHWA or NCHRP workshop.

** Completed the NHI course No. 142005, "National Environmental Policy Act and Transportation Decision Making."

16. **<u>Staff Experience</u>**: 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. Name James Simmons. PE Years of relevant experience with this employer 30 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 19891/LA/09-30-2025 Active registration number / state / expiration date 1982 Year registered Discipline Civil Engineering; NHI 142005 Contract role(s) / brief description of responsibilities Project Manager / Roadway and Bridge Design / Drainage Design / Meets MPR Nos. 2 & 3 Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates Experience dates should cover the years of experience specified in the applicable MPR(s). (mm/yy-mm/yy)Mr. Simmons provided Geometric Layouts, Roadway / Drainage Design, Rights-of-Way and Cost Estimates for each project listed below. 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 06/99 - 04/10median; 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. Replacement of Rural Bridges, LADOTD Districts 08, 58 and 05; Winn, Grant, Natchitoches, Rapides, Vernon, Catahoula, Caldwell, Franklin and Jackson Parishes, LA: H&H Modeling utilizing use of LADOTD HYDRWIN software as well as the USACE HEC-RAS and design 01/22 - 12/25 for the replacement of fifteen (15) rural bridges crossing creeks and bayous on the State Highway System in LADOTD Districts 08, 58 and 05. Pre-cast concrete box culvert alternatives are considered and recommended to LADOTD to replace bridges where appropriate. est. 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 61 Highway Bridges and Bypass Road: East Baton Rouge Parish, LA: Design for new northbound and southbound bridges for the US Highway 61 crossing. The northbound and southbound bridges each have a five (5) span precast 06/18 - 12/22 prestressed girder and concrete deck, including bridge abutments, bents, superstructure and sub-structure with a 30-foot scour requirement. This project also includes design for 1.2 miles of US 61 bypass road and drainage and the relocation of a 2700 LF segment of Barnett Road. All work was performed to LADOTD standards and was reviewed by the LADOTD. 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

06/13 - 12/16Administration 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 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.

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.

69/24 – 12/25 68. 69/24 – 12/25 69. FPA-E: LPV-111 Bridge Assessment and Rehabilitation Design; New Orleans, LA: The LPV-111 Access Bridge is a contractor design that was erected for the LPV ARM-09 armoring and levee enlargement project in eastern Orleans Parish in 2018 using existing abutments. The contractor installed intermediate steel pile bents, to create a 4-span (35'-16'-16'-35') bridge, with a steel framing superstructure and timber matting for the decking. Since that time, the timber matting has deteriorated, and the bridge has been closed to vehicular access. The superstructure framing was installed as side by side 5'-2" wide templates as two 2-span units (35'-16'). This bridge was also used for construction traffic during the addition of fronting protection for the adjacent pump station. N-Y is assessing the steel superstructure and steel pile bents and preparing two alternatives for a new deck and repairs for a HS-20 design load necessary for future levee lifts. N-Y will then prepare design plans and specifications for the selected alternative.

Prime Consultant Name: N-Y Associates, Inc.

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.
06/01 – 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. 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.
01/10 – 12/18	Program Management of the Eastbank FEMA Submerged Roads Program; Jefferson Parish, LA: Design and Construction Management of \$83 million of FEMA funded concrete and asphalt street improvements. N-Y 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.
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	n employed by N-Y Associates, Inc.							
Name	Frank Nicoladis, PE			Years of relevant experience with this employer	55			
Title	Chairman, Founder		-	Years of relevant experience with other employer(s)	12	1000		
Degree(s) / Years / Specialization			Bach	elor of Science/1957/Civil Engineering				
Active registration number / state / expiration date			5924	/LA/03-31-2025				
Year registered	1957	Discipline	Civil	Engineering				
Contract role(s) / I	prief description of respon	sibilities	Princ	cipal / Project Oversight including Quality Assurance / Meets MP	R Nos.	1 and 2		
Experience dates	Experience and qualification	ons relevant to the	e prop	osed contract; i.e., "designed drainage", "designed girders", "designed	ed inter	section", etc.		
(mm/yy–mm/yy)	Experience dates should	cover the years o	of expe	erience specified in the applicable MPR(s).				
	Mr. Nicoladis provided P	roject Oversight	includ	ling Quality Assurance for each project listed below.				
06/99 – 04/10	06/99 – 04/10 LA 1088 Interchange, Route Interstate 12; St. Tammany Parish, LA: Design for an addition of a fully directional in 1088. The interchange includes: 6,585 LF of widening LA 1088 from a 2-lane roadway to a 4-lane divided roadw median; 8,648 LF of single lane ramps; A new 446 LF westbound 2-lane bridge using AASHTO Type IV precass girders: Drainage included 24", 36", 42", 54", 60" and 72" diameter reinforced concrete and reinforced concrete							
01/22 – 12/25 est.	01/22 – 12/25 est. Replacement of Rural Bridges, LADOTD Districts 08, 58 and 05; Winn, Grant, Natchitoches, Rapides, Vernon, Cat and Jackson Parishes, LA: H&H Modeling utilizing use of LADOTD HYDRWIN software as well as the USACE HI replacement of fifteen (15) rural bridges crossing creeks and bayous on the State Highway System in LADOTD Distri							
Comite River Diversion Project – US 61 Highway Bridges and Bypass Road; East Baton Rouge Parish, LA: Design for new nor and southbound bridges for the US Highway 61 crossing. The northbound and southbound bridges each have a five (5) span prestressed girder and concrete deck, including bridge abutments, bents, superstructure and sub-structure with a 30-fo requirement. This project also includes design for 1.2 miles of US 61 bypass road and drainage and the relocation of a 2700 LF						ew northbound 5) span precast a 30-foot scour 700 LF segment		
06/13 - 12/16	 Tyler Drive Roadway and Drainage Improvements; St. Tammany Parish, LA: Feasibility Study, Design Administration for the full pavement rehabilitation of 1,183 LF of Tyler Drive consisting of cold mill and ov full reconstruction. The project included reconfiguration of the median to add an additional left turn lane Boulevard to maintain traffic flow. Additional left turn lanes were also added from Tyler Drive onto Neuroperior Standards and was reviewed by the LADOTD. 							
12/08 - 03/14	LA 1085 (Bootlegger Road Road with Francis Road o utilities, a temporary det construction.	ersectic includ he inte	on of Bootlegger les relocation of ersection during					
08/11 – 12/25 est. LA Highway 23 (Happy Jack to N. Port Sulphur) Environm Assessment, Topographic Survey and Design for the reconstru- with subsurface drainage and utility relocations. All work is k				nur) Environmental Assessment and Design; Plaquemines Paris the reconstruction of the existing two-lane roadway to a new four . All work is being done to LADOTD standards.	sh, LA: r-lane d	Environmental livided roadway		
08/16 - 02/20	08/16 – 02/20 Improvements to France Road, from Hayne Boulevard to US 90/Chef Menteur Highway for the Port of New reconstruction of 1.5 miles of roadway from two, 10' lanes to two, 11' lanes with 4' shoulders. A portion of the roadway to minimize potential periodic flooding.					rleans: The full was also raised		
06/01 – 05/08	Improvements to Destrehan Avenue, Phases I & II (Lapalco Blvd. to the West Bank Expy); Jefferson Parish, LA: Phase I consisted widening a 1.24 mile, 2-lane urban roadway with open ditches to a 4-lane asphaltic concrete urban roadway with curb & gutters, s ditches and subsurface drainage. Phase II consisted of widening a 1.1 mile, 2-lane urban roadway to a 4-lane roadway with curb & gutters, s swale ditches, subsurface drainage and asphaltic concrete. This phase was realigned to improve access to the Harvey Tunnel.							

01/10 - 12/18	Program Management of the Eastbank FEMA Submerged Roads Program; Jefferson Parish, LA: Design and Construction Management of \$83 million of FEMA funded concrete and asphalt street improvements. N-Y 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.
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.
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 employed by N-Y Associates, Inc.							
Name	Micha	el Nicoladis, EI, MBA		Years of relevant experience with this employer 40			
Title	Presid	ent		Years of relevant experience with other employer(s) 0			
Degree(s)	/ Years	/ Specialization	Bac	helor of Engineering/1982/Civil Engineering			
			Mas	ter of Business Administration/1984			
Active reg	gistratior	number / state / expiration date	870	5/LA/09-30-2025			
Year regist	tered	1982 Discipline	Eng	neer Intern			
Contract r	role(s) /	prief description of responsibilities	Prin	cipal / Contract and Subconsultant Management			
Experience	e	Experience and qualifications relevant	to the pro	posed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc.			
dates (mm	n/yy–	Experience dates should cover the year	rs of exper	ience specified in the applicable MPR(s).			
mm/yy)		Mr. Nicoladis provided Contract and S	ubconsult	ant Management for each project listed below.			
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.					
01/22 - 1	12/25	Replacement of Rural Bridges, LADOTD Districts 08, 58 and 05; Winn, Grant, Natchitoches, Rapides, Vernon, Catahoula, Caldwell, Franklin and					
est.	•	Jackson Parishes, LA: H&H Modeling utilizing use of LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of fifteen (15) rural bridges crossing creeks and bayous on the State Highway System in LADOTD Districts 08, 58 and 05					
06/18 – 1	12/22	Comite River Diversion Project – US 61 Highway Bridges and Bypass Road; East Baton Rouge Parish, LA: Design for new northbound and southbound bridges for the US Highway 61 crossing. The northbound and southbound bridges each have a five (5) span precast prestressed girder and concrete deck, including bridge abutments, bents, superstructure and sub-structure with a 30-foot scour requirement. This project also includes design for 1.2 miles of US 61 bypass road and drainage and the relocation of a 2700 LF segment of Barnett Road. All work was performed to LADOTD standards and was reviewed by the LADOTD.					
06/13 – 1	12/16	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 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.					
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 – 1 est.	12/25	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 – 0	02/20	Improvements to France Road, from Hayne Boulevard to US 90/Chef Menteur Highway for the Port of New Orleans: The ful 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.					
06/01 – 0	05/08	Improvements to Destrehan Avenue, Phases I & II (Lapalco Blvd. to the West Bank Expy); 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. <i>Phase II</i> 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.					

01/10 - 12/18	Program Management of the Eastbank FEMA Submerged Roads Program; Jefferson Parish, LA: Design and Construction Management of \$83 million of FEMA funded concrete and asphalt street improvements. N-Y 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.						
06/18 – 12/22	Comite River Diversion Project – US 61 Highway Bridges and Bypass Road; East Baton Rouge Parish, LA: Design for new northbound and southbound bridges for the US Highway 61 crossing. The northbound and southbound bridges each have a five (5) span precast prestressed girder and concrete deck, including bridge abutments, bents, superstructure and sub-structure with a 30-foot scour requirement. This project also includes design for 1.2 miles of US 61 bypass road and drainage and the relocation of a 2700 LF segment of Barnett Road. All work was performed to LADOTD standards and was reviewed by the LADOTD.						
07/20 – N/A On Hold	New On and Off Ramps at Lead Street to the Earhart Expressway (LA 3139) with Bridge Replacement; Jefferson Parish, LA: Design of 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. All work is being done to LADOTD standards.						
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.						
03/08 - 11/09	Stage 0 Feasibility Study, LA 427 Perkins Road (Siegen Lane to Highland Road); East Baton Rouge Parish, LA: Feasibility of (and possible impacts arising from) the widening of the road from 2 lanes to 4 lanes. This study included development of alternatives and alternative analyses, preliminary roadway plans, a traffic impact study, cost estimates, an environmental inventory, and a public participation program.						

Firm employed by N-Y Associates, Inc.											
Name	Consta	antine Nicoladis, PE			Years of relevant experience with this employer	37					
Title	Senior	or Vice President and Civil Engineer			Years of relevant experience with other employer(s)	0	monto				
Degree(s)	/ Years	/ Specialization		Bach	elor of Science/1985/Civil & Environmental Engineering						
				Mast	er of Business Administration/1987						
Active reg	istratior	number / state / expirati	on date	2709	5/LA/09-30-2025						
Year regist	tered	1997	Discipline	Civil	Engineering						
Contract r	ole(s) / I	brief description of respon	nsibilities	Road	way and Drainage Design / Meets MPR Nos. 1 and 2						
Experience	e dates	Experience and qualification	ons relevant to the	e prop	osed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designe	d inter	section", etc.				
(mm/yy–n	nm/yy)	Mr. Nicoladis provided Ro	odway / Drainad	ie Desi	an and Cost Estimates for each project listed below.						
		LA 1088 Interchange, Ro	ute Interstate 12	2; St. T	ammany Parish, LA: Design for an addition of a fully directional int	erchar	nge to I-12 at LA				
06/99 – 0	04/10	1088. The interchange in	cludes: 6,585 LF	of wid	lening 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									
		Tyler Drive Roadway a	nd Drainage Im	provei	ments: St. Tammany Parish, LA: Feasibility Study, Design, Bidd	ing ar	nd Construction				
		Administration for the fu	ull pavement reh	abilita	tion of 1,183 LF of Tyler Drive consisting of cold mill and overlay a	is well	as segments of				
06/13 – 1	L2/16	full reconstruction. The project included reconfiguration of the median to add an additional left turn lane from Tyle Drive onto Gause									
		Boulevard to maintain trattic flow. Additional left turn lanes were also added from Tyler Drive onto Manzella Drive for access to									
		LA 1085 (Bootlegger Roa	d): St. Tammany	Parish	LA: Design of a single-lane roundabout to replace the existing inte	rsectio	on of Bootlegger				
12/09 0	77/14	Road with Francis Road on the north and the newly completed Ochsner Boulevard on the south. The project also includes relocation of									
12/08-0	JS/14	utilities, a temporary detour road and phased construction of the roundabout to maintain traffic flow through the intersection during									
-		construction.	n Canal and Mas	t Conlo	node Avenue, Kenney, J.A. A. Undraulie Study and Dreliminary & Fire		an of the double				
06/12 1	12/22	barrel, 3000 CES, 300 LE	box culvert whi	ich wil	l replace the existing bridges crossing the Duncan Canal. The pro	ii Desi	lso includes the				
00/15-1	12/25	reconstruction of approx. 700 LF of eastbound & westbound W. Esplanade Avenue. This project was designed using LADOTD standards.									
		Veterans Administration	n Medical Cent	er (VA	MC) and University Medical Center (UMC) Infrastructure Imp	roven	nents: Roadway				
09/10 - 1	12/17	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.									
06/08 - 0	16/16	North Galvez Street from	n lennessee St.	to Dele	ery St.; New Orleans, LA: The complete reconstruction of the stree	et pave	ement including				
00/08-0	0710	utilities. Also included is	CIPP Lining of 2,5	550 LF	of 8" sewer mains and 2,000 LF of 6" sewer house connections.	Jenner					
		Stage 0 Feasibility Study	y, Tchoupitoulas	Corri	dor Signage and Striping; New Orleans, LA: The purpose of this	Stage	0 study was to				
		identify all damaged, wo	orn or missing tra	iffic co	ntrol signage and pavement marking on 4.53 miles of the Tchoup	itoulas	Street corridor				
06/13-0	06/14	and recommend improve	ements to the ov	erall o	perational safety of this corridor. I wenty-eight (28) signs were fo	und to	be missing and				
		Pavement markings alon	g the entire corri	idor w	ere observed to be in a deteriorated condition.	neeu	to be replaced.				
		Causeway/Earhart Inter	change, Route	A 313	9: Stage 0 Feasibility Study & Environmental Inventory and St	age 1	Environmental				
		Assessment; Jefferson P	arish, LA: Feasib	ility St	udy and Environmental Inventory (including line and grade), for a	propo	sed interchange				
06/03 - 0	12/08	at the Earnart Expresswa	ay (LA 3139) and	alterna	eway Boulevard (LA 3046) in Jefferson Parish. Plans, profiles, and	1 COST	estimates were				
		flow providing six turning	g movements. Th	e final	two build alternatives were evaluated in a Stage 1 Environmental	Asses	sment.				

Firm employed by	N-Y Associates, I	nc.				(and a second				
Name William	n Haensel, PE			Years of relevant experience with this employer	3					
Title Senior	Civil Engineer			Years of relevant experience with other employer(s)	53	000				
Degree(s) / Years /	Specialization		Bachelor of Sci	Bachelor of Science/1968/Civil Engineering						
Active registration	number / state / expiration	on date	13375/LA/03-3	1-2026		E A				
Year registered	1972	Discipline	Civil	Civil						
Contract role(s) / b	rief description of respon	isibilities	Roadway and E	Bridge Design / Drainage Design / Meets MPR Nos. 2 a	n d 3					
Experience dates	Experience dates Experience and qualifications relevan			contract; i.e., "designed drainage", "designed girders",	"design	ed				
(mm/yy–mm/yy)	intersection", etc. Exp	erience dates sh	ould cover the y	ears of experience specified in the applicable MPR(s).						
	Mr. Haensel provided	Roadway / Bridg	e and Drainage D	esign for each project listed below.						
01/22 – 12/25 est.	Replacement of Rural Bridges, LADOTD Districts 08, 58 and 05; Winn, Grant, Natchitoches, Rapides, Vernon, Catahoula, Caldwell, Franklin and Jackson Parishes, LA: H&H Modeling utilizing use of LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of fifteen (15) rural bridges crossing creeks and bayous on the State Highway System in LADOTD Districts 08, 58 and 05. Pre- cast concrete box culvert alternatives are 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. 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: The LPV-111 Access Bridge is a contractor design that was erected for the LPV ARM-09 armoring and levee enlargement project in eastern Orleans Parish in 2018 using existing abutments. The contractor installed intermediate steel pile bents, to create a 4-span (35'-16'-16'-35') bridge, with a steel framing superstructure and timber matting for the decking. Since that time, the timber matting has deteriorated, and the bridge has been closed to vehicular access. The superstructure framing was installed as side by side 5'-2" wide templates as two 2-span units (35'-16'). This bridge was also used for construction traffic during the addition of fronting protection for the adjacent pump station. N-Y is assessing the steel superstructure and steel pile bents and preparing two alternatives for a new deck and repairs for a HS-20 design load necessary for future levee lifts. N-Y will then prepare design plans and specifications for the selected alternative.									
			With Ot	her Firms						
05/03 – 04/19	Fleur de Lis Blvd. Reconstruction: Design and Program Management (Phases I, II and III); New Orleans, LA: Mr. Haensel supervised the engineering design team for this project from its inception, performed a feasibility study and provided the City with suggestions for alternative designs based on the various sources and funding available. The project consisted of the complete reconstruction of 8,200 linear feet (1.5 miles) of major urban divided roadway. As required by FHWA, a NEPA environmental clearance was prepared, completed and accepted by LADOTD and FHWA. Because the corridor was bounded by residential development, significant attention was given to pedestrian access, bike paths, and construction sequencing. The project required multiple LADOTD design exceptions because of physical constraints and preservation of trees. Design tasks included land surveying, a new subsurface drainage system, new sewer and water curteers and traffic engineering, and construction sequences planning. Total project cost was \$27M. (S. p. 742, 26, 0102)									
01/15 - 07/15	Clearview Parkway Tu southbound traffic on markings for Clearview	rn Lane Improve Clearview Parkwa Parkway. All des	ement at Mounes ay at Mounes Stre ign was in accorda	s; Jefferson Parish, LA: Design of roadway widening and eet. Design included modifications to the existing traffic sig ance with DOTD and AASHTO requirements.	left turi Inal and	n lane to serve new pavement				
04/09 - 09/11	Island Road Restoration; Terrebonne Parish, LA: Design of the widening, overlay, and restoration of a 5 mile long primary access road in 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 POTD and AASHTO requirements.									
03/08 - 10/09	Oak Harbor Boulevard for an existing 2,600 fo	East Widening (I- ot long divided ro	-10 Service Road t badway including	o Lakeshore Boulevard); St. Tammany Parish, LA: Design of drainage. The design conformed to DOTD and AASHTO re	of additic quireme	onal travel lanes ents.				

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)
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.
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.

Firm emplo	oyed by	N-Y Associates, Inc.										
Name	Fred Mor	tali, PE			Years of relevant experience with this employer	15						
Title	Civil Engi	neer			Years of relevant experience with other employer(s)	16	1201					
Degree(s)	/ Years / Sp	ecialization		Bachelor of Engineering/1989								
Active regi	istration nu	mber / state / expiration	date	35111/LA/03-31-2026								
Year regist	ered	2009	Discipline	Civil	Civil Engineering							
Contract ro	ole(s) / brie	f description of responsi	bilities	Road	Roadway and Drainage Design / Meets MPR Nos. 2 and 3							
Experience	e dates	Experience and qualific	ations relevant to	o the p	roposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "desi	gned inter	section", etc.					
(mm/yy–m	nm/yy)	Experience dates shoul	d cover the years	of exp	erience specified in the applicable MPR(s).							
		Mr. Mortali provided F	Roadway and Dro	inage	Design and Cost Estimates for each project listed below.							
00/40	40/00	Comite River Diversion	n Project – US 61	Bypass	Road and Barnett Road Relocation; East Baton Rouge Parish, LA: De	sign for 1	.2 miles of US					
06/18 -	- 12/22	and is being reviewed h	amage and the re by the LADOTD	locatio	in of a 2700 LF segment of Barnett Road. All work is being performed		TD standards					
		LA Highway 23 (Happ	by Jack to N. Po	ort Su	phur) Roadway and Drainage Improvements; Plaquemines Paris	h, LA: D	esign for the					
01/18 - 1	2/25 est.	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.										
06/13 -	- 12/22	harrel 3000 CES 300	barrel, 3000 CFS, 300 LF box culvert which will replace the existing bridges crossing the Duncan Canal. The project also includes the									
00/13	12/23	reconstruction of appro	and westbound W. Esplanade Avenue. This project was designed usi	ng LADOT	D standards.							
		Program Management of the Eastbank FEMA Submerged Roads Program; Jefferson Parish, LA: Mr. Mortali was the Program Manager for										
<u> </u>		the Design and Construction Management of \$83 million of FEMA funded concrete and asphalt street improvements. Mr. Mortali was										
01/10 -	- 12/18	responsible for overall program implementation including the oversight of 5 design engineers and approx. 20 construction contractors.										
		updates and re-versioning to ensure proper cost reimbursements.										
		Veterans Administration	on Medical Cente	r (VAN	IC) and University Medical Center (UMC) Infrastructure Improvemen	its: Roadv	vay pavement					
06/14 -	- 12/16	complete with curbs;	base; subsurface	e utilit	ies, including but not limited to, drainage, water, and sanitary se	ewer inst	allation; and,					
		adjustments as require	d at driveways, in	tersec	ting streets, and project termini.	ot povor	ont including					
06/14 -	- 06/16	concrete payement and	d curb crushed st	one ba	se course sidewalks driveways handicapped ramps; and replacemen	t of subsu	rface utilities					
	00,20	Also included is CIPP Li	ning of 2,550 LF c	f 8" se	wer mains and 2,000 LF of 6" sewer house connections.							
		St. Roch Neighborhoo	d Infrastructure	Impro	vements; New Orleans, LA: FEMA funded roadway pavement inclu	iding curk	os, base, ADA					
20	16	ramps, sidewalks and c	riveways. The pr	oject ir	icluded design for full or partial repairs to approx. 90,000 LF of street	s with eitl	ner asphalt or					
		Carney Road Realignm	ent and New Brid	løe: Fa	st Baton Rouge Parish 1A: Design for a new alignment of approx 1 m	ule of Carr	ev Road The					
03/20 -	- 10/23	new roadway includes	two, 11' travel la	nes an	d 8' shoulders/bicycle lanes meeting East Baton Rouge's Complete Str	reets requ	irements.					
		Alton Area Drainage S	tudy and Phase I	Impro	vements; St. Tammany Parish, LA: Hydraulic Modeling of Existing Co	onditions	and Proposed					
2015 -	- 2018	Improvements to alle	viate street and	nuisa	nce flooding, utilizing SWWM. N-Y also designed Phase I of the	se propo	sed drainage					
		Improvements.										
		1077/1085 Drainage S	tudy; St. Tamma	ny Par arios ir	ish, LA: Hydraulic Modeling of existing conditions and proposed imp	rovement	s utilizing the					
2016 -	- 2017	Tallow Creek. and Black	River. The propo	sed im	provements will alleviate overland flooding and include enlarged culve	rts and br	idge crossings					
		and new detention por	nds.				5 8					

Firm emplo	yed by	N-Y Associates,	Inc.				-				
Name	Steven Fa	ll, PE			Years of relevant experience with this employer	16					
Title	Civil/Stru	ctural Engineer			Years of relevant experience with other employer(s)	24	90 m				
Degree(s) /	' Years / Sp	ecialization		Maste	Master of Science/1989/ Engineering; BS/1984/Civil Engineering						
Active regis	stration nu	mber / state / expirat	tion date	23634	4/LA/03-31-2026		Mar 1				
Year registe	ered	1990	Discipline	Civil E	Civil Engineering						
Contract ro	ole(s) / brie	f description of respo	onsibilities	Road	Roadway Design / Meets MPR No. 2						
Experience	dates	Experience and qual	ifications relevant	to the	o the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed						
(mm/yy–m	m/yy)	intersection", etc. Ex	perience dates sho	uld cov	ver the years of experience specified in the applicable MPR(s).						
		Mr. Fall provided Ro	adway / Bridge D	esign d	and Cost Estimates for each project listed below.						
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 and 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										
06/18 -	12/22	Comite River Diversion Project – US 61 Highway Bridges; East Baton Rouge Parish, LA: Design for new north bound and south bound bridges for the US 61 Highway crossing. The northbound and southbound bridges will each have a five (5) span precast prestressed girder and concrete deck, including bridge abutments, bents, superstructure and sub-structure with a 30 foot scour requirement. All work is being performed to LADOTD standards and is being reviewed by the LADOTD.									
03/20 -	10/23	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 Fast Baton Rouge's Complete Streets requirement.									
02/21 – est	12/25	Five (5) New "Wask Charles and St. John 160 feet using preca vary in width: 24 foo load (HL-93 loading)	ey-type" Bridges a the Baptist Paris ist deck panels, pro ot, 16 foot and 12	associa hes, LA ecast p foot cl	ted with the West Shore Lake Pontchartrain Flood Protection and Design of five (5) new "Waskey-type" access bridges ranging in ile bent caps, and precast barrier rails supported on precast conclear width, gutter to gutter. The bridges are being designed for a	System length crete pi an AAS	from 60 feet to iles. The bridges HTO HS20 truck				
12/08 -	03/14	LA 1085 (Bootlegger intersection of Boot relocation of utilities	r Road) Intersection legger Road with I s, a temporary det	on Imp Francis our roa	rovements: St. Tammany Parish, LA: A single-lane roundabout Road on the north and the Ochsner Boulevard on the south. Th ad and phased construction of the roundabout to maintain traffic	to repl e proje flow.	ace the existing ct also included				
2001 –	2006	Director of Engineer of all engineering wo bridge's parallel spa oversight, design rev construction administ	ing, Greater New ork for the Causew ns are made of pr view, project/prog stration and reside	Orlean ay Brid restres ram ma ent insp	as Expressway Commission, Causeway Bridge; Metairie, LA: Mr. ge, which spans 24 miles and is the longest bridge over water in t sed panels supported by over 9,000 concrete pilings. Mr. Fall w anagement and administration of all engineering consultants pro pection services.	Fall pro he wor /as resp /viding	vided oversight ld. The movable consible for the design, bidding,				
2015 –	2016	Mississippi River LNG Flood Protection Project, LA 39; Bohemia, LA: A proposed 9300 LF reinforced concrete, pile supported floodwall with two 30' vehicular access swing gates, pedestrian gates, and a 70' wide stop log access for future equipment. The height of the floodwall was approx. 27' above grade in accordance with the 100 year Base Flood Elevation and USACE HSDRSS standards.									
2008 –	2013	WBV-74 Western T Floodwalls); Jefferso earthen levee, a 5-ga	ie-In Closure Stru on and St. Charles ate sluice gate stru	Acture Parished Acture a	at Bayou Verret (Sellars Canal) Navigable Sector Gate, Slui es, LA: A 56 ft. wide, navigable sector gate; by-pass channel; 450 and a permanent access road.	ce Gat LF of T-	es, Levees and wall; 1700 LF of				

Firm emplo	oyed by	N-Y Associ	ates, Inc.				10 m				
Name	Neil Loga	n, PE		,	Years of relevant experience with this employer	45	Comments of				
Title	Civil/Stru	ctural Engineer		,	Years of relevant experience with other employer(s)	18	T				
Degree(s)	/ Years / Sp	pecialization		Bachelor of Science/1961/Civil Engineering							
Active regi	stration nu	ımber / state / ex	piration date	14607	14607/LA/03-31-2025						
Year regist	ered	1974	Discipline	Civil Er	ngineer						
Contract ro	ole(s) / brie	ef description of r	esponsibilities	QA/Q0	C – ITR / Roadway and Bridge Design / Meets MPR Nos. 2 and 3						
Experience	e dates	Experience and	qualifications relevant	to the p	proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "	"desigr	ned				
(mm/yy–m	nm/yy)	intersection", et	c. Experience dates sho	uld cove	er the years of experience specified in the applicable MPR(s).						
		Mr. Logan prov	ided Roadway / Bridg	e and Dr	rainage Design for each project listed below.						
01/17 –	06/18	Eastbound Wes Logan designed Beams which ar and are 18" squ surface. Expand	astbound West Metairie Replacement Bridge over the Soniat Canal; Jefferson Parish, LA: While working with another firm, Mr. ogan designed this bridge replacement to elevate the bridge above floodwaters. The forty-foot spans are prestressed, precast Quad eams which are 18" x 18" using 8500 psi concrete and are tensioned with 0.6 diameter strands. The piles are approx. 82' in length nd are 18" square, prestressed, precast concrete. The deck slab is 8 inches thick with 1/2 inch of sacrificial concrete on the riding urface. 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 and maintenand downward mov supported by ga	apalco Bridge Overpass of Bayou Segnette; Jefferson Parish, LA: While working with another firm, <i>Mr. Logan designed the repair</i> <i>nd maintenance of this 40-year-old structure</i> . Bent movements had resulted in excessive joint width, broken anchor bolts and ownward movement of the curtain wall. Mr. Logan suggested that the curtain wall panels be moved to their original position and upported by galvanized steel angles.								
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. Cast-in-place bridge bents include pre-cast concrete piles. The bridge spans lengths and structure donth were designed to minimize obstructions to flow and to allow registing the bridge profile for a 100 year flood.									
1986 –	1988	Alexandria Urb roadway and ra concrete girders	an Interchange Bridge mp structures, consist s and straight and curv	es, I-49/ ng of 9,0 ed steel	US 71 (Section 3); Rapides Parish, LA: Final Roadway and Brid 072 LF of structure with 99 spans. The bridges included Type III ar girders with structures up to 37' above grade.	ge Plai 1d Type	ns for I-49 dual e IV prestressed				
1984 –	1986	Industrial Loop four-lane divide	to McCarey Road (Sec d highway, which inclu	t ion 1) R ded <i>twi</i>	oadway and Bridges; Caddo Parish, LA: Final Roadway and Bridgen, steel trapezoidal box girder bridges.	e Plans	for a 1.06 mile,				
1983 –	1985	North-South Expressway: Meeker to Boyce (Section 1) and Washington to Meeker (Section 2) Roadway and Bridges; Rapides and St. Landry Parishes, LA: Section 1: Preliminary and Final Roadway and Bridge Plans for a 5.44 mile, four-lane interstate highway with embankment, base course, surfacing, and an interchange with <i>twin, continuous span skewed hybrid steel plate girder bridges</i> – each 142 LF. Section 2: Preliminary and Final Roadway and Bridge Plans for a 3.2 mile section of a four-lane divided highway in a rural area, including a slop span bridge over a diversion span.									
1981 –	1983	Arizona Street prestressed cond concrete bridge	Interchange at I-10; C crete bridges over I-10; over Bayou D'Inde; an	alcasieu new 5-s _i d the wie	Parish, LA: Preliminary and Final Roadway and Bridge Plans for pan, 100 LF reinforced concrete bridge over Bayou D'Inde; new 7-s dening of an 8-span, 160 LF existing bridge over Bayou D'Inde.	or new span, 1	4-span, 140 LF 40 LF reinforced				
01/17 -	06/18	Eastbound Wes Logan designed Beams which ar and are 18" squ surface. Expand	t Metairie Replaceme this bridge replaceme e 18" x 18" using 850 pare, prestressed, prec ed Polystyrene, weigh	nt Bridg nt to ele D psi con ast conc ng two j	ge over the Soniat Canal; Jefferson Parish, LA: While working version of the bridge above floodwaters. The forty-foot spans are press accrete and are tensioned with 0.6 diameter strands. The piles are crete. The deck slab is 8 inches thick with 1/2 inch of sacrificial of pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used instead of earth fill on the footing pounds per cubic foot, was used per cubic foot, was per cubic foot, was used per cubic foot, w	vith an stressed appro concretings of 1	other firm, Mr. d, precast Quad xx. 82' in length te on the riding the end bents.				

Firm employed by N-Y Associates, Inc.					-						
Name	Mark Gor	ski, PE		Years of relevant experience with this employer	3						
Title	Civil/Stru	ctural Engineer		Years of relevant experience with other employer(s)	39	60					
Degree(c)	/Veers / Co	acialization	Ma	Master Science/1992/Civil Engineering							
Degree(s)	/ rears / sp	ecialization	Ba	Bachelor of Science/1978/Civil Engineering							
Active reg	istration nu	mber / state / expiration date	268	317/LA/09-30-2026							
Year regist	tered	1996 Discip	line Civ	Civil Engineer							
Contract r	ole(s) / brie	f description of responsibilitie	s Str	uctural / Bridge Design / Meets MPR No. 2							
Experience	Experience dates Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders										
(mm/yy–n	nm/yy)	intersection", etc. Experience	dates should o	cover the years of experience specified in the applicable MPR(s).							
		Mr. Gonski provided Structur	al Design for	each project listed below.							
		Mississippi River Low Sill Stru	ucture Dewat	ering; Concordia Parish, LA: The purpose of the Old River Low	Sill Con	trol Structure					
06/24 – 12/26		Dewatering Project is to provide for a partial dewatering of the Low SIII Structure. The dewatering will allow the USACE to inspect, perform repairs (if needed) and do invasive testing and analysis. Dewatering will be performed for multiple gate bays in a sequence									
		across the entire structure length over the course of up to three (3) low water seasons.									
		WSLP-114, Westshore Lake P	ontchartrain	Levees and Floodwalls; St. Charles and St. John the Baptist Parishe	es, LA: 3	000 LF of new					
06/23 -	- 06/26	levees and 1840 LF of new flo	podwalls (T-w	alls up to 20' high) to current HSDRSS criteria associated with the fo	llowing	4 West Shore					
	,	and Prescott Canal Drainage Structure.									
				With Other Firms							
		Western Closure Complex F	loodgate and	Sluice Gate Structure; Orleans, Jefferson and Plaquemines Par	ishes, L	A: Mr. Gonski					
		oversaw the in-house design	of the Wester	n Closure Complex which included a 225 ft wide floodgate, sluice ga	ed drai	nage structure					
2008 -	- 2013	and several reaches of floody	vall. The floo	dgate utilized buoyant chambers, an innovation used to control defle	ections (of the massive					
		was included in the design	The 225 ft wic	le sector gate is the largest gate of this type in the USA	muewa	atering system					
		Chief of Structures Branch, F	Post-Katrina;	New Orleans, LA: Mr. Gonski reviewed for approval, the Plans and	Specific	ations of over					
		100 hurricane protection pr	ojects in the	New Orleans area. The designs included floodwalls, floodgate	s, and	pump station					
2006 -	- 2014	modifications. Mr. Gonski al	so oversaw t	ne later stages of construction on the Lake Borne Barrier Project. 1	he proj	ect included a					
		Hurricane Storm Damage Risk	Quired Signific	and modification and repair fate in construction. Mir. Gonski authore (HSDRRS) structural criteria developed by the Corps following	the Katr	ina Hurricane					
		Technical Manager and Lead	designer of	Post-Katrina Interim Protection; New Orleans, LA: Lead designer of	six, inte	erim floodwall					
2006 -	2007	projects. All were designed	d and constru	ucted within a 12 month period to shore-up flood protection pri	or to co	onstruction of					
2000	2007	permanent structures. Plans	included I-wa	alls, and A-Frame closures. Also provided technical reviews for Cons	ultant c	lesigned plans					
		and specifications.	Engineer Ha	rvey Floodgate: Jefferson Parish JA: Technical manager and lead s	tructure	l engineer for					
		the design and construction of	of the Harvev	Sector gate, a 125 ft wide floodgate. The design included the gate, o	oncrete	monolith, tie-					
2004 – 2006	- 2006	in walls, needle dam bulkhea	d system, and	related civil designs. The design was the first float-in structure des	igned by	y the Corps in-					
		house. The structure was also	o designed as	a conventional cast in place alternative.		-					

Firm emplo	oyed by	N-Y Associates, I	nc.				~				
Name	Bruce J. F	Richards, AICP, PTP, GIP)		Years of relevant experience with this employer	25					
Title	Vice Pres	ident and Director of P	lanning		Years of relevant experience with other employer(s)	11	9.61				
Degree(s) /	/ Years / S	pecialization		Mast	er of City Planning/1989/Planning		the p				
Active regis	stration nu	umber / state / expiratio	on date	AICP	No. 126106; PTP No. 643; GIP No. 974						
Voor rogist	arad	1000	Discipling	Ame	rican Institute of Certified Planners; Professional Transportation						
real legist	ereu	1999	Discipline	Planr	ner, Green Infrastructure Practitioner; NHI 142005/NHPA 106						
Contract role(s) / brief description of responsibilities			sibilities	Envir	Environmental Coordination (if required) including Categorical Exclusions						
Experience	e dates	Experience and qualifi	cations relevant	to the	proposed contract; i.e., "designed drainage", "designed girders", "	'design	ed				
(mm/yy–m	nm/yy)	intersection", etc. Exp	erience dates sho	ould co	ver the years of experience specified in the applicable MPR(s).						
		Mr. Richards provided	Transportation	Plann	ing and Environmental Services for each project listed below.						
11/21 -	12/25	Replacement of 15 R	Rural Bridges, L		Districts 08, 58 and 05; Winn, Grant, Natchitoches, Rapides,	Verno	n, Catahoula,				
11/21 est	12/23	Caldwell, Franklin and Jackson Parisnes, LA: The replacement of fifteen (15) rural bridges crossing creeks and bayous on the State Highway System in LADOTD District 08, 58 and 05. Mr. Richards assisted LADOTD in receiving Categorical Exclusions (CF) for the work									
		at each bridge.		,		(,				
		LA Highway 23 (Happy Jack to N. Port Sulphur) Environmental Assessment and Design; Plaquemines Parish, LA: Environmental									
08/11 - 12	2/25 est.	roadway with subsurface drainage and utility relocations. All work is being done to LADOTD standards.									
		LA 1088 Interchange, Route Interstate 12; St. Tammany Parish, LA: Geometric Design Study, Stage 1 Environmental Assessment, and									
06/99 –	04/10	Preliminary and Final F	Roadway and Bri	dge Pla	ans for adding a fully directional interchange to Interstate 12 at LA	1088. T	his project also				
		included an Access Po	rt. The project included	Deut Ce							
		Environmental impact Statement (EIS) and interchange Justification Report (IJR) for US 61 at Reserve to I-10 Port Connector Road; St. John the Bantist Parish, LA: Environmental Impact Statement for new roadway and bridge alternatives for port									
06/08 -	06/25	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									
EST	ι.	in St. John Parish, required an Interchange Justification Report to be prepared concurrently with the preparation of the Final									
		Environmental Impact	Statement (FEIS	5).	A Airport) Stogo 1 Equironmontal Accossment, Tanginahaa Da	rich I/	Engineering				
		Environmental, and Pl	anning Services	for a S	tage 1 Environmental Assessment (including Concept Engineering	Design) for extending				
09/16 -	12/23	LA 3234 to improve ea	st-west connect	vity th	rough Hammond. The extended roadway segment will also include	the LAC	OTD complete				
		Streets policy and add	pedestrian and	bicycle	e facilities. Several small bridges are also included.						
		US 51 (LA 22 to Club	Deluxe Rd.) Sta	ge 1 E	nvironmental Assessment; Tangipahoa Parish, LA: Stage 1 Envir	onment	tal Assessment				
03/14 -	07/18	preferred alternative	includes a comp	lete st	reets cross-section design which includes addition of a new med	ian, nev	w bicycle lanes				
		buffered from travel la	anes, and new si	dewall	ks for pedestrians.	,,	,				
		Stage 0 Feasibility Stu	dy, Hooper Road	d Exter	nsion and Toll Road Evaluation; East Baton Rouge and Livingston P	arishes	, LA: The Stage				
01/11 -	07/12	U study examined the	A 16 or LA 101	HWY:	sudy included alternatives development and evaluation a traf	ge cros fic imp	sing the Amite				
		estimates, and an envi	ironmental inve	ntory.	study metaded attendatives development and evaluation, a trai	ne impe	Jet Study, cost				
		Causeway/Earhart Int	terchange, Rout	e LA 3	139: Stage 0 Feasibility Study & Environmental Inventory and S	tage 1 I	Environmental				
06/02	02/02	Assessment; Jefferson	Parish, LA: Feas	ibility :	Study and Environmental Inventory (including line and grade), for a	propos	ed interchange				
00/03 -	02/08	developed for six mult	ti-level interchar	nu Cat ige alti	ernatives. Two provide all eight possible turning movements with	signaliz	ation: four are				
		free-flow providing six	turning movem	ents. T	The final two build alternatives were evaluated in a Stage 1 Enviror	imental	Assessment.				

Firm emple	Firm employed by N-Y Associates, Inc.										
Name	Patricia	R. Claverie, EI, MS			Years of relevant experience with this employer	3	10 100				
Title	Enginee	r Intern			Years of relevant experience with other employer(s)	21	11 3 4				
Degree(c)	/Voars / S	nocialization		Master of Science/2003/Engineering Management							
Degree(s)	/ rears / s	pecialization		Bachelor of Science/2000/Civil & Environmental Engineering							
Active regi	istration n	umber / state / expirati	on date	1934	19340/LA/09-30-2026						
Year regist	tered	2000	Discipline	Civil	Livil Engineering Intern						
Contract r	ole(s) / br	ief description of respor	nsibilities	H&H	Modeling and Drainage Design						
Experience	e dates	Experience and qualified	cations relevant	to the	proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "	designe	d				
(mm/yy–n	nm/yy)	intersection", etc. Expe	erience dates sho	uld cov	er the years of experience specified in the applicable MPR(s).						
		Ms. Claverie provided	Civil and Hydrau	ilic Eng	gineering and/or H&H Modeling for each project listed below.						
		Replacement of Rural	Bridges, LADOT	D Dist	ricts 08, 58 and 05; Winn, Grant, Natchitoches, Rapides, Vernon	, Catah	oula, Caldwell,				
11/21 -	12/25	for the replacement of fifteen (15) rural bridges crossing creeks and bayous on the State Highway System in LADOTD Districts 08, 58									
est	, t.	and 05. Pre-cast concrete box culvert alternatives are 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.									
This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports.											
09/21 -	12/24	required roadway elev	vations to preven	, LA: F It inun	dation in a 100-year event, evaluates the drainage impacts that w	ill occu	r due to raising				
05/21	12/24	the roadway elevation	is, and provides a	final r	ecommendation.	in occu	due to raising				
	With Other Firms										
		USACE – Southeast L	ouisiana Urban	Flood	Control Program (SELA); Orleans Parish, LA: Ms. Claverie prov	ided co	nstruction and				
		program management services for the Sewerage and Water Board (S&WB) of New Orleans on the \$1B drainage improvement program.									
_		and construction documents for constructability inputted review comments into Dr. Checks, coordinated acquisitions of rights-of-way									
09/11 -	10/20	and construction easements, and reviewed the design of the relocation of utilities. She performed computer hydraulic modeling using									
		the XP-SWMM program for major drainage canals and systems to determine the existing conditions and required drainage									
		improvements, evaluated water surface profiles for existing and proposed improvements, and prepared conceptual plans and									
		Master Drainage Plan	for Sewerage a	nd Wa	ter Board of New Orleans: Orleans Parish, IA: The project include	ed prov	viding modeling				
		services using PCSWM	IM for the Maste	er Drai	nage Plan Study for the entire area of New Orleans served by the	Sewer	age and Water				
05/17-	10/20	Board. The study's pur	rpose was to eval	uate tl	ne existing drainage system to determine its current capacity, flag a	ll deficie	encies, develop				
00,11	10/20	plans of improvements	s to a 10-year des	sign lev	vel, and to make budgetary estimates of costs and project these cost ing the budgetary estimates of costs and project these costs and project the proj	sts over	a period of 50-				
		drainage improvemen	ts for the Algiers	and Er	ring the hydraulic model using PCSWWWW for both the existing conglish Turn areas.	manuon	s and required				
		Grays Creek; Livingsto	n Parish, LA: Gra	ys Cre	ek is one of the major floodways within the Parish. Grays Creek flo	ws sout	heastward into				
		the Amite River imme	diately above Po	rt Vind	cent. Ms. Claverie was responsible for preparing a Drainage Study	/ for Gr	ays Creek from				
		Florida Boulevard (Hw	y 190) to Intersta aing drainage inf	ate-12	In Livingston Parish. The purpose of the drainage study was to pro	ovide Liv	vingston Parish				
05/15 -	01/16	drainage basin from F	lorida Boulevard	(Hwv	190) to Interstate-12 was quantified for a the 2-year. 5-year. 10-y	vear. 25	-vear. 50-vear.				
00,10 0	,	and 100-year rain eve	nts. Ms. Claveri	e crea	ted an existing condition model in HEC-RAS for Grays Creek. In a	addition	, the following				
		alternatives were evalu	uated in the HEC-	RAS pr	oposed model: widening the channel bottom, fixing the centerline	slope, a	dding concrete				
		siope paving to side ba	anks, and replacir	ng the	bridges with culverts. Recommendations for the drainage improve	ements	and for further				
	study downstream were made.										

Firm emple	oyed by	N-Y Associates, Inc.						100			
Name	Dennis	Voss, NICET Level IV			Years of relevant experience with this employer	50		1			
Title	Senior I	Engineering Technician			Years of relevant experience with other employer(s)	8		les ter lit			
Degree(s)	/Years/S	specialization		Assoc	Associates Degree/1968/Engineering Technology						
Active regi	istration n	umber / state / expiration d	ate	54584/12-01-2026							
Year regist	tered		Discipline	Engin	Engineering Technician, Level IV						
Contract ro	ole(s) / br	ief description of responsibil	lities	Senio	r Engineering Technician / Roadway and Drainage Desig	'n	-				
Experienc	e dates	Experience and qualification	ons relevant to t	he pro	posed contract; i.e., "designed drainage", "designed girde	ers", "design	ed interse	ection", etc.			
(mm/yy–r	mm/yy)	Experience dates should co	over the years of	fexpei	rience specified in the applicable MPR(s).						
		Mr. Voss provided Geome	tric Layouts, Ro	adway	and Drainage Design, Rights-of-Way and Cost Estimate	s for each pr	roject list	ed below.			
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 concrete girders; Drainage included 24", 36", 42", 54", 60" and 72" diameter reinforced concrete and reinforced concrete arch pipes.									
01/22 – est	12/25 t.	Replacement of Rural Brid and Jackson Parishes, LA: replacement of fifteen (15	Diacement of Rural Bridges, LADOTD Districts 08, 58 and 05; Winn, Grant, Natchitoches, Rapides, Vernon, Catahoula, Caldwell, Franklin I Jackson Parishes, LA: H&H Modeling utilizing use of LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the lacement of fifteen (15) rural bridges crossing creeks and bayous on the State Highway System in LADOTD Districts 08, 58 and 05.								
06/18 -	12/22	Comite River Diversion P and southbound bridges prestressed girder and c requirement. This project of Barnett Road. All work	Comite River Diversion Project – US 61 Highway Bridges and Bypass Road; East Baton Rouge Parish, LA: Design for new northbound and southbound bridges for the US Highway 61 crossing. The northbound and southbound bridges each have a five (5) span precast prestressed girder and concrete deck, including bridge abutments, bents, superstructure and sub-structure with a 30-foot scour requirement. This project also includes design for 1.2 miles of US 61 bypass road and drainage and the relocation of a 2700 LF segment of Barnett Road. All work was performed to LADOTD standards and was reviewed by the LADOTD.								
06/13 -	12/16	Tyler Drive Roadway an Administration for the ful full reconstruction. The p Boulevard to maintain tr businesses and from Tyle	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 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								
12/08 –	03/14	LA 1085 (Bootlegger Road Bootlegger Road with Fra relocation of utilities, a intersection during constr	ad); St. Tamm ncis Road on th temporary deternuction.	any P ne nor our ro	arish, LA: Design of a single-lane roundabout to rep th and the newly completed Ochsner Boulevard on the ad and phased construction of the roundabout to r	place the ex e south. The naintain tra	kisting in e project ffic flow	tersection of also includes through the			
08/11 – est	12/25 t.	LA Highway 23 (Happy J Assessment, Topographic with subsurface drainage	Jack to N. Port Survey and Des and utility relo	t Sulp l sign fo cation	hur) Environmental Assessment and Design; Plaque r the reconstruction of the existing two-lane roadway to s. All work is being done to LADOTD standards.	mines Paris	h, LA: Ei -lane divi	nvironmental ded roadway			
08/16 -	02/20	Improvements to France reconstruction of 1.5 mile to minimize potential per	e Road, from H es of roadway fr iodic flooding.	Hayne rom tw	Boulevard to US 90/Chef Menteur Highway for the ro, 10' lanes to two, 11' lanes with 4' shoulders. A portion	e Port of N on of the roa	lew Orle adway w	ans: The full as also raised			
06/13 -	12/23	Improvements to Duncal double barrel, 3000 CFS, 3 the reconstruction of ap standards.	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.								
06/01 –	05/08	Improvements to Destre widening a 1.24 mile, 2-la ditches and subsurface d gutter, swale ditches. sub	han Avenue, P ne urban roadv rainage. Phase surface drainag	hases way wi <i>II</i> con ge and	I & II (Lapalco Blvd. to the West Bank Expy); Jefferso th open ditches to a 4-lane asphaltic concrete urban ro sisted of widening a 1.1 mile, 2-lane urban roadway asphaltic concrete. This phase was realigned to impro-	n Parish, LA badway with to a 4-lane we access to	: Phase I curb & g roadway the Harv	v consisted of gutters, swale with curb & vey Tunnel.			
01/10 -	12/18	Program Management of of \$83 million of FEMA fu	the Eastbank F unded concrete	FEMA and a	Submerged Roads Program; Jefferson Parish, LA: Design as phalt street improvements. N-Y was responsible for	gn and Const overall prog	truction I gram imp	Management plementation			

Prime Consultant Name: N-Y Associates, Inc.

	including the oversight of 5 design engineers and approx. 20 construction contractors. Scope of work included providing the Parish with
	cost reimbursements.
	LA 3234 Extension (LA 1065 to Hammond Airport) Stage 1 Environmental Assessment; Tangipahoa Parish, LA: Engineering, Environmental Assessment (including Concent Engineering Decign) for extending LA
09/16 - 12/23	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	St. John the Baptist Parish, LA: Environmental Impact Statement for new roadway and bridge alternatives for port, commercial and
est.	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
	US 51 (IA 22 to Club Deluxe Rd.) Stage 1 Environmental Assessment: Tanginahoa Parish IA: Stage 1 Environmental Assessment
02/14 07/10	(including Concept Engineering Design) for added capacity and roadway, bridge and intersection improvements to US 51. The preferred
03/14 - 0//18	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 Parisnes, LA: Engineering, Environmental and Planning services for a Stage 1 Environmental Assessment (including Concent 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.
	Stage 0 Feasibility Study, Hooper Road Extension and Toll Road Evaluation; East Baton Rouge and Livingston Parishes, LA: The Stage
	O study examined the extension of LA Hwy 308 (Hooper Road) from Greenwell Springs Road with a new bridge crossing the Amite River
01/11 - 07/12	an environmental inventory. The primary purpose of the toll evaluation for the new bridge and roadway was to develop estimates, and
	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.
	Causeway/Earnart Interchange, Route LA 3139: Stage 0 Feasibility Study & Environmental Inventory and Stage 1 Environmental Assessment: lefferson Parish 1A: Feasibility Study and Environmental Inventory (including line and grade) for a proposed interchange
06/03 - 02/08	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.
	Environmental Assessment and Preliminary Engineering for a New Lapaico Boulevard Bridge Crossing the Harvey Canal; Jefferson Parish 14: Line & Grade Study and an Environmental Assessment (including Preliminary Engineering Design) for a new westbound
07/04 - 03/08	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.
	US 51 (LA 22 to Club Deluxe Rd.) Stage 1 Environmental Assessment; Tangipanoa Parisn, LA: Stage 1 Environmental Assessment (including Concent Engineering Design) for added capacity and roadway, bridge and intersection improvements to US 51. The preferred
03/14 - 07/18	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.
	Environmental Assessment for Hooper Road Extension (LA 408); East Baton Rouge and Livingston Parishes, LA: Engineering,
03/12 - 09/15	Environmental, and Planning services for a Stage 1 Environmental Assessment (including Concept Engineering Design) for roadway and bridge improvements and extension of Hooper Road (IA 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.

Firm emple	oyed by	N-Y Associates, Inc.								
Name	Noah Jac	kson, CADD			Years of relevant experience with this employer	6	- FL			
Title	Senior C	ADD Technician			Years of relevant experience with other employer(s) 19					
Degree(s)	/ Years / S	pecialization		Associates Degree/1985/Engineering Technology						
Active regi	istration n	umber / state / expirati	on date	N/A	N/A					
Year regist	tered	N/A	Discipline	N/A	N/A					
Contract ro	ole(s) / bri	ef description of respor	nsibilities	Senio	enior CADD Technician / Roadway and Bridge Design					
Experience	e dates	Experience and qualifie	cations relevant to	o the p	roposed contract; <i>i.e.</i> , "designed drainage", "designed girders",	"designed inter	section", etc.			
(mm/yy–n	nm/yy)	Experience dates shou	ld cover the years	of exp	erience specified in the applicable MPR(s).					
11/21 – es	- 12/25 t.	 Replacement of 15 Rural Bridges, LADOTD Districts 08, 58 and 05; Winn, Grant, Natchitoches, Rapides, Vernon, Catahoula, Caldwell, Franklin and Jackson Parishes, LA: H&H Modeling utilizing use of LADOTD HYDRWIN software as well as the USACE HEC-RAS and design for the replacement of fifteen (15) rural bridges crossing creeks and bayous on the State Highway System in LADOTD Districts 08, 58 and 05. Pre-cast concrete box culvert alternatives are 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. This project includes Preliminary and Final Bridge Plans and Bridge Load Rating Reports. 								
06/18 -	- 12/22	Comite River Diversion bridges for the US Hig girder and concrete d work is being perform	mite River Diversion Project – US 61 Highway Bridges; East Baton Rouge Parish, LA: Design for new north bound and south bound dges for the US Highway 61 crossing. The northbound and southbound bridges will each have a five (5) span precast prestressed der and concrete deck, including bridge abutments, bents, superstructure and sub-structure with a 30-foot scour requirement. All rk is being performed to LADOTD standards and is being reviewed by the LADOTD.							
- 11/19 es	- 12/25 t.	Carney Road Realign new 3-span bridge cr travel lanes and 8' sh	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 – es	- 12/25 t.	Five (5) New "Waske Charles and St. John 160 feet using precas vary in width: 24-foo load (HL-93 loading).	ey-type" Bridges the Baptist Paris at deck panels, pr t, 16-foot and 12	associa hes, L/ ecast p -foot o	ated with the West Shore Lake Pontchartrain Flood Protect A: Design of five (5) new "Waskey-type" access bridges rangi- bile bent caps, and precast barrier rails supported on precast clear width, gutter to gutter. The bridges are being designed	tion System, W ing in length fro t concrete piles. d for an AASHT(/SLP-114; St. om 60 feet to . The bridges D HS20 truck			
06/20 -	- 06/25	WSLP-109, Westshor 354 LF of T-wall cross up to 11' high designe	e Lake Pontchart ing over nine (9) ed to current HSD	t <mark>rain L</mark> Dipelin DRRS ci	evees and Floodwalls; St. Charles Parish, LA: The work incles, transition floodwalls tying the T-wall into the levee sectio riteria; and a multi-culvert crossing of the interior drainage c	udes: 5580 LF c on, multiple T-wa anal at the acce	f new levee, all monoliths ss road.			
06/20 -	06/26	WSLP-114, Westshor levees and 1840 LF of project Drainage Pum and Prescott Canal Dr	e Lake Pontchart f new floodwalls ping Stations: Re ainage Structure	r ain L (T-wal serve F	evees and Floodwalls; St. Charles and St. John the Baptist F Is up to 20' high) to current HSDRSS criteria associated with Relief Canal Pump Station, I-55 Floodwall & Pump Station, Ho	Parishes, LA: 30 the following 4 pe Canal Draina	00 LF of new West Shore ge Structure,			
06/20 –	06/21	New Wastewater Tre Package Wastewater the pump station force work.	eatment Plant for Treatment Plant ce main to the ne	the St which w plan	t. Bernard Port, Harbor and Terminal District; St. Bernard Parinel and Pari	arish, LA: A new vice and contro he treatment pl	20,000 GPD ls; re-routing ant; and site			
2018 –	- 2019	Sewerage and Water for use as a Safe Hous A new "Infill Building speeds up to 190 mp speeds up to 150 mpl	Board of New O e with renovation " between the ex oh; and Hardenin h.	orleans ns and xisting g of th	Resiliency Complex; New Orleans, LA: Renovation of the e structural modifications to meet the FEMA P-361 criteria for Head House and Engineering Complex designed to meet Fi he adjacent Engineering Complex (windows, doors and root	xisting Head Hc wind speeds up EMA P-361 crite f) to meet curre	ouse Building to 190 mph; eria for wind ent IBC wind			

Firm empl	Firm employed by: Civil Design & Construction, Inc. (CD&C)											
Name	Chris Ball	ard, PLS			Years of relevant experience with this employer	8						
Title	Survey M	anager			Years of relevant experience with other employer(s)	19						
Degree(s)	/ Years / Sp	pecialization		BS / 3	BS / 2004 / Biological Science							
Active reg	gistration nu	ımber / state / expirati	on date	5033	5033 / LA / 09/30/2026							
Year regis	tered	2010	Discipline	Profe	essional Surveyor							
Contract r	role(s) / brie	f description of respor	nsibilities	Surve	Surveyor / Property Surveys and ROW Maps / Meets MPR No. 4							
Experience	e dates	Experience and quali	fications relevan	t to the	e proposed contract; i.e., "designed drainage", "designed girders",	"desig	ned intersection",					
(mm/yy–n	mm/yy)	etc. Experience date	s should cover th	ne year	rs of experience specified in the applicable MPR(s).							
		Mr. Ballard serves a	s the Survey Ma	nager	for this project. He will work to oversee the project progress st	ays on	schedule, aide in					
		both crew coordinat	both crew coordination and office production, and provide final QC on the firms' deliverable to the Prime Consultant. Wr. Burgess									
		nas an extensive ba	скgrouna in pro	viaing te utili	topographic surveys for LADUID in accordance with Location izing traditional means and methods of collecting data as well a	ana Su as thos	rvey policies and					
		use of 3D Terrestrial	Scanning.	is utili	zing traditional means and methods of conecting data as wen a	15 111030	s that include the					
	H.012618 LA 347 Drainage Improvements: Mr. Ballard is the Survey Manager for this project. Topographic S											
12/23 -	- 05/23	of roadway. Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement										
		project. Project was completed to LADOTD Location and Survey Standards and practices.										
		H.012027.5 - I-20 UPPR: Mr. Ballard is the Survey Manager for this project. Topographic Survey for the interstate in North Louisiana.										
02/23.	_ 12/23	Both traditional mea	Both traditional means and methods and 3D Scanning were used to collect topographic data for this interstate and overpass									
02/25	12/23	improvement project	t. This project a	lso inc	luded coordinate and survey of the Union Pacific Railroad line cr	ossing	I-20. Project was					
		completed to LADOT	D Location and S	urvey	Standards and practices.							
		H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Ballard is the Survey Manager for this										
	_	project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge										
09/18 -	- 01/20	Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project										
		along LA 415 including work on Tributaries of the Intercoastal Canal. This work included using 3D Scanning for the bridge at I-10 bridge										
		@ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.										
		H.010006.5-3 LA 58 I	Petit Caillou Brid	ige Re	habilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Ballard is	s the Su	irvey Manager for					
04/17 -	- 07/17	this project which inc	luded a complet	е торо	graphic survey, utility coordination, channel cross sections, and the	e scann	ing of the existing					
		vertical lift bridge for	the design of it	s repa	irs/replacement. Project included data collection of the topograp	my via	traditional means					
		Bridge Benlacement	in East Folician	Daric	h Bural East Foliciana Darich I A: Mr. Ballard is the Sunyoy Manag	or for t	his project for the					
		East Foliciana Parish	Police lury It in		the replacement of 2 bridges which were damaged from flooding	,ei iui i i and th	nis project for the					
02/19 -	- 09/19	rural roadways throu	ighout the narish	The	se projects are being funded through FEMA and all documentation	n must	be in accordance					
		with FFMA's policies	and procedures.			minuse						
		East Baton Rouge Pa	arish Bridges. Ea	st Bate	on Rouge Parish, LA: In 2017, CD&C performed topographic surv	vevs fo	r at least 4 Bridge					
01/17 -	- 12/17	Replacement Project	s throughout Ea	st Bato	on Rouge Parish. Mr. Ballard served as Survey Manager on each	of the	se projects, which					
,	,	included cross-sectio	ning and tracing	the ch	annel at each location. These included bridges over Dawson Cree	k, Clayo	cut Bayou, Copper					
		Mill Bayou, and Cypr	ess Bayou.		6		, , , , , -					
10/10	44/46	H.012728.5 LA 443: T	angi River Bridg	e Repla	acement, Tangipahoa Parish, LA: Mr. Ballard served as the Project	Manag	er for this Project.					
10/16 -	- 11/16	Among the duties p	erformed for th	e proj	ect were review of the crew work conditions, review & proces	sing of	the survey data,					

	verification, and review of final submittal. CD&C completed a topographic survey which included all utilities with depths, all drainage,
	all building information including finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional
	information regarding the river was located by traditional means upstream and downstream for the engineer's design of the new
	bridge. To utilize data collection of the failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to
	complete the topographic survey. Due to the nature of the project being an Emergency Bridge replacement all staff worked on this
	project non-stop until fieldwork was completed in less than 3 weeks.
	H.012650.5-1 District 62 Bridges, Livingston and Tangipahoa Parishes, LA: Mr. Ballard is the Survey Manager for this project which
	included 5 bridge sites in District 62. In addition to all of the existing data for the bridge and roadway at each site, each channel was
09/17 – 09/17	cross-sectioned both upstream and downstream of the bridge. These included bridges over the US 190 Bridge over Gray's creek, 2
	bridges on LA 442 both crossing East Hog Branch, LA 1063 over the Natalbany River, and US 51 over Ponchatoula Creek. Several of
	these bridges including the US190 one was surveyed utilizing 3D Terrestrial Scanning.
10/15 - 12/19	H.003184.5 I-10 Texas State Line – East of Coone Gully, Calcasieu Parish, LA: Mr. Ballard served as the Survey Project Manager on this
	project which is a 6-lane widening of I-10. Duties performed on this project included the review of the survey information from crew,
10,15 12,10	verification of project delivery schedule, processing of data and final review of submittal of project. 3D Terrestrial Scanning was used
	in conjunction with traditional means and methods for the completion of this project.
	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Ballard served as the Survey Project Manager on this project. CD&C
01/16-08/16	provided a complete topo survey & drainage map along with utility coordination for the project. Project duties included processing of
01,10 00,10	data, review of field notes and weeklies, & performing final punch list. This project also included work in the Abita River utilized 3D
	Terrestrial Scanning for the main route.
10/15 - 01/16	H.011773 Hanks Dr/Landis Drive Pedestrian Improvements, East Baton Rouge Parish, LA: Mr. Ballard served as the Survey Project
	Manager on this project that included a topographic survey and establishment of the ROW for Hanks Dr. for installation of new sidewalk.
06/11 - 09/13	H.002372 LA 42 Widening and Improvements, Ascension Parish, LA: Mr. Ballard worked as a PLS on this project which included
	boundary and topography, establishing the existing ROW and acquisition of additional ROW.
07/17 – 12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Mr. Ballard served as the Survey Project Manager on this project
	that includes a complete topo survey, utility coordination and drainage, along with finish floor elevations of all buildings that fall within
	the survey limits. Project included data collection of the topography via traditional means and methods along with 3D terrestrial
	scanning.

Firm employed b	d by: Civil Design & Construction, Inc.									
Name Madiso	n Mills, PLS			Years of relevant experience with this employer	3					
Title Survey	Project Manager			Years of relevant experience with other employer(s)	4	SPE				
Degree(s) / Years	S / Specialization		BS /	2016 / Civil Engineering		15				
Active registration	on number / state / expira	ition date	5293	3 / LA / 03/31/2025						
Year registered	2022	Discipline	Prof	essional Surveyor		F 11				
Contract role(s) /	brief description of resp	onsibilities	Surv	eyor / Property Surveys and ROW Maps		1.4.4				
Experience dates	Experience and quali	fications relevar	t to th	he proposed contract; i.e., "designed drainage", "designed girders	', "designed intersec	ction",				
(mm/yy–mm/yy)	etc. Experience date	s should cover th	ne yea	rs of experience specified in the applicable MPR(s).						
	Mr. Mills joined CD&	C in 2021 as a Lo	and Su	rveying Intern and has recently been licensed as a Professional La	nd Surveyor. He ser	rves as				
	a Survey Technician	and assistant PN	A for C	CD&C working to manage field crews, process field crew data, and	finalize deliverable	25.				
	H.012618 LA 347 Drai	nage Improveme	ents: N	Ir. Mills is the Survey Project Manager on this project. Topographic Su	rvey for just over 2 m	niles of				
12/22 – 05/23	roadway. Both traditi	onal means and r	netho	ds and 3D Scanning were used to collect topographic data for this roa	dway improvement p	project.				
	Project was completed	to LADOTD Loca	ation a	nd Survey Standards and practices.						
	H.015619.5 LA 106: N	Ir. Mills is the Su	rvey P	roject Manager on this project. Topographic Survey for just over 8 mi	les of roadway. Trad	litional				
09/23 - 12/23	means and methods w	means and methods were used to collect limited topographic data for this overlay and roadway rehabilitation project. Project was completed								
		nd Survey Standa	rds an	la practices.	EQ2 fact of readway	Doth				
05/22 - 09/22	traditional means and	n.015050 - LA 005: IVIT. IVIIIIS IS the Survey Project IVIAnager on this project. Topographic Survey for Just over 4,503 feet of roadway. Both								
05/25 - 06/25		completed to LADOTD Location and Survey Standards and practices								
	H.015058 - LA 14 Busi	ness: Mr. Mills is	the S	urvey Project Manager on this project. Topographic Survey for just of	ver 12.300 feet of roa	adwav.				
05/23 - 08/23	Both traditional mean	Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. Project								
,, -	was completed to LAD	was completed to LADOTD Location and Survey Standards and practices.								
	H.012027.5 I-20 UPPR	H.012027.5 I-20 UPPR: Mr. Mills is the Survey Project Manager on this project. Topographic Survey for the interstate in North Louisiana. Both								
02/22 - 12/22	traditional means and	traditional means and methods and 3D Scanning were used to collect topographic data for this interstate and overpass improvement project.								
02/25 - 12/25	This project also inclu	This project also included coordinate and survey of the Union Pacific Railroad line crossing I-20. Project was completed to LADOTD Location								
	and Survey Standards and practices.									
	4400017091 Louisiana	Watershed Init	iative	Region 5 – Task Order 3: Mr. Mills is working as a Survey PM this Lou	uisiana Watershed Ini	itiative				
08/22 – 02/23	project. He has been i	project. He has been responsible for managing crews, processing field data, creating punch-lists, working with utilities, and complete the final								
	deliverables to the clie	deliverables to the client. CD&C is a sub-consultant on this project.								
04/00 44/00	4400017091 Louisiana	a Watershed Init	lative	Region 5 – Task Order 2: Mr. Mills is working as a Survey PM this Lot	Jisiana Watershed Ini	itiative				
01/22 - 11/22	project. He has been i	project. He has been responsible for managing crews, processing field data, creating punch-lists, working with utilities, and complete the final deliverables to the client. CDS C is a sub-complete the final								
	H 014747 Southorn II	niversity Pavine	D-CONS	suitant on this project.	an for this project CC					
09/21 – 03/22	a sub-consultant on th	is project was res	nonsil	ble for tonographic survey of the sites at Southern University. The tono	granhic data for this r	nroiect				
	was collected both tra	was collected both traditionally and utilizing 3D Scanning.								
	H.011833.5 St. Mary 9	Street Sidewalks:	Scott	LA: Mr. Mills served as a Survey Tech for this project. CD&C complete	ed a topographic alor	ng this				
08/21 – 12/24	route. The survey utiliz	ed 3D Terrestrial	Scann	ing of all hard surfaces and traditional methods for all other features. C	D&C SUE personnel w	worked				
	to coordinate the colle	to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal								
	up to QLD Level B how	vever an official S	UE su	bmittal was not required of this project. Final submittal will be in acco	ordance with latest LA	ADOTD				
	Location and Survey st	andards.								

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

Firm empl	loyed by:	Civil Design & Const	ruction, Inc. (CD&	έC)			and the second		
Name	ame Karla E. Weston, PE				Years of relevant experience with this employer	19			
Title	President	ıt			Years of relevant experience with other employer(s)	6	94		
Degree(s)	Degree(s) / Years / Specialization				1999 / Civil Engineering		63-11		
Active reg	istration nu	mber / state / expirati	on date	3101	0 / LA / 03/31/2026	14	Male		
Year regis	tered	2004	Discipline	Civil	Engineer	1	A 10 19		
Contract r	role(s) / brie	f description of respon	nsibilities	CD&	C Principal / Project Oversight including Quality Assurance				
Experience	e dates	Experience and quali	fications relevant	t to the	e proposed contract; i.e., "designed drainage", "designed girders", "	'designed i	ntersection",		
(mm/yy–n	nm/yy)	etc. Experience date	s should cover th	ie yeai	rs of experience specified in the applicable MPR(s).				
		Mrs. Weston's 25 yea	ars of experience	with L	ADOTD and other municipal entities on transportation projects pro	vides her th	ie knowledge		
		and ability to oversee	e the firms' role as	s a sub	-consultant and ensure the work is completed to LADOTD standards.				
01/24 -	- 03/24	RN Nuccio Rd SUE:	Mrs. Weston's se	rved as	s Principal-in-Charge for the firm's SUE work on this bridge replacen	nent project	t. CD&C, Inc.		
	,-	provided SUE utility lo	ocations with SUE	QL-B u	itility designation. CD&C, Inc. provided all SUE reports and data.				
01/24 -	- 03/24	RN Berry Bowl SUE:	Mrs. Weston's se	erved a	as Principal-in-Charge for the firm's SUE work on this bridge replacen	nent project	t. CD&C, Inc.		
	-	provided SUE utility ic	cations with SUE	QL-B U	Itility designation. CD&C, Inc. provided all SUE reports and data.				
04/24	05/24	BRMA FAA Boring: Mrs. Weston's served as Principal-in-Charge for the firm's SUE work on this project. This project included the coordination							
04/24 -	- 05/24	of SUE QL-B utility information and boundary survey of over 4 acres. Survey crews collected data to incorporate for the final deliverable which included boundary plat, and SUE reports, data, and plans							
		MSX East Aprop Expansion: Mrs. Weston's serves as Principal-in-Charge for the firm's SUE work on this project. This project includes the							
		coordination of SUE OL-B utility information and tonographic survey for over 7 acres. CD&C's SUE crews marked underground utilities which							
03/24 -	- 12/24	were picked up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey,							
		as well as SUE reports, data, and plans.							
		MSY Employee Parking: Mrs. Weston's served as Principal-in-Charge for the firm's SUE work on this project. This project included SUE QL-B							
03/24	- 05/24	utility information and topographic survey for approximately 0.5 acres. CD&C's SUE crews marked underground utilities which were picked							
03/24	- 03/24	up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey, as well as							
		SUE reports, data, and plans.							
		BRMA Radar Decomp	: Mrs. Weston's	served	as Principal-in-Charge for the firm's SUE work on this project. This pr	oject includ	led SUE QL- B		
02/24 -	- 05/24	utility information and topographic survey for over 2 acres. CD&C's SUE crews marked underground utilities which were picked up by our							
		survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey, as well as SUE reports,							
		Denta, and plans.							
		SUE OL-B utility information and topographic survey for over 25 acres. CD&C's SUE crews marked underground utilities which were nicked							
12/23 -	- 05/24	up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey, as well as							
		SUE reports, data, and plans.							
02/16 - 09/19		H.003047 Pecue Lane	/I-10 Interchange	, Bato	n Rouge, LA: Mrs. Weston's served as Principal-in-Charge for the firm'	s role as a su	ub-consult for		
	- 09/19	the engineering design services of the West Bound on Ramp to I-10, the West Bound Off Ramp from I-10, the extension to Rieger Road and							
		Pecue Lane Extension. She has worked to oversee the firms design, coordinate with the prime consultant and government agencies.							
12/13 - 10/19	- 10/19	H.02960 Gramercy B	ridge, St. James F	arish,	LA: Mrs. Weston served as Principal-in-Charge for the firm's role as	a subconsi	ultant for the		
	10/15	engineering design ele	ements of the pla	ns inclu	uding Hydraulic Analysis and Design, Typical Sections, and Graphical G	rades for the	e project.		
02/14 - 02/15	- 02/15	H.010620 I-49 Design	Build, Lafayette,	LA: N	Irs. Weston provided QA/QC review for the Roadway Design Plans on	this Design	-Build Project		
	for part of the I-49 So	uth Corridor.							

H.009288.5 LA 1 Railroad Bridge at DOW, WBR Parish, LA: Mrs. Weston served as Principal-in-Charge for the firm's role as a sub-consult for
the engineering design elements of the plans including Hydraulic Analysis and Design, Typical Sections, and Graphical Grades for the project.
She has worked to oversee the firms design and coordination with prime consultant team.
EBR City / Parish Project No. 06-CS-HC-0018, Fairchild-Badley Roadway, EBR Parish, LA: Mrs. Weston served as Principal in Charge for this
project that was approx. 1.25 miles in length along Fairchild-Badley Road and also included approximately 600 linear feet of Elm Grove Garden
Dr. CD&C designed the upgrade to the existing narrow roadway to a typical section of 2-11' lands with a 2' barrier curb and gutter, and a 6'
adjacent sidewalk. This included the design of a new sub-surface drainage system throughout the length of the project as well.
H.009104.5 - Sunshine Bridge Phase 2: Ms. Weston served as Project Manager and Engineer for CD&C's portion of this Bridge Rehab Retainer
Contract project which included the Traffic Management plans for the project. CD&C provided the Traffic Control design plans including
detour maps of local road network for the repairs and widening to the Sunshine Bridge.
Red River – Jackson Street Bridge, Alexandria, LA: Ms. Weston served as Project Manager and Engineer for CD&C's portion of this Bridge
Rehab Retainer Contract project. CD&C provided the Traffic Control design plans including detour maps of local road network for the
replacement of the Jackson Street Bridge over the Red River.
H.009986 – Paths 2 Progress. Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes – Group 33: Ms. Weston served as
the Principal-in-charge/Project Manager for this roadway rehabilitation project of roads in Jefferson Parish. This included field reconnaissance
to determine severity of inundated roadways due to Hurricane Katrina, preparation and detailing of roadway rehabilitation plans, typical
sections, providing quantity calculations, etc.
H.005902.5 - Consulting Services for the Permanent Repair to Federal Aid Eligible Roads as a Result of Damage due to Hurricane Katrina in
2005. Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes - Group 29: Ms. Weston served as the Principal-in-
charge/Project Manager for this project which included survey, field reconnaissance to determine severity of inundated roadways due to
Hurricane Katrina in the City of New Orleans, preparation and detailing of roadway rehabilitation plans, typical sections, providing quantity
calculations, etc.

Firm employed by: Civil Design & Construction, Inc.									
Name	Chancey	Cothren			Years of relevant experience with this employer	1	and it is a set of		
Title	Land Surv	vey Intern			Years of relevant experience with other employer(s)	2	and the second		
Degree(s)	/ Years / Sp	pecialization		BS/	BS / 2023 / Geomatics				
Active reg	gistration nu	ımber / state / expirat	ion date	LSI.0	SI.0000776 / LA / 03/31/2026				
Year regis	tered	2023	Discipline	Land	Surveying Intern				
Contract r	role(s) / brie	of description of respo	nsibilities	Surve	eying / Property Surveys and ROW Maps		q		
Experienc	e dates	Experience and qual	ifications relevan	t to the	e proposed contract; i.e., "designed drainage", "designed girders"	, "design	ed intersection",		
(mm/yy–r	mm/yy)	etc. Experience date	es should cover th	ne yeai	rs of experience specified in the applicable MPR(s).				
		Mr. Cothern is a Land	l Surveying Intern	. <i>He</i> w	vill help manage field crews, process field crew data, and finalize de	liverable?	:s.		
		LA-22: Mr. Cothren was on the survey crew that performed the topographic survey along LA-22. This survey was about four miles long							
06/23 - 08/23		and the data was collected using laser scanning, UAV lidar, and traditional survey methods. Project was completed to LADOTD Location							
		and Survey Standards and practices.							
		I-10 / LA-44: Mr. Cothren was on the survey crew that performed the topographic survey. The survey was just over two miles along I-							
08/23 - 10/23		10 and two miles along LA – 44. Data was collected using lidar and traditional survey methods. Project was completed to LADOTD							
		Location and Survey	Standards and p	ractice	S				
		Gause Blvd / EI-10 S	ervice Road: Mr.	Cothre	en was on the survey crew that performed the topographic survey	. The sur	vey was just over		
11/23 – 12/23		two miles along EI-10 Service Rd. This project was completed using GPS and Total Staton. Project was completed to LADOTD Location							
		and Survey Standard	ls and practices.						
08/22 - 09/22		USACE: Mississippi River Hydrographic Survey: Mr. Cothren was on the survey crew that performed hydrographic surveys to locate							
00/22	05/22	any submerged obstructions in portions of the river. This project was completed using magnetometers and USV's.							
		USACE: Mississippi I	River Revetment	Resto	ration: Mr. Cothren was on the survey crew that performed the	surveys	needed to locate		
08	/23	how much dirt needed to be removed when shaping the levee for the placement of the new revetments. This Project was completed							
		to Louisiana Survey S	Standards and pr	actices).				

Firm empl	loyed by:	Civil Design & Cons	truction, Inc.							
Name	Clarence J	Clarence J. Goodspeed			Years of relevant experience with this employer	2				
Title	SUE Mana	nager			Years of relevant experience with other employer(s)	30				
Degree(s)	/ Years / Sp	ecialization		High	School Diploma					
Active reg	istration nu	mber / state / expirati	ion date	N/A						
Year regist	tered		Discipline				ALL AND			
Contract r	ole(s) / brie	f description of respo	nsibilities	Surve	eying / Property Surveys and ROW Maps		The May			
Experience	e dates	Experience and qual	ifications relevan	t to th	e proposed contract; i.e., "designed drainage", "designed girders",	, "desigr	ned intersection",			
(mm/yy–n	nm/yy)	etc. Experience date	es should cover t	he yea	rs of experience specified in the applicable MPR(s).					
		Mr. Goodspeed has 3	0 years' experien	ce in ui	underground utilities. Mr. Goodspeed has been involved in almost every aspect of underground					
		utilities and His know	vledge of reading	multip	le utility companies prints and understand how their systems are in	stalled n	nakes him a great			
		asset to managing C	D&C Sue departm	ent.						
		MSY Campus Wides	Sewer Location:	Mr. Go	bodspeed serves as the firms SUE PM for the project. CD&C is performed and the project of the pr	orming	a combination of			
03/23	- 12/24	both a QL-B and QL-	A for the Louis A	rmstrc	ong Airport campus to locate it's sanitary sewer lines. This project	: encom	passes the entire			
		campus. All sewer r	nannoles and gra	ivity III	nes as well as sewer forcemains are to be located. Verification of propriete reports and date for this project	pipe siz	e and material is			
		BN Nuccio Rd SUE:	Is providing all s	SOE ap	propriate reports and data for this project.	nont pr	ningt CD&C Inc			
01/24 ·	- 03/24	provided SLIE utility	locations with SI		as SOE Manager for the first SOE work of this bruge replacer Butility designation CD&C inc. provided all SUE reports and dat	nent pro	Jett. CD&C, IIIC.			
		Provided SOE utility locations with SOE QL- B utility designation. CD&C, Inc. provided all SOE reports and data.								
04/24	- 05/24	seerchingtion of SUE OL B utility information and boundary survey of over 4 acros. Survey scellested data to incorporate for the								
04/24	- 03/24	final deliverable which included boundary plat, and SUE reports, data, and plans.								
		MSV East Apron Expansion: Mr. Goodspeed served as SUE Manager for the firm's SUE work on this project. This project includes the								
		coordination of SLIE OL-B utility information and tonographic survey for over 7 acres. CD&C's SLIE crews marked underground utilities								
03/24 ·	- 12/24	which were picked up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include								
		topographic survey, as well as SUE reports, data, and plans.								
<u> </u>		MSY Employee Parking: Mr. Goodspeed served as SUE Manager for the firm's SUE work on this project. This project included SUE QL-								
02/24	05/24	B utility information and topographic survey for approximately 0.5 acres. CD&C's SUE crews marked underground utilities which were								
03/24	- 05/24	picked up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey,								
		as well as SUE reports, data, and plans.								
		BRMA Radar Decomp: Mr. Goodspeed served as SUE Manager for the firm's SUE work on this project. This project included SUE QL-								
02/24	- 05/24	B utility information and topographic survey for over 2 acres. CD&C's SUE crews marked underground utilities which were picked up								
02/24	03/24	by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey, as well								
		as SUE reports, data, and plans.								
12/23 – 05/2		BRMA Taxiway F Reconstruction: Mr. Goodspeed served as SUE Manager for the firm's SUE work on this project. This project included								
	- 05/24	SUE QL- B utility information and topographic survey for over 25 acres. CD&C's SUE crews marked underground utilities which were								
		picked up by our survey crews to incorporate for the final deliverable. Final deliverables for this project will include topographic survey,								
		as well as SUE repor	ts, data, and plan	IS.						
05/23 – 06/23	00/22	west Broussard @ D	Junon SUE: Mr. G	loodsp	eed served as SUE Manager for the firm's SUE work on for this pro	ject. CD	&C, Inc. provided			
	- 06/23	SUE QL-A UTILITY DESI	gnation for appro	Jximat	ely 2,000 of roadway. CD&C, Inc. provided all SUE reports and da	ild.				
1		1								

BRMA Northwest Aviation Development: Mr. Goodspeed serves as the firms SUE PM for the project. He is overseeing and working with CD&C SUE personnel to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accordance with standards set forth by City/Darich government for East Paten Pouge
submittal was in accordance with standards set forth by City/Parish government for East Baton Rouge.
H.011833.5 St. Mary Street Sidewalks; Scott, LA: : Mr. Goodspeed serves as the firms SUE PM for the project. He is overseeing and
working with CD&C SUE personnel to coordinate the collection for all the utility information and location such that survey crews could
collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project.
Final submittal was in accordance with latest LADOTD Location and Survey standards.
H.010960.5-2 Roundabouts at LA 182, Lafayette, LA: Mr. Goodspeed serves as the firms SUE PM for the project. He is overseeing and
working with CD&C SUE personnel to coordinate the collection for all the utility information and location such that survey crews could
collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project.
Final submittal was in accordance with latest LADOTD Location and Survey standards.
College Drive (MoveBR): Mr. Goodspeed serves as the firm's SUE Manager for the project. This project includes full topography and
utility coordination for approximately 20 acres. He worked in the field to coordinate the collection of all the utility information and
location for survey crews to incorporate utility information to a QL-D to QL-B level accuracy. An official SUE submittal was not required
for this project. The final submittal is following standards set forth by the City/Parish government for EBR.
HMGP – FEMA Groom Road Brushy Bayou: Mr. Goodspeed served as the firm's SUE Manager for the project. This project included
full SUE submittal for approximately 1 mile of roadway. He worked in the field to coordinate the collection of all the utility information
and location for survey crews to collect data and incorporate it for the submittal of QL-B.
Burbank at Pelican Lakes: Mr. Goodspeed served as the firm's SUE Manager on this intersection improvement project in Baton Rouge.
Location of all subsurface utilities were provided to QL-C.
Pride Port Hudson Road: Mr. Goodspeed served as the firm's SUE Manager for this project working to provide Utility Coordination and
Utility mapping. Mr. Goodspeed worked with the local utility companies to locate their assets as much as possible. In instances where
the utilities did not locate, Mr. Goodspeed secured as-built/record drawings and directed SUE field crews for the marking of those
particular assets so that a topography survey could be completed. Mr. Goodspeed also served as a QC Check for all the utilities located
by the survey crews and SUE Crew.
Firm empl

Name
Title
Degree(s)
Active reg
Year regist
Contract r
Experience
(mm/yy–n
12/23 -
09/23 -
05/22
US/23 – US/23 Uraditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project completed to LADOTD Location and Survey Standards and practices
05/23 -
02/23 -
00/00
08/22-
01/22 -
01/15
01/15
06/15 -

Firm employed by:	Civil Design & Construction, Inc.					-
Name Trent No	orris			Years of relevant experience with this employer	10	-CP4
Title Remote	Sensing Technician			Years of relevant experience with other employer(s)	0	
Degree(s) / Years / S	Specialization		High	School Diploma		
Active registration r	umber / state / expirati	on date		· · · ·		
Year registered		Discipline	NSPS	Certified Survey Technician, Level I Boundary Certificate No.:		
-			0418	-5963; ATSSA Traffic Control Supervisor, Technician & Flagger		
Contract role(s) / br	ief description of respor	sibilities	Surve	eying / Property Surveys and ROW Maps		Contraction of
Experience dates	Experience and qualifi	ications relevant	to the	proposed contract; i.e., "designed drainage", "designed girders", "de	signed	intersection", etc.
(mm/yy–mm/yy)	Experience dates shou	ld cover the year	s of ex	perience specified in the applicable MPR(s).		
	Mr. Norris serves as th	he firm's 3D Scan	ning T	echnician who will aide in field data collection as well as process all 3	3D sca	n data in the office
	and assist in any othe	r processing to c	omplet	te the submittal.		
	H.012618 LA 347 Drai	nage Improveme	nts: M	r. Norris is the 3D Scanning Technician on this project. Topographic Su	irvey f	or just over 2 miles
12/23 – 05/23	of roadway. Both tra	ditional means a	nd met	thods and 3D Scanning were used to collect topographic data for th	is roac	dway improvement
	project. Project was c	ompleted to LAD		ping Technician on this project. Tenegraphic Survey for just over 4 EG	12 foot	t of roadway Poth
05/23 - 08/23	traditional means and	methods and 3D	Scann	ing were used to collect topographic data for this roadway improven	ient n	roject Project was
completed to LADOTD Location and Survey Standards and practices.						
	H.015058 - LA 14 Busi	ness: Mr. Norris i	s the 3	D Scanning Technician on this project Topographic Survey for just ove	r 12,30	00 feet of roadway.
05/23 – 08/23 Both traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. F						ent project. Project
	was completed to LAD	OTD Location an	d Surve	ey Standards and practices.	<u> </u>	
	H.012027.5 - I-20 UPP	R: Mr. Norris is t	the 3D	Scanning Technician on this project. Topographic Survey for the inter-	istate	in North Louisiana.
02/23 – 12/23	project This project a	is and methods a	nu SD rdinate	and survey of the Union Pacific Railroad line crossing I-20. Project w	as con	nnleted to LADOTD
	Location and Survey S	tandards and pra	ctices.			
	H014302 US 165 Light	ting, Monroe, LA	: Mr. N	lorris served as the lead Survey Technician on this project. CD&C was	a sub	-consultant on this
10/20 - 01/21	project and was respo	nsible for topogra	aphic s	urveying of US 165 south of Monroe for a highway lighting improveme	nt. Th	e topographic data
	for this project was co	llected both trad	itionall	y and with the use of 3D Terrestrial Scanning.	<u> </u>	
12/10 01/20	H.004100 I-10: LA 415	to Essen Lane o	n I-10 a	and I-12, West and East Baton Rouge, LA: Mr. Norris was the #3D Sca	Inning	Technician for this
12/19-01/20	heginning at the start	of the project lim	uits to a	a point just before the approach of the I-10 Bridge and the limits of the	e nroie	oct along I A 415
	H.010960.5-2, LA 30 F	Roundabout at Ta	anger I	-10, Ascension Parish, LA: Mr. Norris served as the firm's 3D Scannin	ig Tech	n on this project by
07/17 - 12/18	working with the scar	n crew in the fie	d, pos	t processing the scans, and extracting all of the necessary topograp	hic da	ta from them thru
	TopoDot to put into In	Roads.				
0.4/17 07/17	H.010006.5-3 LA 58 P	etit Caillou Bridg	e Reha	abilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Norris served	as the	firm's 3D Scanning
04/1/-0//1/	from thom thru Topo	/ working with the	e scan (Poads	crew in the field, post processing the scans, and extracting all of the ne	cessar	ry topographic data
	Trom them thru TopoDot to put into InRoads.					
08/16 - 01/18	crew in the field, post	processing the sc	ans, an	d extracting all of the necessary topographic data from them thru Top	oDot t	to put into InRoads.
	H.012728.5 LA 443 En	nergency Bridge I	Replace	ement, Tangipahoa Parish, LA: Mr. Norris served as the firm's 3D Scar	ining T	Fech on this project
10/16 - 10/16	by working with the s	can crew in the f	ield, po	ost processing the scans, and extracting all of the necessary topograp	აhic da	ata from them thru
	TopoDot to put into Ir	Roads.		Ille Collection Device LA Ma New's second as the first 200.0	- T - '	
10/15 - 12/10	H.003184.5 I-10 IX St working with the sear	ate Line-E of Co	d nor	iny, Calcasieu Parish, LA: IVIT. Norris served as the firm's 3D Scannin	g rech	to in this project by
10/ 13 - 12/ 10	TopoDot to put into Ir	Roads.	u, pus	t processing the scans, and extracting all of the necessary topograp	inc ud	

Firm empl	oyed by:	Civil Design & Construction, Inc.							
Name	Scott Bent	on			Years of relevant experience with this employer	7	o dest		
Title	Survey Pro	roject Manager			Years of relevant experience with other employer(s)	5			
Degree(s)	/ Years / Sp	ecialization		High	School Diploma				
Active reg	istration nu	mber / state / expirati	on date						
Year regist	tered		Discipline	ATSS	A Traffic Control Supervisor, Technician & Flagger				
Contract r	ole(s) / brie	f description of respor	nsibilities	Surve	eying / Property Surveys and ROW Maps				
Experience	e dates	Experience and qualif	ications relevant	to the	proposed contract; i.e., "designed drainage", "designed girders", "de	signe	d intersection", etc.		
(mm/yy–n	nm/yy)	Experience dates shou	uld cover the year	s of ex	perience specified in the applicable MPR(s).				
		Mr. Benton serves as	a Survey Project	Manag	er and Senior Technician specializing in 3D Terrestrial Scanning, pro	cessir	ng, and extraction.		
12/22	05/22	H.012618 LA 347 Drai	nage Improveme	nts: Mr	r. Benton is the 3D Scanning Technician on this project. Topographic Such and 2D Scanning word used to collect topographic data for the	urvey	for just over 2 miles		
12/23-	- 05/25	project. Project was completed to LADOTD Location and Survey Standards and practices							
		H.015619.5 LA 685: N	Ir. Benton is the 3	BD Scar	nning Technician on this project. Topographic Survey for just over 4,5	03 fee	et of roadway. Both		
05/23 -	- 08/23	traditional means and	l methods and 3D	Scann	ing were used to collect topographic data for this roadway improven	ient p	project. Project was		
		Completed to LADUID	D Location and Sui	vey Sta	andards and practices. On Scanning Technician on this project Tenegraphic Survey for just eve	r 17 ;	200 foot of roadway		
05/23 -	- 08/23	Both traditional mean	is and methods ar	nd 3D S	canning were used to collect topographic data for this roadway impri	ovem	ent project. Project		
		was completed to LAD	OTD Location and	d Surve	ey Standards and practices.				
		H.012027.5 - I-20 UPPR: Mr. Benton is the 3D Scanning Technician on this project. Topographic Survey for the interstate in North Louisiana.							
02/23 -	- 12/23	Both traditional means and methods and 3D Scanning were used to collect topographic data for this interstate and overpass improvement project. This project also included coordinate and survey of the Union Pacific Bailroad line crossing I-20. Project was completed to IADOTD							
		Location and Survey S	tandards and pra	ctices.	and survey of the officin racine half oad line crossing rezo. Project w	asto			
		H014302 US 165 Light	ing, Monroe, LA:	Mr. Be	nton served as the firm's lead 3D Scanning Technician on this lighting	proje	ct. CD&C was a sub-		
10/20 -	- 01/21	consultant on this pro	pject and was res	ponsib	le for topographic surveying of US 165 south of Monroe for a highw	ay lig	hting improvement.		
		H 004100 L10: LA 415	for this project w	as colle	ected both traditionally and with the use of 3D Terrestrial Scanning.		ning Technician for		
12/19 -	- 01/20	this project. CD&C as a	a sub-consultant of	on this	project is responsible for topographic surveying the portion of I-10 in	West	Baton Rouge Parish		
-		beginning at the start	of the project lim	its to a	point just before the approach of the I-10 Bridge and the limits of the	e proj	ect along LA 415.		
07/44	10/15	H.010319.5 I-110 Nor	th St. to Plank R	oad, Ba	aton Rouge, LA: Mr. Benton served as the firm's 3D Scanning Tech o	n this	project by working		
07/14-	- 10/15	with the scan crew in the field, post processing the scans, and extracting necessary topographic data from them thru TopoDot to put into							
		H.011088.5 West Prie	en Lake, Lake Cha	arles, L	A: Mr. Benton served as Survey technician on this project processin	g sur	vey field data. This		
10/14 -	- 12/14	project was to provide	a topographic su	rvey fo	r a new route to be constructed. Topographic survey and DTM was rec	uired	along the proposed		
	alignment including all utilities and all drainage with the survey limits.					field			
H.008369 Cleo Road Roundabout, St. Tan data CD&C was responsible for the topos			onsible for the tor	ogran	hic survey that began approximately 2400 ft NW of intersection of I-	59 ar	id US Hwy 1090 and		
03/14 – 06/14 ended approximately 1000 ft. NW of interse			1000 ft. NW of int	ersecti	on of I-59 and US Hwy 1090. The survey also included 500 ft. of Cleo R	oad a	nd 175 ft. of Avenue		
		D.							
		H.009288 LA 1 Railroa	d Bridge at DOW	, West	Baton Rouge, LA: Mr. Benton served as a Survey Crew Instrument Mar	1 and	later as a technician		
05/13 - 07/13	- 07/13	CD&C is performing al	l of the topograph	iata. T	ne intent is to create a grade separation at the intersection of LA 1 all even for this project including utility coordination and R/R coordination at the second	id the	ermits so that CD&C		
		can survey the spur ar	nd parallel line.						

Firm emp	loyed by:	Civil Design & Construction, Inc.								
Name	Philip Du	pree			Years of relevant experience with this employer	11	A CONTRACT OF			
Title	Senior Su	rvey Party Chief			Years of relevant experience with other employer(s)	30	and the second			
Degree(s)	/ Years / S	pecialization		High	School Diploma					
Active reg	istration nu	umber / state / expiration d	date			/	100			
Year regis	tered	Dis	scipline	NSPS	Certified Survey Technician, Level III, Boundary Cert. No. 0799-1	.106				
Ū				Natio	Nationwide; ATSSA Certified as Registered Flagger ATSSA Certified Traffic					
				Cont	Control Tech & Traffic Control Supervisor					
Contract r	role(s) / brie	ef description of responsibi	lities	Surve	eying / Property Surveys and ROW Maps					
Experienc	e dates	Experience and qualification	ons relevant	to the	proposed contract; i.e., "designed drainage", "designed girders", "de	esigned i	ntersection", etc.			
(mm/yy–r	mm/yy)	Experience dates should co	over the year	s of ex	perience specified in the applicable MPR(s).					
		Mr. Dupree is the Senior	Survey Party	chief v	who will work to oversee a crew as well as aide in coordinating all	crews w	ith Survey PM to			
		ensure field work is being	completed t	imely a	Ind accurately.					
		H.012618 LA 347 Drainage	e Improveme	ents: M	r. Dupree was the Senior Party Chief for this project. Topographic S	urvey for	just over 2 miles			
12/23	- 05/23	of roadway. Both traditio	onal means a	nd met	thods and 3D Scanning were used to collect topographic data for the	is roadw	vay improvement			
		Project. Project was completed to LADOTD Location and Survey Standards and practices.								
09/23	- 12/23	means and methods were	used to colle	ct limite	ed topographic data for this overlay and roadway rehabilitation project	ct. Proie	ct was completed			
		to LADOTD Location and Survey Standards and practices.								
		H.015619.5 LA 685: Mr. D	Oupree was the	ne Seni	or Party Chief for this project. Topographic Survey for just over 4,5	03 feet o	of roadway. Both			
05/23	05/23 – 08/23 traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. Pi					ject. Project was				
		Completed to LADUID Loc	ation and Su	rvey Sta	andards and practices.	vr 12 200) foot of roadway			
05/23	- 08/23	Both traditional means an	d methods a	nd 3D S	Scanning were used to collect topographic data for this roadway impl	ovemen	t project. Project			
,=.	,=.	was completed to LADOTE	D Location an	d Surve	ey Standards and practices.					
		H.012027.5 - I-20 UPPR: N	Mr. Dupree w	as the	Senior Party Chief for this project. Topographic Survey for the inte	rstate in	North Louisiana.			
02/23	- 12/23	Both traditional means and methods and 3D Scanning were used to collect topographic data for this interstate and overpass improvement								
		project. This project also included coordinate and survey of the Union Pacific Railroad line crossing I-20. Project was completed to LADOTD								
		H.001352.5 and H.002273	3.5 Comite R	iver Div	version Bridge at LA 67. LA 19 and LA 19 Railroad Bridge. East Bat	on Roug	e Parish. LA: Mr.			
07/20	_ 0//21	Dupree was the Senior P	arty Chief &	Field	Coordinator for this project. CD&C as a sub-consultant on this pro	oject wa	s responsible for			
07/20*	-04/21	topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this project was collected								
		traditionally.	Eccon Long of	a 10 a	and 1.12 West and East Paten Pouse 1A. Mr. Dupros is the Survey P	arty Chic	of for this project			
01/18	- 02/20	CD&C as a sub-consultant	on this proje	oct is re	ing 1-12, west and East Baton Rouge, LA: Mr. Duplee is the survey P	in Rouge	Parish heginning			
01,10	02,20	at the start of the project	limits to a po	int just	before the approach of the I-10 Bridge and the limits of the project a	along LA	415.			
07/17	_ 12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Mr. Dupree is serving as Field coordinator on this project by w								
07/17	12/10	specifically to set the control on the job and overseeing field crews as they work to complete the topography.								
H.011235 I-49 South at Verot School Road, Lafayette, LA: Mr. Dupree served as Field coordinator on this project. He resurre						ected the original				
10/15 – 12/18 control set on the project and oversaw the checking of it. IVIr. Dupree was the field coordinator with the R/R and the project. He oversaw all field groups and oncured that the project was completed accurately and timely.					ecking of it. INIT. Dupree was the field coordinator with the R/R and a isured that the project was completed accurately and timely.	iso the S	UE contractor on			
		H.005733.5 US 190 Supers	street. St. Ta	mmanv	/ Parish. LA: Mr. Dupree served as Field coordinator on this urban roa	adwav to	pography project			
01/16	- 08/16	that included 3D scanning	in addition to	o tradit	ional topography. He oversaw the daily progress of both traditional f	ield crew	vs and scan crews			
,		and completed the project	t accurately a	ind on s	schedule.					

Firm empl	Firm employed by: Civil Design & Construction, Inc.				and a second second			
Name	Jacob Stoe	hr		Years of relevant experience with this employer 9				
Title	Survey Pai	rty Chief		Years of relevant experience with other employer(s) 2				
Degree(s)	/ Years / Sp	ecialization	High	High School Diploma				
Active reg	istration nui	mber / state / expiration date						
Year regist	tered	Discipline	ATSS	SA Traffic Control Technician, Flagger				
Contract r	ole(s) / brie	f description of responsibilities	Surv	eying / Property Surveys and ROW Maps				
Experience	e dates	Experience and qualifications relevant	to the	proposed contract; i.e., "designed drainage", "designed girders", "desigr	ned intersection", etc.			
(mm/yy–n	nm/yy)	Experience dates should cover the year	s of ex	sperience specified in the applicable MPR(s).				
		Mr. Stoehr will serve as a Survey Party	Chief	managing a crew to collect topographic data in the field in accordance w	vith LADOTD Location			
		and Survey means and methods.						
		H.012027 I 20: Union Pacific RR Overp	ass: M	Ir. Stoehr served as a Party Chief on this project. CD&C as a sub-consultant and and the server as a sub-consultant state and and the server as a sub-consultant state and and the server as a sub-consultant state as a sub-consultant stat	nt on this project was			
02/23 -	- 12/23	responsible for topographic survey be	ginnin rrostri	ig and ending 5000 feet beyond either end of the approach slab of the	e I-20 eastbound and			
		structures, and Union Pacific Railroad ra	ails.		, Roduway and Druge			
09/21-	_02/22	H.014747 Southern University Ravine	ction, East Baton Rouge Parish, LA: Mr. Stoehr served as one of the Surve	ey Party Chiefs on this				
03/21	- 03/22	project by managing a crew in the colle	cting c	of topographic data in the field utilizing LADOTD Field Codes.				
07/20	04/21	H.001352.5 and H.002273.5 Comite Ri	ver Di	iversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton F	Rouge Parish, LA: Mr.			
07/20-	-04/21	IA 19 sites of the Comite River Diversio	n proie	ect. The topographic data for this project was responsible for topographic sur	rveying the LA 67 and			
		H.004100 I-10: LA 415 to Essen Lane of	n I-10	and I-12, West and East Baton Rouge, LA: Mr. Stoehr is the Survey Party	Chief for this project.			
01/18 -	- 01/20	CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning						
		at the start of the project limits to a point	int just	t before the approach of the I-10 Bridge and the limits of the project along	g LA 415.			
07/17 -	- 12/18	H.010960.5-2, LA 30 Roundabouts at 1	anger	1-10, Ascension Parish, LA: Mr. Stoehr served as one of the Survey Party transition data in the field utilizing LADOTD Field Codes	Chiefs on this project			
		H.011235 I-49 Verot School Road, Lafa	vette.	LA: Mr. Stoehr served as one of the Survey Party Chiefs on this project b	ov managing a crew in			
08/16 – 01/18 the collecting of topographic data in the				utilizing LADOTD Field Codes.				
Bridge Replacements in East Feliciana P			Parish	n, Rural East Feliciana Parish, LA: Mr. Stoehr served as a Jr. Party Chief o	n this project for East			
02/19 -	- 09/19	Feliciana Parish Police Jury. It include	s the i	replacement of 2 bridges which were damaged from flooding and the	repairs to many rural			
	•	roadways throughout the Parish. Thes	se proj	jects are being funded thru FEMA and all documentation must be in acc	cordance with FEIVIA's			
•••••		H.003184.5 I-10 Texas State Line East	of Co	one Gully: Mr. Stoehr served as an instrument man on this project by a	aiding the crew in the			
07/17 – 12/18		collecting of topographic data in the field utilizing LADOTD Field Codes.						

Firm empl	oyed by:	Civil Design & Construction, Inc.		1 × 1 × 1					
Name	Drennon H	lumphreys		Years of relevant experience with this employer	3				
Title	Survey Pa	rty Chief		Years of relevant experience with other employer(s)	0				
Degree(s)	/ Years / Sp	ecialization	High	School Diploma					
Active reg	istration nu	mber / state / expiration date		· · · · · ·					
Year regist	Year registered Discipline			lagger, TCT					
Contract role(s) / brief description of responsibilities			Surv	eving / Property Surveys and ROW Maps	S CODE				
Experience	e dates	Experience and qualifications relevant	to the	proposed contract; i.e., "designed drainage", "designed girders", "de	esigned intersection", etc.				
(mm/yy–n	nm/yy)	Experience dates should cover the year	rs of ex	perience specified in the applicable MPR(s).	•				
,,		Mr. Humphreys will serve as a Surve	y Party	Chief managing a crew to collect topographic data in the field in	accordance with LADOTD				
		Location and Survey means and meth	ods.						
		H.012618 LA 347 Drainage Improvem	ents: M	r. Humphreys served as a Party Chief for this project. Topographic S	urvey for just over 2 miles				
12/22 -	- 05/23	of roadway. Both traditional means	and me	thods and 3D Scanning were used to collect topographic data for the section and Surgery Stop devide and a section.	nis roadway improvement				
	H 015619 5 LA 106: Mr. Humphreys served as a Party Chief for this project. Topographic Survey for just over 8 miles of roadway. Tra								
09/23 -	- 12/23	means and methods were used to colle	ect limit	ed topographic data for this overlay and roadway rehabilitation proje	ct. Project was completed				
	to LADOTD Location and Survey Standards and practices.								
H.015056 - LA 685: Mr. Humphreys served as a Party Chief for this project. Topographic Survey for					03 feet of roadway. Both				
05/23 -	- 08/23	traditional means and methods and 3D Scanning were used to collect topographic data for this roadway improvement project. Project was completed to LADOTD Location and Survey Standards and practices							
		H.015058 - I A 14 Business: Mr. Humn	hrevs se	andards and practices.	er 12 300 feet of roadway				
05/23 -	- 08/23	Both traditional means and methods a	nd 3D 9	Scanning were used to collect topographic data for this roadway impl	rovement project. Project				
	•	was completed to LADOTD Location and	nd Surve	ey Standards and practices.					
		H.012027.5 - I-20 UPPR: Mr. Humphr	eys serv	red as a Party Chief for this project. Topographic Survey for the internet	erstate in North Louisiana.				
02/23 -	- 12/23	Both traditional means and methods and 3D Scanning were used to collect topographic data for this interstate and overpass improvement							
		Location and Survey Standards and practices.							
		4400017091 Louisiana Watershed Init	iative R	Region 5 – Task Order 3: Mr. Humphreys is working as a Party Chief or	this Louisiana Watershed				
08/22 -	- 12/24	Initiative project. He has been responsible for collecting topographic data at various bridge locations that will go into the watershed model							
		for this area. CD&C is a sub-consultan	<u>t on thi</u>	s project.	Ann and anna Dauta Chiaf				
01/22	_ 11/22	4400017091 Louisiana Watershed Initiative	nroject	Region 5 – Task Order 2: Mr. Humphreys is working as a instrument N	An and now a Party Chief				
01/22	- 11/22	go into the watershed model for this a	rea. CE	0&C is a sub-consultant on this project.	s bridge locations that will				
01/22	05/22	H.013956 Beamon Rd. Bayou Maringo	uin, Po	inte Coupee Parish, LA: Mr. Humphreys served as a Instrument Man	for this project. CD&C was				
01/22 -	- 05/22	a sub-consultant on this project is resp	onsible	for topographic and ROW surveying for this rural bridge replacement	it project.				
01/21 -	- 06/21	H.013959 Reeds Bridge Rd. Calcasieu	River R	elief, Allen Parish, LA: Mr. Humphreys served as an Instrument Man	for this project. CD&C was				
	-	A Sub-consultant on this project is resp H 013958 Carponters Bridge Rd Whis	kov Chi	tor topographic and ROW surveying for this rural bridge replacement	<u>At project.</u>				
02/21 -	- 05/21	was a sub-consultant on this project is	respon	sible for topographic and ROW surveying for this rural bridge replace	ement project.				
		Move BR: Lee Drive – Highland Rd. to	Perkins	s Rd., Baton Rouge, LA: Mr. Humphreys served as a Instrument Man	for this project. CD&C was				
02/21 -	- 01/22	a sub-consultant on this MoveBR wid	ening p	roject is responsible for topographic and ROW surveying for this 1.	8 mile road improvement				
		project as part of the Move BR infrastructure initiative.							

Firm employed by: Civil Design & Construction, Inc.								
Name	Alex Wells			Years of relevant experience with this employer 4				
Title	Survey Pai	rty Chief		Years of relevant experience with other employer(s) 0				
Degree(s)	/ Years / Sp	ecialization	High	School Diploma				
Active reg	istration nu	mber / state / expiration date		•				
Year regist	tered	Discipline	ATSS	A TCS, TCT, Flagger				
Contract r	ole(s) / hriet	f description of responsibilities	Surve	eving / Property Surveys and ROW Maps				
Experience	e dates	Experience and qualifications relevant	to the	proposed contract: i.e. "designed drainage" "designed girders" "	'designed intersection" etc.			
(mm/w/_n	nm/w/	Experience dates should cover the year	s of ex	perience specified in the applicable MPR(s)	designed intersection , etc.			
(11111/99 11	····/ y y)	Mr. Wells joined CD&C in 2020 as a	Rodmo	an and has worked his way up to a Party Chief. He will work n	nanaaina a crew to collect			
		topographic data in accordance with I	ΔΠΟΤΙ	Code book and standard procedures.				
		H.012618 LA 347 Drainage Improvement	ents: N	Ar. Wells served as a Party Chief for this project. Topographic Sur	vev for just over 2 miles of			
12/22 -	- 05/23	roadway. Both traditional means and m	nethod	s and 3D Scanning were used to collect topographic data for this roa	idway improvement project.			
_	_	Project was completed to LADOTD Loca	ition ar	nd Survey Standards and practices.				
		H.015619.5 LA 106: Mr. Wells served as	a Part	y Chief for this project. Topographic Survey for just over 8 miles of 1	roadway. Traditional means			
09/23 -	- 12/23	and methods were used to collect limi	ted top	pographic data for this overlay and roadway rehabilitation project	. Project was completed to			
		LADOID Location and Survey Standards and practices.						
05/23 -	- 08/23	traditional means and methods and 3D	Scann	ing were used to collect topographic data for this roadway improv	vement project Project was			
03/23	00,23	completed to LADOTD Location and Sur	vev St	andards and practices.	ement project. Troject was			
		H.012027.5 - I-20 UPPR: Mr. Wells ser	ved as	a Party Chief for this project. Topographic Survey for the intersta	te in North Louisiana. Both			
02/23 -	- 12/23	traditional means and methods and 3D	Scanni	ng were used to collect topographic data for this interstate and ove	rpass improvement project.			
02/23	12/25	This project also included coordinate an	nd surv	vey of the Union Pacific Railroad line crossing I-20. Project was com	pleted to LADOTD Location			
		and Survey Standards and practices.						
09/21 -	- 03/22	H.014/4/ Southern University Ravine	Protec	tion, East Baton Rouge Parish, LA: Mr. Wells served as one of the	Survey Party Chiefs on this			
		H 011833 5 St. Mary Street Sidewalks	Scott	A: Mr. Wells served as one of the Survey Party Chiefs on this pro	piect by managing a crew in			
08/21 -	- 12/24	the collecting of topographic data in the	e field	utilizing LADOTD Field Codes.	Jeet by managing a crew m			
00/22	01/22	BRMA Northwest Aviation Developme	ent: M	r. Wells served as one of the Survey Party Chiefs on this project	by managing a crew in the			
09/22-	-01/25	collecting of topographic data in the fie	ld utili:	zing LADOTD Field Codes.				
07/20 -	- 10/21	H.013989 Greybow Rd. Palmetto Cree	ek: Mr.	. Wells worked as Survey Party Chief on this project by managing	, a crew in the collecting of			
	- •	topographic data in the field utilizing LA	DOID	Field Codes.	Device Device 1 A. Mar Maile			
H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton Rou				Rouge Parisn, LA: Mr. Wells				
was an instrument wan on this project. CD&C was a sub-consultant on this project and was responsible for topographic surveyl and LA 19 sites of the Comite River Diversion project. The topographic data for this project was collected traditionally					anally			
00/04	05/04	H.009290.5 Safe Routes to Schools – L	SU Side	ewalk Improvement near LSU Lab School, Baton Rouge, LA: Mr. W	/ells worked as Survey Party			
02/21 -	- 05/21	Chief on this project by managing a crew	w in th	e collecting of topographic data in the field utilizing LADOTD Field (Codes.			
		H014302 US 165 Lighting, Monroe, LA:	Mr. W	ells was an Instrument Man on this project. CD&C was a sub-consul	tant on this project and was			
10/20 -	- 01/21	responsible for topographic surveying of	of US 1	65 south of Monroe for a highway lighting improvement. The topo	graphic data for this project			
		was collected both traditionally and wit	h the ι	use of 3D Terrestrial Scanning.				

Firm empl	loyed by:	ed by: Civil Design & Construction, Inc.							
Name	Hunter Sn	nith			Years of relevant experience with this employer	2			
Title	Survey Pa	rty Chief			Years of relevant experience with other employer(s)	0			
Degree(s)	/ Years / Sp	ecialization		High	School Diploma	State State			
Active reg	istration nu	mber / state / expiration	on date						
Year regist	tered		Discipline	ATSS	A TCS, TCT, Flagger				
Contract r	ole(s) / brie	f description of respon	nsibilities	Surve	eying / Property Surveys and ROW Maps				
Experience	e dates	Experience and qualifi	ications relevant	to the	proposed contract; i.e., "designed drainage", "designed girders", "de	esigned intersection", etc.			
(mm/yy–n	nm/yy)	Experience dates shou	Ild cover the year	s of ex	perience specified in the applicable MPR(s).				
		Mr. Smith joined CD8	&C in 2022 as a	Rodmo	an and has worked his way up to a Party Chief. He will work ma	inaging a crew to collect			
		topographic data in a	ccordance with L	ADOTI	D code book and standard procedures.				
		H.012618 LA 347 Drai	nage Improveme	nts: M	r. Smith served as an Instrument Man for this project. Topographic S	urvey for just over 2 miles			
12/22 -	- 05/23	of roadway. Both tra	ditional means a	nd met	thods and 3D Scanning were used to collect topographic data for the	is roadway improvement			
			ompleted to LAD	CID LC	ocation and Survey Standards and practices.	os of roadway Traditional			
09/23 -	- 12/23	means and methods were used to collect limited topographic data for this overlay and roadway rehabilitation project. Project was completed							
00,20	,	to LADOTD Location a	nd Survey Standa	rds and	d practices.				
		H.015056 - LA 685: M	r. Smith served a	s an In	strument Man for this project. Topographic Survey for just over 4,5	03 feet of roadway. Both			
05/23 -	- 08/23	traditional means and	methods and 3D	Scann	ning were used to collect topographic data for this roadway improver	nent project. Project was			
		completed to LADOTD	Location and Su	rvey St	andards and practices.				
05/22	00/22	H.015058 - LA 14 Business: Mr. Smith served as an Instrument Man for this project. Topographic Survey for just over 12,300 feet of roadway.							
03/23 -	- 00/25	was completed to LADOTD Location and Survey Standards and practices							
00/04	aa /aa	H.014747 Southern U	niversity Ravine	Protect	tion, East Baton Rouge Parish, LA: Mr. Smith served as an Instrumen	t Man for this project. He			
09/21 -	- 03/22	helped in collecting of	topographic data	a in the	e field utilizing LADOTD Field Codes.				
	_	4400017091 Louisiana Watershed Initiative Region 5 – Task Order 3: Mr. Smith served as an Instrument Man for this project. He has been							
08/22 -	- 12/24	responsible for collecting topographic data at various bridge locations that will go into the watershed model for this area. CD&C is a sub-							
consultant on this project.						this project. He has been			
01/22 -	- 11/22	responsible for collect	ting tonographic	data at	t various bridge locations that will go into the watershed model for	this area CD&C is a sub-			
consultant on this project.									
H.012027.5 - I-20 UPPR: Mr. Smith served as an Instrument Man for this project. Topographic Survey for the interstate in						erstate in North Louisiana.			
02/23-	- 12/23	Both traditional mean	s and methods a	nd 3D	Scanning were used to collect topographic data for this interstate ar	nd overpass improvement			
02,23	12/23	project. This project a	lso included coo	rdinate	e and survey of the Union Pacific Railroad line crossing I-20. Project v	vas completed to LADOTD			
Location and Survey Standards and practices.									

Firm empl	oyed by:	APS Engineering	and Testing, LLC						
Name	Sergio Avi	les, PE, M.ASCE			Years of relevant experience with this employer	12			
Title	President				Years of relevant experience with other employer(s)	10	251		
Degree(s)	/ Years / Sp	ecialization		BS/	2001/ Civil Engineering-Geotechnical				
Active reg	istration nu	mber / state / expira	ation date	3357	1/ Louisiana / 03/31/2026		17/15		
Year registered 2007 Discipline			Discipline	Profe	essional Engineer: Civil		TE		
Contract r	ole(s) / brie	f description of resp	onsibilities	Proje	ect Manager/Design Guidance/Field Crew and Lab Management				
Experience	e dates	Experience and qua	alifications relevant	t to the	e proposed contract; i.e., "designed drainage", "designed girders",	"designed	intersection",		
(mm/yy–n	nm/yy)	etc. Experience da	tes should cover th	ne year	rs of experience specified in the applicable MPR(s).				
		Mr. Aviles has over	20 years of experie	ence in	geotechnical and civil engineering. After founding APS Engineering	and Testin	ig eleven years		
		in design and const	is work inroughout	of roa	land working with both government and private entities. Wr. Aviles dway projects in the state. He has frequently worked with LADOTD r	nas extens	sive experience		
		analysis, embankm	ent settlement calc	ulatio	ns, mechanically stabilized earthen wall design, sheet pile design an	d pile testi	ing. Mr. Aviles		
		is also proficient in	the use of AutoCAL	Civil 3	D which he utilizes in the design of projects.	·	5		
		Rural Bridge Replac	ement Initiative: T	he sco	pe includes geotechnical investigation and design for the replacement	nt of 60 str	ructures on the		
06/20 -	- 12/24	LA state highway s	ystem. Geotechnic	al inve	stigation consists of drilling, laboratory testing, soil classification a	nd site ch	naracterization.		
Engineering analysis includes slope s				ability Engine	analysis (when applicable) and pile capacity analysis for foundation	s to suppo	ort new bridge		
		Project No. H.00134	14 US 190: LA 437 te	D US 19	30 BUS: APS was selected with the winning team for the Geotechnical	Investigat	tion and Design		
		of the proposed new bridge. A total of 19 deep borings were drilled and tested for foundation recommendations. The scope also includes							
11/22 -	- 12/24	conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard for the							
		proposed structures	3. APS is currently pr	ovidin	g PDA instrumentation, testing, and CAPWAP analysis. Mr. Aviles is the	e Project N	Anager for the		
		Project Design Team	1.	A/15	to Eccon Lang on L 10 and L 12: The scope included drilling and car	noling a tr	tal of 52 doop		
		borings starting at th	ne Washington Exit	and en	ding at the LSU Lakes. APS drilled a total of eight (8) over the water bo	rings and 4	14 land borings.		
09/19 -	- 12/24	Along with this drill	ing and sampling,	APS te	sted for strength and engineering characteristics of the soils with ap	proximate	ly 1000 Triaxial		
		Compression, Uncor	nsolidated Drained	Or Und	rained (UU) and Atterberg Limits. APS is currently providing PDA insti	rumentatio	on, testing, and		
		CAPWAP analysis. N	<u>1r. Aviles is the Proj</u>	ect Ma	nager of Geotechnical Investigation.	<u> </u>			
		Project No. H.00135	52.6 and H.002273.	5: Con	nite River Diversion Bridge at LA 67, LA 19, and LA 19 RR Bridge: A	PS was sel	lected with the		
01/22 -	- 05/24	winning team for the Design of the Diversion Civiak project. A PS performed the Geotechnical Design for the project. The scope also included							
		proposed roadway	structures. APS pe	rforme	ed a total of 4 PDA during construction monitoring. Mr. Aviles was	the Proje	ect Manager of		
		Geotechnical Invest	igation.						
		Port Hudson-Pride Road (LA-964 – LA-19): Scope included geotechnical investigation to enable an evaluation of an acceptable four							
09/21 -	- 05/24	for the proposed pa	vement rehabilitati	on and	I new bridge. A total of 26 borings were drilled and tested for Geotec	nnical reco	ommendations.		
		Groom Road Brush	Ranager of Geolech		TVESTIGATION. If this study is to explore the subsurface conditions at the site to en	ahle an e	valuation of an		
		acceptable foundati	on for the proposed	l struct	ures. A total of 12 borings ranging between 10 and 50 feet in depth we	re drilled k	by APS. Services		
11/22	01/21	also included condu	ucting laboratory te	sts on	selected samples recovered from the soil borings. Mr. Aviles was the	e project r	nanager to the		
11/23-	- 04/ 24	geotechnical investi	gation.						

	Jones Connell Road Bridge Replacement: The purpose of this study was to explore the subsurface conditions at the site to enable an
11/23 – 02/24	evaluation of an acceptable foundation for the proposed pavement and bridge. APS completed the analysis for the proposed Jones Connell Read Bridge Deplecement Design Study in West Felicians Device Lewisians. The search of convices also included subsurface investigation and
	laboratory testing. Mr. Avilas was the project manager to the geotechnical investigation
	Project No. H 010155: US 90 Bailroad Overnass SE of LA 85: APS was selected with the winning team for the Geotechnical Investigation and
11/10 - 12/23	Design for the proposed new overpass A total of six (6) deep horings were drilled and tested for Geotechnical recommendations. Mr. Aviles
11/19 - 12/23	was the Project Manager for the Project Design team
	Project No. H 010155: US 90 Bailroad Overnass SE of LA 85: APS was selected with the winning team for the Geotechnical Investigation and
11/19 - 12/23	Design for the proposed new overpass A total of six (6) deep horings were drilled and tested for Geotechnical recommendations. Mr. Aviles
11/15 12/25	was the Project Manager for the Project Design team
	Project No. H.012027I-20: Union Pacific RB Overnass: The nurnose of this study is to explore the subsurface conditions at the site to enable
	an evaluation of an accentable foundation for the proposed structures. Twelve (12) deep borings were drilled by APS. Services also included
05/23 – 10/23	conducting laboratory tests on selected samples recovered from the soil horings. Mr. Aviles was the project manager to the geotechnical
	investigation.
	Nicholson Drive Segment 2 (Bluebonnet Blvd-Ben Hur Rd.): Scope of this project included subsurface exploration of conditions at the site to
03/21 - 11/22	enable an evaluation of an acceptable foundation for the proposed pavement and the new bridge. Mr. Aviles was the project manager to the
	Geotechnical Investigations.
	Ward Creek at Seigan Lane: Scope of this project included subsurface investigation to enable an evaluation of an acceptable foundation for
08/21 - 08/22	the proposed Ward Creek Channel Improvements. APS drilled two (2) deep borings and tested recovered soil for strength and engineering
	characteristics. Mr. Aviles was the Project Manager to the Geotechnical Investigations.
	Bluebonnet Boulevard (Perkins Road-Picardy Avenue: Scope of this project included geotechnical investigation to provide the client with
09/20 - 04/22	necessary information for the addition of green infrastructure, pedestrian walkways, bridge replacement, and widening of Bluebonnet
00,10 01,11	Boulevard. Nine (9) pavement borings and four (4) soil borings ranging from 10ft to 100ft were performed by APS. Mr. Aviles was the Project
	Manager to the Geotechnical Investigation.
	Project No. H.012422: I-110 Interchange Modification at Terrace Ave: APS was tasked through our DOTD Geotechnical retainer to drill and
08/16 - 10/19	sample a total of six (6) deep borings for the design of the Terrace Ave Exit. APS tested for strength and engineering characteristics of the soils
	With approximately 100 maxial compression, unconsolidated Dramed Or Undramed (00) and Atterberg Limits performed by APS Laboratory.
	Project No. H 011670: L10 Lovola Interchange Improvements: The scope of this project included subsurface investigation to provide the
05/18 - 03/19	client with pecessary information for the planning and design of a new interchange to connect to the new airport terminal. Mr. Aviles was
05/10 05/15	the Project Manager to the Geotechnical Investigations
	The following list consists of projects that Mr. Aviles did the design or assisted on the design while at LADOTD. These projects include pile
	design, slope stability, settlement analysis, and construction services (PDA, CAPWAP, and WEAP).
	UNSYSTEM PROJECT LIST:
	Mr. Aviles served as the staff geotechnical engineer while at the Pavement and Geotechnical Section for the following projects below. Projects
03/01 - 05/05	Include Embank Design, Pile Design, Drilled Shaft Design, MSE Wall Design, and Construction Supervision.
	iviajor project costs estimated over one million dollars:
	015-04-0037 LA524-LA123 Route US165, 015-05-0035 LaSalle, 015-07-0044 (Route 165 Cadwell, 276-03-0016 Tangipahoa River Bridge, 3132
	01-0029, 362-01-0009 Rat Bois, 452-01-0039 I-55 CrossOvers, 742-07-0098 Susek Drive, Bayou Perrie and Sand Beach Bayou 103-01-0025,
	Broadway Ave./00-40-012/, Cameron Route La. 2/ 193-02-0042, Causeway Boulevard Interchange Route I-10 450-15-0098, Clayton-
	0008 Inperioon 427

Firm empl	loyed by:	APS Engineering and Testing, LLC								
Name	Sairam (Sa	ii) Eddanapudi, ME, P	E		Years of relevant experience with this employer 12					
Title	Chief Engi	neer			Years of relevant experience with other employer(s) 9					
Degree(s)	/ Years / Sp	ecialization		MS /	2002 / Civil Engineering					
				BE / 1	1999 / Civil Engineering					
Active reg	istration nu	mber / state / expirati	on date	3512	35129/ Louisiana / 03/31/2026					
Year regis	tered	2009	Discipline	Profe	essional Engineer: Civil					
Contract r	ole(s) / brie	f description of respor	nsibilities	Desig	n Engineer/Laboratory QA Manager					
Experience	e dates	Experience and quali	fications relevant	t to the	e proposed contract; i.e., "designed drainage", "designed girders",	"designed	intersection",			
(mm/yy–n	nm/yy)	etc. Experience date	s should cover th	ie year	s of experience specified in the applicable MPR(s).					
		Mr. Sairam (Sai) Eddo	anapudi is the Sei	nior Ge	eotechnical Engineer for APS Engineering and Testing. He has over 2	20 years of	experience in			
		the geotechnical and civil engineering fields. Mr. Sai's professional experience consists of the design of roadways, bridges, lev								
		and concrete. Mr. Sai	i has experience v	vith th	e following software: Slope/w (2004 and 2007 versions) for slope st	ability and	alvses. Seen/w			
		for seepage analysis,	Driven 1.2 (for d	riven p	piles), MicroStation V8, CWALSHT and FS004 for slope stability anal	yses, Swell	Potential (for			
		expansive soils), Dril	led Shaft Design	softw	are, Auger cast pile design Analysis, AASHTO pavement, Slope a	nalysis, aı	nd Differential			
		Settlement Analysis.	ettlement Analysis.							
		Rural Bridge Replacer	nent Initiative: T	he sco	pe includes geotechnical investigation and design for the replacemer	it of 60 str	uctures on the			
06/20 -	- 12/24	LA state highway sys	tem. Geotechnica	al inve	stigation consists of drilling, laboratory testing, soil classification a	nd site ch	aracterization.			
	-	Engineering analysis i	ncludes slope sta	bility	analysis (when applicable) and pile capacity analysis for foundation	s to suppo	ort new bridge			
		Project No. H 001344			OBJIS: APS was selected with the winning team for the Geotechnical	Investigat	ion and Design			
		of the proposed new	bridge. A total of	19 de	ep borings were drilled and tested for foundation recommendations	. The scop	e also includes			
11/22 -	- 12/24	conducting testing on	the subsurface,	base a	nd concrete placement at the site to enable an evaluation of an acc	eptable st	andard for the			
	-	proposed structures.	APS is currently p	orovidi	ng PDA instrumentation, testing, and CAPWAP analysis. Mr. Sai is th	ne Chief Er	igineer for the			
		Project Design Team.								
		Project No. H.004100	5.5 and .6: I-10 L	A415	to Essen Lane on I-10 and I-12: The scope included drilling and san	npling a to	tal of 52 deep			
00/10	12/24	borings starting at the	Washington Exit a	and en	ding at the LSU Lakes. APS drilled a total of eight (8) over the water bo	rings and 4	4 land borings.			
09/19-	- 12/24		g and sampling, A	Or Unc	sted for strength and engineering characteristics of the soils with ap Irained (1111) and Atterberg Limits, APS is currently providing PDA insti	umentatic	y 1000 Maxia			
		CAPWAP analysis. Mr.	. Sai is the Chief Er	nginee	r for the Project Design Team.	umentatio	in, testing, and			
		Project No. H.001352	.6 and H.002273.	5: Con	nite River Diversion Bridge at LA 67, LA 19, and LA 19 RR Bridge: A	PS was sel	ected with the			
		winning team for the Design of the Diversion CMAR project. APS performed the Geotechnical Design for the project. The scope also								
01/22 -	- 05/24	/24 conducting testing on the subsurface, base and concrete placement at the site to enable an evaluation of an acceptable standard								
		proposed roadway structures. APS performed a total of 4 PDA during construction monitoring. Mr. Sai was the Chief Engineer for								
		Design Team.		10). C	and included Controphysical investigation to enable on evolution of		hla foundation			
		for the proposed payement rehabilitation and new bridge. A total of 26 berings were drilled and tosted for general recommendat								
09/21 -	- 05/24	Mr. Sai was the Chief	Engineer to Geote	chnica	I Investigation.		initiations.			
			0		C C					

11/23 – 04/24	Groom Road Brushy Bayou: The purpose of this study is to explore the subsurface conditions at the site to enable an evaluation of an acceptable foundation for the proposed structures. A total of 12 borings ranging between 10 and 50 feet in depth were drilled by APS. Services also included conducting laboratory tests on selected samples recovered from the soil borings. Mr. Sai was the Chief Engineer to Geotechnical Investigation.
11/23 – 02/24	Jones Connell Road Bridge Replacement: The purpose of this study was to explore the subsurface conditions at the site to enable an evaluation of an acceptable foundation for the proposed pavement and bridge. APS completed the analysis for the proposed Jones Connell Road Bridge Replacement Design Study in West Feliciana Parish, Louisiana. The scope of services also included subsurface investigation and laboratory testing. Mr. Sai was the Chief Engineer to Geotechnical Investigation.
11/19 – 12/23	Project No. H.010155: US 90 Railroad Overpass SE of LA 85: 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.
03/21 – 11/22	Nicholson Drive Segment 2 (Bluebonnet Blvd-Ben Hur Rd.): 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. Sai was the project QA to the Geotechnical Investigations.
08/21 – 08/22	Ward Creek at Seigan Lane: Scope of this project included subsurface investigation to enable an evaluation of an acceptable foundation for the proposed Ward Creek Channel Improvements. A P S drilled two (2) deep borings and tested recovered soil for strength and engineering characteristics. Mr. Sai was the Chief Engineer to Geotechnical Investigation.
09/20 – 04/22	Bluebonnet Boulevard (Perkins Road-Picardy Ave.): Scope included geotechnical investigation to provide client with necessary information for the addition of green infrastructure, pedestrian walkways, bridge replacement, and widening of Bluebonnet Boulevard. Nine (9) pavement borings and four (4) soil borings ranging from 10ft to 100ft were performed by APS. Mr. Sai was the Chief Engineer to Geotechnical Investigation.
08/16 – 10/19	Project No. H.012422: I-110 Interchange Modification at Terrace Ave: APS was tasked thru our DOTD Geotechnical retainer to drill and sample a total of six (6) deep borings for the design of the Terrace Ave Exit. APS tested for strength and engineering characteristics of the soils with approximately 100 Triaxial Compression, Unconsolidated Drained Or Undrained (UU) and Atterberg Limits performed by APS Laboratory. Mr. Sai was the QA for the Geotechnical Investigation.
05/18 – 03/19	Project No. H.011670: I-10 Loyola Interchange Improvements: The scope of this project included subsurface investigation to provide the client with necessary information for the planning and design of a new interchange to connect to the new airport terminal. Mr. Sai was an engineer to the Geotechnical Investigations.
05/16 – 10/17	Project No. H.002861: Earhart Expy/Causeway Interchange, New Orleans: Scope included geotechnical investigation, design and reporting for the proposed bridge. APS drilled and sampled 49 deep borings. Geotechnical analysis included deep and shallow foundation recommendations, settlement analysis, roadway design, sheet-pile design and LRFD design factor for the existing structure. Mr. Sai was the Project Manger to the Geotechnical Investigation.
10/12 - 07/13	Lakeview Street Reconstruction, New Orleans: Scope of this project included subsurface investigation and geotechnical recommendations for the street improvement program encompassing numerous blocks of roadway. APS drilled and sampled a total of 292 borings throughout the Lakeview neighborhood. Mr. Sai was an Engineer to the Geotechnical Investigation.

Firm emp	loyed by:	APS Engineering a	nd Testing, LLC			ferm
Name	Surendra	Pathak, MS, PE			Years of relevant experience with this employer 11	(Carlas)
Title	Geotechn	ical Engineer			Years of relevant experience with other employer(s) 10	20
Degree(s)	/ Years / Sp	ecialization		MS /	2013 / Civil Engineering	100
				BE /	2007 / Civil Engineering	and California
Active reg	gistration nu	mber / state / expirati	on date	4348	/ Louisiana / 09/30/2025	
Year regis	stered	2019	Discipline	Profe	essional Engineer: Civil	
Contract r	role(s) / brie	f description of respor	nsibilities	Desig	gn Engineer/QA-QC Field Testing/Laboratory QA	
Experienc	e dates	Experience and quali	fications relevan	t to th	e proposed contract; i.e., "designed drainage", "designed girders", "designe	d intersection",
(mm/yy–r	mm/yy)	etc. Experience date	s should cover th	ne yea	rs of experience specified in the applicable MPR(s).	
		Mr. Surendra Pathak	is a Staff Geotec	hnical	Engineer for A P S Engineering and Testing. He has over 15 years in the geote	chnical and civil
		engineering fields. M	r. Pathak receive	d a Ma	ster of Science in Civil Engineering (MSCE) from Mississippi State University in	1 2013, a Master
		of Science in Civil Eng	ineering from No	orwegi	an University of Science and Technology in 2007, and a B.E. in Civil Engineer	ing from Madan
		Mohan Malaviya Univ	versity of Technol	ogy (Ir	idia) in 1998. Mr. Pathak's professional experience consists of the design of roc	idways, bridges,
		levees and I-walls as	well as the desig	in of s	nallow and deep foundations. His field experience includes QC inspection of	auger cast plies,
		Bural Bridge Benlace	mont Initiativo: 7	bo coc	no includes generation investigation and design for the replacement of 60 s	tructures on the
		LA state highway sys	tem Geotechnic	al inve	stigation consists of drilling laboratory testing soil classification and site	characterization
06/20	- 12/24	Engineering analysis	includes slope sta	ability	analysis (when applicable) and pile capacity analysis for foundations to sup	port new bridge
		structures. Mr. Pathal	k is the Senior Eng	ineer 1	for Geotechnical Investigation.	port new bridge
		Project No. H.001344	US 190: LA 437 t	5 US 19	30 BUS: APS was selected with the winning team for the Geotechnical Investig	ation and Design
		of the proposed new	bridge. A total of	19 de	ep borings were drilled and tested for foundation recommendations. The sco	ppe also includes
11/22	- 12/24	conducting testing on	the subsurface,	base a	nd concrete placement at the site to enable an evaluation of an acceptable	standard for the
		proposed structures.	APS is currently p	rovidir	g PDA instrumentation, testing, and CAPWAP analysis. Mr. Pathak is the Senic	or for the Project
		Geotechnical Investig	ation.			
		Project No. H.004100)5.5 and .6: I-10	A415	to Essen Lane on I-10 and I-12: The scope included drilling and sampling a	total of 52 deep
		borings starting at the	Washington Exit	and en	ding at the LSU Lakes. A P S drilled a total of eight (8) over the water borings and	44 land borings.
09/19	- 12/24	Along with this drilling	g and sampling,	APS te	sted the strength and engineering characteristics of the soils with approximat	ely 1000 Triaxial
		Compression, Uncons	Dathak is the Ser	Ur Und	irained (UU) and Atterberg Limits. A P S is currently providing PDA instrumenta	tion, testing, and
		Project No. H 001352	- Patriak is the Ser		gineer for Geolechnical Investigation.	elected with the
		winning team for the	Design of the Dive	orsion (MAR project A P S performed the Geotechnical Design for the project. The sec	
01/22	- 05/24	conducting testing on	the subsurface	hase a	nd concrete placement at the site to enable an evaluation of an accentable	standard for the
	00, = :	proposed roadway st	ructures. APS pe	rforme	d a total of 4 PDA during construction monitoring. Mr. Pathak was the Ser	ior Engineer for
		Geotechnical Investig	ation.			0
		Port Hudson-Pride Ro	oad (LA-964 – LA-	19) : S	cope included geotechnical investigation to enable an evaluation of an accept	table foundation
09/21	- 05/24	for the proposed pave	ement rehabilitati	on and	new bridge. A total of 26 borings were drilled and tested for Geotechnical re-	commendations.
		Mr. Pathak was an En	gineer to the Geo	techni	cal Investigation.	
		Project No. H.010155	: US 90 Railroad (Overpa	ss SE of LA 85: APS was selected with the winning team for the Geotechnical I	nvestigation and
11/19	- 12/23	Design for the propos	ed new overpass.	A tota	l of six (6) deep borings were drilled and tested for Geotechnical recommendat	ions. Mr. Pathak
		was a Geotechnical Er	ngineer for the Pro	oject D	esign team.	

	Nicholson Drive Segment 2 (Bluebonnet Blvd-Ben Hur Rd.): Scope of this project included subsurface exploration of conditions at the site to
03/21 - 11/22	enable an evaluation of an acceptable foundation for the proposed pavement and the new bridge. Mr. Pathak was an Engineer to the
	Geotechnical Investigation.
	Ward Creek at Seigan Lane: Scope of this project included subsurface investigation to enable an evaluation of an acceptable foundation for
08/21 - 08/22	the proposed Ward Creek Channel Improvements. A P S drilled two (2) deep borings and tested recovered soil for strength and engineering
	characteristics. Mr. Pathak was an Engineer to the Geotechnical Investigation.
	Bluebonnet Boulevard (Perkins Road-Picardy Ave.): Scope included Geotechnical investigation to provide client with necessary information
09/20 - 04/22	for the addition of pedestrian walkways, bridge replacement, addition of green infrastructure, and widening of Bluebonnet Boulevard. Nine
03/20 04/22	(9) pavement borings and four (4) soil borings ranging from 10ft to 100ft were performed by APS. Mr. Pathak was an engineer to the
	Geotechnical Investigations.
	Project No. H.012422: I-110 Interchange Modification at Terrace Ave: APS was tasked thru our DOTD Geotechnical retainer to drill and
08/16 - 10/19	sample a total of six (6) deep borings for the design of the Terrace Ave Exit. APS tested for strength and engineering characteristics of the soils
00/10 10/15	with approximately 100 Triaxial Compression, Unconsolidated Drained Or Undrained (UU) and Atterberg Limits performed by
	A P S Laboratory. Mr. Pathak was an engineer to the Geotechnical Investigations.
	Project No. H.001344: US 190 over Bogue Falaya River: APS was selected with the winning team for the Geotechnical Investigation and
03/19 - 05/19	Design of the proposed new bridge. A total of 19 deep borings were drilled and tested for the foundation recommendation. Mr. Pathak was
	a Design Engineer for the Project Design team.
	Project No. H.011670: I-10 Loyola Interchange Improvements: The scope of this project included subsurface investigation to provide the
05/18 - 03/19	client with necessary information for the planning and design of a new interchange to connect to the new airport terminal. Mr. Pathak was
	an engineer to the Geotechnical Investigations.
	Project No. H.002861: Earhart Expy/Causeway Interchange, New Orleans: Scope included geotechnical investigation, design and reporting
05/16 - 10/17	for the proposed bridge. APS drilled and sampled 49 deep borings. Geotechnical analysis included deep and shallow foundation
05/10 10/1/	recommendations, settlement analysis, roadway design, sheet-pile design and LRFD design factor for the existing structure. Mr. Pathak was
	an Engineer on the Project Design Team.



17. <u>Firm Experience:</u> Identify the team's project experience <u>most relevant</u> to the scope in the advertisement. The projects should be limited to a total of 20, with no more than 5 projects being represented by the prime consultant and with no more than 3 projects represented by each sub-consultant on the team. If more than 5 projects are identified for the prime consultant, all projects identified after the first 5 will not be evaluated. If more than 3 projects are identified 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, Ir	nc.				P	ast Performance Evalu	Road, Bridge	
Project name	1. LA 1088 Interc	hange, Ro	ute l	-12			prime or sub?)	Prime	
Project number	700-26-0076			Owner's name		LADOTD			
Project location	St. Tammany	<mark>Parish, LA</mark>				Owner's	Project Manager	Mark Chenevert, Pl	E *
Owner's address, pho	ne, email	1201 Ca	pitol	Access Road, Baton R	Rouge,	LA 70802 /	′ (225) 379-1591 / <u>ma</u>	rk.chenevert@la.gov	<u></u>
Services commenced	oy this firm (mm/y	y) 06	/99		Total	consultant	contract cost (\$1,000'	s)	\$2,500
Services completed by	this firm (mm/y	y) 04	/10		Cost	of consultar	nt services provided by	/ this firm (\$1,000's)	\$1,936
Describe the project including the firm's role and members involved. (Highlight members to be used in this proposal.)									

N-Y completed all aspects of this \$15 million project, which converted an overpass to a fully directional interchange at Interstate 12 at LA 1088. N-Y's managed all components from conceptual design to final design, including:

- <u>A Geometric Design Study</u> (including engineering feasibility of alternatives);
- <u>An Interstate Access Point Request (APR) Report;</u>
- An Environmental Assessment;
- Public Outreach including Public Meetings and Public Hearings;
- Topographic Surveys, and
- Preliminary and Final Roadway and Bridge Plans



* The LADOTD PM through 2010 was Jeff Burst, PE. Mr. Burst is no longer with LADOTD.





Firm Name	N-Y Associates, In	с.			Past Performa	Road, Bridge			
Project name	2. Replacement o	f 15 Rural Bridges,	LADOTD Dist	ricts 08, 58	3 and 05	and 05 Firm responsibility (prime or su			
Project number	H.014243 – H.0	14250	Owner's nar	me LAD	OTD				
Project location	Winn, Grant, N	latchitoches, Rapio	les, Vernon,		Owner's Project Manager Brian Allen, PE				
	Catahoula, Cal	dwell, Franklin and	l Jackson Pari	ishes, LA					
Owner's address, pho	one, email	1201 Capitol Acco	ess Road, Bate	on Rouge,	LA 70802 / (225)	379-1840 /	brian.allen@la.gov		
Services commenced	by this firm (mm/y	/y)	01/22	Total cor	Total consultant contract cost (\$1,000's)				
Services completed b	oy this firm (mm/y	/y)	12/25 est.	Cost of c	onsultant service	s provided b	y this firm (\$1,000's)	\$616	
Describe the project including the firm's role and members involved. (Highlight staff to be used in this property)									

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

The replacement of thirty (30) rural bridges crossing creeks and bayous on the State Highway System in LADOTD Districts 08, 58 and 05. Project elements include Surveying, Hydraulic Analysis and Design, Environmental, Geotechnical, and Preliminary and Final Roadway and Bridge Plans.

As a subconsultant, N-Y is responsible for providing the following services for fifteen (15) of the rural bridges:

- A Hydraulics Report and Scour Analysis to evaluate each site and provide a recommended drainage alternate type and applicable dimensions. Hydraulic Design of the drainage structure in accordance with the DOTD Hydraulics Manual. Pre-cast concrete box culvert alternatives are 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
 - Bridge Design Criteria
- Bridge Load Rating Reports

N-Y MEMBERS

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



Existing Conditions: Bridge Crossing Squirrel Creek Route LA 4 in Caldwell Parish

Firm Name	N-Y Associates	Y Associates, Inc.						st Performance Evalua	Road, Bridge	
Project name	3. US Highway	61 Brid	ges					Firm responsibility (p	Prime	
Project number	W912P8-16-		Owner's name		USACE, New Orleans District					
Project location	East Baton	Rouge P	<mark>arish, LA</mark>			Owne	er's F	Project Manager	Anthony Evett, PE	
Owner's address, phor	ie, email	740	0 Leake A	eake Avenue, New Orleans, LA 70160 / (504				862-1799 / <u>christophe</u>	ıy.mil	
Services commenced b	y this firm (mm	/yy)	06/18	06/18 Total			Total consultant contract cost (\$1,000's)			\$2,606
Services completed by this firm (mm/yy) 12/22						of consul	tant	services provided by	this firm (\$1,000's)	\$2,501
Describe the project including the firm's role and members involved. (Highlight members 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 \$45 million.

US Highway 61 Bridges and Bypass Road:

- The US 61 Highway Bridges are 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,
- isting J. Simmons, PE F. Nicoladis, PE M. Nicoladis, EI, MBA S. Fall, PE F. Mortali, PE D. Voss, NICET N. Jackson, CADD/CIM

N-Y MEMBERS

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, site drainage and a section of the Comite River Diversion Channel beneath, between and adjacent to the new bridges.



Firm Name	N-Y Associates, In					Past Performance Evaluation Discipline			e(s)*	Road		
Project name	4. Tyler Drive Roa	adway an	nd Drai	inage Improv	emen	ts			Firm responsibility (p	orime or sub?))	Prime
Project number	N/A			Owner's nam	ne	e City of Slidell						
Project location	St. Tammany P	arish, LA					Owner	's P	roject Manager	Blaine Clancy	y, PE	
Owner's address, phore	ne, email	2045 2n	nd Stre	eet, Suite 304	, Slide	ell, LA 704	58 / (98	5) 6	646-4270 / <u>bclancy@</u>	cityofslidell.or	rg	
Services commenced	by this firm (mm/yy	') O €	6/13		Tota	l consulta	nt contr	act	cost (\$1,000's)		\$100	
Services completed by this firm (mm/yy) 12/16 Cost of consultant services								tant services provided by this firm (\$1,000's) \$90				
Describe the project including the firm's role and members involved. (Highlight members to be used in this proposal.)												

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.

Thia \$1.2 million 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.



Firm Name	N-Y Associates, Inc.							ast Performance Evalu	e(s)*	Road	
Project name	5. LA 1085 (Bootl	egger Roa	ad)					Firm responsibility (prime or sub?)			Prime
Project number	N/A			Owner's nam	ne	St. Tammany Parish					
Project location	St. Tammany P	<mark>Parish, LA</mark>					Owner's	Project Manager	Daniel Hill,,	PE	
Owner's address, pho	one, email	P. O. Bo	ox 628	, Covington, L	.A 704	134/ ((985)) 898-255	2 / <u>dhill@stpgov.org</u>			
Services commenced	by this firm (mm/y	y) 12	2/08		Tota	I consulta	nt contrac	ct cost (\$1,000's)		\$120	
Services completed by this firm (mm/yy) 03/14 Cost of consultant services provided by this firm (\$1,000's) \$110											
Describe the project	Describe the project including the firm's role and members involved. (Highlight members to be used in this proposal.)										

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 \$1.5 million project also included relocation of utilities, a temporary detour road and phased construction of the roundabout to maintain traffic flow through the intersection during construction.

N-Y MEMBERS

J. Simmons, PE F. Nicoladis, PE M. Nicoladis, El, MBA C. Nicoladis, PE D. Voss, NICET





Firm Name	Civ	vil Design and Co	onstructio	n, Inc.				Past Performance Evaluation Discipline(s)* Survey					
Project name	6.	US 190 Supersti	reet						Firm responsibility (prime or sub?) Sub				
Project number H.005733.5 Owner's name LADOTD													
Project location		St. Tammany P	arish, LA				Owner's	Project Man	ager	Josh Harrouch			
Owner's address, p	hon	e, email	1201 Cap	itol Access Ro	ad, Ba	aton F	Rouge, Lou	uisiana, 7080	2 / 225-37	79-1232 / <u>Joshua.harro</u> u	uch@l	a.gov	
Services commence	d b	y this firm (mm/	yy)	01/16	Tota	l cons	ultant cor	ntract cost (\$	1,000's)		N/A	A	
Services completed	this firm (mm/	08/16	Cost	of co	nsultant s	ervices provi	ded by thi	s firm (\$1,000's)	\$20	7			
Describe the projec	t in	cluding the firm'	s role and	members invo	olved.	(High	light staff	to be used ir	n this prop	osal.)			

Project Description: This project was the topographic survey of US 190 in Covington. The survey limits were along a portion of the existing routes of US 190, Holiday Square Frontage Road, US 190 Service Road, Holiday Blvd., Holycrest Plaza Driveway, Louis Prima Drive, Park Place Drive, Lake Drive, Crestwood Blvd., 9th Avenue, Three Rivers Road, River Highlands Blvd., Harrison Ave., Maple Ridge Ave., North 12th Street, Sunshine Ave., North 6th Street, Riverside Drive, and North 2nd Street and is approximately 2.9 miles in length.

CD&C's Role: CD&C's role was to provide the complete topographic survey and drainage map for this project including all utility coordination. The survey begins at the intersection of US 190 and Holiday Square Frontage Road. From this point, the survey proceeded in a northerly direction along US 190 for approximately 2.9 miles to a point that is 700 feet South of Intersection of US 190 and E. Boston St. in Covington, LA. The width of the survey and DTM extended to the Western Edge of Pavement to Eastern Edge of Pavement along US 190 and tied in with the existing topographic features picked up on the previous survey done under H.011137.5 and H.011152.5 (Interstate 12 Survey). This also included cross sectioning a portion of the Abita River in the project area. All topographic survey elements were performed in accordance with the latest LADOTD Location and Survey Manual and conformed to the latest standard practices/procedures. All deliverables were in LADOTD required formats. **3D Terrestrial Scanning** was used in conjunction with traditional means and methods to complete this project.

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

Performed in LA: 100%

Firm Name	Civ	vil Design and (Construction, Inc.			Past Performance Evaluation Discipline(s)*					
Project name	7.	St. Mary Stree	t Sidewalks					Firm responsibility (prime	or sub?)	Sub	
Project number	I	H.011833.5		Owner's	name	LADOTI					
Project location		Scott, LA					Ow	vner's Project Manager	Ryan Ric	hard	
Owner's address, ph	ione	e, email	1201 Capitol Acce	ss Road, B	aton Rou	ge, Louis	iana	, 70802 / 225-379-1232 / <u>r</u>	yan.richar	d@la.go	<u>)v</u>
Services commenced	d by	/ this firm (mm	/yy)	08/21	Total co	nsultant	cont	ract cost (\$1,000's)			N/A
Services completed	08/23	8/23 Cost of consultant services provided by this firm (\$1,000's) \$6						\$65			
Describe the project including the firm's role and members involved. (nt staff to	be	used in this proposal.)			

Project Description: This project in Scott, LA, is to improve pedestrian movement and add sidewalks along the corridor. The survey limits began approximately 200' before the centerline intersection of St. Mary Street and Park West Drive, then continued south to the intersection of St. Mary Street and Cameron Street (LA 93) for estimated total distance of one (1) mile. The survey width included ten {10}feet outside of the apparent right of way. All side streets were surveyed a distance of sixty (60) feet from the intersection of the centerline with St. Mary Street Centerline.

<u>CD&C's Role:</u> CD&C completed a topographic along this route. The survey utilized 3D Terrestrial Scanning of all hard surfaces and traditional methods for all other features. **CD&C SUE personnel worked to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B** however an official SUE submittal was not required of this project. Final submittal was in accordance with latest LADOTD Location and Survey standards.

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

Performed in LA: 100%



Firm Name	Civil Design and C	onstruction	, Inc.				Past Performance Evaluation Discipline(s)*				Survey
Project name	8. Verot School R	oad						Firm respo	nsibility (prime or	sub?)	Sub
Project number	H.011235		Owner's na	me	LADOTD						
Project location	ject location Lafayette, LA Owner's Project Manager									k	
Owner's address, pho	one, email	922 W. Po	int Des Mout	on Rd., La	afayette, L	A 7050	7 / 337-234-	3798 / <u>tgatt</u>	le@huvalassoc.co	<u>m</u>	
Services commenced	l by this firm (mm/	/y)	08/16	Total co	nsultant co	ontract	cost (\$1,000	ľs)		N/A	
Services completed b	by this firm (mm/	/y)	12/24	Cost of o	consultant	service	s provided b	y this firm (\$	\$1,000's)	\$435	
				1 /1 11 1	1. 1		1	1.5			

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

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

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

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

Performed in LA: 100%

Firm Name	APS Engineering	and Testing, L	LC			Past Performance Evaluation Discipline(s)* Geotech					
Project name	9. I-10 Widening	LA 415 to Esse	en LN				?)	Sub			
Project number	H.004100		Owner's	name	LADOTD						
Project location	Baton Rouge,	LA				Owner's Proj	E				
Owner's address, ph	one, email	1201 Capital	Access R	d., Baton	Rouge, LA	70802-4438	/ 225-379-1016/	<mark>risty.smith2@la</mark>	.gov		
Services commenced	d by this firm (mm/	yy)	09/19	Total co	nsultant co	ontract cost (S	\$1,000's)		N/A	A	
Services completed	by this firm (mm/	yy)	09/24	24 Cost of consultant services provided by this firm (\$1,000's) \$400							
Describe the project	including the firm	s role and me	mbers inv	ghlight staf	f to be used i	n this proposal.)					

SCOPE- 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.

SIMILARITIES TO PROFESSIONAL GEOTECHNICAL SERVICES

- **X** Geotechnical Explorations (GE)
- **X** Geotechnical Design (GD)
- **X** Geotechnical Construction (GC)
- X CMAR
- X Constructability
- X Contract Management (CM)

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



Firm Name	APS Engineering	and Testing, L	LC				Past Performance Evaluation Discipline(s)*				Geotech
Project name	10. Comite River	Diversion Brid	lge at LA-67	/, LA-19 a	nd LA-19	Railroad	d Bridge	Bridge Firm responsibility (prime or sub?) Su			Sub
Project number	H.001352; H.00	Owner's r	Huval &	Associa	ates, Inc.						
Project location	East Baton Ro	uge, LA				Owner	Owner's Project Manager Thomas M. Gattles III, PE				
Owner's address, ph	one, email	922 West Po	ont Des Moi	uton Rd,.	Lafayette	, LA 705	507 / 337-	264-3798 / <u>tga</u>	ttle@huvalassoc	.com	
Services commenced	d by this firm (mm/	′yy)	01/22	Total co	Total consultant contract cost (\$1,000's)					N/A	
Services completed	Cost of (consultan	t service	es provide	d by this firm (\$1,000's)	\$228				
Describe the project	f to be ι	used in thi	s proposal.)								

SCOPE- Geotechnical investigation to provide the client with necessary information for planning and building of LA-19 bridge (slopestability/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.

SIMILARITIES TO PROFESSIONAL GEOTECHNICAL SERVICES

- **X** Geotechnical Explorations (GE)
- **X** Geotechnical Design (GD)
- **X** Geotechnical Construction (GC)
- X CMAR
- **X** Constructability
- X Contract Management (CM)

<u>APS Members</u> Sergio Aviles, PE Sai Eddanapudi, ME, PE Surendra Raj Pathak, MS, PE



Firm Name	APS Engineering and Testing, LLC					Past Perfor	mance Evaluatior	Geotech		
Project name	11. US-90 Railroad Overpass (S. East of LA-85)						Firm responsibil	?)	Sub	
Project number	H.010155		Owner's	name	LADOTD					
Project location	Iberia Parish, LA Owner's Project Manager I					Nicci D. Gill				
Owner's address, phone, email 13016 Justic				e Ave., Baton Rouge, LA 70816/ 225-296-1335/ ngill@skanger.com						
Services commenced by this firm (mm/yy)			11/19	Total co	nsultant co		N/#	4		
Services completed by this firm (mm/yy)				Cost of consultant services provided by this firm (\$1,000's))5
Describe the project including the firm's role and members involved. (Highlight staff to be used in this proposal.)										

SCOPE- 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.

SIMILARITIES TO PROFESSIONAL GEOTECHNICAL SERVICES

- **X** Geotechnical Explorations (GE)
- **X** Geotechnical Design (GD)
- **X** Geotechnical Construction (GC)
- **X** Constructability
- X Contract Management (CM)

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



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.

Project Understanding

A. Firm Experience

The N-Y team has decades of LADOTD experience and a solid understanding of the key issues of LADOTD design projects. Under the supervision of Jim Simmons, PE, over the last 30 years, N-Y has completed numerous roadway and bridge design projects, many for LADOTD. Examples of this work 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 design).

N-Y has also provided professional engineering services continuously for roadway enhancement and reconstruction projects for NODPW since 1980. Over the past forty-five (45) years, N-Y has designed and provided construction engineering and resident inspection for the reconstruction of over twenty (20) miles of concrete and asphalt streets in the City of New Orleans.

B. Understanding of Project Scope

The N-Y team understands the importance of each project for maintenance and improvements to state roadways. N-Y is ready to work with Districts 61 and 62, and any other districts as the need arises to deliver these projects on schedule for design and construction.

N-Y understands that these projects will be issued as Task Orders under compressed schedules. We will work with our team to complete all tasks from surveying to preparation of construction plans, working closely with LADOTD on the design and plan preparation of Preliminary and Final Plans. We understand the projects will vary in scope and duration.

We will provide design solutions in accordance with applicable LADOTD's Minimum Design Guidelines, the Pavement PPR (Preservation, Replacement, or Rehabilitation) Minimum Design Guidelines, and the 3R Minimum Design Guidelines.

C. Project Approach

In order to ensure efficient project management, N-Y's project manager (James Simmons, PE) will serve as the primary point of contact and see that deliverables are submitted in accordance with the approved project schedule and LADOTD design criteria.

Mr. Simmons will maintain communication with the LADOTD throughout the project and manage our staff to complete projects on schedule. Applicable permitting agencies, landowners, utilities, and others will also be "kept in the loop" with appropriate communications.

Project Methodology

N-Y will follow the scope of services and the procedures outlined in the LADOTD Road Design Manual, including: the Minimum Design Guidelines, Guidance for PRR Projects, 3R Minimum Design Guidelines, and Pavement PRR Minimum Design Guidelines. The project will also be reviewed using the LADOTD Guidance for Safety Improvements for PRR Projects. A sample project schedule is included below.

A. Pre-Design Planning Conference

- 1. Receipt of Notice to Proceed (NTP)
- 2. Field Review of drainage, utilities, and other potential issues.
- 3. Prepare Pre-Design criteria, using the LADOTD Minimum Design Guidelines, for review and discussion at the Pre-Design Conference.
- 4. Prepare project schedule for review and discussion at the Pre-Design Conference.
- 5. Request and review all available traffic data, geotechnical data, pavement design, as-built plans, pavement reports, and any other available data for discussion at the Pre-Design Conference.
- 6. Schedule, budget, invoicing, communications protocol and other project management procedures will also be discussed.
- 7. Prepare and distribute minutes from the Pre-Design Conference to all attendees.

B. Field Reconnaissance

N-Y will perform field reconnaissance to review the site conditions and identify any constraints that may impact design or construction. This allows us to determine if the pavement condition from past reports is current or if further damage has occurred. Other issues that may need to be addressed include drainage structures, utilities, patches or base failures. **CD&C** will identify proposed survey limits for LADOTD approval.

C. Topographic Surveys & Geotechnical Borings

CD&C will perform topographic surveys, property surveys, R/W Maps, Title Take-Off and other field information necessary for the **design.** CD&C 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. All deliverables will adhere to the Electronic standard as set forth by LADOTD.

APS will provide any required geotechnical engineering services.

For projects that include minor rehabilitation, major rehabilitation or replacement, the surveyor and the geotechnical engineer will follow the processes outlined in EDSM I.1.1.11, Data for Design of Pavement Preservation Projects. 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.

D. Preliminary / Final Roadway Design and Probable Cost

N-Y will follow the Minimum Design Guidelines, Guidance for PRR Projects, 3R Minimum Design Guidelines, and Pavement PRR Minimum Design Guidelines. The PRR Report will be used to document decisions and identify any Design Waivers or Design Exceptions that are required. A draft PRR report will be submitted along with the preliminary and final plan submittals including any anticipated design waivers or design exceptions.

N-Y will perform quality assurance reviews to see that all required items are included, accurate and meet LADOTD criteria at each submittal milestone.

a. 30% Preliminary Plans

- i. Conduct field reviews, update design criteria and minimum design guidelines.
- ii. Topographic survey, including apparent right-of-way and traffic data.
- iii. Pavement design, soil boring and pH/ resistivity data and utility review.

- iv. Preparation of a cost analysis if required to determine the most economical structure design and preparation of a corresponding report for LADOTD use
- v. Plan Sheets include plan and profile sheets with existing topo, horizontal and vertical alignment, typical sections, title sheet.

b. 60% Preliminary Plans

- i. Revise based upon comments received at the 30% Preliminary Plan review.
- ii. Existing and proposed hydraulics calculations and map.
- iii. Plan and profile sheets including revised horizontal and vertical alignments, geometric details, cross sections, typical sections, existing and proposed drainage, any utility recommendations, earthwork computations, preliminary rights-of-way, and sequence of construction and signing.

c. 95% Preliminary Plans (Plan-In-Hand)

- i. Revise based upon comments received at the 60% Preliminary Plan Review.
- ii. Preliminary QA/QC and a pre-plan-in-hand review before the plan-in-hand is distributed.
- iii. Title sheet, typical sections, plan and profile, including rights-ofway taking lines, existing and proposed drainage, geometric details, sequence of construction, construction signing, summary of estimated quantities, and cross sections.
- iv. Plan-in- hand meeting attendees to include LADOTD, municipal/parish representatives and the design team. N-Y will document comments received.

d. 100% Preliminary Plans

- i. Revise based upon comments received at the 95% Plan-In-Hand Review.
- ii. Final rights-of-way taking lines added to survey.
- iii. Permit sketches, if needed: Environmental clearance may also be needed.
- iv. Preliminary cost estimate.

e. 60% Final Plans

- i. Revise based upon comments received at the 100% Preliminary Plan Review.
- ii. Final typical sections and hydraulic design.
- iii. Summary sheets and tables, joint layouts, graphical grades, rightof-way maps, horizontal and vertical geometry, traffic signal design, construction notes.

f. 95% Final Plans

- i. Revise based upon comments received in 60% Final Plan Review.
- ii. Revise preliminary cost estimates and summary tables.
- iii. Final QA/QC Check, Constructability review form and Special Provisions.

g. 98% Final / 100% Final Plans

- i. Advance check print comments addressed, revise plans and cost estimates as required.
- ii. Final cost estimate, specifications, and any Special Provisions.
- iii. SWPPP and final design report if required.
- iv. Signed and sealed plans transmitted to LADOTD.

E. Hydraulic Analysis and Design

N-Y will provide the hydraulic analysis and design of the drainage features as specified in the LADOTD Hydraulics Manual to provide adequate drainage along the roadway and surrounding areas – including beneath any bridges.

F. Quality Assurance

N-Y's Quality Assurance procedures meet LADOTD requirements and require that each team member follows these procedures to ensure accurate work. An independent technical reviewer (ITR) checks all deliverables and meets with the designer to address any potential deficiencies.

G. Environmental Services (if required)

N-Y will provide drawings necessary to obtain any required permit(s) or categorial exclusives (CEs). N-Y also has experience preparing exhibits, technical presentations and attending/managing Public Meetings and Hearings for LADOTD projects.

H. Construction Support

N-Y can also provide construction support and construction engineering services. 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. The N-Y team will be immediately available to commence work upon receipt of an NTP. N-Y and our subconsultants have sufficient staff and resources to meet the needs of LADOTD regardless of our other on-going work.

Conclusion

Ι.

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.

Sample Project Schedule

IDIQ Contract for Design Services Contract No. 4400030378

TASKS		MONTHS											
CACA I	1	2	3	4	5	6	7	8	9	10	11	12	
SAMPLE PRESERVATION PROJECT SCHEDULE													
Assemble and Study Existing Data:													
As-Built Plans/ Improvement Studies/													
Boring Information/ Traffic Data													
Site Visit / Field Reconnaissance													
PREPARATION OF PRELIMINARY PLANS													
(Includes 30%, 60%, 95%, PIH, 100% Prel. Plans, Base ROW Maps and Reviews)													
Pre-Design Conference													
Traffic Counts (if required)													
Prepare location plan for borings (if required)													
Perform Sampling and/or Testing and Reporting of Borings (if required)													
Perform Topographic Survey													
PRR Report													
Submit Preliminary Plans for PM review													
Address PM review comments prior to Site Inspection													
Site Inspection													
Prepare Special Specifications													
Prepare Opinion of Probable Cost													
Complete Preliminary QC Checklist & QA/QC													
Submit Design Report, Design Exceptions, Design Waivers and Storm Water													
Pollution Prevention Plan													
Submit Preliminary Plans with Constructability/Biddability Form													
PREPARATION OF FINAL PLANS													
(Includes 60%, 95%, 98%, 100% Final Plans, Final ROW Maps & Reviews)													
Preservation Plan Constructability Review													
Preservation Final Plan QA/QC													
Prepare and Submit Opinion of Probable Cost													



WE HAVE THE CAPACITY AND MANPOWER FOR THE JOB

Our team's staffs are capable, proven and available to complete this project in a timely and efficient fashion.

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

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

Firm(s)	Past Performance Evaluation Discipline(s) *	Contract Number and State project number	Project name	Remaining unpaid balance**
N-Y Associates, Inc.	Bridge	4400019337/H.014243	Rural Bridge Replacement Initiative - Phase II - LA 472, Grant Parish	\$529
	Bridge	4400019337/H.014245	Rural Bridge Replacement Initiative - Phase II - LA 119, Natchitoches Parish	\$33,362
	Bridge	4400019337/H.014246	Rural Bridge Replacement Initiative - Phase II - LA 1199, Rapides Parish	\$812
	Environmental	4400019337/H.014247	Rural Bridge Replacement Initiative - Phase II - LA 399, Vernon Parish	\$80
	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
Civil Design & Construction, Inc.	Survey	4400005673/H.011235.5	I-49 South @ Verot School Rd	\$60,809
APS Engineering and Testing, LLC	Geotech	4400091011 / H.001711	Saline Bayou Relief & Creek Mill	\$70,617
	Geotech	4400017262/ H.012545.5	Union Pacific Railroad	\$62,233
	CE&I/OV	4400024653/ H.01254.6	Wiggins Bayou Bridge	\$70,617

DO NOT SUM

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

** Round to the nearest dollar. **Do not** 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 meets and exceeds the required qualifications for the project and strives for outstanding quality on every project we undertake.




Work Zone Training ATSSA Safer Roads Save Lives ATSSA Scott Benton **PROOF OF TRAINING** has attended Louisiana Traffic Control Supervisor Refresher THIS CERTIFICATE HEREBY RECOGNIZES THAT **Trenten Norris** has attended Completed: 23-FEB-2024 Traffic Control Supervisor-LA State Specific Training Course CEU (If Applicable): 0.75 6/7/2023 to 6/7/2027 Training Valid Through Down H. Clark ATSSA provides training and certification but neither constitutes employment by ATSSA. Vice President of Education and Technical Services This certificate provides proof of training, not certification. Alaces Tetachur Monroe, LA Location President, CEO American Traffic Safety Services Association ATSSA.com ATSSA ATSSA PROOF OF TRAINING **PROOF OF TRAINING** THIS CERTIFICATE HEREBY RECOGNIZES THAT THIS CERTIFICATE HEREBY RECOGNIZES THAT Jacob Stoehr Philip S Dupree has attended has attended Traffic Control Supervisor-LA State Specific Louisiana Traffic Control Supervisor Training Course Training Course 5/12/2021 to 5/13/2025 Training Valid Through Lang & Sill 7/12/2023 to 7/12/2027 Training Valid Through Down H. Clark Director of Training Vice President of Education and Technical Services Alan Texachur Alace. Teretur Baton Rouge, LA Baton Rouge, LA President, CEO Location President, CEO Location and certification but neither constitutes employment by ATSSA Traffic Safety Services Association ATSSA.com



P	ATSSA		
	OF OF TRA	INING IIZES THAT	
Traffic C	Surendra Pathak has attended ontrol Supervisor Virtua	al Training	
<u>12/28/2022</u> to <u>12/28/2028</u> Training Valid Through Location	CEU: 1.50	Low go Bill Director of Training Alacs, Technol	
ATSSA provides traini This or	ng and certification but neither constitutes er etificate provides proof of Inaining, not certifi	President, CEO mployment by ATSSA. Inedion.	
4	American Traffic Salety Service	Les Association ATBSA.com	

Work Zone Training

Certified Flagger Training



1111010	to unit that
CHR	IS BALLARD
has satisfied the requir CERTIFI 2/29/2024	ements to be designated as a ED FLAGGER Debbie Purcella
Exp. Date 2/29/2028 State Issued LA	Instructor Name Dellie Furcelles Instructor Signature
V0000287042	Verify at Flagger.com

SAFEL BOARD STATE CINES	an Traffic Safety es Association
This is	to affirm that
MAD	ISON MILLS
has satisfied the requir CERTIFI 8/1/2023 Issue Date8/1/2027 Exp. DateLA	ements to be designated as a ED FLAGGER Debbie Purcella Instructor Name
State issued	Instructor Signature

SAFEA ADD	Services	an Traffic Safety s Association
	This is to	o affirm that
	CJ G	loodspeed
has sat	isfied the requirer CERTIFIE 3/23/2022	ments to be designated as a D FLAGGER ATSSA
has sat Issue Date Exp. Date	isfied the requirer CERTIFIE 3/23/2022 3/22/2026	Instructor Name
has sat Issue Date Exp. Date State Issued	isfied the requirer CERTIFIE 3/23/2022 3/22/2026 LA	Instructor Signature

Certified Flagger Training



Instructor Name

Instructor Signature

Verify at Flagger.com

5/22/2027

Issue Date_

Exp. Date.

	Ameri Servic	can Traffic Safety ces Association
	This i	s to affirm that
has s	TREN	ITEN NORRIS
100 00	CERTIF	FIED FLAGGER
	7/31/2023	Debbie Purcella
ssue Date	110212020	a a white I directio
ssue Date_ xp. Date	7/31/2027	Instructor Name
ssue Date xp. Date tate Issued	7/31/2027 LA	Instructor Name Delsia Purcellas Instructor Signature



1	CERTIFICATE IS AV	WARDED TO
1 18 14 - 14 14	PHILIP DUP	REE
Has successf	fully completed a flagger t requirement of	training course meeting the f the
OUISIANA	A DEPARTMENT O & DEVELOPM	F TRANSPORTATION MENT
	on the following	g date
	JAN 15, 20	22
	Valid for 4 years from co	mpletion date.
	Expires JAN 15,	, 2026
This temp	porary/backup certificate is valid with	a government issued photo ID.
Verify this certifica	ate against the information online use certificates	the code below to view or print duplicate
	123-57-692	29
	Enter the code to verify this certify	cate is an original at
http	s://process.onlineflagg	er.com/duplicate
1 million	FE FR	The second second

Certified Flagger Training



	America Service	an Traffic Safety s Association
	This is t	to affirm that
has sat	ALEXA	NDER WELLS
Issue Date	1/29/2024	Debbie Purcella
Issue Date Exp. Date State Issued _	1/29/2024 1/29/2028 LA	Instructor Name Instructor Signature



Highway Safety Manual Workshop





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



information	na Profes on file:	sional Engine	ering and Land Sur	veying Board has the following	ng
Name:		Public A	ddress:		
N-Y Associ	ates, Inc.	Mr. Mich 2750 Lak Metairie,	ael Nicoladis e Villa Drive, Suite Louisiana 70002-67	100 97	
License/Cer	rtificate I	nformation w	/ Supervision		
License	Status	First Issuar Date	ice Expiration Date	Supervisor(s)	
				Mr. Engels Mingle die # DE	0005034
EF.0000585	Active	09/26/1984	09/30/2025	Mr. Constantine Frank Nic	coladis #PE.0027095
EF.0000585 The Louisian Name:	Active a Profess	09/26/1984 sional Engine	09/30/2025 ering and Land Sur Public Address	Mr. Constantine Frank Nicoladis # PE. Mr. Constantine Frank Nico	oladis #PE.0027095
EF.0000585 The Louisian Name:	Active a Profess	09/26/1984 sional Engined	09/30/2025 ering and Land Sur Public Address P. O. Box 857	Mr. Constantine Frank Nicoladis # PE. Mr. Constantine Frank Nico	oladis #PE.0027095
EF.0000585 The Louisian Name: Civil Design	Active a Profess & Const	09/26/1984 sional Engined	09/30/2025 ering and Land Sur Public Address P. O. Box 857 Port Allen, Louisia	Mr. Constantine Frank Nicoladis # PE. Mr. Constantine Frank Nicoladis # PE. veying Board has the follow	oladis #PE.0027095
EF.0000585 The Louisian Name: Civil Design License/Cert	Active a Profess & Const tificate In	09/26/1984 sional Engined ruction, Inc.	09/30/2025 ering and Land Sur Public Address P. O. Box 857 Port Allen, Louisia / Supervision	Mr. Constantine Frank Nicoladis # PE. Mr. Constantine Frank Nicoladis # PE. veying Board has the follow	oladis #PE.0027095
EF.0000585 The Louisian Name: Civil Design License/Cert	Active a Profess & Const tificate In	09/26/1984 sional Engined ruction, Inc. nformation w/	09/30/2025 ering and Land Sur Public Addresss P. O. Box 857 Port Allen, Louisia / Supervision First Issuance I	Mr. Frank Nicoladis # PE. Mr. Constantine Frank Nicoladis # PE. veying Board has the follow ma 70767 Date Expiration Date	oladis #PE.0027095 ing information on file Supervisor(s)

Nama		Dublic Address		
Civil Design &	Construction,	Inc. P. O. Box 857 Port Allen, Louisi	ana 70767	
License/Certif	icate Informatio	on w/ Supervision		
License	Status	First Issuance 1	Date Expiration D	ate Supervisor(s)
VF.0000555	Active	02/10/2006	09/30/2025	Mr. Christopher Lyle Ballard
				# PLS.0005033
The Louisiana file: Name:	Professional Er	ngineering and Land Su Public Address:	rveying Board has the f	# PLS.0005033
The Louisiana file: Name: APS Engineer Testing, LLC	Professional En Professional En Pring and 5. B	Sublic Address: Ar. Sergio Aviles 261 Highland Road, PM aton Rouge, Louisiana	rveying Board has the f IB 320 70808	# PLS.0005033
The Louisiana file: Name: APS Engineer Testing, LLC License/Certi	Professional En ring and 5 B ficate Informati	ngineering and Land Su Public Address: Ir. Sergio Aviles 261 Highland Road, PM aton Rouge, Louisiana on w/ Supervision	rveying Board has the f IB 320 70808	# PLS.0005033

Louisiana Secretary of State

6	S]	ECRET OF ST	'ARY 'ATE nancy lai	NDRY	Номе
			Search for Louisiana Business I	Filings	
Buy Certificates and C	ertified Co	pies Subscribe to Electronic No	tification Print Detailed Record		
Name			Туре	City	Status
N-Y ASSOCIATE	S, INC.		Business Corporation	METAIRIE	Active
N Y ASSOCIAT N Y ENGINEER Business:	ES, INC RING CO	C. (Changed: 10/10/2007 DMPANY, INC. (Changer N-Y ASSOCIATES, INC.) 1: 4/22/1970)		
Charter Number:	1	28626840D			
Registration Date	e: (6/24/1969			
Domicile Addre	SS				
27	50 LAK	E VILLA DRIVE			
M	ETAIRIE	, LA 70002			
Mailing Address	5				_
C/	O MICH	AEL F. NICOLADIS			
27	50 LAK	E VILLA DR.			
Principal Office		c, LA 70002			
27	50 LAK				
M	TAIRIE	LA 70002			
Status					
Status:		Active			
Annual Report St	tatus:	In Good Standing			
File Date:	(6/24/1969			
Last Report Filed	l: (6/6/2024			
Туре:	1	Business Corporation			
Registered Age	nt(s)				
Agent:	MICHA	AFL E NICOLADIS			
Address 1:	27501	AKE VILLA DR.			
City, State, Zip:	METAI	RIE, LA 70002			
Appointment Date:	5/28/20	003			





21. <u>QA/QC Plan and/or Work Plan</u>: If the advertisement requires submission of a QA/QC plan or Work plan, include them here. Otherwise, leave this section blank. If a QA/QC plan is included in this section and was not required by the advertisement, it will be redacted.

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
Civil Design & Construction, Inc.	PO Box 857 Port Allen, LA 70767	Karla E. Weston, PE <u>Kweston@cdcbr.com</u>	(225) 765-1803
APS Engineering and Testing, LLC	1645 Nicholson Drive Baton Rouge, LA 70802	Sergio Aviles sergio@aps-testing.com	(225) 456-5714

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