

STATEMENT OF QUALIFICATIONS

Engineering and Related Services

CONTRACT NOS. 4400024927 & 4400024928 IDIQ Contracts for Roadway Design Services Statewide

October 4, 2022

Project Manager

Dishili Young, PE, PTOE dishili.young@neel-schaffer.com 225.614.2816



Neel-Schaffer provides comprehensive design services which include the tasks shown in this SOQ. Our past experience includes complex design services such as interchange design and microsimulation as well as less complex design associated with turn lanes, signal upgrades and drainage culvert extensions. We will utilize this experience to seamlessly complete the TO's included in this IDIQ contract.

Sections 1-11

CONTRACT NOS. 4400024927 & 4400024928 IDIQ Contracts for Roadway Design Services Statewide

NSI has completed traffic control design, traffic signal analysis and design for countless projects for DOTD.

DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

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

1.	Contract title as shown in the advertisement	IDIQ Contracts for Roadway Design Services Statewide
2.	Contract number(s) as shown in the advertisement	CONTRACT NOS. 4400024927 & 4400024928
3.	State Project Number(s), if shown in the advertisement	
4.	Prime consultant name (as registered with the Louisiana Secretary of State where such registration is required by law)	NEEL SCHAFFER
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.0001372
6.	Prime consultant mailing address	10000 Perkins Rowe Suite G360 Baton Rouge, LA 70810
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	10000 Perkins Rowe Suite G360 Baton Rouge, LA 70810
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Dishili Young, PE, PTOE Senior Project Manager 225-614-2816 Dishili.young@neel-schaffer.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Jerry Trumps Executive Vice President - Southwest Region 337-232-6111 jerry.trumps@neel-schaffer.com

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

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

Signature (shall be the same person as #9):

Date: October 4, 2022

set Firm(s): Civil Design & Construction, Inc. to Firm(s)' %: 5%

Sections **12-15**

CONTRACT NOS. 4400024927 & 4400024928 IDIQ Contracts for Roadway Design Services Statewide

As part of our Stage 3 projects, NSI has completed hydraulic analysis and design for many projects along LADOTD highways.

<u>12. 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: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other. The crosswalk from the old categories to the new categories can be found at the link below:

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

Evaluation Disciplines	Percent of Overall Contract	Neel-Schaffer	CDC			
Road	80%	100%	0%			
Traffic	15%	100%	0%			
Survey	5%	0%	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%	95%	5%			

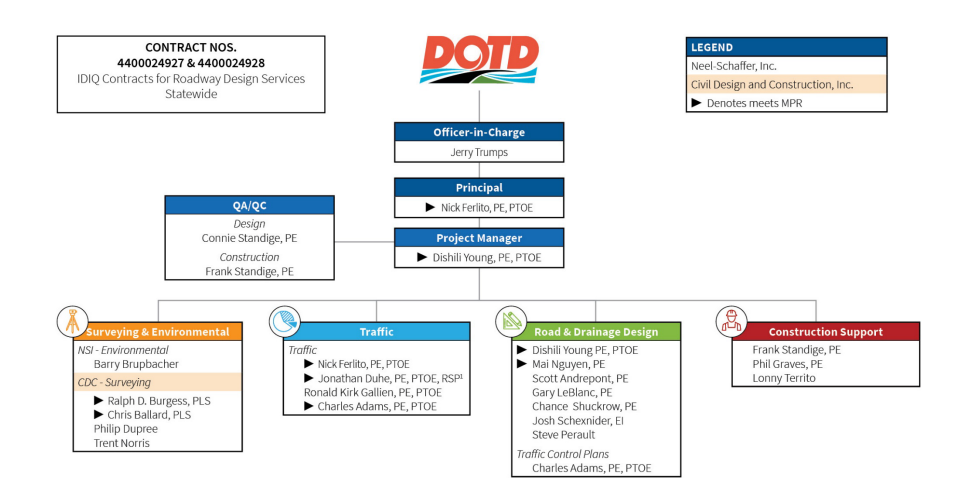
13. Firm Size:

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 (xxxx)" 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%20Description s.pdf

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)		
Neel-Schaffer, Inc.	Engineer	9	11		
Neel-Schaffer, Inc.	Principal	2	2		
Neel-Schaffer, Inc.	Supervisor - Eng.	1	2		
Neel-Schaffer, Inc.	Supervisor - Other	1	1		
Neel-Schaffer, Inc.	Senior Technician	2	3		
Civil Design & Construction, Inc.	Surveyor	2	2		
Civil Design & Construction, Inc.	Party Chief	3	5		
Civil Design & Construction, Inc.	Instrument Man	2	2		
Civil Design & Construction, Inc.	Rodman	2	2		
Civil Design & Construction, Inc.	CADD Operator	1	1		
Civil Design & Construction, Inc.	Senior Technician	3	5		
Civil Design & Construction, Inc.	Supervisor - Other	1	1		

14. Organizational Chart:



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.

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license / certification & number	State of license	License / certification expiration date
1	Nick Ferlito, PE, PTOE	Neel-Schaffer, Inc.	PE 0028001	LA	09/30/2023
2	Nick Ferlito, PE, PTOE	Neel-Schaffer, Inc.	PE 0028001	LA	09/30/2023
3	Dishili Young, PE, PTOE	Neel-Schaffer, Inc.	PE 0033723	LA	09/30/2023
3	Mai Nguyen, PE	Neel-Schaffer, Inc.	PE 0038189	LA	03/31/2024
4	Ralph Burgess, PLS	Civil Design & Construction, Inc.	PLS# 5040	LA	9/30/2024
4	Chris Ballard, PLS	Civil Design & Construction, Inc.	PLS# 5033	LA	9/30/2024
5	Charles Adams, PE, PTOE	Neel-Schaffer, Inc.	PE 002440/PTOE 878	LA	09/33/2023
5	Jonathan Duhe, PE, PTOE	Neel-Schaffer, Inc.	PE 0041047/PTOE	LA	03/31/2023
			4418		03/18/2024

(Add rows as needed)

Section 16

CONTRACT NOS. 4400024927 & 4400024928 IDIQ Contracts for Roadway Design Services Statewide

NSI has also provided construction support and CE&I services along DOTD highways.

Firm employed by	Neel-Schaffer, Inc.					
Jerry Trumps		Ye	ears of experience with this firm/employer	21		
Executive Vice President, Southwest Region Ye			ears of experience with other firm(s)/employer(s)	19		
Degree(s) / Years /	Specialization		B.S. / 1976 / Business Administration / University of Loui	siana		
Active registration	number / state / expiration date					
Year registered	Discipline					
Contract role(s) / bi	rief description of responsibilities		Officer in Charge			
Experience dates (mm/yy–mm/yy)			nt to the proposed contract; <i>i.e.</i> , "designed drainage", "de hould cover the time specified in the applicable MPR(s).	signed girders", "de	signed	
1980 - 1992	Public Works Director, City of Lafa	yet	tte, LA: Managed Public Works Department (responsible fo	r bridges, roadways,	,	
4000 4000	traffic, drainage, transit, public bu					
1992 - 1999	Jerry Trumps and Associates, Inc. I infrastructure	Plai	nning/General Consulting for local governments, including	public works &		
1999 - Present	Neel-Schaffer, Inc., currently Exect the following projects:	utiv	ve Vice President/SW Region Manager: Mr. Trumps has ser	ved as Office-in-Cha	arge of	
07/18 - 12/18	I-20 at I-220 Interchange Improvement & BAFB DB Proposal, Project No. H.003370: NSI was the prime design firm supporting PCL Construction, Inc. to provide services for the proposed I-20/220 Interchange Improvement at Barksdale Air Force Base in Shreveport. NSI's primary role included developing and preparing cost effective preliminary plans for the interchange improvements.					
08/14 - 03/15	US 90 (Future I-49) LA 318 Interchange Design Build Project, Project No. H.004932: NSI was the prime design firm supporting JB James Construction services for the proposed I-20/220 Interchange Improvement for US 90 (Future I-49) LA 318. The Project included a new grade separated interchange at the existing LA 318 intersection, the reconstruction of the mainline of US 90 (Future I-49) and a frontage road system. NSI developed interchange designs for the LA 318 overpass, the US 90 WB entrance ramp, and the frontage roads.					
07/15 - Present	Mandeville Bypass, St. Tammany Parish: The Mandeville Bypass will provide a new 3-mile median section roadway with integral bike bath connecting LA 1088 near its interchange with I-12 and US 190 near Fontainebleau Park. The project includes roundabout geometry intersections at LA 1088 and US 190. It will also provide multiple entrances to Pelican Park, a major recreation facility serving west St. Tammany Parish.					
08/12 - Present	Road) from an existing two-lane ro ditches or a combination of both. roundabout in this project. This pr interchange ramps and continue to	oad The oje	US 190), Project No. H.004634: The project is to widen ex with side ditches to a 4-lane Blvd with either sub-surface intersection of La 1026 (Juban Road)/US 190 (Florida Blvc ect will commence at the intersection of LA 1026 (Juban Ro he intersection of LA 1026 (Juban Road) and US 190 (Florid est along US 190 (Florida Blvd) from the intersection of LA	drainage or roadside I) will be improved w ad) and the I-12 nor a Blvd) and end	e with a	

07/15 – Present	US 90 Pearl River Bridges Environmental Assessment, St. Tammany Parish, LA and Hancock County, MS, State Project NO. H.000284 & NO. H.000286: Work includes the preparation of an Environmental Assessment, as well as line and grade engineering for multiple fixed and movable span bridge alternatives. Work includes navigation studies and supporting environmental studies involving the replacement of five Historic Bridges crossing the Pearl River waterways.
04/10 - 12/10	Stage 0 Feasibility Study: Route LA 182 (North University Avenue) Widening, I-10 to West Pont des Mouton Road, Lafayette Parish (Lafayette Consolidated Government (LCG) Contract No. 500-10-034, State Project No. H.009335): Project supports the widening of LA 182 to four lane capacity. The Study / EA included traffic studies, environmental assessment and alternative concepts for widening the 2-mile route. Multiple roundabouts are provided.
05/11-02/13	Environmental Assessment: (EA) Route LA 182 (North University Avenue) Widening, I-10 to West Pont des Mouton Road, Lafayette Parish (Lafayette Consolidated Government (LCG) Contract No. 500-10-034, State Project No. H.009335): Project supports the widening of LA 182 to four lane capacity. The Study / EA included traffic studies, environmental assessment and alternative concepts for widening the 2-mile route. Multiple roundabouts are provided.
05/07 – 10/09	St. Martinville Bypass, Route LA 31, St. Martin Parish, LA (State Project No. 700-50-0112) Louisiana Department of Transportation and Development (LADOTD): Project includes traffic forecasts and analysis and environmental studies supporting the construction of a new 7.2-mile Suburban Arterial Roadway providing a west Bypass of St. Martinville.
10/07 - 12/09	Lafayette Parish I-10 Frontage Roads Study (LCG No. 590-07-012/ SPN 736-28-0042/ FAP No. STP-2805(501): Traffic and line & grade study of I-10 for a 10-mile corridor from LA 93 to Louisiana Avenue in Lafayette, LA to develop viable conceptual alternatives for frontage roads parallel to and/or adjacent to the I-10 corridor, including the evaluation of modifying existing frontage roads and interchanges and the feasibility of one way/two-way frontage roads within the study area.
01/10-01/11	Route LA 3234 Stage 0 Feasibility Study, Tangipahoa Parish, LA (State Project No. H.008915.1): The project will improve east-west connectivity through Hammond by extending LA 3234 from its current terminus at LA 1065 to Hammond Northshore Regional Airport.

Firm empl	loyed by	Neel-Schaffer, Inc.					
Name I	Nick Ferli	lito, Jr., P.E., PTOE			Years of relevant experience with this employer	26	
Title S	Senior Vio	ce President			Years of relevant experience with other employer(s)	3	
Degree(s)	(s) / Years / Specialization B.S.			B.S. /	/ 1993 / Civil Engineering		
				M.S.	/ 1996 / Civil Engineering		
Active regi	gistration	number / state / expira	ation date	No. 2	28001 / LA / 09-30-2023		
				Profe	essional Traffic Operations Engineer No. 930		
Year regist	tered	1998	Discipline	Civil			
Contract r	role(s) / b	rief description of resp			ic Lead (Meets MPR #'s 1 and 2)		
Experience		Experience and qualit	fications relevan	t to the	e proposed contract; <i>i.e.</i> , "designed drainage", "designed girder	rs", "designed intersection",	
(mm/yy–n	nm/yy)	etc. Experience date	s should cover tl	he tim	e specified in the applicable MPR(s).		
8/20 - Pres	sent	-		-	n Build, Baton Rouge, LA (H.013897) Project Manager for Interc		
			-	-	nd ITR of MOT Plans for the proposed College Drive Ramp im		
		prepared in accordance with DOTD's TEPR and FHWA Policy Points. The IMR analysis was performed using Vissim software. In					
		addition, the TMP was prepared for the various maintenance of traffic phases. Analysis used in the TMP included HCS analysis					
		detour evaluations and Dynameq (Mesoscopic Modeling) for evaluating various MOT strategies.					
8/20 – Pre	esent	College Drive Enhancement Project (Perkins Road to I-10), Baton Rouge, LA PM for the Traffic Study component for the study of the					
		College Drive corridor. The Traffic Study is being prepared in accordance with DOTD' TEPR and includes performing all analysis in					
		Vissim to evaluate various alternatives. In addition to corridor improvements, a tiered analysis will be performed to evaluate various					
					Drive. Dynameq was also be used.		
12/19 – Pr	resent	US 80 Feasibility Study, Haughton, LA: Stage 0/Traffic & Safety Study (S.P. No. 44-10504, T.O. No. H.014044.1) Project Manager for the					
		preparation of a Stage 0 Report in support of safety improvements along US 80 corridor, specifically in the vicinity of Bellevue Road and Mid South Loop Road. All analysis performed in HCS for this study. The traffic study was performed in accordance with DOTD's					
			Road. All analys	sis pert	formed in HCS for this study. The traffic study was performed	in accordance with DOID's	
02/10 0**		TEPR.	- Deed Carres	+	ad 1.20 Improvements Mennes 1.4. (C.D. No. 11.00.4774		
02/18 - Pre	esent	Kansas Lane-Garrett Road Connector and I-20 Improvements, Monroe, LA: (S.P. No. H.004774.5 & H.007300.6) Project					
		Manager/Traffic Lead for the preparation of a Level 4 Transportation Management Plan, review of MOT plans, design of temporary					
07/16 - Pre	ocont	 and permanent traffic signals and design of the relocation of DOTD ITS fiber optic trunk line. I-49 South at Verot School Road, Lafayette, LA: (S.P. No. H.011235.5) Performed Traffic QA/QC on the preparation of a Transportat 					
07/10-PR	esent			•			
01/19-03	3/20	Management Plan and design of temporary and permanent traffic signals. District 07 Safety Investment Plan, DOTD District 07 (S.P. No. H.013826.1) Project Manager for safety study to evaluate the crash					
51/15 03	5,20	history on state and local highway networks using variations in crash statistics to identify possible roadway issues and potential					
		infrastructure and operations safety countermeasures.					
02/16-04	4/18				1st Street (S.P. No. 44-4064, T.O. No. H.011618.1), Ponchatou	la. LA Project Manager for a	
, 0	., 20	traffic study to evaluate corridor improvements along LA 22 as well as interchange concepts at I-55. A TIER analysis was perform					

	at the interchange of I-55 at LA 22 to evaluate various interchange configurations. The corridor analysis included HCS analysis to evaluate RCUT and roundabout corridor concepts.								
02/15 – 4/18	LA 384 Stage 0, Lake Charles, LA – Traffic & Safety Study (S.P. No. 44-4909, T.O. H.011242.1) Project Manager for traffic and safety								
	study for LA 384 (Country Club Road) from Big Lake Road to McNeese Street.								
02/16 – 10/17	LA 6 Feasibility Study, Natchitoches, LA – Stage 0/Traffic & Safety Study (S.P. 44-4402, T.O. No. H.012307.1) Project Manager for the								
	Stage 0 Study, including a comprehensive safety analysis and traffic study for the purpose of analyzing existing and future conditions								
	along the LA 6 corridor between Parish Road 542 west of I-49 to LA 3278 east of I-49, including the LA 6 interchange with I-49 to								
	determine feasible alternatives that will preserve and enhance mobility and safety.								
11/16 - 08/19	LA 385 Feasibility Study, Lake Charles, LA – Stage 0/Traffic & Safety Study (S.P. No. 44-4402, T.O. No. H.012685.1) Project Manager for								
	the Stage 0 Report in support of safety and traffic operational improvements along with the LA 385 (Ryan Street) corridor between LA								
	3186 south of I-10 to Eddy Street north of I-10, including the LA 385 interchange with I-10.								
10/13 - 12/16	LA 30 Stage 0, Gonzales, LA – Traffic & Safety Study (S.P. No. 44-1862, T.O. H.010572.1) PM for the traffic study, including a TIER								
	analysis for new interchange concepts at I-10 at LA 30, as well as corridor improvements between LA 3251 and LA 44. Future traffic								
	forecast for the study were developed using the CRPC Travel Demand model and considered future interchanges at I-10 and LA 74								
	and LA 429. The recommended TIER I alternatives were analyzed in detail using Vissim.								
5/14 - 3/16	LA 73 Stage 0, Prairieville, LA – Traffic & Safety Study (S.P. H.011160.1) Project Manager for the traffic study performed as part of the								
	Stage 0 Report. The traffic study included a TIER analysis for new interchange concepts for the I-10 at LA 73 interchanges as well as								
	corridor improvements between LA 74 and LA 629. In addition, future traffic forecast for the study were developed using the CRPC								
	Travel Demand model and considered future interchanges at I-10 and LA 74 and LA 429.								
3/13 - 2/17	Grand Prairie Highway Interchange and Frontage Road, Rayne, LA (H.003763) PM for an interchange justification report (IJR) for a new								
5/15 2/17	interchange along I-10 at LA 98. (Data collection, traffic forecasting, HCS analysis for one build alternative and the no build). The IJR								
	was completed in accordance with FHWA's 8 policy points concerning a request for a break in control of access.								
7/13 – 5/15	Safety Study, LA 49 (Williams Blvd.,) Kenner, LA – Stage 0 / Safety Study (S.P. No. 4400001583, T.O. No. H.010570) Project Manager								
//15 - 5/15	for the Stage 0 Report in support of safety improvements along the US 49 (Williams Boulevard) corridor between Airline Drive and								
11/12 01/11	32nd Street north of I-10.								
11/12 –04/14	Operational / Safety Study, LA 1088, Mandeville, LA - (S.P. No. 4400002630, T.O. No. H.010116) Project Manager for a traffic and								
	safety study to evaluate corridor improvement alternatives that included roadway widening and converting traditional intersections								
	to roundabouts.								
4/13 - 6/14	Tarbutton Road at I-20 Interchange Justification Report, Ruston, LA (S.P. No. 700-31-0114) Project Manager for the update of the IJR								
	Report for the proposed break in control of access on I-20 for a new interchange at Tarbutton Road in Ruston, LA.								
1/13 – 1/14	US 190 (LA 433 to US 11) Interim Capacity / Widening Improvements Stage 0 Feasibility Study, (RPC Project No. LA433) Project Manager								
	for traffic and safety evaluation of a 6.6-mile segment of US 190 corridor from LA 433 to US 11.								

Firm employed by	/ Neel-Schaffer, Inc.				
Name Dishili Y	oung, P.E., PTOE		Years of experience with this firm/employer	5	
Title Senior P	roject Manager		Years of experience with other firm(s)/employer(s)	15	
Degree(s) / Years	/ Specialization	B.S.	/ 2002 / Civil Engineering / LSU; MCE/2018/Auburn University		
Active registration	n number / state / expiration date	No.	0033723 / LA / 9/30/2023		
Year registered	2008 Discipline	Civil			
Contract role(s) /	brief description of responsibilities	Pro	oject Manager - Meets MPR #3		
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevant etc.	to th	e proposed contract; <i>i.e.</i> , "designed drainage", "designed girde	ers", "designed intersection",	
01/20 - Present			Project NO. H.010616, F.A.P. NO. H010616, Route I-20, Lincoln services for this project. See project profiles for details.	Parish. Ms. Young is	
04/18 - Present		y and	.011235.5: Ms. Young is managing the design services for the i I TMP). This project which will construct 2.4 miles of mainline f h/US 90 and Verot School Road.		
12/17 - 07/20	167 (Johnston Street) with Kaliste Salo	om R	A: This project will construct a new 1.7 - mile, 4 lane median div Road; includes 3 multilane roundabouts and a new bridge cross al, road design and traffic services. Project Manager		
08/17 - 03/19	Juban Road Widening, S.P.N. H.004634 Juban Rd. Widening: Ms. Young served as the engineer of record and managed the completion of the roadway and drainage design services for this project. See project profile for details.				
08/17 - present	· · ·	-	bung is managing the design services. See project profile for de	etails.	
08/17 - present	Ham Reid at LA 3092 Intersection Imp	rover	nents: Serving as engineer of record for project which will cons he roadway and drainage design was completed in accordance	struct a roundabout at the	
02/10 - 12/11	 S.P. No. 450-10-0159: I-10 Widening Design-Build Siegen Ln. (LA Hwy 3246) to Highland Rd. (LA Hwy 74) for LA DOTD: Ms. Y served as Engineer and managed portions of the civil design for this project. This project involved the widening of I-10 from lanes to six, bridge reconstruction (I-10 over Wards Creek and I-10 over KCS Bridge), and drainage improvements along the c In addition to assisting with the roadway design, Ms. Young completed the H&H analysis and scour analysis for the Wards Creek Bridge. She also assisted with the drainage design along the interstate corridor. 				
01/09 - 11/11	S.P. Nos. 454-01-0047 & 454-02-0025: I-12 Widening Design-Build (O'Neal Ln. to Pete's Hwy) for LA DOTD: Ms. Young served as Engineer for this project which involved the widening of I-12 and bridge reconstruction (I-12 over Amite River (two bridges) and I-12 over O'Neal Lane (two bridges)). In addition to assisting with the roadway design, Ms. Young assisted with the scour analysis and H&H analysis at the Amite River as well as the drainage design along the interstate corridor.				
05/16 - 04/18	P.P.N. 2017-488 and -487 Roadway and Drainage Improvements, Bossier Parish: Ms. Young managed the design and plan product for eighteen roadways in Bossier Parish.				
05/16 - 01/20			Engineering, Damage Assessment and Reconstruction Service approximately 90 roadway reconstruction sites & drainage stru		

05/16 - 01/20	Webster Parish Roadway, Bridge and Culvert Engineering, Damage Assessment and Reconstruction Services. Ms. Young managed the civil portion of this project which included approximately 200 roadway and new drainage sites.						
08/17 - 03/20							
08/17 - 03/20	LA 73 Turn Lanes: Ms. Young served as engineering design manager for this project. See project profile for details. Completed using						
00/17 10/10	LADOTD design standards, guidelines and software.						
09/17 - 10/18	LA 27 Turn Lanes: Ms. Young served as engineering design manager for this project . See project profile for details. Completed using LADOTD design standards, guidelines and software.						
01/14 - 05/15	LA 665 Reconstruction, Bayou Pointe aux Chenes: Ms. Young assisted with the road design. Completed using LADOTD design						
	standards, guidelines and software.						
01/15 - 03/16	US 108 & Trousdale Road Turn Lane Improvements: Ms. Young managed the completion of the preliminary and final plans.						
	Completed using LADOTD design standards, guidelines and software.						
01/15 - 03/16	US 90 & Walcott Road Turn Lane Improvements: Ms. Young managed the completion of the preliminary and final plans. Completed						
	using LADOTD design standards, guidelines and software.						
3/07 - 8/08	SP No. 817-41-0014, CP Project No. 06-CS-HC-0029: South Harrell's Ferry Road Improvements, GLP, Baton Rouge, LA: (March 2007-						
	August 2008). This project involved the reconstruction, realignment and widening of South Harrell's Ferry Road to a median divided						
	corridor. Ms. Young provided roadway design support, created a HEC-RAS model for a major drainage crossing and bridge						
	alternative, designed the subsurface drainage using LADOTD hydraulics software.						
Career History	Ms. Young offers approximately 20 years of progressive experience which includes program management, engineering management,						
	project management and engineering design. Her experience includes the management and design of interstate design-build						
	projects, interstate design-bid-build projects, road design projects, drainage projects, H&H Studies, environmental studies and						
	feasibility studies. Her Continuing Education is documented as follows:						
	Transportation Safety Systems (Highway Safety Manual Graduate Course), Auburn University, 2016						
	ATSSA Traffic Control Supervisor Training Course, Baton Rouge, 2015						
	ATSSA Traffic Control Technician Training Course, Baton Rouge, 2015						
	NHI Course No. 142005 - NEPA Transportation Decision Making, Baton Rouge, 2014						
	FHWA Highway Safety Manual Workshop, Baton Rouge, 2014						
	Roadside Safety Design by the Federal Highway Administration and National Highway Institute, LTRC, 2010						
	Applying Inroads V8.9, LSU Continuing Education, 2010						
	Urban Street Design, University of Wisconsin, Madison,						
	Open Channel Design, University of Wisconsin, Madison,						
	Storm Sewer Design, University of Wisconsin,						
	Comprehensive Culvert Design, University of Wisconsin,						
	Maintaining Asphalt Pavements, University of Wisconsin,						
	Using HEC-RAS to compute water surface profiles for floodplains, bridge and culvert hydraulics, University of Wisconsin,						
	Construction Issues in Louisiana, Lorman Education Services						
	Louisiana Construction Contracting for Public Entities, Lorman Education Services						

Firm emp	oloyed by	Neel-Schaffer, Inc.				
Name	Mai Nguyen, P.E.				Years of relevant experience with this employer	6
Title	e Roadway Design Engineer				Years of relevant experience with other employer(s)	7
Degree(s)) / Years / S	Specialization		B.S. ,	/ 2008 / Civil Engineering	
Active reg	gistration n	umber / state / expirat	ion date	No. 3	38189 / LA / 03-31-2024	
Year regis	stered 2	2013	Discipline	Civil		
Contract	role(s) / br	ief description of respo			Design – Meets MPR #3	
Experienc (mm/yy–i	ce dates ·mm/yy)	etc. Experience dates	should cover th	e tim	e proposed contract; <i>i.e.,</i> "designed drainage", "designed girders" e specified in the applicable MPR(s).	
completed numerous roadway construction graphical grades, drainage design, constru- countless interchange geometric layouts, guidelines. She is experienced with utility				uction nstruc outs, tility c	and developing roadway plans in accordance with LADOTD de in plans, including roadway alignments, typical sections, cross section sequencing, striping and signing layout, and cost estimated roundabouts, and unconventional intersections following AAS coordination, creating detour plans, and working with Contractor ding to plans. She is Certified as a Work Zone Traffic Control S	ections, geometric details, s. She also has completed HTO and LADOTD design ors and LADOTD Engineers
01/20 – P	- Present I-20: LA 544 Overpass Replacement, State Project NO. H.010616, F.A.P. NO. H010616, Route I-20, Lincoln Parish. Ms. Nguyen design engineer supporting the preliminary and final design services for this project. This project will replace the LA 544 Overp diamond interchange with a double roundabout interchange. The project includes a new bridge over I-20 with sidewalks and f multilane roundabouts.					
construct 2.4 miles of mainline freeway an includes the design of a major bridge cross				ay and crossi	H.011235.5: Ms. Nguyen is completing the roadway design f d interchange at the intersection of I-49 South/US 90 and Verot ing at Verot Rd. and I-49, and a roundabout at the relocated int as the subconsultant for this project and designing the mainline	School Road. This project ersection of Verot Rd and
11/15 - 07/20Southcity Parkway Extension, Phase 1, Robley Drive To Kaliste Saloom Environmental Assessment (EA), preliminary design and final design. Several co and studied for a median divided roadway with roundabouts and a bridge cross optimum location of the bridge crossing was determined and roadway alignme for design. She provided design support for the roadway design.					y design and final design. Several conceptual bridge and roadwa with roundabouts and a bridge crossing the Vermilion River at va as determined and roadway alignments refined, the proposed c	ay layouts were developed arious locations. Once the
02/17 - 06/17 LA 6 (I-49 Interchange to LA 3278) Corrid				round	r Study in Natchitoches, LA. S.P. No. H.011402 - LA 6 Corridor abouts) geometry intersections. Project Engineer responsible fo the study.	

09/14 - 08/15	LA 16: Roundabout @ LA 447, Livingston, LA. S.P. No. H.010124 - Responsible for developing roundabout preliminary roadway plans in accordance with LaDOTD design guidelines, creating horizontal and vertical alignment layouts, modeling roadway to determine required right-of-way limits, developing sequence of construction, and perform hydraulic analysis.
07/15 – Present	US 90 Pearl River Bridges Environmental Assessment, St. Tammany Parish, LA and Hancock County, MS, State Project NO. H.000284 & NO. H.000286, Project includes the replacement of five bridges. This project also incudes roundabout intersections. Project Engineer for over 75 line and grade alternatives. Developed horizontal and vertical alignments, considering required drainage and ROW requirements were developed and analyzed for potential environmental impacts and costs.
05/12 - 10/14	H.009033: LA 44 Intersection Improvement @ LA 934, Ascension, LA: Responsible for developing roadway plans in accordance with LaDOTD design guidelines, performing sub-surface drainage calculations, creating horizontal and vertical alignment layouts, modeling roadway to determined required right-of-way limits, and calculating quantities and cost estimates for bidding.
08/17 - 07/18	I-10 New Orleans Master Plan: Ms. Nguyen provided engineering support in development of horizontal and vertical alignments of roadways, and geometric layouts of traditional interchanges, with multiple bridges, alternative intersections, ramps, roundabouts, and HOV lanes to provide access to the Port of New Orleans.
09/15 - 10/17	LA 22 (Dalwill to Rodger Storm) Corridor Study (Contract No. 4400004064, T.O. No. H.011454.1)-LA 22 Corridor Study Includes analysis of six roundabout geometry intersections. Project Engineer responsible for line and grade geometric alternatives and cost estimates supporting the study.
02/16 - 04/18	LA 22 (Rou Mar Nei to 1st) Corridor Study (Contract No. 4400004064, T.O. No. H.011618.1)-LA 22 Corridor Study Includes analysis of proposed roundabout interchange (6 roundabouts) geometry intersections. Project Engineer responsible for line and grade geometric alternatives and cost estimates supporting the study.
02/15 - 12/16	US 51 Business (I-12 to Coleman) Corridor Study (Contract No. 4400004064, T.O. No. H.011402.1)—US 51 Business Corridor Study. Includes analysis of three roundabout geometry intersections. Project Engineer responsible for line and grade geometric alternatives and cost estimates supporting the study.
02/15 - 10/16	US 51 (W University to I-55) Corridor Study (Contract No. 4400004064, T.O. No. H.011401.1)—US 51 Corridor Study. Includes analysis of eight roundabout geometry intersections. Project Engineer responsible for line and grade geometric alternatives and cost estimates supporting the study.
09/14 - 08/15	LA 27 turn lane improvements, Cameron and Calcasieu, LA: Responsible for developing roadway plans following LADOTD design guidelines at three turn lanes along LA 27 at LGN plant entrances. Served as utility coordinator, and provided engineering support during construction. Also, responsible for developing utility agreement packages as part of utility coordination phase. The tasks included communication, site visitation and coordination with countless utility companies, LNG facility personnel and LADOTD to seamlessly reduce and address utility conflicts. Also, assisted the Contractor with design associated with concrete barrier, provided working drawings to assist with construction activities, and provided commercial driveway detail drawings and design at locations with large grade changes.

Name	Gary Le	Blanc, PE			Years of relevant experience with this employer	1							
Title	Project	Engineer			Years of relevant experience with other employer(s) 23								
	-	Specialization		BS /	1994 / Civil Engineering	I							
Active regis	tration	number / state / expir	ation date		28220 / LA / 09-30-2023								
Year registe	ered	1999	Discipline	Civil									
Contract rol	le(s) / b	rief description of resp	onsibilities	Road	d Design								
Experience	dates	Experience and quali	fications relevant to	the p	proposed contract; <i>i.e.</i> , "designed drainage", "designed girders"	', "designed intersed	ction"						
(mm/yy-mr	m/yy)	etc. Experience date	s should cover the	time s	pecified in the applicable MPR(s).								
12/12 - 08/	22	Design Development	Engineer Manager	– LAD	OTD								
		Manages a staff o	of Engineering Inte	rns, De	esign Engineers and Engineer Technicians. Primary roles of the	section includes							
				•	fic control and traffic management plans.								
					plans and engineering directive and standards for highway age	ency in the expertise	e of						
			· · · · · · · · · · · · · · · · · · ·	•	orary traffic control, roundabouts and pavement markings.								
		-		partme	ent Of Transportation's Pavement marking Standard Plans and	Temporary Traffic							
		Control Standard Plans.											
		Member DOTD Work Zone Task Force											
04/07 – 12/	12	HPMS/Highway Needs Engineer – LADOTD											
		Maintained the Highway Needs database and prepared the annual Highway Needs report to the Louisiana legislature. The Highway needs information is used as an aid to call at ansists in the DOTE highway are area.											
		Highway needs information is used as an aid to select projects in the DOTD highway program.											
		Administered and developed the Highway Performance Monitoring System for DOTD. Prepared and submitted the annual HPMS Report to FHWA. The HPMS system is used by FHWA in various appropriation formulas which helps determine Louisiana's											
		apportionment of the federal highway funds.											
1999 - 04/0)7	Design Engineer – LA		ayran									
1999 01/0		0 0		ing, pr	oviding and maintaining criteria and methodology relative to	the MUTCD and AAS	SHTO						
		Geometric Guidelines to ensure that most current concepts will be applied to Department's policies and											
		Primary responsibilities included geometric design, capacity analysis, traffic studies, interstate signing projects, feasibility studies											
		scope of services negotiations, man-hour/ cost estimates, and plan reviews.											
06/94 – 199	99	Engineer Inter – LAD		-									
		Conducted capacity analysis and prepared intersection geometry layouts.											
		Reviewed roadway and bridge plans to determine if LADOTD and AASHTO standards and policies are adequately followed and											
		drafted letters de	etailing the results	of the	review and offer corrective measures.								
			dated construction										
		Responsible for d	leveloping construc	ction p	lans to permanently sign or replace signing on controlled acce	ss highways statewi	• Responsible for developing construction plans to permanently sign or replace signing on controlled access highways statewide.						

Firm empl	oyed by	Neel-Schaffer, Inc.							
Name	Chance S	huckrow, P.E.		Years of relevant experience with this employer	8				
Title	Project Er	ngineer		Years of relevant experience with other employer(s) 0					
Degree(s)	/ Years / Sp	pecialization	B.S. ,	/ 2014 / Civil Engineering					
Active regi	istration nu	mber / state / expiration date	No. 4	42746 / LA / 03-31-2023					
Year regist	ered	2018 Discipline	Civil						
Contract re	ole(s) / brie	f description of responsibilities		Design, Drainage Design					
Experience				b the proposed contract; <i>i.e.</i> , "designed drainage", "desig	gned girders", "designed				
(mm/yy–n				cover the time specified in the applicable MPR(s).					
08/14 - 03	8/19		•	on Parish Government in Livingston, LA (SPN H.004634.5) Final					
				nedian divided roadway with multilane roundabouts intersection					
			al alig	nments and modeled the project with Bentley software, assist	ed with the drainage				
		design and preparation of plans.							
02/20 - Pre	esent			oln Parish, LA: This project will replace the existing LA 544 brid					
		interchange with a new bridge and roundabouts. Mr. Shuckrow is designing the drainage and assisting with the roadway design							
		review.							
11/15 – Pr	esent	Southcity Parkway Extension, Phase 1, Robley Drive to Kaliste Saloom Road, Lafayette Parish, Lafayette Consolidated Government							
		(LCG). Final Design of 2-mile four lane median divided roadway with bike lanes and walks. This project includes 3 multilane							
		roundabout intersections and a major bridge crossing the Vermilion River. Completed the vertical and horizontal alignments,							
		this project.	modeled the project with Bentley software and completed the drainage design. Mr. Shuckrow serves as the engineer of record for						
09/15 – Pr	ocont			ant in Camaran Darish IA: This is not a state project. Project h	oing funded by Compres				
09/13 - PI	esent	LA27–Left Turn Lanes for Cameron LNG Plant in Cameron Parish, LA: This is not a state project. Project being funded by Cameron LNG plant. Assisted in roadway design, development of alignments, modeling, and preparation of plans.							
09/15 – Pr	esent	Ham Reid Road at Lake Street Intersection Improvements, Calcasieu Parish, LA: Project includes the final design of a multilane							
05/15 11	coent			sign, drainage design, and developed plans.					
07/15 – Pr	esent			LA (SPN 4400002630): Assisted in geometric layout of roady	way and development of				
07720		alternatives.	,						
08/17 - 03	/20		LA 73 Turn Lanes: This project which will construct turn lanes at multiple locations along LA 73 in Ascension Parish. The roadway						
,,		and drainage design was completed in accordance with LADOTD guidelines. Mr. Shuckrow is designed the drainage.							
03/15 – Pr	esent	East Mandeville Bypass, St. Tammany Parish LA, Includes final design of a new 2-mile four lane median divided roadway wi							
		multilane roundabout intersections at LA 1088 and US 190 and a shared use path. Completed the vertical and horizontal design and							
		modeled the project with Bentley soft	tware	assisted with the striping and signing plans.					
03/15 – Pr	esent			Assessment and Line and Grade Study in St. Martinville, LA (SPN H.004924.5) Includes				
		five roundabout geometry intersectio	ns at o	connections with state routes. Assisted in geometric design of	roadway alternatives and				
		in the development of horizontal and	vertic	al profiles.					

08/14 - 03/19	I-49 South at Verot School Road, SP No. H.011235.5 This project which will construct 2.4 miles of mainline freeway, bridges and an interchange at the intersection of I-49 South/US 90 and Verot School Road. This project includes the design of a major bridge crossing at Verot Rd. and I-49 and a roundabout at the relocated intersection of Verot Rd and South Collage Rd. Neel-Schaffer (NSI) is serving as the subconsultant for this project. NSI is designing the interstate mainline and frontage roadways, as well as, designing the drainage along these corridors. NSI is also completing the traffic design and TMP. Mr. Shuckrow is designing the drainage for the interstate and service roadway.
09/18 - 12/18	I-20 at 220 Interchange Improvement & BAFB Design-Build Project: The project included preliminary plan development for completing the existing partial interchange by adding a new flyover ramp, cloverleaf ramp, modifying existing ramps, and providing a new arterial roadway with a new bridge over the Kansas City Southern railroad. Mr. Shuckrow provided design support.
08/14 - 03/15	US 90 (Future I-49) LA 318 Interchange Design Build Project: The Project included a new grade separated interchange at the existing LA 318 intersection, the reconstruction of the mainline of US 90 (Future I-49) and a frontage road system. NSI developed interchange designs for the LA 318 overpass, the US 90 WB entrance ramp, and the frontage roads. Mr. Shuckrow provided design support
12/2021 – Present	I-10 I-12 College Dr Design-Build H.013897 This project will improve the I-10 @ College Drive exit by removing the weave that exist when I-10 westbound traffic crosses over several lanes to access the College Drive exit ramp. The westbound lanes for I-12 will be realigned to more closely match the eastbound I-12 travel lanes. Mr. Shuckrow is providing the independent design review for the roadway design.
11/19 - Present	IDIQ Contract for Design of Safety Projects (Districts 02, 61 & 62): This project will provide safety improvements for four parishes within three Districts. The tasks included under this project are Stage 0 Feasibility Studies, Planning/Environmental, preliminary and final design and construction related engineering. Mr. Shuckrow is providing civil design support. Mr. Shuckrow has completed the drainage design, developed plans for the drainage maps, drainage plan and profile sheets and reviewed the plans for the other portions of the project.

Firm emp	loyed by	Neel-Schaffer, Inc.							
Name	Scott An	drepont, P.E.			Years of relevant experience with this employer	10			
Title	Project E	ngineer			Years of relevant experience with other employer(s)	4			
Degree(s)	/ Years / S	pecialization		B.S. ,	/ 2005 / Civil Engineering				
				M.S.	/ 2007 / Civil Engineering				
Active reg	gistration nu	umber / state / expira	ation date	No. 3	37107 / LA / 09-30-2024				
Year regis		2012	Discipline	Civil					
		ef description of resp			l Design/Drainage Design				
Experienc					b the proposed contract; <i>i.e.</i> , "designed drainage", "desi	igned girders", "designed			
(mm/yy–r					cover the time specified in the applicable MPR(s).				
Career His	story	•			been assigned to a variety of projects which include safety p				
			-		er civil engineering projects. His duties include design and an				
					also has experience providing engineering design support dur				
11/19 - Pr	resent			-	(Districts 02, 61 & 62): This project will provide safety improve	-			
			within three Districts. The tasks included under this project are Stage 0 Feasibility Studies, Planning/Environmental, Design and						
00/00 0	0 /4 2				Andrepont is assisting with the roadway and drainage plan production and design.				
09/09 – 0	8/12				: Road alignment, preparing scope for utility and topographic	survey, roundabout			
08/17 – P	racant	layout and design,				d signaga along the route			
08/17 – P	resent	Lafayette Downtown Sidewalks, Curb, and Overlay – Lafayette, LA: Replacement of existing sidewalks and signage along the route,							
01/10 – P	rocont	improvements for pedestrian crossings, construction administration. <i>Project Engineer</i>							
01/10-7	resent	St. Martinville Downtown Streetscape – St. Martinville, LA: Replacement of existing sidewalks, improvements for pedestrian crossings, landscape design. <i>Project Engineer</i>							
07/14 - 03	3/15		· ·		ctions, quantities, and cost estimates. Project Engineer				
04/18 – P					011235.5: This project which will construct 2.4 miles of main	line freeway and			
• ., _• .					h/US 90 and Verot School Road. This project includes the des	-			
		crossing at Verot Rd. and I-49. Neel-Schaffer is serving as the subconsultant for this project and designing the mainline and							
		frontage roadways							
08/12-0	3/19	LA 1026 (Juban Roa	ad) Widening (I-12	to US	90) – Lafayette, LA: Road profiles, roundabout design, prepar	ring cost estimates.			
		Project Engineer				-			
06/13 – Present Stage 0 Feasibility Study Mod			Study Modern Rou	undabo	uts – Lafayette, LA: Road alignment, roundabout layout, and	design, preparing cost			
		estimates. Project							
03/15 - Pr	resent				n LA, Assisted in geometric layout of roadway and developme	ent of alternatives.			
			- ·		s with LA 1088 and US 190.				
11/13 - 04	4/15			.8 Proje	ect Engineer supporting Interchange DB Project Road profiles	, roundabout design,			
		preparation of cost	t estimates.						

10/2018-05/2019	LA 182/Stone Ave. Right Turn Lane, Lafayette, LA - Mr. Andrepont lead the construction administration for the turn lane installation, roadway improvements, drainage, and signage.
10/2017-01/2019	LA 27 Turn Lane Construction, Cameron Parish, LA - Mr. Andrepont assisted with the construction administration for the turn lane installation, signage and roadway improvements
01/2012-04/2012	City of Walker - Bridge Replacement Study, Walker, LA – Mr. Andrepont completed site visits to multiple bridges. He was charged with verifying the condition of bridges, prioritizing the necessary replacement of each bridge in comparison to the others, and estimating cost of replacement
04/2020-Present	US 90 and FM 481 Improvement, Kinney County, TX: QA/QC of Striping, Singing, and High Friction Surface course plans.
09/09 - 08/12	N. University Ave. Widening – Lafayette, LA: Road alignment, preparing scope for utility and topographic survey, roundabout layout and design, and plan preparation. <i>Project Engineer</i>
07/13 - 09/13	LA 1088 Traffic Corridor Study for LA DOTD in St. Tammany Parish, LA (SPN 4400002630, T.O. #H.010116.1): Assisted in the geometric layout for 3 Alternatives for the improvements of LA 1088. Each alternative included roundabouts at determined intersection with J-turns as well as complete streets with combinations of bike paths/multi-use paths / sidewalks along the corridor.
	ATSSA – Work Zone TCS/TCT/Flagger

	by Neel-Schaffer, Inc.			Years of relevant experience with this employer	6			
	ct Engineer			Years of relevant experience with other employer(s)	14			
	rs / Specialization		B.S. /	/ 2016 / Civil Engineering				
	ion number / state / expira	tion date	-	45891 / LA / 03-31-2024				
Year registered		Discipline	Civil					
Contract role(s)) / brief description of resp	onsibilities	Road	d Design				
Experience da	ates Experience and qualif	fications relevan	t to the	e proposed contract; <i>i.e.</i> , "designed drainage", "designed girde	rs", "designed intersection",			
(mm/yy–mm/y	y) etc.							
Career History	Mr. Schexnider joine	d Neel-Schaffer	in 20	16. He has experience with providing engineering and CE&I	services for projects which			
	include roundabouts	, roadways, side	ewalks	s, and drainage improvements. Prior to joining the firm, he	spent fourteen years prior			
	working for John Cha	nce Land Survey	s, Inc.	While at JCLS, he was part of a team, FLI-MAP, which specialize	ed in corridor mapping using			
		-		Applanix processing software, as well as, some experience wit	-			
02/20 – Presen		I-20: LA 544 Overpass Replacement – Lincoln Parish, LA: This project will replace the LA 544 Overpass diamond interchange with a						
		diamond roundabout interchange. The project includes a new bridge over I-20 with sidewalks and four multilane roundabouts within						
		the interstate Control of Access. Design support for roadway and drainage						
04/18 – Presen		I-49 South at Verot School Road – Lafayette, LA: Mr. Schexnider is providing design support for the road design for this project which						
		will construct 2.4 miles of mainline freeway, an interchange at the intersection of I-49 South/US 90 and Verot School Road, and a						
		-		bad crossings. Engineering Intern				
10/19 – Presen		East Mandeville Bypass – St. Tammany Parish: This project will construct a new 2-mile four lane median divided roadway with						
		multilane roundabouts intersections at LA 1088 and US 190. Design support for roadway						
08/16 – Presen		,		A: Assisted in preparation of plans. <i>Design support for roadwa</i>				
11/19 - Present		IDIQ Contract for Design of Safety Projects (Districts 02, 61 & 62): This project will include signing, drainage and pedestrian						
		improvements for four projects. Planning/Environmental, Design and construction related engineering. Mr. Schexnider is providing						
05/46 07/46	engineering support.							
05/16 - 07/16	· · · · ·			n Parish, LA: Assisted in preparation of plans. <i>Design support</i>	· · · ·			
02/17 – Presen		US 90 Bridges Environmental Assessment – St. Tammany Parish, LA: Assisted with preparation of plans. <i>Design support</i>						
08/17 - 01/20		Bossier Parish Roadway, Bridge and Culvert Engineering, Damage Assessment and Reconstruction Services. This project included						
		approximately 90 project sites consisting of bridges, roadway reconstruction, patching and overlays, and new drainage structures. Mr. Schexnider assisted with the design and plan production.						
00/47 00/00			-				
08/17 - 03/20				turn lanes at multiple locations along LA 73 in Ascension Parish	,			
	design was complete	a in accordance	with L	ADOTD guidelines. Mr. Schexnider assisted with the design an	la plan production.			

Firm empl	loyed by	Neel-Schaffer, Inc.					
Name	Stephen F	Perault	Years of relevant experience with this employer	5			
Title	Senior Te	chnician	Years of relevant experience with other employer(s)	33			
	•	pecialization					
•		mber / state / expiration date					
Year regist		Discipline					
		f description of responsibilities	Roadway Design Support				
Experience (mm/yy–n	nm/yy)	intersection", etc. Experience dates s	ant to the proposed contract; <i>i.e.</i> , "designed drainage", "designould cover the time specified in the applicable MPR(s).				
Career His		 Mr. Perault has over 35 years' experises support for roadway projects (turn land and has worked in the private sector sector sectors). Stage 3 (Engineering) design Draft and design on LA DOT FEMA disaster recovery word Extensive knowledge of Inroand LA DOTD's Hydwin desi Perform QA/QC review of recompleting NOI permit app Draft design exceptions, product design exceptions, product design and Eden Church Rd. Resetthe construction cost estimat S.P. H.000466: US 190: Round 190 and Eden Church Rd. Resetthe construction cost estimat S.P. H.003969: Existing 3-Land the widening on LA 1138-2 from the sector sectors and the sector on the sector of th	ence in roadway design which includes the design of over 25 rounds nes, new roadway corridors, widening, interstates and more). He reti- since then. His capabilities include: In and drafting of complete LA DOTD roadway plans for Engineer revie ID Stage 0 (Feasibility) and Stage 1 (Environmental) projects. rk. Dads, Microstation, Descartes, Storm and Sanitary CAD, Cadconform gn programs. Doadway plans. lications and Constructability/Biddability forms. Docesses plan revisions and change orders. ludes: dabout at Eden Church RD. Project included a 3-legged Roundabout sponsible for the design and development of preliminary and final roa e. of S. Louisiana Connector Responsible for the design and developmen ng of LA 637 from 2 to 3 lanes and prepared the construction cost es to Contraband Bayou Bridge Designer of the preliminary and final roa om 2 to 3 lanes and a 3-legged Roundabout at the intersection of Hc	ired from LADOTD in 2015 ew and stamp. and ProjectWise software t at the intersection of US adway plans and prepared nt of preliminary and final timate.			
		 2 and assisted with the construction cost estimate. S.P. 262-02-0023: Denham Springs – Watson Designed the roadway for the widening of LA 16 from 2 to 4 lanes. Responsible for the development of preliminary and final roadway plans and prepared construction cost estimate. 					

02/19 - Present	Streetscape Improvements US 71 (Barksdale Blvd.); Bossier Parish - Project includes approximately 1.5 miles of sidewalk and drainage improvements along US 71 (Barksdale Blvd.). <i>Engineering Support</i>
08/17 – Present	Lafayette Downtown Sidewalks, Curb, and Overlay – Lafayette, LA: Replacement of existing sidewalks and signage along the route, improvements for pedestrian crossings, construction administration. <i>Engineering Support</i>
12/17 – Present	Southcity Parkway Extension - Lafayette, LA: This project will construct a new 1.7 – mile, 4 lane median divided corridor between US 167 (Johnston Street) with Kaliste Saloom Road. It includes a new bridge crossing of the Vermillion River. The roadway and drainage design is being completed in conformance with LADOTD guidelines and provides multimodal facilities. Mr, Perault is providing design support and assisting with the plan production.
08/17 – Present	Juban Road Widening, S.P.N. H.004634 Juban Rd. Widening: Design support and plan production for this project which will widen LA 1026, construct shared use paths, construct two multilane roundabouts and two new frontage access roadways.
02/20 - Present	I-20 @ LA 544 Overpass Replacement, Lincoln Parish, LA: This project will replace the existing LA 544 bridge crossing and interchange with a new bridge and roundabouts. This project includes four multilane roundabouts located in a tight project area with many constraints and large grade changes. The roundabouts will connect ramps and service roads with adjacent businesses. The project includes new bridge with sidewalk over I-20. The entire project limits are complete street compliant which means it provides facilities for all users. <i>Engineering Support</i>
08/17 - 03/20	LA 73 Turn Lanes: This project which constructed turn lanes at multiple locations along LA 73 in Ascension Parish. The roadway and drainage design was completed in accordance with LADOTD guidelines. Mr. Perault provided design support and assisted with plan production.
11/19 - Present	IDIQ Contract for Design of Safety Projects (Districts 02, 61 & 62): This project will provide safety improvements for four parishes within three Districts. The tasks included under this project are Stage 0 Feasibility Studies, Planning/Environmental, Design and construction related engineering. Mr. Perault is providing design support and is assisting with plan production.

Firm employed by	Neel-Schaffer, Inc.						
Name Connie	Standige, P.E.	Years of relevant experience with this employer	7				
Title Senior	Client Manager	Years of relevant experience with other employer(s)	30				
Degree(s) / Years /	Specialization	B.S. / 1982 / Civil Engineering					
Active registration	number / state / expiration date	No. 24022 / LA / 03-31-2024					
Year registered	1988 Discipline	Civil					
Contract role(s) / b	rief description of responsibilities	QA/QC for Design					
Experience dates	Experience and qualifications relev	vant to the proposed contract; <i>i.e.</i> , "designed drainage", "d	lesigned girders", "designed				
(mm/yy–mm/yy)	intersection", etc. Experience dates	should cover the time specified in the applicable MPR(s).					
Career History	Ms. Standige has 37 years of diversifi	ed engineering experience, including 30 years working for Louisian	na DOTD prior to joining Neel-				
		nce includes project development, public involvement, design, con					
		ontrol structures. She served for 1.5 years as the Assistant Secret					
		r Administrator in the DOTD HQ over statewide operations. She see	-				
		During her tenure in these positions some of her main duties were					
		gs, and communicate with numerous federal, state, and local age	encies and officials, as well as				
00/47 00/40	the general public to resolve high profile issues.						
06/17 – 09/18	I-10 New Orleans Master Plan, Port Access Improvements, RPC Project NOI-10MP, State Project No. H.012837. Created a plan or a						
	program of projects which mitigates the severe congestion extending from Interstate 10 at its interchange with the Pontchartrain						
	Expressway (US 90B / I-910) to the Crescent City Connection (CCC) crossing of the Mississippi River, including connecting ramps and roadways. <i>Client Liaison</i>						
04/11 - 07/12		any Parish - District Administrator over the public involvement d	esign and construction of the				
04/11 07/12	LA 21 at Greenbrier/Zinnia, St. Tammany Parish - District Administrator over the public involvement, design, and construction of the J-turns on LA 21 to allow only right turns onto LA 21 to improve safety.						
2007		Abita Springs Roundabout – LA 59 at LA 36, St. Tammany Parish - District Administrator over the construction of the 5-leg Abita					
		ty. Reviewed plan changes during construction.					
01/10-01/12		pa Parish – District Administrator over the design and construc	tion of I-55 overlay projects.				
		reviewed plans, and reviewed construction plan changes.	, , , ,				
09/10-01/11		Tammany Parish - District Administrator over the construction	of the Brownswitch/LA 1091				
	Roundabout to improve safety. Revi	Roundabout to improve safety. Reviewed plan changes during construction.					
07/10-07/12	I-12 widening from I/10/59/12 to No	I-12 widening from I/10/59/12 to Northshore Blvd., St. Tammany Parish – District Administrator over the design and construction of					
	the widening of I-12 in Slidell. Revie	wed design plans and construction plan changes.					
07/10 – 07/12 I-12/LA 1088 Interchange, St. Tammany Parish - District Administrator over the design and construction of							
including tie-in to the I-12 overpass. Reviewed design plans and construction plan changes.							
07/10 - 07/12		hoa Parish - District Administrator over the conceptual and					
	roundabouts along US 51B at I-12 in Hammond to improve safety. Reviewed conceptual plans. Communicated with the consultant						
	and local and state officials to resolve	e issues.					

07/10-09/10	LA 3158 Roundabout, Tangipahoa Parish - District Administrator over the design and construction of the LA 3158/Old Covington Hwy. Roundabout to improve safety. Reviewed design plans and plan changes during construction. Communicated with local and state officials, as well as the public, to resolve issues.
01/09 - 07/12	I-12 to Bush Corridor, public involvement, including public hearings, and conducting meetings with local and state elected officials on the different phases of the project and for the route selection, based on US Corps of Engineers comments and criteria.
01/06 - 01/08	US 190 Widening, Mandeville, St. Tammany Parish, District Administrator over the construction of US 190 Widening project. Conducted public meetings and meetings with state and local officials to discuss US 190 widening issues, including drainage concerns and traffic concerns. Additional guidance signs were placed during construction and a reconfiguration of drainage was made during construction near the Greenleaves Subdivision to help resolve flooding concerns.
05/05 - 08/08	District Administrator for District 62 over the development, design, and construction of the highway preservation, bridge
07/10-07/12	preservation, safety program, and traffic improvement program in District 62. Tasks included prioritizing projects, reviewing designs and analysis, reviewing construction cost estimates, and reviewing construction plan changes.
12/98 - 05/05	Assistant Maintenance Engineer for DOTD District 02 responsible for developing and implementing maintenance projects, review of maintenance design plans, and management of DOTD buildings and equipment.
04/88 - 12/98	Design Engineer for DOTD District 02 responsible for the design of hydraulics, hydrology, flood control structures, drainage, and box culverts, review of permits and conducting levee inspections, as well as roadway design.
10/85 - 04/88	Assistant Project Engineer for numerous construction project in DOTD District 02. Some of the projects included I-310 elevated section from LA 48 to LA 626 and the widening of LA 49.
08/82 - 10/85	Assistant Project Engineer for numerous construction project in DOTD District 04.

Firm em	ployed by	Neel-Schaffer, Inc.					
Name	Frank Sta	ndige, P.E.			Years of experience with this firm/employer	5	
Title	Senior Pr	Project Engineer			Years of experience with other firm(s)/employer(s)	30	
Degree(s) / Years /	Specialization		B.S. /	/ 1982 / Civil Engineering / LSU		
Active re	egistration	number / state / expira	ition date	No. 0	0024023 / LA / 03/31/2024		
Year reg	gistered	1988	Discipline	Civil			
Contract	t role(s) / b	rief description of resp	onsibilities		Standige will perform constructability reviews on project deliveral ide support during construction.	bles and	
	nce dates –mm/yy)	Experience and quali intersection", etc.	fications relevan	t to th	e proposed contract; <i>i.e.</i> , "designed drainage", "designed girders	", "designed	
02/20 - I	Present		•		oln Parish, LA: This project will replace the existing LA 544 bridge opouts. Mr. Standige is providing constructability review and advic	-	
12/20 —	02/21	Juban Road Widening drainage issue in the			oviding construction support. Mr. Standige was recently able to son.	solve a	
02/17 –	 – 04/19 LNG Turn Lanes, LA 27 Permit Project, Cameron Parish – <i>Project Engineer</i> for road construction drainage structures. Worked with the DOTD District office to ensure that DOTD requirement construction issues in the field with utility conflicts and drainage issues. Served as liaison bet DOTD District office. Provided updates to the DOTD District office on construction progress a 					ed Ictor and	
10/08 –	09/12	I-10/Causeway Interchange Phase 1 and 2 (SPN'S 450-12-0100, 450-15-0103) - Served as the Area Construction Engine over the new roadway construction of the multi-decked, multi-lane interchange in Metairie. Reviewed design plans fo quality assurance, reviewed and approved contractor's CPM, monthly estimates, plan changes and related documents Worked with the design engineering firm, contractor, and DOTD HQ to solve an issue with cracks in the concrete columns. Resolved construction issues and developed plan changes during construction. Project cost - \$53M.					
03/06 –	09/12						
08/06 –	03/09	I-10 Widening – Caus roadway construction quality assurance, re- construction issues a	eway to 17th St. n widening of the viewing and appi nd worked with	Canal e inter roving the de	, Jefferson Parish (SPN 450-15-0089) – <i>Construction Engineer</i> for state through Metairie. Responsibilities included reviewing design contractor's monthly estimates, CPM's, and plan changes. Resolve sign engineer to make plan changes during construction, due to c ate on traffic impacts during construction. Project cost - \$79.4M.	n plans for red	

06/02 - 03/04	Clearview Pkwy - Causeway Blvd. (Auxillary Lanes) (SPN 450-15-0098) – <i>Project Engineer</i> for the construction of new concrete auxillary lanes on I-10. Reviewed design plans for quality assurance and constructability and made recommendations for improvements. Cost of project \$32.3M.
08/02 - 11/03	Hickory Ave (Relocated LA 3 154, Dickory Extension) (SPN 826-44-0024) Served as the <i>Project Engineer</i> for the construction of a new 4 lane concrete roadway, including drainage. Entergy has large transmission lines going through the median of this project and he had to coordinate closely with them on working around these lines. Reviewed design plans for quality assurance and constructability. The plans had sat on the "shelf" for many years and had to be redesigned in accordance with Mr. Standige's recommendations. Other issues that he dealt with during this project were drainage issues, adjustment of roadway elevations, and historic oak trees. Project cost - \$3.1 M.
09/01 - 03/02	EB I-10 Exit Ramp at Loyola Dr. (SPN 450-15-0114) Served as the <i>Project Engineer</i> for the widening of the Loyola exit ramps on I- 10 Eastbound. Reviewed design plans for quality assurance and constructability.
1986 - 1989	I-310 Bridge (LA 626 - I-10), St. Charles Parish Served as <i>Assistant Project Engineer</i> for the end-on construction of the elevated I-310 bridge. Responsible for reviewing design plans for quality assurance and constructability, inspecting the contractor's work to ensure that it meets DOTD specifications, performed materials testing, reviewed plan changes and contractor's monthly estimates, supervised certified inspectors.
Career History	Mr. Standige has 30 years of roadway construction engineering experience working for Louisiana DOTD. He served as District Construction Engineer for 1 year, Area Construction Engineer for 5 years, Construction Project Engineer and Assistant Construction Project Engineer for 24 years. He is thoroughly familiar with all aspects of roadway construction for highways and bridges. He has managed the construction and rehabilitation of numerous complex DOTD projects including superstructures, highways, bridges and overpasses. He is an expert with the constraints imposed by federal and state statutes and regulations. He has been instrumental in developing many plans, specifications and is thoroughly knowledgeable of federal, state and local construction procedures and standards. During his time as Construction Engineer and Area Engineer, he managed the roadway construction of DOTD roads and bridges for his respective area and was responsible for managing project engineers' offices in the construction of multi-million-dollar construction projects. He worked closely with design engineers in reviewing their work for quality assurance and constructability. He approved payment estimates and plan changes in Site Manager, reviewed and approved contractor's CPM's, and schedules.
Training and Certifications	Certified in Work Zone Traffic Control Supervisor and Flagger

Firm emp	oloyed by	Neel-Schaffer, Inc.					
Name	Phil Gra	raves, PE			Years of relevant experience with this employer 1		
Title	Senior F	r Project Manager			Years of relevant experience with other employer(s) 25		
Degree(s)	Degree(s) / Years / Specialization BS /			BS / 1997 / C	3S / 1997 / Civil Engineering		
Active reg	gistration r	number / state / expirati	on date	No. 29640 /	lo. 29640 / LA / 09-30-2023		
Year regis	stered	07-10-2001	Discipline	Civil Enginee	ing		
Contract	role(s) / br	ief description of respor		Construction			
Experience dates Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", " (mm/yy–mm/yy) intersection", etc.					ned drainage", "designed	d girders", "designed	
10/09 — 0	04/12 I-55 Rehabilitation, Tangipahoa Parish, LA. CLIENT Area Engineer. As Area Engineer helped oversee four separate projects t rubbilized and overlaid Interstate 55 from US 51 (Morrison Boulevard) to the Mississippi state line. The rubbilization process complex technique that breaks existing concrete into small pieces, creating a better base for the asphalt overlay.						bilization process is a
02/15 – 02/16 I-12 Interchange Improvements, Tangipahoa Parish, LA. CLIENT Area Engineer. Converted the conventional signalized on/off I-12 at US 51-X to roundabout configurations (two total) and installed a roundabout at the intersection of US 51-X and Clu Road.							
02/15 – 0	04/16	LA 637 (W. 10th Street) Widening Project, St. John the Baptist Parish, LA, CLIENT Area Engineer. Provided widening services for LA from US 61 (W. Airline Hwy) to LA 44 (River Road, including new subsurface drainage system.					
11/10 - 1	•	Safety Cable Barrier In	stallation Projec	ts, Tangipahoa	, St. John the Baptist, and Liv	ingston Parishes, LA, CLIEN	IT Area Engineer. Area
08/16-0)8/17	Engineer for three sep	arate projects th	at installed sa	ety cable barriers along I-12,	I-10, and I-55 in Tangipaho	a, St. John the Baptist,
10/19 – 0		and Livingston parishes.					
01-03 – 1	.2/04	LA 964 Widening, East Baton Rouge Parish, LA. CLIENT Project Engineer. Project Engineer for this project that reconstructed and realigned LA 964 from US 61 (Scenic Hwy) to LA 64 (Church Street).					
08/02 – 1	2/04	Intelligent Transportation Systems (ITS), Phases 1 and 2, East Baton Rouge Parish, LA, CLIENT Project Engineer. Project Engineer for two separate projects that installed ITS devices, fiber, and buildings and tied it in to the Transportation Management Center (TMC).					
03/05 – 0	06/06	5/06 US 61 (Airline Hwy) Intersection Improvements, East Baton Rouge Parish, LA, CLIENT Project Engineer. Project Engineer for intersection conversion project. Converted the conventional 4-way signalized intersection to a Continuous Flow Intersection (CF LA 3246 (Siegen Lane).					
08/06 – 0)8/07	LA 19 (Main Street) Widening Project, East Baton Rouge Parish, LA. CLIENT Project Engineer. Project Engineer for project to widen L 19 from Lavey Lane to Wimbish Drive.					or project to widen LA
03/06 – 0)3/07		61 (Airline Hwy) Widening Project, East Baton Rouge Parish, LA. CLIENT Project Engineer. Widened US 61 from LA 73 (Jefferson y) to US 190 (Florida Blvd).				
12/06 – 0	'06 – 01/09 LA 946 (Joor Road) Widening, East Baton Rouge Parish, LA, CLIENT Project Engineer. Project Engineer for this project to record and realign LA 946 from Mickens Road to LA 408 (Hooper Road), including the construction of a new bridge over the Comite						

10/09 - 02/12	I-55 Rehabilitation, Tangipahoa Parish, LA, CLIENT Area Engineer. Helped oversee four separate projects that rubbilized and overlaid Interstate 55 from US 51 (Morrison Boulevard) to the Mississippi state line. The rubbilization process is a complex technique that breaks existing concrete into small pieces, creating a better base for the asphalt overlay.
Career History	Mr. Graves joined Neel-Schaffer in 2022and serves as a Senior Project Manager based in the firm's Baton Rouge (LA) office. Phil joined Neel-Schaffer shortly after retiring from the Louisiana Department of Transportation and Development after 25 years of service, the last 13 as the District 62 Area Engineer in Livingston and St. Helena parishes. He will be a part of Neel-Schaffer's Louisiana Transportation Department, providing quality assessment/quality control and constructability reviews. He will also help the firm expand and develop its Construction Engineering and Inspection services throughout Louisiana in both the Transportation and Water Resources sectors. Phil has extensive experience in laboratory sampling and testing, roadway and bridge construction management

Firm employed by	Neel-Schaffer, Inc.				
Name Ronald Ki	rk Gallien, PE, PTOE		Years of experience with this firm/employer 2		
Title Senior Project Manager			Years of experience with other firm(s)/employer(s) 36		
Degree(s) / Years /	Specialization		1984 / Civil Engineering / Louisiana Tech University		
Active registration	number / state / expiration date	PE 0	023428 / LA / 09-30-2023; PTOE No. 1288		
Year registered	1989 Discipline	Civil			
	rief description of responsibilities		/TCP/Traffic Study/IMR/Safety Analysis		
Experience dates (mm/yy–mm/yy)	Experience and qualifications relevation intersection", etc.	nt to tl	ne proposed contract; <i>i.e.</i> , "designed drainage", "designed girder	rs", "designed	
1994 – 2007	DOTD District 05 – District Traffic O	peratio	ns Engineer		
 Performed numerous traffic studies and composed numerous traffic engineering reports regarding traffic control sud as traffic signal installations and modifications, signing, pavement markings, and establishing speed limits. Annually investigated and analyzed existing traffic control devices at locations identified as having a high potential for safety improvement and recommended and implemented modifications to improve traffic flow and safety at these locations. Coordinated and supervised upgrading all traffic signals (approximately 275) in District 05 from electromechanical to electronic controller operations. Worked closely with private developers and public entities regarding access to proposed developments to ensure conformance with DOTD standards Completed construction lay-out of pavement markings on numerous highway construction projects, including centerline passing/no passing zone markings on overlay projects. Served as the legal expert in traffic engineering for District 05, and responded to interrogatories and requests for production, gave depositions, and testified in court Projects: Computerized Traffic Signal System in District 05 (State Project No's. 015-31-0043 & 016-01-0034) – provided technical assistance to the consultant during design of the project as well as construction personnel during installation of the field equipment. After completion of the project, implemented and used the computerized traffic signal system to manage traffic operations on US 165. I-20 Elevated Section Rehabilitation Quachita Parish (State Project No's. 451-06-0121 & 451-06-0139) – provided technical assistance regarding interstate lane closures and traffic control during design and construction of the project. I-20 Mississippi Rive Bridge Modifications – provided technical assistance regarding interstate lane closures and traffic control during design and construction of the project.<th>potential for cy at these echanical to o ensure iding uests for hnical he field manage traffic itechnical ject.</th>				potential for cy at these echanical to o ensure iding uests for hnical he field manage traffic itechnical ject.	
2007 – 2014 and 2018 – 2020	DOTD District 05 – Assistant District	Admir	istrator of Operations		

	 Supervised traffic engineering and operations, district-wide roadway maintenance, bridge inspection and maintenance, and roadside development activities in District 05. Reviewed traffic impact studies and reviewed and approved access connection, utility, and project permits in District 05. Planned, managed, and directed all emergency response activities in District 05, which included emergency response, repairs, and recovery related to hurricanes, flooding, tornados, and winter weather.
2014 – 2018	DOTD Headquarters – Assistant Secretary of Operations
2020 – Present	 Completed traffic studies and prepared written Traffic Engineering reports. Specific duties of traffic engineering studies included compiling filed data, performing peak period observations, performing analyses, QA/QC of field data and analyses, forming conclusions and recommendations based on the results of analyses, and preparation of technical reports. Studies included developments such as a 600-student middle school, a 400-student charter school, commercial subdivision, and a 650-unit student housing facility near Louisiana Tech University. Traffic studies and Traffic Engineering written reports also included modifications to existing traffic control devices such as traffic signal installations and modifications, signing, and pavement markings. Compiled field data and assisted with analysis of data and preparation of a written report to create a District 05 Safety Investment Plan for DOTD District 05, 4400010504, Task Order No. H.014295.1. This included analysis of crash data, determination of crash patterns, determination of appropriate safety countermeasures, benefit/cost analyses, compilation of results and compilation of recommended safety improvements for 32 state and local segments as well as 99 state and local intersections. Prepared Level 4 Transportation Management Plan for the I-10 and I-12 College Drive Flyover Design Build project, H.013897.6. Preparation of the plan included identifying the scope, goals, and constraints of the project. Assisted with developing plans for stakeholder and public involvement during the project as well as the development of plans for maintenance of traffic, temporary traffic control, and work zone management strategies to be implemented during the project.
	 For the Garrett Road-Kansas Lane Connector project, H.007300, assisted in preparation of a Level 4 Transportation Management Plan. Assisted with designing temporary traffic control and temporary traffic signal construction and operations required for the project. Reviewed plans and performed QA/QC for temporary and permanent traffic control throughout the entire project limits.
Certifications	 Professional Civil Engineer – State of Louisiana Professional Environmental Engineer – State of Louisiana Professional Traffic Operations Engineer Traffic Engineering Process and Report (Modules 1, 2 & 3) – DOTD Safety Inspection of In-Service Bridges – National Highway Institute National Incident Management System – FEMA Crash Investigation and Reconstruction – Northwestern University

Firm em	ployed by I	Neel-Schaffer, Inc.				
Name	Charles A	Adams, P.E., PTOE		Years of experience with this firm/employer	15	
Title	Senior Pro	ject Engineer		Years of experience with other firm(s)/employer(s)	13.5	
Degree(s) / Years / Specialization B.S. /			B.S. /	/ 1992 / Civil Engineering		
Active registration number / state / expiration date PE 00			PE 00	027440 / LA / 9-30-2023; PTOE No. 878		
Year reg	gistered	1997 Discipline	Civil			
Contract	t role(s) / br	ief description of responsibilities	TCP/	TMP/Traffic Study – Meets MPR #5		
Experier	nce dates	Experience and qualifications relevan	nt to th	ne proposed contract; i.e., "designed drainage", "designed girder	s", "designed	
(mm/yy-	–mm/yy)	intersection", etc.				
07/13 - 09/15				fic study of US 71 from Barksdale Blvd. to Curtis Sligo Rd. to evalu	uate existing	
				natives considering J-turns, median closures, and driveway		
		reductions/connectivity. Sr. Project N	-			
04/15 -	05/15			Bossier City, LA: NSI will evaluate roadway options to improve the		
		traffic in and around the intersection of Swan Lake Road and Modica Lott, from I-220 to Tiburon as well as explore				
		options to improve the existing roadway network between Swan Lake Road and Airline Drive. Sr. Project Manager				
03/11 – 08/14 I-10 French Branch Bridge-W. Pearl River Bridge – Slidell, LA: I-10 French Branch Bridge at W. Pearl				ge		
		temporary traffic control plans. Sr. Project Manager				
12/13 - 07/14Tarbutton Road Interchange - Ruston, LA: NSI performed all necessary analys				hange with		
07/46	D	Tarbutton Road for the City of Ruston, LA. <i>Sr. Project Manager</i>				
07/16 -		I-49 at Verot School Rd – Lafayette, LA: Prepared TTCP and TMP				
08/12 -		LA 1026 (Juban Rd) Widening – Livingston Parish, LA: Highway widening project with roundabouts. Prepared TCP				
12/17 – Present		Southcity Parkway Extension - Lafayette, LA: This project will construct a new 1.7 – mile, 4 lane median divided corridor				
		between US 167 (Johnston Street) with Kaliste Saloom Road. The roadway and drainage design is being completed in conformance with LADOTD guidelines. Includes 5 multilane roundabouts. <i>Mr. Adams is providing the Traffic Control</i>				
		Plans.				
08/08-08/12			• NSI r	provided a completed Traffic Study related to the proposed round	abouts at LA	
		33 and I-20 WB off-ramp and I-20 at the I-20 EB off-ramp in Ruston, LA. <i>Sr. Project Manager</i>				
08/20-	Present	St. Vincent Avenue at 84 th Street, Signal and Sign Design, Shreveport, LA				
01/19 -		LA 3 at Walter O Bigby Carriageway and US 79 at Hamilton Road, Signal and Sign Design, Bossier City, LA				
03/20 -		Tower Drive at Bienville Drive, Signal, Signs, and Striping Design, Monroe, LA				
01/20 -		Swan Lake Road at Innovation Drive and Swan Lake Road at Modica Lott Road, Signal and Sign Design, Bossier City, LA				
03/19 -		Airline Drive at Linton Road, Signal Modifications, Bossier, LA				
06/18 -		Kingston Road at Fairburn Avenue, Signal and Sign Design, Bossier City, LA				
09/17 -		LA 33 at Celebrity Drive, Signal and Sign Design, Ruston, LA				
	.7 – 12/17 Airline Drive at Wemple Road, Signal Modifications, Bossier, LA					

04/16-02/17	Shed Road at Hickory Ridge and Shed Road at Stockwell Road, Signal and Sign Design, Bossier City, LA				
08/12-01/17	Kings Highway Signal System Upgrade, Shreveport, LA				
03/15-02/16	US 171 at Ardis Taylor, Signal and Sign Design, Shreveport, LA				
08/15 - 10/15	US 167 at Hudson Avenue, Signal and Sign Design, Jackson, LA				
04/15 - 10/15	LA 523 at Camp Forbing Drive, Signal and Sign Design, Shreveport, LA				
01/15 - 11/15	LA 3105 Dist 04 Signal Timing Study, Bossier City, LA				
Career History	Mr. Adams has nearly 30 years' experience in the area of Traffic Data Collection, Traffic Signal Timing, Traffic Signal Design, Traffic Operations, Traffic Safety, ITS and Transportation Engineering. He manages a wide range of local and regional projects that vary in complexity from developing traffic control plans for major construction projects and traffic signal timing plans to performing roundabout feasibility studies and other traffic related studies for both public and private clients. Prior to joining Neel-Schaffer, Inc. Mr. Adams was employed by the Louisiana Department of Transportation and Development (LA DOTD) where he served as the State Traffic Engineer. Mr. Adams has extensive experience with managing and developing plans for traffic signals, traffic controls, and intersection improvements as well as performing roundabout analyses and Stage 0 Traffic Studies.				
Certifications	Certified in Work Zone Traffic Control Supervisor, Technician and Flagger				

Firm empl	oyed by	Neel-Schaffer, Inc.					
Name	Jonatha	athan Duhe, PE, PTOE, RSP ¹			Years of experience with this firm/employer	9	
Title	Project Engineer				Years of experience with other firm(s)/employer(s)	1	
Degree(s)	Degree(s) / Years / Specialization				2011 / Civil Engineering		
Active regi	stration r	number / state / expir	ation date	PE 00	041047 / LA / 03-31-2023; PTOE No. 4418 / 03-18-2024; RSP No. 2	282 / 07-17-	
				2022			
Year regist	ered	2016	Discipline	Civil	Engineering		
Contract ro	ole(s) / br	ief description of resp	oonsibilities	Traff	ic Study – Meets MPR #5		
Experience	e dates				proposed contract; i.e., "designed drainage", "designed girder	s", "designed	
(mm/yy–m	nm/yy)	intersection", etc. E	experience dates sh	ould co	over the time specified in the applicable MPR(s).		
07/21 - p	resent	FYA Signal Improver	nent (LCG) (Contra	ct No. 4	1400013850, T.O. No. H.014579.5) Lafayette, LA: Project Engineer	r. Oversaw	
		development of sigr	nal plans to upgrade	e 28 int	ersections to include flashing yellow arrow signal heads as well a	is backplates.	
09/21 - p	resent	-	•		0016), Baton Rouge, LA: <i>Traffic Engineer</i> . Performing a traffic stud		
		-			and Merle Gustafson Drive including the I-110 Ramps in an effor	t to improve	
					tial Data Collection Report.		
09/20 - p	resent	College Drive Enhancement Project (CP Proj. No. 20-CP-HC-0033), Baton Rouge, LA: <i>Traffic Engineer</i> . Performing a traffic					
		study along College Drive between Perkins Road and Bawell Street/Bankers Avenue including the I-10 Ramps in an effort to					
			•		ta collection including peak period observations and travel time	runs. Also	
		performed safety an	· ·	<u> </u>			
06/20 - p	resent	-			013897.1), Baton Rouge, LA: <i>Traffic Engineer</i> . Performing a traffic	-	
		-	effort to improve o	apacit	y and safety. Assisted with uncalibrated VISSIM model. Assisted	with safety	
0.1/0.0	0.0.10.1	analysis.					
04/20 -	06/21	District 05 Safety Investment Plan (Contract No. 4400010504, T.O. No. H.014295.1) District 05, LA: <i>Traffic Engineer</i> .					
		Assisted with safety analysis including reviewing crashes utilizing LaDOTD's CATScan tool and performing benefit-cost analysis of potential safety improvements. Also assisted with report preparation.					
02/10	02/20						
02/19 -	03/20		District 07 Safety Investment Plan (Contract No. 4400010504, T.O. No. H.013826.1) District 07, LA: <i>Traffic Engineer</i> . Assisted with safety analysis including reviewing crashes utilizing LaDOTD's CATScan tool and performing benefit-cost				
						111-0051	
11/17	analysis of potential safety improvements.11/17 – 04/19District 08 Safety Investment Plan (Contract				noor		
		tract No. 4400010504, T.O. No. H.013264.1) District 08, LA: <i>Traffic Engineer</i> . eviewing crashes utilizing LaDOTD's CATScan tool and performing benefit-cost					
analysis of potential safety improvements.							
11/16 -	04/19					nineer	
11/10	57/15	LA 385 (Ryan St) Feasibility Study (Contract No. 4400004402, T.O. No. H.012685.1) Lake Charles, LA: <i>Traffic Engineer</i> . Assisted with intersection analysis including Vistro analysis. Assisted with safety analysis including reviewing crashes,					
		creating collision diagrams, identifying conflict points, and using LaDOTD's CATScan tool to analyze safety. Also assisted					
	with report preparation.						

02/16 - 10/17	LA 6 Feasibility Study (Contract No. 4400004402, T.O. No. H.012307.1) Natchitoches, LA: <i>Traffic Engineer</i> . Assisted with intersection analysis including Sychro and Sidra analysis. Assisted with safety analysis including reviewing crashes, creating collision diagrams, and using the HSM Predictive method to analyze safety of potential alternatives. Also assisted with report preparation.
02/15 – 12/17	US 51 Business (I-12 to Coleman) Corridor Study (Contract No. 4400004064, T.O. No. H.011402.1): <i>Traffic Engineer</i> . Assisted with report preparation.
06/15 – 07/16	LA 431 at LA 934 Intersection Improvements (H.007855.5), Ascension Parish, LA: Performed a traffic signal timing study for 5 intersections along LA 431 and signal design plans for the intersection of LA 431 at LA 934 in association with the proposed intersection improvements.
04/18 - 06/19	LA 1256 Adaptive Signal System, Cameron Parish, LA: Engineer for modification of 5 traffic signals along LA 1256 from Dave Dugas Road to I-10 in Sulphur, LA in order to implement the SynchroGreen Adaptive traffic signal system.
12/19 – present	US 80: Intersection @ Bellevue Rd (S.P. No. 44-10504, T.O. No. H.014044.1), Bossier Parish, LA: <i>Project Engineer</i> . Oversaw Intersection Operational Analyses (HCS), safety analysis, alternative development, and traffic report preparation.
03/20 – 06/20	Braud Rd @ Germany Rd Temp. Signal Design, Gonzales, LA: <i>Project Engineer</i> developed signal layout and timing parameters for temporary signal. Signal design included developing Clearance Calculations, utilizing Synchro for signal timing, designing in MicroStation software, developing Intersection Quantities, and creating a Traffic Signal Inventory)
03/19 - 11/19	District 08 Signal Timing Study (S.P.No.44-8851, T.O. No. H. 011960.5), Natchitoches, LA: <i>Project Engineer</i> Oversaw Data Collection (TMCs, Observations, Inventory, Travel Runs, etc), Signal Warrant Analyses, Intersection Operations Analyses (Synchro), Developed new signal timing and TSIs
03/19 - 11/19	US 61 Signal Timing Study (S.P.No.44-8851, T.O. No. H.011186.5), Baton Rouge, LA: <i>Project Engineer</i> Oversaw Data Collection (TMCs, Observations, Inventory, Travel Runs, etc), Signal Warrant Analyses, Intersection Operations Analyses (Synchro), Developed new signal timing and TSIs
04/19 - 11/19	LA 14 Signal Timing Study (S.P.No.44-8851, T.O. No. H.012467.5), Lake Charles, LA: <i>Project Engineer</i> Oversaw Data Collection (TMCs, Observations, Inventory, Travel Runs, etc), Signal Warrant Analyses, Intersection Operations Analyses (Synchro), Developed new signal timing and TSIs
Career History	Mr. Duhe joined Neel-Schaffer in 2013 and has nearly a decade of experience working on a wide range of traffic and transportation projects. Mr. Duhe has worked on many intersection/corridor signal timing studies and signal design projects and other traffic engineering related projects for both public and private projects. Mr. Duhe is experienced with numerous traffic engineering software packages include HCS, SYNCHRO, VISTRO, Tru-Traffic (TSPPDraft), and SIDRA. Mr. Duhe has completed training and has experience using LADOTD's CAT Scan safety tool. Mr. Duhe is a certified Professional Traffic Operations Engineer (PTOE), a Road Safety Professional (RSP1) and has completed LADOTD's Traffic Engineering Process and Report (TEPR) training.

Firm em	Firm employed by Neel-Schaffer, Inc.						
Name	Barry Brup	rry Brupbacher			Years of experience with this firm/employer	16	
Title	Title Senior Project Manager				Years of experience with other firm(s)/employer(s)	33	
Degree(s) / Years / S	pecialization		B.A.	/ 1972 / Political Science; M.S. / 1990 / Urban Studies		
Active re	egistration n	umber / state / expira	ation date	N/A			
Year reg	gistered	N/A	Discipline	N/A			
Contract	t role(s) / bri	ef description of resp	onsibilities	Envii	ronmental Lead		
•	nce dates –mm/yy)	intersection", etc.			he proposed contract; <i>i.e.</i> , "designed drainage", "designed girder	_	
07/15 –	US 90 Pearl River Bridges Environmental Assessment (NO. H.000284 & NO. H.000286), St. Tammany Parish, LA and Hancock County, MS: Work includes the preparation of an Environmental Assessment, as well as line and grade engineering for fixed and movable span bridge alternatives for the West Pearl and East Pearl Rivers and fixed span concepts for the three middle rivers. <i>Alternatives include placement of new bridges on the existing alignments utilizit</i> <i>temporary bypass structures, as well as alternatives supporting upstream and downstream bridge concepts. For the Pearl River both concrete and steel span structures were considered.</i> Work also includes navigation studies and supporting environmental studies. <i>Project Manager</i>					rade ed span nts utilizing . For the East	
11/15 –	12/19	Southcity Parkway Extension, Phase 1, Robley Drive to Kaliste Saloom Road, Lafayette Consolidated Government: Environmental Assessment developed in conformance with USCG guidance, engineering line and grade and technical environmental studies supporting the design and construction of Southcity Parkway extension from current terminus west of the Vermillion River to Kaliste Saloom Road including a crossing of the Vermillion River. <i>Project Manager</i>					
07/15 –	Present Mandeville Bypass, St. Tammany Parish, LA: The Mandeville Bypass will provide a new 3-mile median section roadway with integral bike bath connecting LA 1088 near its interchange with I-12 and US 190 near Fontainebleau Park. The project includes roundabout geometry intersections at LA 1088 and US 190. It will also provide multiple entrances to Pelican Park, a major recreation facility serving west St. Tammany Parish. Mr. Brupbacher led the <i>environmental planning</i> for the project which includes analysis of potential wetlands and potential impacts to a Threatened and Endangered species, the Red Cockaded Woodpecker as well as the public involvement, developing traffic forecasts, providing traffic analysis and providing design services for concept routes.					ark. The trances to <i>ental</i> d and	
01/10 -	01/11	Route LA 3234 Stage 0 Feasibility Study (State Project No. H.008915.1), Tangipahoa Parish, LA: The project will improve east-west connectivity through Hammond by extending LA 3234 from its current terminus at LA 1065 to Hammond Northshore Regional Airport. <i>Project Planner</i> responsible for the development of the Stage 0 Reports					
04/10 -						e Parish, LA: onmental	

05/11-02/13	Environmental Assessment (EA), Route LA 182 (North University Avenue) Widening (Lafayette Consolidated Government (LCG) Contract No. 500-10-034, State Project No. H.009335), I-10 to West Pont des Mouton Road,
	Lafayette Parish: Project supports the widening of LA 182 to four lane capacity. The Study / EA included traffic studies,
	environmental screening and alternative concepts for widening the 2-mile route. Multiple roundabouts are provided.
	Project Manager
2000 - 2003	I-49 South, Lafayette Regional Airport to LA 88 (FHWA-LA-EIS-03-01-D), Lafayette, St. Martin and Iberia Parishes, LA:
	Project included the development of traffic studies, line and grade studies and an EIS with ROD. The proposed action by
	the LADOTD involves converting approximately 12 miles of U.S. 90 in the project area to a full "Control of Access"
	highway meeting current interstate standards. Project Manager
05/07 – 10/09	St. Martinville Bypass, Route LA 31 (LADOTD No. 700-50-0112), St. Martin Parish, LA: Project includes traffic forecasts
	and analysis and environmental studies supporting the construction of a new 7.2-mile Suburban Arterial Roadway
	providing a west Bypass of St. Martinville. Project Manager
01/09 - 12/09	Interstate 10 Frontage Road Feasibility Study (LADOTD Project No: 736-28-0042), Lafayette, LA: The project involved a
	traffic and line & grade study of I-10 for a 10-mile corridor extending from LA 93 to Louisiana Avenue in Lafayette, LA.
	The primary purpose of the project was to develop viable conceptual alternatives for frontage roads parallel to and/or
	adjacent to the I-10 corridor within the study area. Project Planner supporting the alternatives development.
12/14 – 12/19	Stage 0 Feasibility Studies of Modern Roundabouts (Project No. H04490), Lafayette MPO area: Stage 0 studies
	supporting potential roundabouts at 23 intersections. Performed QA/QC of Stage 0 Reports
Career History	Mr. Brupbacher has over 40 years of diversified planning experience performing in both public and private sector
	consulting. His broad range of experience includes project development, public involvement, and the preparation of
	NEPA documents for roadway, freight rail and transit projects, as well as passenger rail planning, transportation
	planning, roadway alignment studies, zoning, and land use planning. He completed NHI course No. 142005, NEPA and
	Transportation Decision-making and NTI Course, Managing the Environmental Process. He is pre-certified by TxDOT in
	Policy Planning, Systems Planning, Subarea/Corridor Planning, Land Planning/Engineering, Section. 4(F)/6(F) Evaluations,
	Socio-Economic and Environmental Justice Analyses and Environmental Document Preparation.

Firm emp	oloyed by	Neel-Schaffer, Inc.					
Name	Lonny Ter	rito	Years of relevant experience with this employer	8			
Title Senior Technician			Years of relevant experience with other employer(s)	9			
Degree(s)) / Years / S	Specialization					
Active reg	gistration r	number / state / expiration date					
Year regis	stered	Discipline					
Contract	role(s) / br	ief description of responsibilities	Mr. Territo will provide services supporting Task 1, the Traffic Sign and	1			
		1	Signalization Assessment; and Task 2, Contractor Monitoring				
Experience			t to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girder:	s", "designed			
(mm/yy–		intersection", etc.					
Career Hi		Certified in Work Zone Traffic Control					
05/15 – P	Present		affic & Safety Study (S.P. No. 44-4909, T.O. H.011279.1) Develop to traf				
			I-10 in St. Martin Parish. Performed traffic counts and traffic controller				
06/14 – P	Present	Baton Rouge Computerized Signalization, Phases IV and V (Phase IV – 013-05-0043, 742-17-0125 & 258-02-0036, Phase VA					
		– H.001609, Phase VB – H.007160) performed traffic engineering, signal design and construction services in support of the					
		City of Baton Rouge computerized signalization. Phase IV included 21 intersections and Phase VA included 23 intersections.					
		Phase VB which is currently in the design phase includes 24 intersections. Performed traffic counts and traffic controller downloads.					
09/14 - 0	1/10		etainer Contract, – LA 39, LA 46 & LA 47 Corridor Improvements (28 i	ntorcoctions			
09/14 - 0)1/18	. .	/5) Performed traffic counts and traffic controller downloads.	ntersections)			
09/14-0	1/10		-	tersections)			
09/14-0)1/10	District 02 Traffic Signal Inventory Retainer Contract, LA 39, LA 46 & LA 3021 Corridor Improvements (26 intersections), (4400004829, Task Order H.011642.5) Performed traffic counts and traffic controller downloads.					
09/14-0)1/18	• • •	ainer Contract, I-610, I-10, US 90 & LA 3021 Corridor Improvements (17 i	ntersections)			
00/11 0	, 10	(4400004829 Task Order H.011649.5) Performed traffic counts and traffic controller downloads.					
09/14-0)1/18		tainer Contract, US 90, US 61 & LA 611-9 Corridor Improvements (20 i	ntersections)			
,	,		Performed traffic counts and traffic controller downloads.	,			
09/14-0)1/18	District 02 Traffic Signal Inventory Retainer Contract, US 61 & LA 3154 Corridor Improvements (23 intersections)					
		(4400004829 Task Order H.011514.5) Performed traffic counts and traffic controller downloads.					
08/14 - 08/17		Retainer Contract for Traffic Signal Engineering, US 80 Traffic Control Signal Upgrades (4400004712) Provided signal design					
		plans and signal timing plans at 20 intersections along US 80 in Shreveport, LA. Performed traffic counts and traffic					
controller downloads.							
07/14 – 1	12/14	Baton Rouge Computerized Signaliz	zation Phase VA – H.001609, Phase VA included 23 intersections	, performed			
		construction inspection in support of the City of Baton Rouge computerized traffic signal synchronization system.					
		Performed construction inspection as the Resident Project Representative.					

12/14 - 05/15	Retainer for Signal Timing Studies Districts 61, 62 & 02, (400000691 T.O. H.005750) LA 3040/LA 20/LA 57, Houma/Thibodaux (25 intersections) Developed an Initial Data Collection Report, a Final Data Collection Report, a Recommended Signal Timing Report with new TSI's, and for implementing the recommended signal timings in the field. Performed traffic counts and traffic controller downloads.					
12/14 – 05/15	Retainer for Signal Timing Studies Districts 61, 62 & 02, (400000691 T.O. H.005757) US 11, Slidell, LA (16 intersections) Developed an Initial Data Collection Report, a Final Data Collection Report, a Recommended Signal Timing Report with new TSI's, and for implementing the recommended signal timings in the field. Performed traffic counts and traffic controller downloads.					
12/14 – 05/15	Retainer for Signal Timing Studies Districts 61, 62 & 02, (400000691 T.O. H.005759) LA 44, Gonzales, LA (10 intersections) Developed an Initial Data Collection Report, a Final Data Collection Report, a Recommended Signal Timing Report with new TSI's, and for implementing the recommended signal timings in the field. Performed traffic counts and traffic controller downloads.					
12/14 - 05/15	Retainer for Signal Timing Studies Districts 61, 62 & 02, (400000691 T.O. H.010699) LA 19, Baker, LA (10 intersections) Developed an Initial Data Collection Report, a Final Data Collection Report, a Recommended Signal Timing Report with new TSI's, and for implementing the recommended signal timings in the field. Performed traffic counts and traffic controller downloads.					
12/14-05/15	Retainer for Signal Timing Studies Districts 61, 62 & 02, (400000691 T.O. H.010700) US 425, Vidalia/Ferriday, LA (11 intersections) Developed an Initial Data Collection Report, a Final Data Collection Report, a Recommended Signal Timing Report with new TSI's, and for implementing the recommended signal timings in the field. Performed traffic counts and traffic controller downloads.					
12/14 - 05/15	Retainer for Signal Timing Studies Districts 61, 62 & 02, (400000691 T.O. H.009321) LA 3124/LA 60/LA 10/LA 16, Bogalusa, Amite, Franklinton, Kentwood, Amite, LA (32 intersections) Developed an Initial Data Collection Report, a Final Data Collection Report, a Recommended Signal Timing Report with new TSI's, and for implementing the recommended signal timings in the field. Performed traffic counts and traffic controller downloads.					

Firm employed by	Firm employed by Civil Design & Construction, Inc. (CD&C)						
Name Ralph Bur	gess, PLS	Years of relevant experience with this employer	11				
Title Principal I	and Surveyor	Years of relevant experience with other employer(s)	12				
Degree(s) / Years /	Specialization	BS / 2004 / Industrial Design & Supervision, Southeastern	LA University				
Active registration	number / state / expiration date	5040 / Louisiana – September 30, 2024					
Year registered	2010 Discipline	,					
Contract role(s) / br	rief description of responsibilities.						
		the project progress stays on schedule, aide in both crew of					
		production, and provide final QC on the firms' deliverable					
		Mr. Burgess has an extensive background in providing top	0				
		LADOTD in accordance with Location and Survey policies a	-				
		overseen projects utilizing traditional means and methods	of collecting data as well				
		as those that include the use of 3D Terrestrial Scanning.					
Experience dates		elevant to the proposed contract; <i>i.e.</i> , "designed drainage", "de	esigned girders", "designed				
(mm/yy–mm/yy)		ates should cover the time specified in the applicable MPR(s).					
07/20-04/21		mite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad					
	-	vey Manager for this project. CD&C as a sub-consultant on this	-				
		7 and LA 19 sites of the Comite River Diversion project. This inclu					
		n of the site and field verifications of that data. The topographi	ic data for this project was				
	collected traditionally.						
01/18-01/20		ane on I-10 and I-12, West and East Baton Rouge, LA:Mr. Burgess	,				
		consultant on this project is responsible for topographic surveying	-				
		t the start of the project limits to a point just before the approach	_				
		limits of the project along LA 415 including work on Tributaries of the Intercoastal Canal. This work included using 3D Scanning					
		A 415 as well as scanning every 500' for control verification and i	ncorporation of the woble				
7/17-12/18	Lidar for the I-10 pavement.	ut at Tanger I-10, Ascension Parish, LA: Mr. Burgess served as Surv	www.Managar far the project				
//1/-12/18	-	ADOTD & Cardno, Inc for utility locations, coordination of crews					
	•	· · · ·	e e				
crew along with office personnel, coordination. Special duties were merging of two state projects with project survey for submittal to combine all projects together.							
01/16-08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Burgess served as Survey Manager for the project. Duties						
	-	survey and drainage map for this project including all utility coord					
		l Holiday Square Frontage Road. From this point, the survey procee	, .				
		y 2.9 miles to a point that is 700 feet South of Intersection of L	-				
		included work in the Abita River and utilized 3D Terrestrial Scanni					
			0				

10/15-12/18	H.003184.5 I-10 Texas State Line –East of Coone Gully, Calcasieu Parish, LA : Mr. Burgess served as Survey Manager for the project. Duties included meeting with LADOTD, coordination of traditional crews and 3D terrestrial scanning crew, coordination of utility companies on the project, review and verification of drainage crossing I10, merging of existing topographic survey of bridges from LADOTD and final review of all survey data for submittals
08/16-12/17	H.011235 I-49 South at Verot School Road, Lafayette, LA : Mr. Burgess served as the Survey Manager for the project. Duties included meeting with LADOTD, and all consultants on the team, coordination of both traditional crews and 3D terrestrial scanning crew, coordination of survey crews with Cardno, Inc, utility locations on the project, met and review right of entry with landowners for project, review of drainage map, merging of existing topographic survey of the I-49 Connector project from LADOTD with current survey of project, review of apparent right of way mapping for prime consultant, and final review of all survey data.
07//14-10/15	H.011088.5 I-110 North Street to Plank Road, EBR Parish, LA : Mr. Burgess served as Survey Manager for the project. Duties included meeting with LADOTD, coordination of traditional crews and 3D terrestrial scanning crew, review and verification of drainage map, merging and final review of all survey data for submittals. Other special duties were coordinating with LADOTD District 61 for a rolling lane closure for location of drainage located in the interior of the project along the existing crash wall. Also, coordination with LADOTD Records and EBR City Parish regarding the research of all drainage structures that enter and leave the project area.
04/17-07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA : Mr. Burgess served as Survey Manager on this project which included a complete topographic survey, utility coordination, channel cross-sections and the scanning of the existing vertical lift bridge for the design of its repairs/replacement. Project included data collection of the topography via traditional means and methods along with 3D terrestrial scanning and hydrographic surveying.
03/14-06/14	H.008369 Cleo Road Roundabout, St. Tammany Parish, LA : Mr. Burgess served as the project manager for the project. CD&C was responsible for the topographic survey that began approximately 2400 ft. NW of intersection of I-59 and US Hwy 1090 and ended approximately 1000 ft. NW of intersection of I-59 and US Hwy 1090. The survey also included 500 ft. of Cleo Road and 175 ft. of Avenue D.
05/13-07/13	H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA : Survey Manager for this project located in West Baton Rouge Parish. The intent is to create a grade separation at the intersection of LA 1 and the R/R spur for DOW. CD&C is performing all of the topographic survey for this project including utility coordination and R/R coordination and permits so that CD&C can survey the spur and parallel line.
10/14-12/14	H.011088.5 West Prien Lake, Lake Charles, LA : Mr. Burgess served as the Survey Manager for this project. This project was to provide topographic survey for a new route to be constructed. Topographic survey and DTM was required along the proposed alignment including all utilities and all drainage with the survey limits.

Firm employed I	Firm employed by Civil Design & Construction, Inc. (CD&C)					
Name Chris B	Chris Ballard, PLS		Years of relevant experience with this employer	6		
Title Survey Project Manager			Years of relevant experience with other employer(s)	19		
Degree(s) / Years	s / Specialization		BS / 2004 / Biological Science / Southeastern LA University	/		
Active registration	on number / state / expira	ation date	5033 / Louisiana – September 30, 2024			
Year registered	2010	Discipline	Land Surveyor			
Contract role(s) / brief description of responsibilities.			Mr. Ballard serve as the Survey Project Manager for this p oversee the project progress stays on schedule, aide in bo office production, and provide final QC on the firms' delive Consultant. Mr. Burgess has an extensive background in p surveys for LADOTD in accordance with Location and Surve He has overseen projects utilizing traditional means and m well as those that include the use of 3D Terrestrial Scannir	th crew coordination and erable to the Prime providing topographic ey policies and procedures. nethods of collecting data as		
Experience date	s Experience and qua	lifications releva	nt to the proposed contract; <i>i.e.</i> , "designed drainage", "d	esigned girders", "designed		
(mm/yy–mm/yy		intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).				
09/01/18-01/20	H.004100 I-10: LA 4	15 to Essen Lane	e on I-10 and I-12, West and East Baton Rouge, LA: Mr. Bal	lard is the Surveying Project		
	Manager for this pro	ject. CD&C as a s	ub-consultant on this project is responsible for topographic	surveying the portion of I-10		
	-	-	g at the start of the project limits to a point just before the			
			415 including work on Tributaries of the Intercoastal Canal.	-		
	-		@ LA 415 as well as scanning every 500' for control verificat	ion and incorporation of the		
	Mobile Lidar for the					
04/17-07/17			ge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: M			
			ect which included a complete topographic survey, utility			
		-	sting vertical lift bridge for the design of its repairs/replace	-		
		collection of the topography via traditional means and methods along with 3D terrestrial scanning and hydrographic surveying.				
02/19-09/19			a Parish, Rural East Feliciana Parish, LA: Mr. Ballard is serving			
			Police Jury. It includes the replacement of 2 bridges which v	0		
	•	and the repairs to many rural roadways throughout the parish. These projects are being funded thru FEMA and all				
documentation has to be in accordance with FEMA's policies and procedures.						

01/17-12/17	East Baton Rouge Parish Bridges, East Baton Rouge Parish, LA: In 2017, CD&C has performed topographic surveys for at least
	4 Bridge Replacement Projects throughout East Baton Rouge Parish. Mr. Ballard served as Survey Project Manager on each of
	these projects which included cross-sectioning and tracing the channel at each location. These included bridges over Dawson
	Creek, Claycut Bayou, Copper Mill Bayou, and Cypress Bayou.
10/16 - 11/16	H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Ballard served as the Project Manager for
	this Project. Among the duties performed for the project were review of the crew work conditions, review & processing 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 field work was completed in less than 3 weeks.
09/17 -09/17	H.012650.5-1 District 62 Bridges, Livingston and Tangipahoa Parishes, LA: Mr. Ballard served as a Survey Project 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 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 - 12/18	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, 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.
01/16 - 08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Ballard served as the Survey Project Manager on this project.
	CD&C provided a complete topo survey & drainage map along with utility coordination for the project. Project duties included
	processing of 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	260-01-0028, 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 em	ployed by	Civil Design & Const	ruction, Inc. (CD	0&C)				
Name	Philip Du	ipree			Years of relevant experience with this employer	10		
Title	tle Survey Party Chief				Years of relevant experience with other employer(s)	30		
Degree(s) / Years /	Specialization				÷		
Active re	Active registration number / state / expiration date NSP Nati			Natio	NSPS Certified Survey Technician, Level III, Boundary Cert. No. 0799-1106 Nationwide; ATSSA Certified as Registered Flagger NTSSA Certified Traffic Control Tech & Traffic Control Supervisor			
Year reg	gistered		Discipline					
Contrac	t role(s) / b	rief description of resp	onsibilities	well	Dupree is the Senior Survey Party chief who will work to overse as aide in coordinating all crews with Survey PM to ensure field			
		1		com	pleted timely and accurately.			
•	nce dates				ne proposed contract; <i>i.e.</i> , "designed drainage", "designed gird	ers", "designed		
	′—mm/yy)	intersection", etc. Ex	perience dates	should	cover the time specified in the applicable MPR(s).			
07/20 –	04/21				Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, Eas			
		Parish: Mr. Dupree was the Senior Party Chief & Field Coordinator for this project. CD&C as a sub-consultant on this						
		project was responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The						
		topographic data for						
01/18-0	2/2020	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Dupree is the Survey Party						
		Chief 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 Parish beginning at the start of the project limits to a point just before the approach of the I-10						
		Bridge and the limits						
07/17-1	.2/2018	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 working specifically to set the control on the job and overseeing field crews as they work to complete the						
		topography.						
10/15-1	.2/2018	H.011235 I-49 South at Verot School Road, Lafayette, LA: Mr. Dupree served as Field coordinator on this project. He						
		resurrected the original control set on the project and oversaw the checking of it. Mr. Dupree was the field coordinator						
		with the R/R and also the SUE contractor on the project. He oversaw all field crews and ensured that the project was						
		completed accurately and timely.						
01/16-0	8/2016	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Dupree served as Field coordinator on this urban roadway						
		topography project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of						
					and completed the project accurately and on schedule.			
10/16-1	.1/2016				llacement, Tangipahoa Parish, LA: Mr. Dupree served as Field of			
		this project. 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 Tangipal						
		Additional informatio	on regarding the	e river v	vas located by traditional means upstream and downstream for	r 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.
07/14/10/2015	H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily
	traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional field crews and scan crews and completed the project accurately and on schedule. He also coordinated with the district and state police to oversee the rolling lane closure that was required to obtain the drainage invert data.
05/13-07/13	H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA : Mr. Dupree served as Senior Party Chief for this project located in West Baton Rouge Parish. The intent is to create a grade separation at the intersection of LA 1 and the R/R spur for DOW. CD&C is performing all of the topographic survey for this project including utility coordination and R/R coordination and permits so that CD&C can survey the spur and parallel line.
10/14-12/14	H.011088.5 West Prien Lake, Lake Charles, LA: Mr. Dupree served as the Senior Party Chief for this project working to collect all field data as required by the project. This project was to provide topographic survey for a new route to be constructed. Topographic survey and DTM was required along the proposed alignment including all utilities and all drainage with the survey limits.
02/14-03/17	H.010620 I-49 Design Build: Mr. Dupree served as the Senior Party Chief for this project working to collect all field data as required by the project. CD&C also produced ROW maps for the project. Mr. Dupree also was the lead Party Chief for the property surveys on this project.

Firm emplo	yed by	Civil Design & Cons	truction, Inc. (C	D&C)					
Name	Tren	t Norris			Years of experience with this firm/employer	8			
Title	Senio	or Technician			Years of experience with other firm(s)/employer(s)	0			
Degree(s) /	Years /	Specialization							
Active regist	tration i	number / state / expir	ation date	NSPS Cert	ified Survey Technician, Level I Boundary Certificate No.: 041	.8-5963			
			•	ATSSA Tra	ffic Control Supervisor, Technician & Flagger				
Year registe			Discipline						
Contract rol	e(s) / bı	ief description of res	ponsibilities		serves as the firm's 3D Scanning Technician who will aide in f				
					as well as process all 3D scan data in the office and assist in ar	ny other			
		T			g to complete the submittal.				
Experience		•	lifications releva	int to the pro	oposed contract; <i>i.e.</i> , "designed drainage", "designed girders"	, "designed			
(mm/yy–mr		intersection", etc.							
01/18-01/	2020				d I-12, West and East Baton Rouge, LA: Mr. Norris was the #3	-			
			•		ultant on this project is responsible for topographic surveying	•			
of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of 10 Bridge and the limits of the project along LA 415.						ach of the I-			
		-				<u> </u>			
07/17 – 12/	18				0 , Ascension Parish, LA: Mr. Norris served as the firm's 3D Sc	-			
		on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessa topographic data from them thru TopoDot to put into InRoads.							
04/47 07/	47								
04/17 - 07/	17			-	ilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Norris so ng with the scan crew in the field, post processing the scans, ar				
		-		-	thru TopoDot to put into InRoads.	iu extracting			
08/16-01/	10				LA: Mr. Norris served as the firm's 3D Scanning Tech on thi	is project by			
08/10-01/	10			-	rocessing the scans, and extracting all of the necessary topo				
		from them thru Top			rocessing the sears, and extracting an of the necessary topo				
10/16 - 10/	16		•		ment, Tangipahoa Parish, LA: Mr. Norris served as the firm's	3D Scanning			
10,10 10,	10				ew in the field, post processing the scans, and extracting all of the	-			
		topographic data fr				ine incoession y			
10/15 - 12/	18				, Calcasieu Parish, LA: Mr. Norris served as the firm's 3D Scan	ning Tech on			
,,					the field, post processing the scans, and extracting all of th	-			
		topographic data fr							
01/16-07/	16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project							
					processing the scans, and extracting all of the necessary topo				
		from them thru TopoDot to put into InRoads.							

Section **17**

CONTRACT NOS. 4400024927 & 4400024928 IDIQ Contracts for Roadway Design Services Statewide

DE

Firm name	Neel-Schaffer, Inc				Past Performance Evaluation Category(ies)*			* Road, Traffic, Survey		c, Survey
Project name	LA 1026 (Juban Ro	d) Widening (I-	12 to US 1	L 90)		Firm responsibility (prime or sub?)			me or sub?)	Prime
Project number	H.004634 Owner's na			name	Livingsto	ivingston Parish / DOTD				
Project location	Livingston Pari			Owner's Project Manager Peggy Paine, P			y Paine, P.E.			
Owner's address	, phone, email	P.O. Box 942	45, Baton I	Rouge, l	LA 70804; (2	225) 379-1065;	peggy.paine@la.g	gov		
Services commer	Services commenced by this firm (mm/yy)			Total consultant contract cost (\$1,000's)				\$877		
Services complet	Services completed by this firm (mm/yy)			Cost of consultant services provided by this firm (\$1,000's)			's)	\$877		

Neel-Schaffer, Inc. (NSI) was selected as prime consultant to complete the **preliminary and final roadway plans**, **hydraulic analysis and design**, construction **cost estimates**, and **construction support**. The project will widen existing LA 1026 (Juban Road) from an existing two-lane road with side ditches to a 4-lane Blvd with storm sewer drainage, roadside ditches and a combination of both along select segments of the roadway. The proposed improvements include major cross drain extensions and 10-foot side paths on both sides of the roadway corridor. The intersection of La 1026 (Juban Road)/US 190 (Florida Blvd) will be improved with a roundabout in this project. This project will commence at the intersection of LA 1026 (Juban Road) and the I-12 north interchange ramps and continue to the intersection of LA 1026 (Juban Road) and US 190 (Florida Blvd) and end approximately 2,000 feet east and west along US 190 (Florida Blvd) from the intersection of LA 1026 (Juban Road). The various Tasks performed under this Stage 3 Design Contract are as follows:

Part I: Surveying Services Part IV: Final Plans Part II: R/W Acquisition and Utility Relocation Part VI: Inspection Services Part III: Preliminary Plans Part VII: Construction Proposal

NSI personnel involved in the project include Jerry Trumps (Principal), Dishili Young (Project Manager/Lead Designer for Final Design), Chance Shuckrow (Design Engineer), Scott Andrepont (Design Engineer), and Mai Nguyen (Design Engineer), Charles Adams (Traffic Control Plans).



Firm name	Neel-Schaffer, Ind	Neel-Schaffer, Inc.				Past Performance Evaluation Category(ies)* R			Road, Traffi	c, Survey
Project name	I-20: LA 544 Over	pass Replace	ment				Firm responsibili	ty (pri	ime or sub?)	Prime
Project number	H.010616	Owner's na	LADOTD							
Project location	Lincoln Parish,	Lincoln Parish, LA Owner's Project Manager Jacob Fusilier, P.E.							•	
Owner's address	, phone, email	P.O. Box 94	245, Baton R	louge, L	_A 70804; (2	25) 379-1065;	peggy.paine@la.	gov		
Services commer	Services commenced by this firm (mm/yy)			Total	Total consultant contract cost (\$1,000's)				\$858	
Services complet	Services completed by this firm (mm/yy) O			Cost o	of consultan	t services prov	vided by this firm (\$1,00	0's)	\$858

Neel-Schaffer is currently working on the 95% final plans for this project. NSI is responsible for providing the **preliminary and final roadway plans**, **traffic control design QA/QC**, **TMP QA/QC**, **Sequence of Construction, hydraulic analysis and design**, and construction **cost estimates**. This project will replace the LA 544 Overpass diamond interchange with a roundabout diamond interchange. The project includes a new bridge over I-20, roadway widening (from 2 to 4 lanes), sidewalks and four multilane roundabouts. The 4 roundabouts will be constructed with locations as follows: on LA 544 at the I-20 entrance/exit ramp intersections and on LA 544 at its intersections with the frontage roads (Woodward Avenue & S. Service)

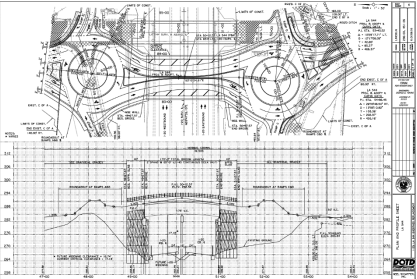
Road). The bridge design and retaining wall design will be completed by DOTD.

Challenges:

Large grade changes required along ramps without impacts to the gores.
 Structural design by DOTD while roadway design is completed by consultants.

Solutions:

- 1. NSI provided for a variation in the ramp design speed (between the ramp proper and terminal) which provided ramp vertical alignments that met the design requirements but prevented changes in access that might require an IMR.
- 2.NSI completed the design in close coordination with DOTD early on and continually during the design process. NSI proposed alignments minimized the construction phasing for retainage walls, provided for interstate clearances which would allow for future interstate widening and provided desirable bridge phasing while minimizing impacts. NSI and DOTD are working as one team to successfully complete the project.



Key personnel involved: Jerry Trumps (Principal), Dishili Young (Project Manager), Mai Nguyen (Design Engineer), Chance Shuckrow (Design Engineer), Scott Andrepont (Design Engineer), Josh Schexnider (Design), and Frank Standige (Constructability).

Firm name	Ne	el-Schaffer, Inc			Past Per	form	ance Eval	uation Disc	ipline(s)*	Road, T	raffic, Survey		
Project name	LA	A 73 Turn Lanes Firm responsibility (prime or sub?)											ime
Project number		MA-18-03		Owner	's name		Ascension Parish Government						
Project location		Ascension Parish, LA Owner's Project Manager Michael Enlow											
Owner's address	s, ph	one, email	42077 Chi	urchpoin	nt Road, G	ionzal	les, LA 707	37 225-45	0-1326 m	enlow@ap	ogov.us		
Services comme	Services commenced by this firm (mm/yy)				Tot	Total consultant contract cost (\$1,000's)				\$331			
Services comple	rvices completed by this firm (mm/yy)				Cos	st of c	onsultant	services p	rovided by	/ this firm	(\$1,000's)	\$331	

Neel-Schaffer, Inc. (NSI) was selected as prime consultant to complete traffic and safety analysis, conceptual design, **preliminary and final roadway plans**, **traffic control design**, **hydraulic analysis and design**, utility coordination, construction **cost estimates**, and **construction support**. NSI completed a safety analysis for these intersections by reviewing crash reports for years 2014-2016 and checking them for accuracy. NSI created crash diagrams, calculated the crash rate, completed a conflict points analysis, and calculated the combined crash modification factor. As part of the stage 3 services NSI developed construction plans in accordance with LADOTD standards and guidelines for the turn lanes on LA 73, Oakland Rd. and Brown Rd. The work includes pavement widening of an existing two-lane roadway, pavement patching and overlay, box culvert extension and cross-drain extension, storm sewer and open ditch design, sequence of construction, pavement striping and signing. The project was designed to stay within the existing right-of-way to minimize cost and time from right-of-way acquisition on LA 73.



Tasks completed for this project include:

Topo Survey

Data Collection, Traffic and Safety Analysis – 48hr counts, AM and PM peak TMC, queue and peak hour observations, turn lane analysis and review of 3 years of crash data.

Traffic Control Design - completed following LADOTD guidelines

Preliminary and Final Roadway Design, Plan Development, Cost Estimates and Hydraulic Analysis and Design – H&H analysis was completed for the proposed roadway drainage

systems and the double barrel box culvert which drains Welsh Gully, utilizing LADOTD Hydrwin software. Developed roadway plans following LADOTD design guidelines for left and right turn lanes on LA 73 and local roads.

Construction Support - Responded to RFI's

NSI Personnel: <mark>Jerry Trumps, Nick Ferlito, Ellen Howard, Dishili Young, Mai Nguyen, Chance Shuckrow, Steve Perault</mark>



Project Challenge Solved:

Completing safety improvements within limited ROW, without utility conflicts and with bridge constraints.

Firm name	Ne	Neel-Schaffer, Inc.				Past Performance Evaluation Category(ies)*			Road, Traffic, Su	rvey	
Project name	LA	A 27 – LNG Plant	Left Turn Lane					Firm responsibili	ity (prime or sub?))	Prime
Project number					name	Cameror	ameron LNG				
Project location		Calcasieu and C	Cameron Parishes, LA Owner's Project Manager Jamie Gray								
Owner's address	5, p	hone, email	2925 Briarpa	rk Drive, S	uite 1000), Houston	, TX 77042 / 83	2-415-6027 / jgra	y@cameronIng.co	om	
Services comme	Services commenced by this firm (mm/yy)			11/15	Total consultant contract cost (\$1,000's)				\$20	9	
Services comple	Services completed by this firm (mm/yy)			05/19	Cost of	consultant	services provid	ded by this firm (\$	\$1,000's)	\$20	9



4.7 highest category rating



Project Highlights:

- 1. NSI avoided impacts to environmentally sensitive areas and maintained the project limits within the existing ROW.
- 2. NSI improved safety along the DOTD HWY by adding rumble strips, striping, safety end treatments and guardrails

Page 49 of 63 Neel Schaffer, Inc.



Contracted tasks included:

Topo Survey

Traffic Analysis

Development of Roadway Plans – Developed roadway plans following LADOTD design guidelines

Utility Coordination – Developed and coordinated utility agreements for twelve utility companies.

Construction Engineering and Inspection – Work included Inspection and oversight of construction project to ensure LADOTD requirements, procedure and materials complied with plans and specifications. NSI worked closely with LADOTD, contractor and owner to come up with solutions when problems occurred in the field.

Neel-Schaffer, Inc. (NSI) was selected as prime consultant to complete the preliminary and final roadway plans, hydraulic

analysis and design, construction cost estimates, and CE&I Services. NSI developed construction plans that met LADOTD standard and

guidelines for multiple turn lanes (with signage) onto LNG Plant in

Hackberry, LA. The work included Superpave asphaltic concrete pavement widening, patching, and overlay, 9-barrel box culvert extension and cross-drain extensions, striping and rumble strips.

NSI personnel: Jerry Trumps, Vijay Kunada, Dishili Young, Frank Standige, Mai Nguyen, Scott Andrepont, P.E.

Firm name	Neel-Schaffer, In	с.			Past Performance Evaluation Category(ies)* Road			s)* Road	, Traffic,	Survey
Project name	Mandeville Bypa	ISS					Firm responsibi	lity (prime o	r sub?)	Sub
Project number	N/A		Owner's n	iame	St. Tam	many Parish				
Project location	Mandeville, L	4				Owner's Proj	ect Manager	Laura B. Ga	atlin, PMI	Р
Owner's addres	s, phone, email	620 N Tyle	er Street, Co	vington,	LA 70434	, Phon	e: 985.898.2552,	Email: lcbea	ch@stpg	gov.org
Services commenced by this firm (mm/yy) C			07/15	Total co	Total consultant contract cost (\$1,000's)			\$2,	,000	
Services comple	Ongoing	Cost of consultant services provided by this firm (\$1,000's)			\$4	50				

The Mandeville Bypass will provide a new 3-mile median section roadway with integral bike bath connecting LA 1088 near its interchange with I-12 and US 190 near Fontainebleau Park. It will also provide multiple entrances to Pelican Park, a major recreation facility serving west St. Tammany Parish.

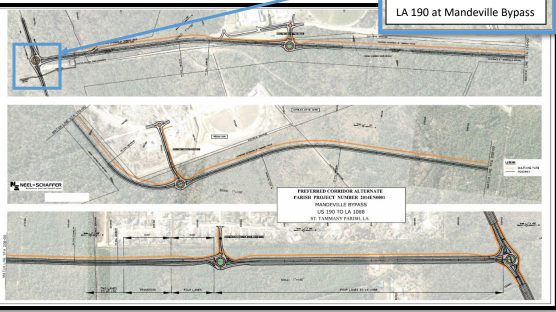
Neel-Schaffer is managing the **public involvement**, developing traffic forecasts, providing traffic analysis, **completing the preliminary and final roadway plans**, **traffic control design**, utility coordination, construction **cost estimates**, and **construction support**. The project includes roundabout intersections at connecting state routes as well as a pedestrian and bicycle path integral with the route design. Neel-Schaffer is also leading the **environmental planning** for the project as well as **permitting** as may be required.



Challenge: Pipeline conflicts

Solution: NSI coordinated closely with pipeline owners, assisted with locating lines and depths in the field and based on map data and provided revisions to drainage design to provide the necessary cover. The final roadside drainage included concrete lined ditches over the pipelines.

Key personnel involved: Jerry Trumps (Principal), Dishili Young, Scott Andrepont, Chance Shuckrow, (L&G Engineering) Barry Brupbacher, Vijay Kunada (Traffic forecast & analysis), Josh Schexnider.



This project includes work along two state highways, is in the final design phase and was designed using the DOTD guidelines and Page 50 of 63 Neel Schaffer, Inc.

Firm name	Civil Design & Construction, Inc.				Past Performance Evaluation Discipline(s)*				Survey	
Project name	I-10 TX State Line	e East of Coon	e Gully				Firm responsibili	ity (prin	ne or sub?)	Sub
>Project number	H.003184.5		Owner's	name	LADOT	D / Stanley Ar	d, PLS			
Project location	Calcasieu Paris	sh, LA				Owner's Proj	ect Manager	Stanle	y Ard, PLS	
Owner's address	, phone, email	1201 Capital	Access Ro	d., Baton	Rouge, LA	70802/225-37	9-1232/Stanley.ar	d@la.go	ov	
Services commenced by this firm (mm/yy)			10/15	Total consultant contract cost (\$1,000's)			Ν	I/A		
Services completed by this firm (mm/yy)			12/18	Cost of consultant services provided by this firm (\$1,000's)			s) \$	443		

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

* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

Project Description: This was a 6-lane widening project on I-10 in Calcasieu Parish. The project limits extended from the foot of the Sabine River Bridge (approximately 0.5 miles east of the state line) to a point approximately 2000 feet east of the beginning of the existing 6-lane section (located East of Coone Gully). The survey width of the project was from apparent right of way to apparent right of way and 500 feet past the gore along each of the on and exit ramps.

• In 2018, CD&C was supplemented to extend the original limits of this survey approximately 1500' and to pick up several other areas of additional topographic updates.

<u>CD&C's Role:</u> CD&C performed a complete topographic survey in accordance with the Location and Survey Manual and all current accepted Location and Survey Automation Procedures for this project. A topographic survey was already completed at all bridge sites located within the limits. The survey included all utilities with depths and information, all drainage structures, and all survey DTM and improvement features that fell inside the survey limits. Due to traffic concerns **3D Terrestrial Scanning was utilized for the location of roadways and traditional means and methods were used to complete the topographic survey on this project.** The final submittal of the survey was a combination of the supplied data from LADOTD for the bridges with the current survey that was completed for this project. <u>Members Involved:</u> CD&C employees involved in the project included Karla E. Weston, P.E.; Ralph Burgess, PLS, Survey Manager; Chris Ballard, PLS Survey Project Manager; Phil Dupree, Party Chief; Location Struke Struke Darty Chief; Teart Nerris 2D Security Technician Technician Struke Struke Darty Chief; Teart Nerris 2D Security Technician Technician Struke Technician Technician Technician Technician Struke Technic Struke Technic

Jacob Stoehr, Party Chief; Trent Norris, 3D Scanning Technician; John Ewing, Survey Technician, Scott Benton, 3D Scanning Technician. <u>Performed in LA</u>: 100%





Firm name	Civil Des	Civil Design & Construction, Inc.				Past Performance Evaluation Discipline(s)*			:	Survey	
Project name	I-10: LA 4	415 to E	ssen Lane on I-	-10 and I-	12			Firm responsibil	ity (prime	or sub?)	Sub
Project number	H.00410	0		Owner's	s name	LADOT	D				
Project location	West a	nd East	Baton Rouge, I	LA			Owner's Proj	ect Manager	Nicholas	s Olivier	
Owner's address	, phone, en	ail	1201 Capital	Access R	d, Baton	Rouge, LA	70802 / 225-3	79-1232 / Nichola	s.olivier@)la.gov	
Services commen	Services commenced by this firm (mm/yy)			01/18	Total o	otal consultant contract cost (\$1,000's)			N	/A	
Services completed by this firm (mm/yy)			on-going	Cost o	f consultant	services provi	ded by this firm (\$	61,000's)	\$2	296	

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

* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

Project Description: This project is located in West Baton Rouge and East Baton Rouge Parishes in the cities of Port Allen and Baton Rouge, LA. A complete Topographic survey including all utilities (ASCE 38-02, QL "B") with depths and all drainage is required, along with Finish floor elevations of all buildings that fall within the survey limits. The survey begins 1,500 feet West of the western most entrance/exit ramps of the LA 415 and I-10 Interchange. From the I-10, I-12 split the survey shall proceed in southerly and easterly directions along the existing main alignment of I-10 for approximately 1.5 miles & I-12 for approximately 1.5 miles to end the route limits. **CD&C's Role:**

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 just before the approach of the I-10 Bridge and the limits of the project along LA 415. 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.



Members Involved: Karla E. Weston, P.E.; Ralph Burgess, PLS, Christopher Ballard, PLS; Phil Dupree, Party Chief; Jacob Stoehr, Party Chief; Trent Norris, 3D scanning technician; John Ewing, Survey Tech; Performed in LA: 100%

Firm name	Civil Design &	Construction	, Inc.		Past Perfor	Past Performance Evaluation Discipline(s)*			vey	
Project name	Verot School Roa	d				Firm responsibility (prime or sub			sub?)	Sub
Project number	H.011235		Owner's	s name	LADOT	D				
Project location	Lafayette, LA					Owner's Proj	ect Manager	Thomas Gat	tle (Huval	& Assoc.
Owner's address	, phone, email	922 W. Point	Des Mou	ton Rd.,	, Lafayette, l	LA 70507/337-	-234-3798/tgattle@	huvalassoc.	com	
Services commen	Services commenced by this firm (mm/yy)			Total	Total consultant contract cost (\$1,000's)			N/.	A	
Services complet	Services completed by this firm (mm/yy)			Cost o	f consultant	services provi	ded by this firm (\$	51,000's)	\$4	35

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

* If there is more than one past performance evaluation discipline included in the proposal, then indicate which past performance evaluation discipline(s) this project is being used to represent.

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.

<u>Members Involved:</u> 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 100% LA**



Section 18

CONTRACT NOS. 4400024927 & 4400024928 IDIQ Contracts for Roadway Design Services Statewide

18. Approach and Methodology

SOLUTIONS YOU CAN BUILD UPON...

NEEL-SCHAFFER

We are uniquely capable of successfully preforming the tasks included in this contract but don't just take our words for it. Instead, we suggest you **consider the opinion of our DOTD PM's.** Our most recent DOTD rating is shown below and our DOTD Consultant Performance Reviews are highlighted throughout this section.

4.6 ROAD DESIGN RATING ON MOST RECENT DOTD PROJECT

<u>Company Highlight</u>: Neel-Schaffer, Inc. (NSI) was founded in 1983 and is a large, multidisciplined consulting engineering firm of over 500 professional, technical, and support staff. We are uniquely capable of successfully performing the tasks included in this contract. We have been extensively involved in preliminary and final roadway plan development, traffic design, hydraulic analysis and design and construction cost estimating, in Louisiana for over 35 years for the LADOTD and for every major municipality in the State of Louisiana.

APPROACH AND METHODOLOGY

In the sections that follow, we have outlined an all-inclusive approach to completing the project, which is ideal for complex project types. NSI understands that the complexity of task order projects varies. Consequently, we are prepared to offer a more project specific approach which removes select submittal stages, for simple projects. We have experience with utilizing this approach for past DOTD projects. This approach will allow for an expedited project schedule and efficient use of the DOTD reviewer's time.

Project Kickoff Meeting: NSI will attend the kick-off meeting where the project background, communication protocols, project schedule and submittal stages will be discussed. This meeting provides an opportunity to confirm the expectations of all attendees and obtain/request existing information which may not have been previously provided to the consultant. When properly conducted, this meeting can prevent issues as the project advances.

Prior to the Kickoff meeting NSI will provide the project manager with a draft version of the schedule for review and approval. The approved schedule will be presented at the kick-off meeting. In addition, a list of anticipated deliverable items based on submittal stages will be provided to attendees. A portion of the anticipated deliverable items, from a prior NSI project is provided in Figure 1.

Figure 1: Portion of an example Plan Submittal Stages Document Utilized for kickoff meetings

Subject t		n specific Task Order requirements
Milestone	Recipient	Roadway Tasks Required
30% Preliminary Plans	Pavement & Geotechnical Section Utility Sections Traffic Development Section	Plan Sheets Title Sheet Project Layout Maps Typical Sections and Detail Sheets Plan and Profile Sheets Report Submittals LADOTD Design Report
60% Preliminary Plans	Road Design Bridge Design Traffic Development Pavement & Geotechnical Section: Soil Borings, Probings, Sub-grade Soil Survey, pH & Resistivity Hydraulics Section Location & Survey: Begin Property Survey & Base Right-of-Way Maps Environmental Initiation Utility Sections Real Estate Review	Plan Sheets: Updated 30% Submittal Plus Title Sheet Typical Section and Detail Sheets Plan and Profile Sheets Drainage Map Sheets Reference Points & B.M. Elevation Sheets Drainage Map Sheets Geometric Control Sheets Geometric Layout and Detail Sheets Subgrade Soil Survey Sheets Miscellaneous Sheets Cross-Sections Report Submittals Hydraulic and Drainage Design

<u>Site Visit & Study of Existing Data:</u> NSI will conduct an initial site visit to determine the existing site conditions, obtain utility data, and determine potential constraints which are not apparent with aerial imagery or street view. Things like the posted speed, and potential sight distance issues will also be documented.

We will complete a review of the existing available data such as as-built plans, existing studies, prior design plans, shop drawings, and structure maintenance records.

<u>Survey Services</u>: Our subconsultant, CDC, will complete the surveying services, including existing drainage mapping. This task will begin with obtaining the numbered field survey books from DOTD and a submittal of a survey line sketch for review and approval.

The topographic survey shall adhere to all 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

Page 54 of 63 Neel Schaffer, Inc.

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.

Existing Data Review: While the topographic survey is being completed, we will complete a review of the existing data (if available) such as as-built plans, existing studies, prior design plans, shop drawings and structure maintenance records.

NSI will review the existing geometry, traffic data, utility data and any other available data to transition the design to the preliminary design phase. NSI will obtain LiDAR data and determine the apparent ROW limits. This information will allow the project to advance while the topographic survey and right-of-way data is being obtained.

DOTD Performance Review Quote

NSI "The consultant showed good knowledge of DOTD policies and manuals. The consultant responded to all comments received. Their plans were well thought through, clear, and accurate. The consultant displayed good judgment when resolving design issues throughout the preliminary plan development and acted promptly to resolve issues as they arose."

Preliminary Plans: Our *traffic control and signal design* will use DOTD's EDSM VI.1.1.2 Intersection Control Evaluation (ICE) Requirements to determine if a full access intersection is the preferred alternative and if Warrant 1A (100%), Eight-Hour Vehicular Volume or Warrant 7, Crash Experience, are met in accordance with the requirements outlined in the latest version of the Manual on Uniform Traffic Control Devices (MUTCD). If a full access signalized intersection is required, the traffic signal will be designed in accordance with DOTD's Traffic Signal Manual V3 (7-1-2020), standard specifications and standard details. The traffic signal plans will use DOTD's Traffic Signal Inventory Construction Plan V3.2 form for developing the plans.

Our <u>roadway engineering design</u> will be completed in conformance with the latest requirements of the LADOTD Roadway Design Procedures and Details, the LADOTD Engineering Directives and Standards (EDSMs), the American Association of State Highway and Transportation Officials (AASHTO) Policy on Geometric Design of Highways and Streets, and AASHTO Roadside Design Guidelines. We will provide plans created utilizing CADConform and in compliance with the DOTD CAD standards. Our roadway design will be completed with the use of Power InRoads (SS2) and our construction cost estimates will utilize the DOTD standard bid items and the DOTD's Bid history estimate tool, with consideration for the project location and magnitude of items.

Our <u>drainage design</u> will be completed in conformance with the DOTD Hydraulics Manual. We will utilize LADOTD HydroWIN software for open channel flow (Hydro1140), inlet spacing (Hydro6000), analysis of culverts (Hydro1120) and storm sewer system design (Hydro6020). If a major crossing is within the project limits, we NSI recognizes that DOTD has plans to move towards OpenRoads Designer and all the Connect editions of the Bentley products. NSI continues to work in InRoads SS2 as this is the version that DOTD is currently using and it allows DOTD easy utilization of NSI's electronic files. However, we are prepared to make that transition simultaneously with DOTD and we maintain communication with Ryan Felder, for updates on the anticipated timing. This is just a minor example of how NSI executes projects in a way that keeps the client needs in mind.

will utilize HEC-RAS to model the water surface profiles. We will pull FEMA flood maps to determine if the project is within the 100yr floodplain and if required we have the capability of completing a no-rise analysis.

Should a public meeting be required, NSI will provide DOTD with all public meeting exhibits for the design, create a PowerPoint presentation, handouts, comment forms, secure the venue, and conduct the meeting. Typically, select DOTD staff members will also attend, such as the DOTD PM, DOTD real estate (if there are takings), and DOTD environmental. We will also create the advertisement, publish it in the local paper, and provide draft versions of all meeting materials in time for DOTD review. We suggest that the public meetings take place during the 30% preliminary phase prior to drainage design (if applicable). This allows the public to see DOTD approved geometry and prevents rework for the drainage design if a NEPA alternative is realized from public input.

Our staff has conducted numerous public meetings for DOTD while utilizing exhibits we created. We understand that the presentation for public meeting exhibits greatly differ from the presentation of design plans. Our exhibits are aesthetically pleasing while conveying the design elements in a way that the public can easily follow. This is key to obtaining meaningful public input and obtaining community support. NSI has developed VISSIM models as part of the several past DOTD projects which display the roundabout operations and operations of complex interchanges such as DDI's.

DOTD will obtain the environmental clearances and obtain any required permits. NSI will provide all required supporting documents (including but not limited to) permit drawings, such as 404 permits, which typically are letter size and should be produced separately from design plans due to the difference in scale.

30% Preliminary Plans (if required): We understand that the required deliverables vary based on project complexity. We will provide 30% Preliminary Plans (if required) however, if the project managers agree, for the less complex projects, we will proceed with the development of 60% preliminary plans for the initial submittal, instead. This will expedite the schedule and provide an efficient use of DOTD review staff time/effort.

When a 30% preliminary submittal is desired, it will include the title sheet, typical sections and roadway plan and profile sheets with existing topography shown. *Typical*

Section: The typical section sheets will consist of the typical grading and finished sections. They will depict all major geometric features and dimensions such as, but not limited to the following: lane width, shoulder width, curb, pavement cross slopes, clear zone, backslope, foreslope, sidewalk/path, pavement markings, ROW, CL, PGL. *Plan and Profile sheets:* The plan and profile sheets will include annotation of the vertical and horizontal geometry including, but not limited to the following: existing groundline, proposed horizontal and vertical curve data and longitudinal grades.

60% Preliminary Plans: Our 60% preliminary plan set will include all the sheets previously submitted during 30% preliminary plans but at a higher level of detail. In addition, the existing drainage map, proposed drainage map, drainage plan and profiles, geometric details, cross sections, preliminary design report, construction notes and details and the drainage report will be submitted at the 60% preliminary plan milestone. This phase typically begins the utility relocation recommendation phase, establishment of preliminary right-of-way takings (if applicable). We will refine the geometry submitted during the 30% Preliminary Plan submittal to address comments and model the corridor utilizing Power InRoads (SS2) and the topo dtm file provided by CDC. The pavement section provided by DOTD will be utilized to create InRoads templates and check for the required construction and hydraulic clearances. The drainage design and report will be completed during this phase. Our drainage design will comply with the DOTD Hydraulics Manual and will utilize DOTD's HYDRWIN software. The roadway drainage system will be designed utilizing the rational method for a 10 year design storm.

95% Preliminary Plans and Plan-In-Hand (PIH): The 95% Preliminary Plan submittal will include all of the sheets previously submitted but in more detail. This submittal will include the traffic signal plans (if applicable). The traffic signal plans will consist of the proposed signal equipment layout sheets and proposed signal phasing and timing based on the intersection geometry. This will include signal pole locations, power source location, traffic control cabinet/control, vehicular and pedestrian signal heads, and vehicle detection.

This submittal will also include the summary of estimated quantities sheets (pay items only) and the suggested sequence of construction sheets. The comments from the 60% Preliminary Plans will be addressed, preliminary right-of-way taking lines will be completed. The Preliminary QA/QC checklist and Plan-In-Hand Checklist will be completed during this phase. Should a PIH meeting be requested, we will attend and summarize comments.

100% Preliminary Plans: This plan set will address any comments from the PIH. Preliminary cost estimate, permit sketches and final right-of-way is provided to Location and Survey during this phase. We will provide the Final Design Report with this submittal. Should revisions to one or more design criteria be required after this phase, we will submit a Revised Design Report with a brief description of the revision.

Final Plans: Once an environmental decision is received and a notice-to-proceed with final plans has been issued we will begin preparing the 60% Final Plans.

60% Final Plans: We will submit updates of the deliverables included in the 60% preliminary plan submittal in addition to the Summary sheets and Construction notes for review. Property surveys will be required and Right-of-way maps will be prepared so that the joint plan review meeting can be held. If updates are required to the Design Report, they will be submitted at this time.

The traffic signal plans will include the final signal equipment layout, proposed signal phasing and timings, traffic signal wiring diagram/wiring chart, a list of potential pay items and summary quantity sheets, without quantities, will be developed and any required design reports will be provided.

While it is not anticipated that non-standard specifications will be required for this project, we are able to provide these specifications as part of this submittal.

95% Final Plans: We will revise the preliminary cost estimate, complete the constructability review form and the Final Plans QA/QC Form during this phase.

For the 95% final roadway/intersection plan submittal, the traffic signal plans will consist of addressing comments from the 60% final plans. With this submittal, the final signal equipment layout will be provided along with the final traffic signal wiring diagram, signal phasing and timing charts, detection chart, preemption phasing and parameters (if required) pay items and estimated quantities, and opinion of estimated traffic signal construction cost. DOTD will review the Advance Check Prints (ACP).

98% Final Plans: We will address the ACP comments and complete the final cost estimate, provide the SWPPP form, NOI form, and provide the DOTD Contract Time Worksheet. During this phase, the Plan Quality Unit will review and once approved, we will produce the 100% Final Plan Set for the Chief Engineer's Signature. We will also provide the Final Stamped and Signed copy of the Design Report.

For the 98% final roadway/intersection plan submittal, the traffic signal plans will consist of addressing comments from the 95% final plans. With this submittal, the final signal equipment layout will be provided along with the final traffic signal wiring diagram, signal phasing and timing charts, detection chart, preemption phasing and parameters (if required) pay items and estimated quantities, and opinion of estimated traffic signal construction cost. In addition, any required technical specifications will be provided.

100% Final Plans: We will submit 100% signed Final Plans (Full Size Plan Set with Mylar Title Sheet) along with an electronic submittal. During this phase, the plans are transmitted to General Files.

With this submittal, the final stamped and signed traffic signal plans will be provided. The signal equipment layout will be provided along with the final traffic signal wiring diagram, signal phasing and timing charts, detection chart, preemption phasing and parameters (if required) pay items and estimated quantities, opinion of estimated traffic signal construction cost and technical specifications. <u>Construction Support</u>: We understand that the construction services will be provided by others, but our engineering support during construction will provide critical services to help ensure the successful completion of the construction phase. We will review the bids for irregularities and conformance with DOTD's acceptable overrun and underrun from the estimated construction cost. We will review shop drawings, respond to RFI's within 48 hrs and assist with information meetings with a 24 hour notice. We will provide design corrections to minor design changes within 7 calendar days.

DOTD Performance Review Quote

NSI "effectively and proactively controlled the Contract. When additional scope was added to the contract, the consultant coordinated effectively with the Department's project manager to identify critical path tasks. The consultant completed these tasks in a timeframe which allowed the scheduled letting date to remain unaffected even with the increased scope."

Evaluation Criteria

✓ Firm Experience on Similar Projects: We have worked on countless projects which were completed in conformance with DOTD requirements and by the staff included in this proposal.

✓ **Staff Experience on Similar Projects:** Our staff are uniquely capable of providing these services and represent an average of **27 years** of experience in providing services which conform to the requirements of DOTD.

- Mr. Nick Ferlito, PE, PTOE, Principle, has 29 years of successfully managing engineering services for DOTD.
- Ms. Dishili Young, PE, PTOE, project manager, has 20 years experience in design and engineering design management of projects for DOTD.
- Ms. Mai Nguyen, PE has 14 years of road design experience (7 years working for DOTD Road Design).
- ➢ Ms. Connie Standige, PE has Ms. Standige has 37 years of diversified engineering experience, including 30 years working for DOTD.
- Mr. Frank Standige, PE has over 35 years of highway and bridge construction experience, most of those years as a DOTD construction employee.

✓ Firm Size as Related to the Project Magnitude: We employ over 40 professionals within the State, including our 5 Louisiana offices (Baton Rouge, Lafayette, Mandeville, New Orleans and Shreveport). These employees represent staff who we will dedicate to the successful completion of this project. They have maintained meaningful relationships with DOTD over the years. They will complete the detailed tasks associated with the design by utilizing their understanding of the local needs and the

technical requirements of the DOTD. In addition, we have over 500 professionals company-wide who can support this core local team as needed.

✓ Past Performance on Similar DOTD Projects: NSI has been providing engineering services for DOTD and for every major municipality in the State of Louisiana for over 35 years. Our most recent DOTD road design rating for a project was a 4.6 out of 5.0, which reflects our understanding of DOTD's policies and procedures.

✓ **Current Work Load:** Our staff members are available to immediately begin the completion of services included in this RFP. We have over 40 design staff members in five Louisiana offices who are able to begin working on this project as soon as an NTP is provided.

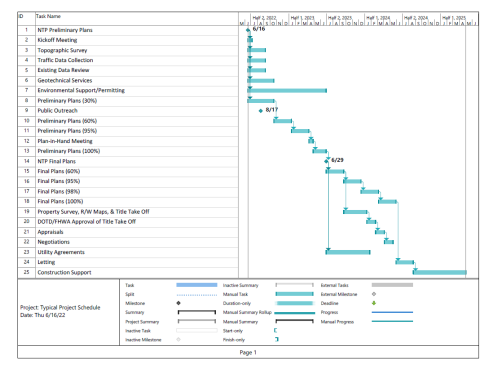


Figure 2: Typical Project Schedule

Exact tasks and durations subject to change based on task order project requirements

Page 57 of 63 Neel Schaffer, Inc.

This IDIQ includes public outreach. The image shown to the right is taken from the US 80 public meeting handout completed by NSI for DOTD. NSI completed traffic, public outreach, layouts and construction cost estimates.

Jeveloped

the results of the analyses, two alternatives were developed to improve safety and operation and removed direct access at Mid South Loop. These two alternatives differ only by the

80

mative 1 and Alternative 2 along US 80

(From beginning of the Project to Bellevue Rd.)

Section **19-23**

CONTRACT NOS. 4400024927 & 4400024928 IDIQ Contracts for Roadway Design Services Statewide Alternatives Differ <u>Only</u> at the

(1)

Two

U-Turn

5 80 and levue Rd.



U-Turn

Alternative 2 along US 80 (levue Rd. to project end)

U-Turn

80

U-Turn

'ersection and Alternative 2 adds additional lanes to the side streets at the intersection of US 80 and Bellevi

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 Performanc e Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
Neel-Schaffer	Planning	SPN 736-99-1548	Travel Demand Model Support Services Statewide (PRIME)	\$69,293
Neel-Schaffer	Environmental	H.000284.2	US 90 Pearl River Bridges, Route US 90, Saint Tammany Parish (PRIME)	\$16,239
Neel-Schaffer	Traffic & Road	H.011235	I-49 South at Verot School Road, Lafayette Parish, (SUB)	\$0
Neel-Schaffer	Traffic/Safety	H.014044.1	US 80: Intersection @ Bellevue Road, Route US 80	\$959
Neel-Schaffer	ITS	H.004780.5 EWL No. 6	Kansas Lane Connector	\$28,218
Neel-Schaffer	Traffic	SPN 4400010428 S.A. #2	Kansas Lane - Garrett Road Connector and I-20 Improvements (SUB)	\$2,655
Neel-Schaffer	Traffic	SPN 4400010428 S.A. #3	Kansas Lane - Garrett Road Connector and I-20 Improvements (SUB)	\$3,501
Neel-Schaffer	Traffic	SPN 4400010428 EWL #3	Kansas Lane - Garrett Road Connector and I-20 Improvements (SUB)	\$18,242
Neel-Schaffer	Road	H.100108.1	Safety Projects: Independence SRTS - Phase II	\$6,929
Neel-Schaffer	Road	H.013713.1	Safety Projects: LA 60 Bogalusa H.S. Ped Improvements	\$1,230
Neel-Schaffer	Road	H.009290.5	LSU Lab School SRTS Project	\$50,597

Neel Caboffer	Dlanning	11 072274 1	Least Dublic Assess Desumented Dispring Dresses Statewide	ć01 021
Neel-Schaffer	Planning	H.972374.1	Local Public Agency Documented Planning Process, Statewide	\$91,931
Neel-Schaffer	Road	H.010616	I-20: LA 544 Overpass Replacement	\$135,165
Neel-Schaffer	ITS	H.013256.5	ITS: I-10 ITS Scott to Lake Charles	\$16,710
Neel-Schaffer	ITS	H.014513.1	ITS: Lafayette ITS Architecture Update	\$7,747
Neel-Schaffer	ITS	H.013256.6	ITS: I-10 ITS Scott to Lake Charles Technical Support Services During Construction	\$19,658
Neel-Schaffer	ITS	H.012384.5	ITS Fiber Management System Data Collection	\$105,157
Neel-Schaffer	ITS	H.011504.5	Alexandria ITS Phase 2	\$153,197
Neel-Schaffer	Traffic	H.013284	MRB South GBR: LA 1 to LA 30 Connector, Ascension, EBR, Iberville and WBR	\$44,576
Neel-Schaffer	Traffic	H.013766.5	Local Road Signs & Striping (Caddo) (SUB)	\$1,109
Neel-Schaffer	Traffic/Safety	H.014579.5	FYA Signal Improvements (LCG)	\$7,682
Neel-Schaffer	Traffic	H.013622.5	LRSP Ardenwood Dr. Road Diet	\$93,473
Civil Design &	Currier	4400017091/	1)M// Statewide Medeling DE Task Order #2	C 700
Construction, Inc.	Surveying	TO-2	LWI Statewide Modeling R5 – Task Order #2	6,722
Civil Design &	Survoving	4400017091/	LWI Statewide Modeling R5 – Task Order #3	227,031
Construction, Inc.	Surveying	TO-3		227,031

20. Certifications/Licenses:

See attached

Certificate of Completion

Nick Ferlito

for completing the

Traffic Engineering Analysis Process & Report Module 1

June 4, 2018 Date: Baton Rouge, Louisiana Location:

Professional Development Hours (PDHs) Awarded: 4

July Com

Authorized Instructor

Authorized



Certificate of Completion

Nick Ferlito

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:June 11, 2018Location:Baton Rouge, Louisiana

Authorized Instructor

Authorized Instructor

Professional Development Hours (PDHs) Awarded: 4

Authorized instructor



Certificate of Completion

Nick Ferlito

for completing the

Traffic Engineering Analysis Process & Report Module 3

September 10, 2018 Date: Baton Rouge, Louisiana Location:

Authorized Instructor



Professional Development Hours (PDHs) Awarded: 3

Authorized in

Certificate of Completion

Dishili Young

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:March 10, 2021Location:Baton Rouge, Louisiana

B891

Authorized Instructor

Authorized Instructor



Professional Development Hours (PDHs) Awarded: 3

Authorized instructor

Certificate of Completion

Dishili Young

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:March 10, 2021Location:Baton Rouge, Louisiana

B891

Authorized Instructor

Authorized Instructor



Professional Development Hours (PDHs) Awarded: 3

Authorized instructor

Certificate of Completion

Dishili Young

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:March 11, 2021Location:Baton Rouge, Louisiana

B891

Authorized Instructor

Authorized Instructor



Professional Development Hours (PDHs) Awarded: 3

Authorized instructor

Certificate of Completion

Kirk Gallien

for completing the

Traffic Engineering Analysis Process & Report Module 1

October 1, 2018 Date: Baton Rouge, Louisiana Location:

Joy Al Line Authoriz

Authorized Instructor

Authorized



Certificate of Completion

Kirk Gallien

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date: Location:

October 10, 2018 Baton Rouge, Louisiana

Authorized Instructor

OUISIANA DEPARTMENT OF

Authorized instructor

Certificate of Completion

Kirk Gallien

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date: Location:

October 15, 2018 Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3

Joby A Cherry

Authorized Instructor

Authorized Instructor

LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT

Authorized instructor

Certificate of Completion

Charles Adams

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date: July Location: Bate

July 16, 2018 Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 2

Authorized Instructor

Authorized Instructor

ISIANA DEPARTM TRANSPORTATION & DEVELOPMEN

Authorized instructor

Certificate of Completion

Charles Adams

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date: July 23, 2018 Baton Rouge, Louisiana Location:

Authorized Instructor



<u>Authorized i</u>

Certificate of Completion

Charles Adams

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date: Location:

October 29, 2018 Baton Rouge, Louisiana



John Muthorized

Certificate of Completion

Jonathan Duhe

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date: Location:

July 16, 2018 Baton Rouge, Louisiana

Authorized Instructor

ISIANA DEPARTM TRANSPORTATION & DEVELOPMEN

Certificate of Completion

Jonathan Duhe

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date: Location:

July 23, 2018 Baton Rouge, Louisiana

Authorized Instructor



Certificate of Completion

Jonathan Duhe

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date: Location:

October 29, 2018 Baton Rouge, Louisiana



Authorized

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

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

22. Sub-consultant information:

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

Firm Name (as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
Civil Design & Construction, Inc.	PO Box 857, Port Allen, LA 70767/3251 Southern Pacific Rd.	Karla E. Weston, PE <u>kweston@cdcbr.com</u>	225-765-1802

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.