LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT



ENTITY CONTRACT FOR ST. JOHN W.

BANK MISS. R. TRAIL, PHASE 2

CONTRACT NO. 4400027922 | STATE PROJECT NO. H.014736.6



ALL SOUTH CONSULTING ENGINEERS, LLC

652 PAPWORTH AVENUE, METAIRIE, LOUISIANA 70005 OFFICE: (504) 322-2783 | FAX: (504) 322-2787

DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

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

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

1.	Contract Name as shown in the advertisement	ENTITY CONTRACT FOR ST. JOHN W. BANK MISS. R. TRAIL, PHASE 2
2.	Contract Number(s) as shown in the advertisement	4400027922
3.	State Project Number(s), if shown in the advertisement	H.014736.6
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	All South Consulting Engineers, LLC All South Consulting Engineers
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	Louisiana Civil Engineer License EF.0003140 Louisiana Survey License VF.0000730
6.	Prime consultant mailing address	652 Papworth Avenue, Metairie, Louisiana 70005
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	652 Papworth Avenue, Metairie, Louisiana 70005
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Timothy P. Bonura, P.E., Principal in Charge (504) 322-2783 tim@ascellc.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Timothy P. Bonura, P.E., Principal in Charge (504) 322-2783 tim@ascellc.com

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

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

March 19, 2024

Date:

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

Firm(s)' %:

12. Past Performance Evaluation Discipline Table:

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

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

Past Performance Evaluation Discipline(s)	% of Overall Contract	All South Consulting Engineers	Firm B	Firm C	Firm D	Firm E	Each Discipline must total to 100%
CE&I/OV	100%	100%					100%
Identify the percentage of v	Identify the percentage of work for the overall contract to be performed by the prime consultant and each sub-consultant.						
Percent of Contract	100%	100%					

13. Firm Size:

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

The DOTD Job Classification(s) to be used can be found at the following link:

http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/CCS/Job_Qualification/Job%20Classifications%20with%20Descriptions.pdf

		Number of	Total number of personnel
Firm name	DOTD Job Classification	personnel committed	available in this DOTD Job
		to this contract	Classification (if needed)
All South Consulting Engineers, LLC	Accountant		1
All South Consulting Engineers, LLC	Administrative		1
All South Consulting Engineers, LLC	CADD-Operator		7
All South Consulting Engineers, LLC	Clerical		8
All South Consulting Engineers, LLC	Engineer Intern		8
All South Consulting Engineers, LLC	Inspector		10
All South Consulting Engineers, LLC	Inspector Certified	2	3
All South Consulting Engineers, LLC	Party Chief		2
All South Consulting Engineers, LLC	Professional	1	2
All South Consulting Engineers, LLC	Project Office Manager		1
All South Consulting Engineers, LLC	Principal	1	3
All South Consulting Engineers, LLC	Rodman		2
All South Consulting Engineers, LLC	Supervisor-Eng	2	11
All South Consulting Engineers, LLC	Surveyor		2

(Add rows as needed)

14. Organizational Chart:

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



ENTITY CONTRACT FOR ST. JOHN W. BANK MISS. R. TRAIL, PHASE 2



Jens J. Nielsen, Jr., PE *Principal,* LA Registered Professional Civil Engineer

Steven Schorr, PE *Lead Engineer,* LA Registered Professional Civil Engineer

Jarret Bauer, PE *Project Engineer*LA Registered Professional Civil Engineer

Jens Nielsen, III Engineer Assistance Engineering Graduate

Robert "Chris" Thompson

Lead Resident Inspector

Peter Giovingo

Resident Inspector

15. Minimum Personnel Requirements:

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

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	Jens J. Nielsen, Jr., P.E.	All South Consulting Engineers	P.E. – Civil, LA License No. 27096	LA	9/30/2025
2	Jens J. Nielsen, Jr., P.E.	All South Consulting Engineers	P.E. – Civil, LA License No. 27096	LA	9/30/2025
3	Jens J. Nielsen, Jr., P.E.	All South Consulting Engineers	P.E. – Civil, LA License No. 27096	LA	9/30/2025

16. Staff Experience:

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

Firm employed by All South Consulting Engineers, LLC Years of relevant experience with this employer 20		First annihood by All Courth Congriting Engineers, LLC				
Principal in Charge Years of relevant experience with other employer(s) 12				70		
Degree(s) / Years / Specialization Bachelor of Science / 1992 / Civil Engineering		<u> </u>	1 1			
Active registration number / state / expiration date 27096 / Louisiana / 09/30/25 19001 / Mississippi / 12/31/25 19001 / Missi				12		
Year registered 1996/1999 Discipline Civil Engineering Contract role(s) / brief description of responsibilities Principal in Charge Experience dates (mm/yy-mm/yy) Experience dates (mm/yy-mm/yy) DPW Capital Improvements Program – Lake Vista Group D Infrastructure Repairs New Orleans, Louisiana: Mr. Nielsen provides project management duties for surveying, and engineering design for the FEMA eligible roadway improvements throughout the Lake Vista neighborhoods in Orleans Parish. Infrastructure improvements for this project include repairs to sewer, potable water, and pavement. As project manager, Mr. Nielsen performs Quality control reviews throughout the project, attends design meetings, and performs all technical in-house reviews. He will also manage construction administration and resident inspection for this project and will oversee construction loseout documents on the completed phase. DPW Capital Improvements Program – Audubon, Uptown, West Riverside, Black Pearl, East Carrollton New Orleans, Louisiana: This project was divided into 5 projects due to construction location and funding. Mr. Nielsen performed all technical in-house reviews, managed construction administrative services and completed design meeting, performed all technical in-house reviews, managed construction administrative services and completed construction closeout documents on the completed phase. Slidell Infrastructure Repairs (Schneider, Bayou Vincent, W-14) Slidell, Louisiana: Mr. Nielsen provided project management duties for both design and construction services for the construction of roadway, sewer and drainage improvements. Construction consisted of 5,146 SY of concrete pavement, 52,858 SY of asphalt pavement, 5,602 feet of storm drainage pipe and 23,141 feet of sewer line repairs. Mr. Nielsen performed all QC functions, reviewed all daily construction inspection reports and final review of pay requests. Airport Road Extension St. Tannanay Parish, Louisiana: Mr. Nielsen in project manager for the construction of 6 mile two l			č č			
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Slidell Infrastructure Repairs (Schneider, Bayou Vincent, W-14) Slidell, Louisiana: Mr. Nielsen provided project management duties for both design and construction services for the construction of roadway, sewer and drainage improvements. Construction consisted of 5,146 SY of concrete pavement, 52,858 SY of asphalt pavement, 5,602 feet of storm drainage pipe and 23,141 feet of sewer line repairs. Mr. Nielsen performed all QC functions, reviewed all daily construction inspection reports and final review of pay requests. Airport Road Extension St. Tammany Parish, Louisiana: Mr. Nielsen in project manager for the construction of 6 mile two lane asphalt roadway connecting Highway 11 to Airport Road. Mr. Nielsen was the lead design engineer and performed all construction management duties. Mr. Nielsen reviewed all daily inspection reports, reviewed all change orders, approved all pay request and performed project closeout documentation. Veterans/Severn Roadway Improvements Jefferson Parish, Louisiana: Mr. Nielsen provided roadway improvements, construction management, and resident inspection services for intersection improvements with peak hour volumes in excess of 5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway						
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O7/13 – 01/22 Construction consisted of 5,146 SY of concrete pavement, 52,858 SY of asphalt pavement, 5,602 feet of storm drainage pipe and 23,141 feet of sewer line repairs. Mr. Nielsen performed all QC functions, reviewed all daily construction inspection reports and final review of pay requests. Airport Road Extension St. Tammany Parish, Louisiana: Mr. Nielsen in project manager for the construction of 6 mile two lane asphalt roadway connecting Highway 11 to Airport Road. Mr. Nielsen was the lead design engineer and performed all construction management duties. Mr. Nielsen reviewed all daily inspection reports, reviewed all change orders, approved all pay request and performed project closeout documentation. Veterans/Severn Roadway Improvements Jefferson Parish, Louisiana: Mr. Nielsen provided roadway improvements, construction management, and resident inspection services for intersection improvements with peak hour volumes in excess of 5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway		Slidell Infrastructure Repairs (S	chneider, Bayou Vincent, W-14) Slidell, Louisiana: Mr. Nie	elsen provided project		
and 23,141 feet of sewer line repairs. Mr. Nielsen performed all QC functions, reviewed all daily construction inspection reports and final review of pay requests. Airport Road Extension St. Tammany Parish, Louisiana: Mr. Nielsen in project manager for the construction of 6 mile two lane asphalt roadway connecting Highway 11 to Airport Road. Mr. Nielsen was the lead design engineer and performed all construction management duties. Mr. Nielsen reviewed all daily inspection reports, reviewed all change orders, approved all pay request and performed project closeout documentation. Veterans/Severn Roadway Improvements Jefferson Parish, Louisiana: Mr. Nielsen provided roadway improvements, construction management, and resident inspection services for intersection improvements with peak hour volumes in excess of 5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway		management duties for both design and construction services for the construction of roadway, sewer and drainage improvements.				
and final review of pay requests. Airport Road Extension St. Tammany Parish, Louisiana: Mr. Nielsen in project manager for the construction of 6 mile two lane asphalt roadway connecting Highway 11 to Airport Road. Mr. Nielsen was the lead design engineer and performed all construction management duties. Mr. Nielsen reviewed all daily inspection reports, reviewed all change orders, approved all pay request and performed project closeout documentation. Veterans/Severn Roadway Improvements Jefferson Parish, Louisiana: Mr. Nielsen provided roadway improvements, construction management, and resident inspection services for intersection improvements with peak hour volumes in excess of 5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway	07/13 - 01/22	Construction consisted of 5,146 SY	of concrete pavement, 52,858 SY of asphalt pavement, 5,602 feet	of storm drainage pipe		
Airport Road Extension St. Tammany Parish, Louisiana: Mr. Nielsen in project manager for the construction of 6 mile two lane asphalt roadway connecting Highway 11 to Airport Road. Mr. Nielsen was the lead design engineer and performed all construction management duties. Mr. Nielsen reviewed all daily inspection reports, reviewed all change orders, approved all pay request and performed project closeout documentation. Veterans/Severn Roadway Improvements Jefferson Parish, Louisiana: Mr. Nielsen provided roadway improvements, construction management, and resident inspection services for intersection improvements with peak hour volumes in excess of 5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway		and 23,141 feet of sewer line repairs. Mr. Nielsen performed all QC functions, reviewed all daily construction inspection reports				
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construction management duties. Mr. Nielsen reviewed all daily inspection reports, reviewed all change orders, approved all pay request and performed project closeout documentation. Veterans/Severn Roadway Improvements Jefferson Parish, Louisiana: Mr. Nielsen provided roadway improvements, construction management, and resident inspection services for intersection improvements with peak hour volumes in excess of 5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway	02/00 06/14	lane asphalt roadway connecting Hi	ghway 11 to Airport Road. Mr. Nielsen was the lead design engi	neer and performed all		
Veterans/Severn Roadway Improvements Jefferson Parish, Louisiana: Mr. Nielsen provided roadway improvements, construction management, and resident inspection services for intersection improvements with peak hour volumes in excess of 5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway	02/09 - 00/14	construction management duties. M	r. Nielsen reviewed all daily inspection reports, reviewed all chan	ige orders, approved all		
construction management, and resident inspection services for intersection improvements with peak hour volumes in excess of 5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway		pay request and performed project cl	oseout documentation.			
5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway		Veterans/Severn Roadway Impro	vements Jefferson Parish, Louisiana: Mr. Nielsen provided ro	oadway improvements,		
5,000 vehicles. The project included installation of over 1,400 LF of concrete arch culvert with transition section under roadway	11/05 02/07	construction management, and reside	ent inspection services for intersection improvements with peak ho	ur volumes in excess of		
that was installed in a 7-day period, working 24 hours per day. It also included two new signalized intersections. New roadway	11/03 - 02/07	5,000 vehicles. The project included	installation of over 1,400 LF of concrete arch culvert with transition	n section under roadway		
and was instance in a 7 day period, working 24 hours per day, it also included two new signalized intersections. New roadway		that was installed in a 7-day period,	vorking 24 hours per day. It also included two new signalized inter	rsections. New roadway		

	sections included 12" sand sub base and 8" Class II base course with 2" of Asphaltic Concrete Type 8F wearing surface and 6" of binder course. Project also consisted of relocation of 30" duetile iron water main and several sewer line relocations.
02/05 - 05/14	Allo Street Bridge Replacement Jefferson Parish, Louisiana: Mr. Nielsen performed design services and construction administration on the cast-in-place concrete box culvert canal crossing at Allo Street and Patriot Street. In addition to the box culvert, design included concrete flumes for concrete canal section, roadway alignment, and pedestrian access routes for the new canal crossing. Project was integrated into the USACE SELA Project for Patriot Canal Improvements.
09/10 – 11/12	South Plaquemines High School Concrete Bridge <i>Buras, Louisiana:</i> Mr. Nielsen oversaw the design of all civil and structural engineering features which included a new concrete bridge at South Plaquemines High School. All South provided professional engineering design of a 3-lane bridge with pedestrian crossing and handled the contract administration duties including bidding responsibilities for the project. The bridge spans 99' with three 33' spans constructed of concrete deck supported by concrete caps and concrete piles. It contains a protected sidewalk with of guardrails and jersey barriers. Bank stabilization consisted of sheet piling and limestone.
2000-2001	Terry Parkway Widening <i>Jefferson Parish, Louisiana</i> : Mr. Nielsen was the Project Manager for two additional lanes along Terry Parkway connecting the Crescent City Connection off Ramp to the at grade roadway of Terry Parkway. This project included new traffic signal intersection, Jersey barrier divider, and new sub surface drainage, project coordination with Parish, State and Crescent City connection engineers.
2003-2004	West Metairie Additions and Improvements Jefferson Parish, Louisiana: Mr. Nielsen was the Project Manager for this project which included improvements to an existing bridge and the addition of a back to back U-turn over the West Metairie canal capable of accommodating a WB-50 movement. Additionally, radius and signalization improvements were made at a third intersection.
2000-2002	Veterans Boulevard & Cleary Intersection Improvements <i>Jefferson Parish</i> , <i>Louisiana</i> : Mr. Nielsen worked as resident project representative on this several mile long overpass. This project was constructed without damaging the wetlands below. Construction techniques were used in order to construct from the new expressway sections.
2003-2004	Causeway Boulevard Northshore Widening <i>St. Tammany Parish</i> , <i>Louisiana</i> : Mr. Nielsen was the Construction Manager for the widening of Highway 190 from West Approach to LA 21. He worked with Causeway Commission and St. Tammany Parish to ensure project was constructed per plans and specifications and followed LADOTD design criteria. He also reviewed contractor invoices and design changes due to actual field conditions.
Competed: 1991	310 from I-10 to Airline Highway Jefferson Parish, Louisiana: Mr. Nielsen worked as resident project representative on this several mile long overpass. This project was constructed without damaging the wetlands below. Construction techniques were used in order to construct from the new expressway sections.

Firm employed by All South Consulting Engineers, LLC				
Name Stever	n E. Schorr, P.E.	Years of relevant experience with this employer	11	
Title Civil I	Engineer, Engineering Supervisor	Years of relevant experience with other employer(s)	4	
Degree(s) / Years /	Specialization	Bachelor of Science / 2009 / Civil Engineering		
Active registration	number / state / expiration date	39515 / Louisiana / 9/30/25		
Year registered	2015 Discipline	Civil Engineering		
	rief description of responsibilities	Lead Project Engineer		
Experience dates	1 * *	nt to the proposed contract; i.e., "designed drainage", "design		
(mm/yy-mm/yy)		hould cover the years of experience specified in the applicable MI		
08/12 – Ongoing	East Carrollton and Audubon) New Parish. Mr. Schorr's duties included damages of streets, curb and sidewall scope; Compiling specifications, qua	am (Pines Village, Lake Catherine, Viavant, Uptown, West In Orleans, Louisiana: These projects involved the repairing of stress Detailed walkthroughs of each of our neighborhoods in efforts due to Hurricane Katrina; Present to FEMA allowable code upgantity calculations and construction cost estimates; Detailed reveleditional damages, and aerial photos of damages due to FEMA transfer.	eets throughout Orleans ts to include additional grades to be included in iew of plans and PWs;	
08/20 – Ongoing	scope involves the rehabilitation of citincludes the total reconstruction/retroduties include oversight and coordinate implementation of plans and specific Sewerage & Water Board standards.	am – Lake Vista Group D Infrastructure Repairs New Orleans by streets and park walkways through an upscale, residential neighborit of the concrete roadways and sidewalks within the 50' Right ion of All South survey crews, engineering staff, and CADD staff ations. He ensures all aspects of the project are done in accordations. He project is currently under design and is set to be completed by Schorr will oversee the construction administration and resident in	borhood. The scope also to of Way. Mr. Schorr's on the development and ance with NODPW and the end year for public	
Schneider Canal Drainage Basin Slidell, Louisiana: Mr. Schorr was the primary project manager for the rehabilitation 4,030 concrete road panels and over 10,160' of asphalt roadway in Slidell, Louisiana. These streets were damaged in Katrina, and Mr. Schorr provided day to day management of the design and construction management for this project consisted of reviewing and including eligible FEMA roadway, drainage and sewer repairs in a set of project day. Mr. Schorr's duties included overseeing all design and assuring that all eligible work was included in the project plant created details and roadway sections to illustrate how to the work should be constructed. W-14 Canal Drainage Basin Slidell, Louisiana: Mr. Schorr was the primary project manager for the rehabilitation 1,150 concrete road panels and over 5,500 of asphalt roadway in Slidell, Louisiana. These streets were damaged in Katrina, and Mr. Schorr provided day to day management of the design and construction management for this project management of the design and construction management for this project management of the design and construction management for this project management for the design and construction management for this project management for this project management for the design and construction management for the design and construction management for the design and construction management for this project management for this project management for the rehabilitation for this project management for the design and construction management for the rehabilitation for the design and construction management for the rehabilitation for the design and construction management for the rehabilitation for the design and construction management			e damaged in Hurricane nt for this project. This et of project documents.	
			e damaged in Hurricane for this project.	
			Louisiana. These streets design and construction	

	repairs in a set of project documents. Mr. Schorr's duties included overseeing all design and assuring that all eligible work was included in the project plans. He also created details and roadway sections to illustrate how to the work should be constructed.
10/18 - 07/21	Bayou Bonfouca Canal Drainage Basin Infrastructure Repairs Slidell, Louisiana: Mr. Schorr was the primary project manager for the rehabilitation of about 3000 concrete road panels and over 6,460' of asphalt roadway in Slidell, Louisiana. These streets were damaged in Hurricane Katrina, and Mr. Schorr provided day to day management of the design and construction management for this project. During construction of the project, scope was added to repair over 700 LF of 4'x6' box culverts. Mr. Schorr preformed all aspects of design and construction admin for the projects which included precast boxes, cast in place box culverts, and cured in place pipe (CIPP) repairs for areas that were inaccessible from above ground. Construction admin for the project included coordinating construction phases with the contractor, resident inspector and Owner, and working with the contractor to resolve unforeseen construction conditions.
09/13 - 06/14	Airport Road Phase 2b <i>St. Tammany Parish, Louisiana:</i> The Airport Road Phase 2b Project was new road construction projected that consisted of roughly 3.7 miles of asphalt pavement with base, new drainage and striping. Mr. Schorr's duties included reviewing and approving all shop drawings and responding to RFI's, attended construction progress meetings, and visited the site to resolve any conflicts, and reviewed pay requests and change orders from the contractor. He also reviewed the resident inspector's daily reports and made sure that the critical path was being met on schedule and ensured that the daily reports documented all the key elements of construction.
09/22 - 04/23	LaDOTD North Carnation Street Pavement Rehabilitation <i>Slidell, Louisiana:</i> This project consists of Roadway rehabilitation in the City of Slidell and includes concrete and asphalt roadway work and other drainage improvements including the installation of multiple box culverts both next to and beneath the roadway. As the Project/Construction Manager for this project, Mr. Schorr's responsibilities included: Construction management, inspector management, project coordination, client coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings.
07/22 - 03/23	LaDOTD Natchez Drive Rehabilitation <i>Slidell, Louisiana:</i> This project consists of Roadway rehabilitation in the City of Slidell and includes concrete and asphalt roadway work and includes drainage improvements along Natchez drive. As the Project/Construction Manager for this project, Mr. Schorr's responsibilities included: Construction management, inspector management, project coordination, client coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings.
10/22 - 01/23	LaDOTD Lindberg Drive @ US 190 (Gause Blvd) <i>Slidell, Louisiana:</i> This project consists of Roadway rehabilitation in the City of Slidell in a heavily trafficked area of the City. The project includes concrete and asphalt roadway work, the addition of a turning lane onto Gause Blvd. to alleviate traffic issues in the area, and drainage improvements along Lindberg Drive. As the Project/Construction Manager for this project, Mr. Schorr's responsibilities included: Construction management, inspector management, project coordination, client coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings.

Firm employed by All South Consulting Engineers, LLC					
	ret Bauer, P.E.	Years of relevant experience with this employer	17		
Title Civil Engineer		Years of relevant experience with other employer(s)	0		
	s / Specialization	Master of Science / Ongoing / Coastal and Ecological Engineeri	ng		
	•	Bachelor of Science / 2007 / Civil Engineering			
		Bachelor of Science / 2005 / Business Management			
Active registration	on number / state / expiration date	36720 / Louisiana / 03/31/26			
Year registered	2018 / 2019 Discipline	Civil Engineering			
Contract role(s)	/ brief description of responsibilities	Project Engineer			
Experience dates	Experience and qualifications relev	ant to the proposed contract; i.e., "designed drainage", "designed drainage",	ned girders", "designed		
(mm/yy-mm/yy)	intersection", etc. Experience dates	should cover the years of experience specified in the applicable M	PR(s).		
	_	Rouge, Louisiana: Mr. Bauer designed 1,900 LF of 5 ft. sidewalk	*		
		g from The District Apartments to Quail Run Dr. The project pre	_		
		p grades along Perkins Rd. The project included seven (7) existing	•		
12/18 - 12/19	that all required replacement in order to meet grade with the proposed sidewalk. The project required significant cut in many				
	areas to maintain desirable slope. Barrier was included in these sections to minimize the exposed cut. The project also				
	featured a proposed bus stop, which was design to meet all existing grades. The entire project was designed to meet Al				
		ndicap ramps with detectable warning surfaces.			
		nton Rouge, Louisiana: Mr. Bauer provided project oversight for 1			
	1 1	on Rouge along Perkins Road between Virgil St. and Pliny St. The project included			
12/17 - 12/18	multiple driveway replacements in order to match grade, as well as select sections of subsurface drainage installation. The				
	entire project was designed to meet ADA Accessibility Standards, included handicap ramps with detectable warning surfaces.				
	2 0	The project was designed around existing infrastructure to minimize residential impacts, including subsurface utility conflicts, ornamental landscaping, signage, and other residential neighborhood features.			
		ane Katrina Plaquemines Parish, Louisiana: Mr. Bauer inspected	I all roads flooded		
	-	<u>*</u>			
02/08 - 02/09	during Hurricane Katrina for damage, prepared detailed damage reports with costs estimates, worked with FEMA on funding prepared construction documents, and managed the construction of the repairs. Repairs included both asphalt and concrete				
	road repairs for \$3.5 million.	d managed the construction of the repairs. Repairs included both a	spirate and concrete		
		Campus New Orleans Louisiana: Mr. Bauer was the engineer i	n charge of all project		
		Campus New Orleans, Louisiana: Mr. Bauer was the engineer in charge of all pradministration. Mr. Bauer coordinated the efforts of several design team member			
	U ,	construction projects, and ongoing school operations within the 1	,		
07/15 - 03/17		of existing sewer, water, and drainage lines ranging in size from 8	1 0		
		Design also included the full replacement of damage streets, side			
		an flow, as well as site work and future planning for the 11-acre p	1 0		
	completed detailed drainage and sew	er flow calculations to determine requirements onsite to accommo	date proposed site		

	improvements. During construction, Mr. Bauer performed weekly site inspections, reviewed all pay invoices and worked
	through several unforeseen obstructions during underground construction activities.
	Airport Road Extension, St. Tammany Parish, Louisiana: Mr. Bauer has performed drainage calculations for a new four-lane
	divided highway along 6 miles of undeveloped land. These calculations have included new box culvert crossings of bayou
02/09 - 06/14	Lacombe and bayou Liberty along with earthen and subsurface drainage collection systems. Improvements along a 1.2 mile
	stretch of existing roadway consisting of the addition of a center turning lane, construction of roadway shoulders, closing of
	open ditches to sub-surface drainage, and the coordination of utility relocation and right-of-way acquisition.
	Guste II Housing Roadway and Site Development New Orleans, Louisiana: Mr. Bauer has performed roadway and site
	development services for the Guste II Housing Development in New Orleans for the Housing Authority of New Orleans
10/09 - 04/12	(HANO). The Guste II site consisted of site demolition, roadway design, structural retaining wall design, and general site
	development to include grading, drainage, and sidewalk layout. Roadway design included 1000 LF. of 2-lane, concrete
	roadway with curb and gutter, including all subsurface utility design.
	St. Theresa Medical Roadway Design Kenner, Louisiana: The St. Theresa Medical Roadway design project involved plan
	and profile design of a new roadway to be constructed for the St. Theresa Medical Complex in Kenner, LA. Mr. Bauer's
02/08 - 04/08	duties involved the engineering design of this concrete roadway, as well as drainage, striping, and geometric layout. The
	roadway design incorporated several existing driveway and drainage feature tie-ins. Mr. Bauer completed concrete curb and
	gutter design, hydraulic and hydrologic analysis of the surrounding site, and subsurface drainage for the entire of the roadway.

Name Jens Nielsen, III Years of relevant experience with this employer 2		by All South Consulting Engineers, L	LC				
Degree(s) Years Specialization Bachelor of Science 2021 Civil Engineering	Name Jer	ns Nielsen, III	Years of relevant experience with this employer	2			
Active registration number / state / expiration date Year registered Discipline Contract role(s) / brief description of responsibilities Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD North Carnation Street Pavement Rehabilitation Siddell, LA: This project consists of Roadway rehabilitation in Siddell and includes concrete and asphalt roadway work and other drainage improvements including the installation of multiple box culverts both next to and beneath the roadway. Mr. Nielsen's responsibilities include: Construction management, inspector management, project coordination, SiteManager inputs, utility coordination, change orders, submittal reviews, update meetings. LaDOTD Natchez Drive Rehabilitation Siddell, LA: This project consists of Roadway rehabilitation and includes concrete and asphalt roadway work and includes drainage improvements along Natchez Dr Mr. Nielsen's responsibilities include: Construction management, inspector management, project coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings. LaDOTD Lindberg Drive @ US 190 (Gause Blvd) Siddell, LA: This project consists of roadway rehabilitation in a heavily trafficked area. The project includes concrete and asphalt roadway work, the addition of a turning lane onto Gause Blvd, to alleviate traffic issues, and drainage improvements along Lindberg Drive. Mr. Nielsen's responsibilities include: Construction management, inspector management, project coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings. DPW Capital Improvements Program — Lake Vista Infrastructure Repairs New Orleans, LA: This project consists of roadway, drainage, sewer, and water	Title Civil Engineering Graduate		Years of relevant experience with other employer(s)	0			
Year registered Discipline	Degree(s) / Year	rs / Specialization	Bachelor of Science / 2021 / Civil Engineering				
Experience dates (mm/yy-mm/yy) Reperience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed (mm/yy-mm/yy) Reperience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed (mm/yy-mm/yy) Reperience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed (mm/yy-mm/yy) Reperience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed (mm/yy-mm/yy) Reperience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed girders", "designed girders", "designed girders", "designed (mm/yy-mm/yy) Reperience and qualifications relevant to the proposed contract; i.e., "designed girders", "designed girders, "designed girders girde	Active registrati	ion number / state / expiration date					
Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD North Carnation Street Pavement Rehabilitation Slidell. <i>LA</i> : This project consists of Roadway rehabilitation in Slidell and includes concrete and asphalt roadway. Mr. Nielsen's responsibilities include: Construction management, inspector management, project coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings. LaDOTD Natchez Drive Rehabilitation Slidell, <i>LA</i> : This project consists of Roadway rehabilitation and includes concrete and asphalt roadway work and includes drainage improvements along Natchez Dr Mr. Nielsen's responsibilities include: Construction management, inspector management, project coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings. LaDOTD Lindberg Drive @ US 190 (Gause Blvd) Slidell, <i>LA</i> : This project consists of roadway rehabilitation in a heavily trafficked area. The project includes concrete and asphalt roadway work, the addition of a turning lane onto Gause Blvd. to alleviate traffic issues, and drainage improvements along Lindberg Drive. Mr. Nielsen's responsibilities include: Construction management, inspector management, project coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings. DPW Capital Improvements Program — Lake Vista Infrastructure Repairs New Orleans, LA: This project consists of roadway, drainage, sewer, and water restoration throughout a neighborhood in New Orleans. Mr. Nielsen has assisted in developing permits for the job. He is the Construction Administrator on the job, and he's worked closely with members of the City of New Orleans DPW. DPW Capital Improvements P	Year registered	Discipline					
intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD North Carnation Street Pavement Rehabilitation Stidell, LA: This project consists of Roadway rehabilitation in Slidell and includes concrete and asphalt roadway work and other drainage improvements including the installation of multiple box culverts both next to and beneath the roadway. Mr. Nielsen's responsibilities include: Construction management, inspector management, project coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings. LaDOTD Natchez Drive Rehabilitation Slidell, LA: This project consists of Roadway rehabilitation and includes concrete and asphalt roadway work and includes drainage improvements along Natchez Dr Mr. Nielsen's responsibilities include: Construction management, inspector management, project coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings. LaDOTD Lindberg Drive @ US 190 (Gause Blvd) Slidell, LA: This project consists of roadway rehabilitation in a heavily trafficked area. The project includes concrete and asphalt roadway work, the addition of a turning lane onto Gause Blvd. to alleviate traffic issues, and drainage improvements along Lindberg Drive. Mr. Nielsen's responsibilities include: Construction management, inspector management, project coordination, SiteManager inputs, utility coordination, contractor coordination, change orders, submittal reviews, update meetings. DPW Capital Improvements Program – Lake Vista Infrastructure Repairs New Orleans, LA: This project consists of roadway, drainage, sewer, and water restoration throughout a neighborhood in New Orleans. Mr. Nielsen has assisted in developing design quantities and plan changes for this project. He has helped with developing permits for the job. He is the Construction Administrator on the job, and he's worked closely with members of the City	Contract role(s)	/ brief description of responsibilities	Engineering Assistance				
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Firm employed by	All South Consulting Engineers, L.	LC						
	rt "Chris" Thompson	Years of relevant experience with this employer	11					
	ent Inspector, Field Supervisor	Years of relevant experience with other employer(s)	0					
Degree(s) / Years /		Certificate of Completion / 1991-1992 / Coastal College						
	number / state / expiration date	LaDOTD Embankment and Base Course Inspector Certification;	LaDOTD Structural					
Concrete Inspector Certification; ATSSA Traffic Control Supervisor, ATSSA Flagg								
Year registered	Discipline							
Contract role(s) / b	orief description of responsibilities	Resident Inspector						
Experience dates	Experience and qualifications releva	nt to the proposed contract; i.e., "designed drainage", "designed	ed girders", "designed					
(mm/yy-mm/yy) intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).								
	DPW Capital Improvements- Pines	Village, Audubon, Black Pearl, E Carrollton Uptown, W River	side New Orleans: Mr.					
	Thompson provides resident inspection	on services for the improvement of several streets throughout the	neighborhoods in New					
	Orleans, Louisiana which includes	repairs/improvements to sewer, water, and pavement. This pro	ject involves roadway					
	pavement (asphalt, concrete, and com	posite), concrete sidewalks, driveways, curbs, and ADA Ramps	based on storm related					
03/13 – Ongoing	damages & constructability concerns.	He reviews specifications and plans for assigned project to ensure	e project is constructed					
03/13 – Oligoling		nonitors all work in progress, verifies that materials on site confor-						
	drawings, monitors truckload deliveries, monitors concrete truck deliveries, photographs pertinent activities on jobsites showing							
	construction details, witnesses tests performed by testing agency, logs notes on daily reporting forms, attends any required							
		osite visitors, documents all health, safety or environmental incic						
		s for accuracy, and develops lists of outstanding information require						
	_	idell, Louisiana: Mr. Thompson performed resident inspection for						
	-	rs project which includes the rehabilitation of about 343 concrete	*					
		ell, Louisiana. This project involves asphalt and concrete roadways, concrete drives and						
09/18 - 12/20	sidewalks, RCP drainage, sewer, and Cured in place pipe (CIPP) repairs. Mr. Thompson was responsible for measuring field							
	quantities, along with making daily reports, filling out all quantity books, and doing site managing/inspecting. Asphalt repairs							
	included patching, milling/overlaying, and sub-base repairs – quantities were tracked daily. He assisted with generating each							
		ers, and assisted with construction progress meetings when needed						
	_	, Louisiana: Mr. Thompson performed resident inspection for con						
	1 1 3	et which includes the rehabilitation of about 1,150 concrete road pa	,					
	asphalt roadway in Slidell, Louisiana. This project involves asphalt and concrete roadways, concrete drives and sidewalks, RCP							
11/19 - 01/22	drainage, sewer, and Cured in place pipe (CIPP) repairs. Mr. Thompson was responsible for measuring field quantities, along							
	with making daily reports, filling out all quantity books, and doing site managing/inspecting. Asphalt repairs included patching,							
	milling/overlaying, and sub-base repairs – quantities were tracked daily. He assisted with generating each monthly pay est							
		onstruction progress meetings when needed by the P.E.						
		ce St. Charles Parish, LA: Mr. Thompson was an inspector for the S						
01/18 - 03/18	•	asphalt patch repair and base work, plus asphalt cold plane and ov	•					
	contractor to determine repair location	s for patching, verified quantities of all repairs, and maintained da	ily photo log.					

Firm employed by All South Consulting Engineers, LLC							
Name		Giovingo	Years of relevant experience with this employer	18			
Title	Residen	nt Inspector	Years of relevant experience with other employer(s)	0			
Degree(s) /	Years / S	pecialization					
Active regi	stration n	umber / state / expiration date	LaDOTD PCC Paving Inspector Certification; ATSSA Traffic Co ATSSA Flagger/Trainer	ontrol Supervisor,			
Year registe	ered	Discipline					
Contract ro	ole(s) / brie	ef description of responsibilities	Resident Inspector				
Experience	dates	Experience and qualifications releva	nt to the proposed contract; i.e., "designed drainage", "design	ed girders", "designed			
(mm/yy-m	m/yy)	intersection", etc. Experience dates sl	nould cover10 the years of experience specified in the applicable M	MPR(s).			
DPW Capital Improvements Program – Pines Village, Audubon, Black Pearl, E Carrollton, Uptown, W Riversid Orleans, Louisiana: Mr. Giovingo provides resident inspection services for the improvement of several streets through neighborhoods in New Orleans, Louisiana which repairs/improvements to sewer, water, and pavement. This project in roadway pavement (asphalt, concrete, and composite), concrete sidewalks, driveways, curbs, and ADA Ramps based on related damages & constructability concerns. As resident inspector, Mr. Giovingo reviews specifications and plans for as project to ensure project is constructed as specified and drawn, inspects and monitors all work in progress, verifies that may on site conform to specifications and drawings, monitors truckload deliveries, monitors concrete truck deliveries, photographic pertinent activities on jobsites showing construction details, witnesses tests performed by testing agency, logs notes on reporting forms, attends any required project meetings on site, lists any jobsite visitors, documents all health, safe environmental incidents, documents work stoppage or delays, reviews daily notes for accuracy, and develops lists of outstate.							
09/13 – 1	information required to complete projects. Bayou Vincent Drainage Basin Infrastructure Repairs Slidell, Louisiana: Mr. Giovingo performed resident inspection from construction operations on the Bayou Vincent Infrastructure Repairs project in Slidell, Louisiana which included the rehabilitation of about 343 concrete road panels and over 11,920' of asphalt roadway in Slidell, Louisiana. This project involve asphalt and concrete roadways, concrete drives and sidewalks, RCP drainage, sewer, and Cured in place pipe (CIPP) repair Mr. Giovingo was responsible for measuring field quantities, along with making daily reports, filling out all quantity books, and doing site managing/inspecting. Asphalt repairs included patching, milling/overlaying, and sub-base repairs — quantities we tracked daily. He assisted with generating each monthly pay estimate and change orders, and assisted with construction progressings when needed by the RE.						
01/19 – 0	06/20	meetings when needed by the P.E. Ellington Pump Station St. Charles Parish, Louisiana: All South Consulting Engineers provided resident inspection services for the construction of new drainage pump station. As resident inspector, Mr. Giovingo reviews specifications and plans for assigned project to ensure project is constructed as specified and drawn, inspects and monitors all work in progress, verifies that materials on site conform to specifications and drawings, monitors truckload deliveries, monitors concrete truck deliveries, photographs pertinent activities on jobsites showing construction details, witnesses tests performed by testing agency, logs notes on daily reporting forms, attends any required project meetings on site, lists any jobsite visitors, documents all health, safety or environmental incidents, documents work stoppage or delays, reviews daily notes for accuracy, and develops lists of outstanding information required to complete projects.					

17. Firm Experience:

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

Firm name	All South Consulting E	Ingineers, LLC	Past Performance Evaluation D	oiscipline(s)	* CE&I/OV		
Project name	LaDOTD North Carna	tion Street Paveme	ent Rehabilitation (CE&I)	Firm resp	onsibility (prime	or sub?)	Prime
Project number	H.014011	Owner's name	City of Slidell				
Project location	Slidell, Louisiana		Owner's Project Ma	nager E	Blaine Clancy		
Owner's address, pho	ne, email 2045 Second S	Street, Slidell, LA 7	70458, (985) 646-4330, <u>bclancy@c</u>	ityofslidell	org		
Services commenced	by this firm (mm/yy)	09/22	Total consultant contract cost (\$1,	000's)		\$93	
Services completed by this firm (mm/yy) 06/23			Cost of consultant services provided by this firm (\$1,000's) \$		\$1,056		

This project is a roadway rehabilitation project that includes drainage, milling, full depth asphalt replacements, in place cement stabilized base course, asphalt concrete overlay and concrete driveway and curb replacements. The project is funded under the Federal Aid Highway Program through FHWA and LaDOTD. All South's role is as Construction Administrators and to provide Resident Inspection for the projects. All inspectors must be LaDOTD certified in either embankments, concrete or asphalt in order to be eligible to inspect the construction.

The project is governed by LaDOTD standard specifications. All construction related documentation must be submitted through Sitemanager and all materials used in construction must be from the approved list provided by LaDOTD. Construction related documentation includes daily quantities, daily engineer diaries, change orders, material testing, mix designs, estimates, work summaries, and RFIs. All South is also responsible for field changes, translation of the construction documents, utility coordination, employee interviews for Davis Bacon compliance and delivering EEO notices to the contractors.

All South Staff: Timothy Bonura, PE; Jens Nielsen, Jr., PE; Jens Nielsen, III; Steven Schorr, PE; Robert "Chris" Thompson; Stanley Jordan





All South Consulting Engineers, LLC

PROJECT HIGHLIGHTS

- Construction Administration
- Resident Inspection
- Asphalt Repairs 1,091 SY
- 5'x4' Reinforced Concrete Box Culvert - 200 LF

Firm name	All South Consulting E	ngineers, LLC	Past Performance Evaluation D	iscipline(s)* CE&I/OV		
Project name	LaDOTD Natchez Driv	e Rehabilitation (CE&I)	Firm resp	onsibility (prime	or sub?)	Prime
Project number	H.012856	Owner's name	City of Slidell				
Project location	Slidell, Louisiana		Owner's Project Ma	nager l	Blaine Clancy		
Owner's address, pho	ne, email 2045 Second S	Street, Slidell, LA 7	70458, (985) 646-4330, <u>bclancy@c</u>	ityofslidell	.org		
Services commenced	by this firm (mm/yy)	07/22	Total consultant contract cost (\$1,	000's)		\$109	
Services completed by this firm (mm/yy) 06/23			Cost of consultant services provided by this firm (\$1,000's)		\$802		

This project is a roadway rehabilitation project that includes drainage, grading, milling, full depth asphalt replacements, and concrete driveway and curb replacements. The project is funded under the Federal Aid Highway Program through FHWA and LaDOTD. All South's role is as Construction Administrators and to provide Resident Inspection for the projects. All inspectors must be LaDOTD certified in either embankments, concrete or asphalt in order to be eligible to inspect the construction.

PROJECT HIGHLIGHTS

- Construction Administration
- Resident Inspection
- Drainage Repairs 60 LF
- Asphalt Repairs 5,084 SY

The project is governed by LaDOTD standard specifications. All construction related documentation must be submitted through Sitemanager and all materials used in construction must be from the approved list provided by LaDOTD. Construction related documentation includes daily quantities, daily engineer diaries, change orders, material testing, mix designs, estimates, work summaries, and RFIs. All South is also responsible for field changes, translation of the construction documents, utility coordination, employee interviews for Davis Bacon compliance and delivering EEO notices to the contractors.

All South Staff: Timothy Bonura, PE; Jens Nielsen, Jr., PE; Steven Schorr, PE; Jens Nielsen, III; Robert "Chris" Thompson; Stanley Jordan; Maksym Burlak





All South Consulting Engineers, LLC

Firm name	All South Consulting E	ngineers, LLC	Past Performance Evaluation D	iscipline(s)* CE&I/OV		
Project name	LaDOTD Lindberg Dr	ive @ US 190 (Gai	use Blvd)(CE&I)	Firm resp	onsibility (prime	or sub?)	Prime
Project number	H.013381	Owner's name	City of Slidell				
Project location	Slidell, Louisiana		Owner's Project Ma	nager	Blaine Clancy		
Owner's address, pho	ne, email 2045 Second S	Street, Slidell, LA 7	70458, (985) 646-4330, <u>bclancy@c</u>	ityofslidell	.org		
Services commenced by this firm (mm/yy) 10/22		Total consultant contract cost (\$1,000's)		\$93			
Services completed by this firm (mm/yy) 06/23		Cost of consultant services provided by this firm (\$1,000's)		\$358			

This project is a roadway rehabilitation project that includes drainage, milling, full depth asphalt replacements, and concrete driveway, curb and roadway replacements. The project is funded under the Federal Aid Highway Program through FHWA and LaDOTD. All South's role is as Construction Administrators and to provide Resident Inspection for the projects. All inspectors must be LaDOTD certified in either embankments, concrete or asphalt in order to be eligible to inspect the construction.

PROJECT HIGHLIGHTS

- Construction Administration
- Resident Inspection
- Drainage Repairs 297 LF
- Asphalt Repairs 2,515 SY

The project is governed by LaDOTD standard specifications. All construction related documentation must be submitted through Sitemanager and all materials used in construction must be from the approved list provided by LaDOTD. Construction related documentation includes daily quantities, daily engineer diaries, change orders, material testing, mix designs, estimates, work summaries, and RFIs. All South is also responsible for field changes, translation of the construction documents, utility coordination, employee interviews for Davis Bacon compliance and delivering EEO notices to the contractors.

All South Staff: Timothy Bonura, PE; Jens Nielsen, Jr., PE; Stephen Schorr, P.E.; Jens Nielsen, III; Robert "Chris" Thompson; Stanley Jordan





All South Consulting Engineers, LLC

Firm name	All South Consulting E	ngineers, LLC	Past Performance Evaluation I	Discipline(s	s)* CE&I/OV		
Project name	Schneider Canal Drainage Basin Infrastructure Repairs			Firm resp	ponsibility (prime	or sub?)	Prime
Project number	N/A	Owner's name	City of Slidell				
Project location	Slidell, Louisiana		Owner's Project Ma	anager	Blaine Clancy, P.E	Ξ.	
Owner's address, phor	ne, email 2045 Second S	Street, Slidell, LA 7	0458, (985) 646-4330, bclancy@c	cityofslidel	<u>l.org</u>		
Services commenced by this firm (mm/yy) 06/13		Total consultant contract cost (\$1,000's)			\$14,524		
Services completed by this firm (mm/yy) 12/20			Cost of consultant services provided by this firm (\$1,000's)		\$1,566		

As a result of Hurricane Katrina, City of Slidell was inundated with several feet of water causing damage to all public and private facilities and damaging roadway bases and utilities. The City of Slidell hired All South to evaluate the condition of the roadways and utilities. Through our vast experience, All South understands the justification required to ensure eligibility. Once the scope of work was identified, our firm worked with the City, the State (GOHSEP) and the federal government (FEMA) to develop the project worksheets to justify the funds. Once the Project Worksheets were written, All South prepared construction documents for public bid. All along this process, we continually worked with FEMA and GOHSEP to ensure all damage elements were captured and included in the repairs. Our team completed a construction project in the Schneider Canal Drainage Basin (Schneider I) and just completed construction on another phase of these repairs (Schneider II).

PROJECT HIGHLIGHTS

- Civil Design/Survey/CA/RI
- Drainage Repairs 10,464 LF
- Sewer Repairs 42,259 LF
- Concrete Repair 65,569 SY
- Asphalt Repairs 37,902 SY
- FEMA, FHWA, DOTD, USACE, SLFPA Coordination

All South performed the construction management and inspection duties for the Schneider I Construction Project. To ensure the construction is completed as directed in the plans and specifications and within the allotted time and within budget, our team conducted monthly onsite progress meetings with the owner and contractor, along with periodic site inspections. To ensure all repairs were completed and recorded properly, All South diligently reviewed all inspection reports, logs all completed repairs and maintains as-built construction plans. During all phases of this project, All

South worked with the City of Slidell on filling out the appropriate payment applications and ensure that all possible federal funds are captured.

All South Staff: Timothy Bonura, PE; Jens Nielsen, Jr., PE; Stephen Bourg, PE; Steven Schorr, PE; Scott Wetzel, EI; John Teegarden, PLS; Robert "Chris' Thompson





All South Consulting Engineers, LLC

Firm name	All South	All South Consulting Engineer, LLC			Past Performance Eval	uation D	iscipline(s)*	CE&I/OV	
Project name	DPW Capital Improvements Program Audubon, Black Pe			lack Pearl, East	Firm re	sponsibility (prin	ne or sub?)	Prime	
	Carrollto	Carrollton, Uptown, West Riverside							
Project number	N/A		Owner's name		City of New Orleans				
Project location	New Orle	New Orleans, Louisiana			Owner's Project Ma	nager	Megan William	S	
Owner's address, pho	ne, email	1300 Perdido S	St., New Orleans, 1	Louisiana 7	70112, (504) 658-8684, <u>r</u>	nemwilli	ams@nola.gov		
Services commenced	vices commenced by this firm (mm/yy) 11/13 Tot		Total consultant contract cost (\$1,000's)		\$33,570)			
Services completed by this firm (mm/yy)		Ongoing	Cost of co	onsultant services provid	ed by thi	s firm (\$1,000's)	\$3,456		

All South Consulting Engineers is currently providing professional engineering services as part of the recovery roads program for several neighborhoods in Uptown New Orleans. This work is part of the FEMA funded Capital Improvements Program, a program that is available to areas that were inundated in a disaster. The scope of services included assessing the damage to roadways, curbs, sidewalks, driveways, ADA ramps, and comparing that damage to the assessment in the FEMA project worksheets. The project scope also included adding in additional pavement repairs caused by demolition of properties as well as repairs for purposes of constructability. As part of this assessment, All South individually inspected each of the streets in these neighborhoods.

Following the completion of the Project Scoping Report, All South negotiated on behalf of the City with FEMA to resolve discrepancies between the project worksheets and the Scoping Report. Once final design is completed, All South will produce construction documents, manage the advertisement and bidding of the project, and will provide contract administration and resident inspection for the FEMA-eligible roadway improvements inside the project area.

PROJECT HIGHLIGHTS

- Civil Design/Survey/CA/RI
- Concrete Repairs 25,436 SY
- Asphalt Repairs 252,509 SY
- ADA Ramp Repairs 9,060 SY
- Drainage Repairs 24,284 LF
- Sewer Repairs 24,200 LF
- Water Repairs 17,834 LF
- FEMA, SWBNO, SLFPA-E, LaDOTD, FHWA, Coordination

To ensure the accuracy of project quantity totals and costs throughout the life of these projects, All South provides the City with recorded quantities and observations via customized daily work reports. These reports are used by All South and DPW to guarantee accuracy of project quantities used in Contractor invoicing to anticipate quantity overruns/underruns and keep projects on schedule. All South has extensive familiarity with construction projects throughout the region in reviewing reports and verifying Contractor monthly invoices with various platforms and software. All South uses this experience to optimize the product for DPW New Orleans. All South also submits innovative, customized daily photo work reports which include

inspection photos with relevant descriptions of the work being performed. This is included separately with each daily work report done by the inspector.

All South Staff: Timothy Bonura, PE; Jens Nielsen, Jr., PE; Stephen Bourg, PE; Steven Schorr, PE; Jens Nielsen, III; Scott Wetzel, EI; John Teegarden, PLS; Scott Breidenstein; Robert "Chris" Thompson; Stanley Jordan; Joey Lupo





All South Consulting Engineers, LLC

18. Approach and Methodology:

Provide a description of how the work will be performed and provide the proposed project schedule. Include any additional information or description of unique resources that are planned to be used to produce the deliverables. Include any proprietary technologies, methods or approaches that will be used on this project to improve quality or efficiency. If the proposal is for an IDIQ contract, the consultant should review the scope of services in Attachment A to the advertisement to obtain a general understanding of what a typical task order would entail. Based upon that understanding, the consultant should provide a sample schedule that identifies the major milestones, deliverables, tasks, etc., to demonstrate sufficient understanding of a typical task order. The duration of the task order is not required. This section shall be limited to four pages. If more than four pages are included, all pages after the fourth page will not be evaluated.

If the consultant has information it believes is proprietary, label it accordingly.

All South's proposed Approach and Methodology to the CE&I for St. John W. Bank Miss. R. Trail, Phase 2 is summarized in the graphic below, and detailed more extensively in this Section.



CE&I Task 1: Internal Review with DOTD

All South's plan begins with an Internal Review with DOTD. This first step is essential toward ensuring DOTD receives the outcome they desire. This Task is intended to establish confirm project goals and objectives and set project expectations.

All South will request an advanced copy of the project plans and specifications from the DOTD project engineer and will take this opportunity to initially familiarize ourselves with the project particulars prior to meeting with DOTD. All South will conduct a plan-in-hand walk-through prior to meeting. All South will prepare a list of questions and observations based on this review and will use this list as draft topics for discussion during an initial meeting with DOTD. All South intends to finalize project goals and objectives during this meeting. Initial goals established during design may need to be refined prior to construction start.

Project expectations will be established related to performance, reporting, communication, chain-of-command, and other general responsibility standards between All South and DOTD, and as defined in DOTD's Standards and Procedures.

CE&I Task 2: Pre-Construction Activities

Task 2 includes activities with the Contractor, All South, and DOTD to implement the project. These activities include developing an internal performance plan and conducting a pre-construction meeting.

All South will develop an internal performance plan, identifying the roles of all internal team members. This plan will itemize project milestones and deliverables and assign resources to fulfill these requirements, including: field testing, inspection, and reporting; Site Manager updates and

management; construction correspondence tracking; and As-Built documentation. DOTD will retain a single point-of-contact with All South. Steven Schorr will attend the initial project meeting, along with Jens Nielsen, III. Jens Nielsen, III will perform day-to-day construction administration and engineering tasks out of our Metairie office.

A pre-construction meeting with all stakeholders will be held and guided based on DOTD's pre-construction conference checklist. All South will conduct this meeting on behalf of DOTD. DOTD and All South will review the contractor's proposed schedule, including critical path scopes of work. Anticipated scheduling considerations for this project will include peak traffic times and construction equipment staging. Peak traffic counts should be utilized in timing and construction sequencing.

CE&I Task 3: Construction Activities

During construction, All South will follow our internal performance plan developed above. Notes and records will be kept in accordance with DOTD's reporting requirements, as detailed in the "Construction Contract Administration Manual."

All South will provide construction administration and daily onsite inspection. Daily schematic workflows will be as follows:

Construction Inspection Proposed Daily Workflow:



As part of our inspection scope, All South's onsite inspector will provide daily report updates and communication with All South's lead engineer. Reports will be shared electronically through Site Manager, and pictures will be stored on All South's cloud-based database and file-sharing system to build a complete record of the project. Reports will be updated at the end of each day, ensuring communication is the foremost priority.

Construction Contract Administration and Engineering Proposed Daily Workflow:



As part of our construction engineering scope, All South's lead engineer will develop meeting agendas, attend all progress meetings, review all daily reports, review and respond to RFI's, approve all pay applications, and attend all critical path construction activities. Our lead engineer will coordinate all construction activities with the construction coordinator.

CE&I Task 4: Construction Completion

Upon notification from the Contractor that the project is complete, All South's project team will conduct a Final Inspection in conjunction with DOTD. Final Acceptance can be granted upon successful completion of the Final Inspection and concurrence from all stakeholders.

CE&I Task 5: Post-Construction Activities

Post-Construction activities include gathering all documentation into acceptable submittal formats. All South will follow DOTD's Construction Closeout checklist, and will compile all required field books, As-Built plans, project diaries, correspondence, and final acceptance documents.

A draft project schedule is included below. A sample construction execution date was used for scheduling purposes. Schedule may be adjusted based on contractor's ability to perform work.



19. Workload:

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

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

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

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

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
All South Consulting Engineers, LLC				N/A

(Add rows as needed)

DO NOT SUM

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

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

20. Certifications/Licenses:

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

Jens Nielsen, Jr., P.E., Professional Engineer

All South Consulting Engineers, LLC



LOUISIANA PROFESSIONAL **ENGINEERING & LAND SURVEYING BOARD**

(LAPELS)

9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809 Phone (225) 925-6291

www.lapels.com

Mr. Jens Jerome Nielsen Jr.

License/Certificate Type - Number

Expiration Date

PE.0027096

09/30/2025

status: Active

Steven Schorr, P.E. Professional Engineer



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

(LAPELS)

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. Steven Eugene Schorr

License/Certificate Type - Number

Expiration Date

PE.0039515

09/30/2025

Status: Active

ATSSA Traffic Control Supervisor

PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Steven Schorr

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

8/1/2022 to 8/1/2026

Training Valid Through

Metairie, LA
Location

Australia and certification but neither constitutes employment by ATSSA.

American Traffic Safety Services Association ATSSA.com





LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

(LAPELS)

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. Jarret Elliot Bauer

License/Certificate Type - Number

Expiration Date

PE.0036720

03/31/2026

Status: Active

ATSSA Traffic Control Supervisor

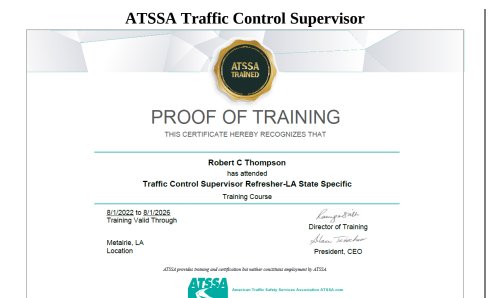


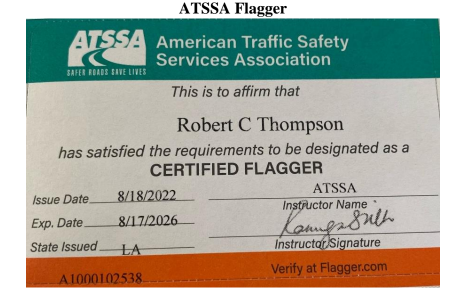


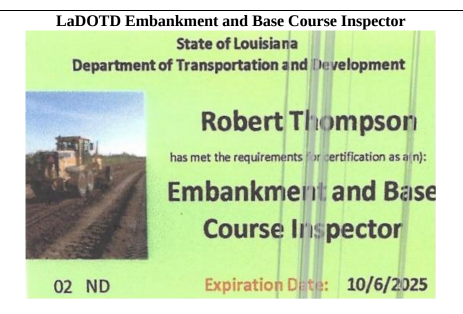
PROOF OF TRAINING THIS CERTIFICATE HEREBY RECOGNIZES THAT Jens Nielsen III has attended Traffic Control Supervisor-LA State Specific Training Course 7/30/2022 to 7/30/2026 Training Valid Through Metaire, LA Location ATSSA prevides training and conflication but notifier constitutes amployment by ATSSA. American Traffic Safety Services Association ATSSA.com





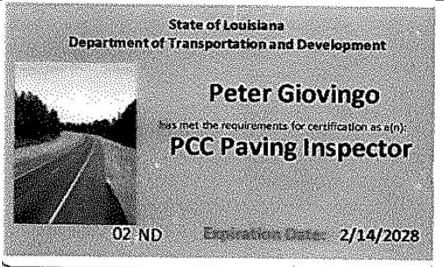












ATSSA Flagger



21. QA/QC Plan:

If the advertisement requires submission of a QA/QC plan, include it here. Otherwise, leave this section blank. If a QA/QC plan is included in this section and was not required by the advertisement, it will be redacted.

22. <u>Sub-consultant information:</u>

If one or more sub-consultants will be used, provide the name, address, point of contact and phone number for each. Otherwise, leave this section blank.

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

(Add rows as needed)

23. Location:

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