

DOTD FORM: 24-102PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised January 1, 2023)

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

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

1.	Contract Name as shown in the advertisement	ENTITY CONTRACT FOR TERRACE AVE PAVEMENT REHAB (CE&I)
2.	Contract Number(s) as shown in the advertisement	4400027338
3.	State Project Number(s), if shown in the advertisement	H.014528.6
4.	Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	Design Engineering, Inc.
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	EF.0001135
6.	Prime consultant mailing address	3330 W. Esplanade Avenue, Suite 205, Metairie, Louisiana 70002
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	(Same as above mailing address)
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Jim Martin, Ph.D., P.E., President (504) 836-2155 jmartin@dei-engr.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Jim Martin, Ph.D., P.E., President (504) 836-2155 imartin@dei-engr.com

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



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

Signature above shall be same person listed in Section 9:

June 21, 2023

Date:

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.

Firm(s):

Firm(s)' %

The advertisement states "NO DBE GOAL"

12. Past Performance Evaluation Discipline Table:

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

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

Past Performance Evaluation Discipline(s)	% of Overall Contract	Design Engineering, Inc. (Prime)	Each Discipline must total to 100%
CE&I/OV	100%	100%	100%
Identify the percentage of work for the o	verall contract to be performed by the pr	rime consultant and each sub-consultant.	
Percent of Contract	100%	100%	100%

13. <u>Firm Size</u> :

		Number of	Total number of personnel
Firm name	DOTD Job Classification	personnel committed	available in this DOTD Job
		to this contract	Classification (if needed)
	Principal	1	2
	Supervisor-Eng	1	1
	Engineer	4	5
	Engineer Intern	1	4
DESIGN ENGINEERING, INC.	Project Office Manager	1	1
Design Engineering, Inc.	Inspector- Lead	1*	1
	Inspector- Certified	1	3
	Inspector	0**	6

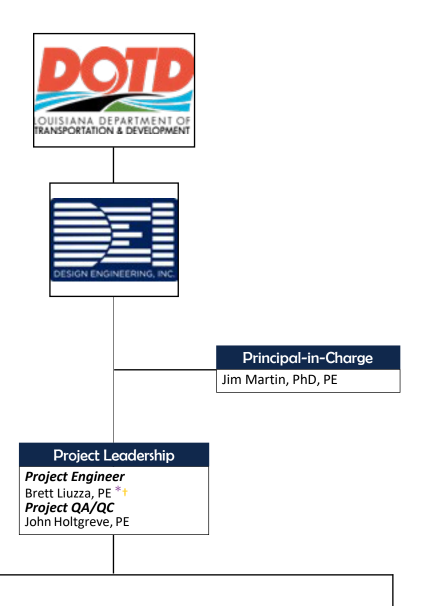
^{*}Inspector-Lead also qualifies as Inspector-Bridge

^{**}Only certified inspectors are committed to this project; however, if needed due to project demands, additional experienced, uncertified inspectors are available.

14. Organizational Chart:

Certifications

- DOTD Certified Inspector
- * Work Zone Training (TCS, TCT,
- & Flagger)
- **LTRC TEPR Training**



Civil Engineering

Construction Engineers

Ben Bartlett, PE, PTOE *†
John Karlin, SE, PE *†
Collin Gillen, EI *

Construction

Construction Manager

Jay Rafferty *

Inspectors

Wayne Lemoine *

Jeff Puissegur *



15. Minimum Personnel Requirements:

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

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	Jim Martin, Ph.D., P.E.	GESGAY ENGINEERING, INC.	P.E. No. 31281 - Civil	LA	09/30/2024
2	Ben Bartlett, P.E., P.T.O.E.	DESIGN ENGINEERING, INC.	P.E. No. 38980 - Civil	LA	09/30/2024
3	Brett Liuzza, PE	DESIGN ENGINEERING, INC.	P.E. No. 37753 - Civil	LA	09/30/2023

16. Staff Experience:

Firm employed by	Design Engineering,	Inc.	
Name James	Martin, Ph.D., P.E.		Years of relevant experience with this employer 12
Title Presid	dent/Principal-In-Charge	!	Years of relevant experience with other employer(s) 8
Degree(s) / Years / Specialization			Tulane University: Doctor of Philosophy 2003 Tulane University: MS, Environmental Engineering 2000 University of Alabama: BS, Civil Engineering 1998 Old Dominion University: Coastal Engineering Certificate 2010
Active registration	number / state / expirati	ion date	31281 /LA/ 09/30/2024
Year registered	2004	Discipline	Civil Engineer
Contract role(s) / b	orief description of respo	onsibilities	Dr. Martin will serve as Principal-In-Charge for this project. Dr. Martin has had extensive design experience with the design and construction of civil engineering projects involving major bridges, highways, streets, roadways, water, sewer, drainage, and flood protection projects.
Experience dates (mm/yy-mm/yy)			ant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed hould cover the years of experience specified in the applicable MPR(s).
10/18 – 11/20	DOTD SP NO. H007271.6: CANAL BOULEVARD (ROBERT E. LEE – AMETHYST) (CE&I): (Role: President/Principal-In-Charge) Dr. Martin oversaw and managed all personnel and contracts involved in the reconstruction of an existing four-lane divided boulevard. The project scope included grading, drainage structures, asphalt pavement milling, pavement patching, Class II base course, scarification and compaction of the roadbed, asphalt concrete pavement, Portland Cement Concrete Pavement, cofferdams, stormwater pumping station, pavement striping, signs, legends, and symbols. DEI was responsible for the construction, engineering, and inspection aspects of this project. Additionally, DEI maintained all construction field records and ensured daily entries were made in the project diary to document the contractor's personnel and equipment utilization, acceptance of work, adequacy of traffic control, and tracking of contract time through the SiteManager.		
05/19 – 08/20	Charge) Dr. Martin over the project included gr and compaction of the station, and related was incorporated. DEI was construction field reco	ersaw and manage ading, drainage e roadbed, asploork. Additionall responsible for table DEI ensuredent, the accepta	ARK BOULEVARD (CAMPHOR TO WEST NAPOLEON) (CE&I): (Role: President/Principal-Inged all personnel and contracts for the construction of 0.390 miles of roadway. The scope of structures, asphalt pavement milling, pavement patching, Class II base course, scarification halt concrete pavement, Portland Concrete Pavement, cofferdams, stormwater pumping y, tasks such as pavement striping, and installation of signs, legends, and symbols were the construction, engineering, and inspection of this project, including the maintenance of all daily entries were made in the project diary to document the utilization of the contractor's nice of work, the assessment of traffic control effectiveness, and the tracking of contract time

	DOTD SP NO. H.011795: WESTWOOD DRIVE (WB EXPRESSWAY. TO LAPALCO) (CE&I): (Role: President/Principal-In-Charge) Dr. Martin oversaw and managed all personnel and contracts involved in the construction of 0.648 miles of roadway. The scope of the project included 20,516 SY of Portland Cement Concrete Pavement with barrier curb, mountable curb, and gutter, including Class II
04/19 - 06/20	base course, drainage pipes and structures, sanitary sewer, and related work. The project also involved tie-ins to the existing
	Westbank Expressway on the north end and Lapalco Blvd. on the south end. Pavement striping, and installation of signs, legends,
	and symbols were included in the scope. DEI was responsible for all construction field records and ensured daily entries were made
	in the project diary to document the contractor's personnel and equipment utilization, acceptance of work, adequacy of traffic
	control, and tracking of contract time through SiteManager.
	DOTD SP NO. H.007277: LAKE FOREST BOULEVARD (CE&I): (Role: President/Principal-In-Charge) Dr. Martin oversaw and managed
	all personnel and contracts involved in the construction of approximately 638 LF of Portland Cement Concrete Pavement with barrier
	curb, barrier rails, and a retaining wall. The project included the installation of drainage pipes and structures and tie-in to the existing
	Westbound concrete pavement at Lake Forest Boulevard. Additionally, approximately 624 LF of the existing Eastbound asphaltic
09/16 - 02/17	concrete pavement on Lake Forest Boulevard was removed through milling and overlaid with a 2" asphaltic concrete wearing course,
	achieving a 2.5% cross slope. Pavement striping, and installation of signs, legends, and symbols were part of the project scope. DEI
	was responsible for the construction, engineering, and inspection, ensuring that all construction field records were maintained. DEI
	ensured daily entries in the project diary, documenting the utilization of contractor's personnel and equipment, acceptance of work,
	assessment of traffic control, and recording of contract time through the SiteManager.
	JPPW NO. 2013-011-RB: CAUSEWAY BOULEVARD OVERPASS OF AIRLINE DRIVE: (Role: President/Principal-In-Charge) Dr. Martin
	oversaw and managed all personnel and contracts involved in conducting a comprehensive structural inspection of all portions of
	the Causeway Boulevard Overpass of Airline Drive above railroad traffic. This included evaluating the existing bridge components
02/14 – Ongoing	north of the southern right-of-way line of Airline Drive and performing a load capacity rating analysis for both the AS-BUILT and AS-
	IS conditions of the structure. Based on the findings, a comprehensive repair/rehabilitation report prioritizing recommended repairs
	and corrective measures was submitted. DEI was responsible for producing plans, specifications, and contract documents to
	repair/replace the Overpass's girders, bearings, deck, guardrails, and drainage system. Additionally, full-time resident inspection
	and testing services were provided during construction.
	GNOEC NO. 433: SOUTHBOUND CAUSEWAY SAFETY RAIL IMPROVEMENTS (CE&I): (Role: President/Principal-In-Charge) Dr.
	Martin oversaw and managed all personnel and contracts involved in the improvement of the existing bridge railing system to MASH
12/18 – 7/21	Test Level 4. This included repairing damaged concrete railings, replacing impact attenuators, relocating signs and supports,
	modifying call boxes, installing pavement markings, and adding access platforms. Construction administration included organizing
	progress meetings and reviewing submittals such as construction schedules, RFIs, plan changes, and materials. Resident inspection
	involved observing construction activities, producing daily reports, reviewing TTC installation/removal, and ensuring on-site safety.
	SP NO. H.002550: MACARTHUR DRIVE INTERCHANGE COMPLETION - PHASE 1A (AT-GRADE ROADWAY): (Role:
	President/Principal-In-Charge) Dr. Martin oversaw and managed all personnel and contracts involved in the construction of an on-
	and off-ramp system for the Westbank Expressway and the relocation of Frontage Road. DEI performed geometric layout of the
05/08 – 12/16	roadway, right-of-way layout, drain line relocation up to 72" diameter, relocation of 10" sewer force main with 20" steel casing
	horizontally drilled underneath the four (4) lane highway, water line relocation, project quantities estimation, and preparation of
	plans. This is the busiest corridor on the West Bank of Jefferson Parish, and we coordinated design and construction in a manner to
	accommodate continued use of the corridor.



Firm emplo	yed by	Design Engineering, Inc.				
Name	John H	loltgreve, P.E.		Years of relevant experience with this employer	38	
Title	Projec	t Manager		Years of relevant experience with other employer(s)	12	
Degree(s) /	Years /	Specialization		Tulane University: MCE, Civil Engineering 1975		
				Tulane University: BS, Civil Engineering 1970		
Active regis	stration	number / state / expiration date		16383 /LA/ 03/31/2025		
Year registe	ered	1976 Discip	oline	Civil Engineer		
Contract ro	le(s) / b	rief description of responsibiliti		Mr. Holtgreve will serve as the Project Engineer for this con had extensive design experience designing and constructing roa in the Greater New Orleans Area.		_
Experience				nt to the proposed contract; i.e., "designed drainage", "designed drainage",	_	rs", "designed
(mm/yy-m	m/yy)			ould cover the years of experience specified in the applicable Market LEVARD (ROBERT E. LEE – AMETHYST) (CE&I): (Role: Project Market Levard (Robert E. Lee – AMETHYST)		
10/18 – 1	responsible for overseeing the reconstruction of an existing four (4) lane-divided boulevard. The project entailed various tasks grading, managing drainage structures, milling asphalt pavement, patching pavement, implementing Class II base course, scarif compacting the roadbed, constructing asphalt concrete pavement and Portland Cement Concrete Pavement, setting up coff establishing a stormwater pumping station, ensuring proper pavement striping, and installing signs, legends, and symbols. responsible for the construction, engineering, and inspection of this project, which included maintaining all construction field recommanded ally entries in the project diary to indicate the contractor's personnel and equipment being utilized on the project, the according to the construction of traffic control, and the tracking of contract time through the Site Manager.			e, scarifying and up cofferdams, mbols. DEI was ield records. DEI , the acceptance		
05/19 – 0	DOTD SP NO. H011798.6: AIRLINE PARK BOULEVARD (CAMPHOR TO WEST NAPOLEON) (CE&I): (Role: Project Manager) Mr. Holtgree was responsible for overseeing the construction of 0.390 miles of roadway, which included grading, drainage structures, milling asph pavement, pavement patching, class II base course, scarifying and compacting the roadbed, asphalt concrete pavement, Portland Concrete Pavement, Cofferdams, a stormwater pumping station, and related work. Pavement striping, signs, legends, and symbols were a included. DEI was responsible for the construction, engineering, and inspection of this project, including maintaining all construction fire records. DEI made daily entries in the project diary to indicate the contractor's personnel and equipment being utilized on the project the acceptance of work, the evaluation of traffic control, and the tracking of contract time through the Site Manager.			milling asphalt ortland Concrete ortland were also construction field		
04/19 - 0	DOTD SP NO. H.011795: WESTWOOD DRIVE (WB EXPRESSWAY. TO LAPALCO) (CE&I): (Role: Project Manager) Mr. Holtgrev responsible for overseeing the construction of 0.648 miles of roadway, which included 20,516 SY of Portland Cement Concrete Pave with barrier curb, mountable curb, and gutter, including Class II base course, drainage pipes and structures, sanitary sewer and rework, and tie-in to the existing Westbank Expressway on the north end and Lapalco Blvd. on the south end. Pavement striping, legends, and symbols were also included. DEI was responsible for the construction, engineering, and inspection of this project, including all construction field records. DEI made daily entries in the project diary to indicate the contractor's personnel and equip being utilized on the project, the acceptance of work, the evaluation of traffic control, and the tracking of contract time through the Manager.			wer and related t striping, signs, roject, including I and equipment		



09/16 – 02/17	DOTD SP NO. H.007277: LAKE FOREST BOULEVARD (CE&I): (Role: Project Manager) Mr. Holtgreve was responsible for overseeing the construction of approximately 638 LF of Portland Cement Concrete Pavement with barrier curb, barrier rails, and a retaining wall, including drainage pipes and structures, and tie-in to the existing Westbound concrete pavement at Lake Forest Boulevard. Approximately 624 LF of the existing Eastbound asphaltic concrete pavement on Lake Forest Boulevard was removed by milling and overlaid with a 2" asphaltic concrete wearing course, developing a 2.5% cross slope. Pavement striping, signs, legends, and symbols were included.
01/19-Ongoing	JPPW NO. 2013-011-RB: CAUSEWAY BOULEVARD OVERPASS OF AIRLINE DRIVE: (Role: Project Manager) Mr. Holtgreve oversaw the design and construction of this project, which included conducting a comprehensive structural inspection of all portions of the Causeway Boulevard Overpass of Airline Drive above railroad traffic (including all existing bridge components north of the southern right-of-way line of Airline Drive). He performed a load capacity rating analysis of the AS-BUILT and AS-IS conditions of the structure and submitted a comprehensive repair/rehabilitation report that prioritized recommended repairs and corrective measures. Based on the findings of the report, DEI was responsible for producing plans, specifications, and contract documents to repair/replace the Overpass's girders, bearings, deck, guardrails, and drainage system. Additionally, DEI was tasked with providing full-time resident inspection and testing services during construction.
05/08 – 12/16	SP NO. H.002550: MACARTHUR DRIVE INTERCHANGE COMPLETION (ON AND OFF RAMPS FOR PETERS ROAD) PHASE II: (Role: Project Manager) Mr. Holtgreve oversaw the demolition of one on-ramp, the construction of two ramps (one on-ramp and one off-ramp), and the relocation and widening of the service road to accommodate the new ramps. The existing Manhattan Boulevard off-ramp to Manhattan Boulevard was demolished and rebuilt several hundred feet west of the existing location to make room for the new Peters Road on-ramp. The ramps were constructed using prestressed concrete trapezoidal box girders supported on single pier bents with pile footings to match the aesthetics of the existing Westbank Expressway bridges.
11/09 – 02/11	DOTD SP NO. 742-36-0110: ROBERT E. LEE BOULEVARD, PARIS AVE. TO PRATT DRIVE: (Role: Project Manager) Mr. Holtgreve oversaw the design and construction administration of the reconstruction of 4,500 LF of the existing Robert E. Lee Blvd. This included major subsurface drainage improvements from 15" ø to 60" ø of reinforced concrete pipe and utility relocations. DEI provided full construction management services for the LADOTD and the City of New Orleans. The entire construction contract administration and construction engineering and inspection for this project were managed through the LADOTD Site Manager Program.
11/09 - 11/11	DOTD SP NO. 742-36-0117: FLEUR DE LIS DRIVE RECONSTRUCTION, VETERANS BLVD. TO N. OF 30TH STREET (CE&I): (Role: Project Manager) Mr. Holtgreve was responsible for overseeing the construction management with Critical Path Scheduling and Primavera P6 software, as well as construction inspection services for the construction of the roadway water line replacement, utility relocations, and sewer line replacement. The entire construction contract administration and construction engineering and inspection for this project were managed through the LADOTD Site Manager Program.
04/12 – 12/12	NORTHBOUND MANHATTAN BOULEVARD CONTINUOUS RIGHT TURN LANE: (Role: Project Manager) Mr. Holtgreve oversaw the construction of an additional asphaltic concrete lane of traffic for the northbound section of Manhattan Blvd. (from Gretna Blvd. to Westbank Expressway (US 90B)), along with a right-turn-only lane on the US90B Frontage Road eastbound to Southbound Manhattan Blvd. This included meeting right-of-way requirements and performing 2000 LF of water main, utility, and drainage relocations. The project was constructed using the designed plans by DEI, and DEI personnel provided construction contract administration, construction engineering, and resident inspection services.

Firm employ	yed by Design Engineering, Inc.		
Name	Ben Bartlett, P.E., P.T.O.E.	Years of relevant experience with this employer 8	5
Title	Civil Engineer	Years of relevant experience with other employer(s) 4	
Degree(s) / `	Years / Specialization	Auburn University: MCE, Civil Engineering 2010	
		The Citadel: BS, Civil/Environmental Engineering 2008	
Active regis	tration number / state / expiration date	P.E. :38980 /LA/ 09/30/2024 P.T.O.E.: 4020/USA	
Year register	red 2014 Discipline	Civil Engineer	
Contract role	e(s) / brief description of responsibilities	Mr. Bartlett will serve as a Civil/Traffic Construction Engineer for this contract. He had extensive experience with the Design and Construction of Roadway Projection throughout the Greater New Orleans Area. He is a certified Professional Transport (P.T.O.E).	jects
Experience (mm/yy-mn	n/yy) intersection", etc. Experience dates	evant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed should cover the years of experience specified in the applicable MPR(s). E PARK BOULEVARD (CAMPHOR TO WEST NAPOLEON) (CE&I): (Role: Civil Engineer)	
Bartlett assisted with the construction of 0.390 miles of roadway, which included grading, drainage structures, pavement, pavement patching, Class II base course, scarifying and compacting the roadbed, asphalt concrete Portland Concrete Pavement, cofferdams, stormwater pumping station, and related work. Pavement striping, and symbols were also included. DEI was responsible for the construction, engineering, and inspection of this included maintaining all construction field records, making daily entries in the project diary to indicate the personnel and equipment being utilized on the project, the work being accepted, and the acceptability of traffic charging of contract time through SiteManager.		tion of 0.390 miles of roadway, which included grading, drainage structures, milling asplass II base course, scarifying and compacting the roadbed, asphalt concrete pavemer erdams, stormwater pumping station, and related work. Pavement striping, signs, lege DEI was responsible for the construction, engineering, and inspection of this project, we tion field records, making daily entries in the project diary to indicate the contract tilized on the project, the work being accepted, and the acceptability of traffic control,	ohalt nent, ends, which etor's
04/19 – 06	DOTD SP NO. H.011795: WESTWOOD DRIVE (WB EXPRESSWAY. TO LAPALCO) (CE&I): (Role: Civil Engineer) Mr. Bartlassisted with the construction of 0.648 miles of roadway, which included 20,516 SY of Portland Cement Concrete Pavem with barrier curb, mountable curb, and gutter. This project included a Class II base course, drainage pipes and structur sanitary sewer, and related work, as well as tie-ins to the existing Westbank Expressway on the north end and Lapalco BI on the south end. Pavement striping, signs, legends, and symbols were also included. DEI was responsible for the construction engineering, and inspection of this project, which included maintaining all construction field records, making daily entries the project diary to indicate the contractor's personnel and equipment being utilized on the project, the work being accept and the acceptability of traffic control, and charging of contract time through SiteManager.		
DOTD SP NO. H.007277: LAKE FOREST BOULEVARD: (Role: Civil Engineer) Mr. Bartlett assisted with the construct approximately 638 LF of Portland Cement Concrete Pavement with barrier curb, barrier rails, and retaining wall, included drainage pipes and structures and tie-in to the existing Westbound concrete pavement at Lake Forest Boulevard. Additing approximately 624 LF of the existing Eastbound asphaltic concrete pavement on Lake Forest Boulevard was removed by and overlaid with a 2" asphaltic concrete wearing course to achieve a 2.5% cross slope. Pavement striping, signs, legend symbols were included.			iding nally, illing

02/14 – Ongoing	JPPW NO. 2013-011-RB: CAUSEWAY BOULEVARD OVERPASS OF AIRLINE DRIVE: (Role: Civil Engineer) Mr. Bartlett conducted a comprehensive structural inspection of all portions of the Causeway Boulevard Overpass of Airline Drive above railroad traffic, including all existing bridge components north of the southern right-of-way line of Airline Drive. He performed a load capacity rating analysis of the AS-BUILT and AS-IS conditions of the structure and submitted a comprehensive repair/rehabilitation report prioritizing recommended repairs and corrective measures. Based on the findings of the report, DEI was responsible for producing plans, specifications, and contract documents to repair/replace the overpass's girders, bearings, deck, guardrails, and drainage system. Additionally, DEI was responsible for providing full-time resident inspection and testing services during construction.
09/15 – 06/18	CCE PROJECT NO. 115-104: RIVER FOREST PAVING AND DRAINAGE IMPROVEMENTS (WILLOW DRIVE): (Role: Civil Engineer) Mr. Bartlett was responsible for performing topographic survey services, producing plans, and providing construction engineering for the roadway and subsurface drainage improvements in the City of Covington. This project included removing and/or repairing existing drainage structures, installing subsurface drainage, removing and replacing reinforced concrete roadway panels and their underlying structural fills, and other work as required by the plans and specifications. Mr. Bartlett was also responsible for producing preliminary plans, final plans, and project specifications, as well as assisting the owner with the bid phase of the project.
05/14 – 12/16	DOTD SP NO. H.002550: MACARTHUR DRIVE INTERCHANGE COMPLETION (ON- AND OFF-RAMPS FOR PETERS ROAD): (Role: Civil Engineer) Mr. Bartlett assisted with the design of an on- and off-ramp system for the Westbank Expressway and the relocation of Frontage Road. His responsibilities included planning the geometric layout of roadways and rights-of-way, relocating drain lines up to 72" in diameter, relocating 10" sewer force mains with 20" steel casing horizontally drilled underneath the four-lane highway, and relocating water lines. He was also responsible for project quantities estimation, preparation of plans for water mains, appurtenances, gas lines, and overhead and below-ground power lines, construction of storm drain performance, pipes and manholes, extension of the existing reinforced concrete box culvert, and construction of the new relocated service road. This included the installation of a compacted sand sub-base course, crushed limestone base course, Superpave asphaltic concrete binder and wearing courses, as well as concrete curb and gutters and concrete sidewalks.
9/17 – 11/17	JP NO. 2015-030-RB: WEST ESPLANADE CROSSING NEAR WILLIAMS: (Role: Civil Engineer) Mr. Bartlett was part of the team responsible for providing hydraulic engineering, conceptual, preliminary, and final plans for the improvements to West Esplanade Boulevard. This project included installing a 550-foot Canal Crossing, constructing 600 feet of roadway, additional sidewalk, and a new signalized interchange. The scope of work also involved hydraulic engineering and conceptual, preliminary, and final plans for the overall improvements.
	SP NO. H.011731: DUNCAN CANAL AT WEST ESPLANADE IMPROVEMENTS: (Role: Civil Engineer) Mr. Bartlett assisted with
	the conceptual, preliminary, and final plans to replace the bridge at Duncan Canal over West Esplanade. The project also
09/17 – 05/18	involved permitting and hydraulic engineering. Due to the poor condition and aesthetically displeasing state of the existing bridges, DEI designed two massive concrete box culverts (38 x 18 each) and two smaller box culverts to receive Canal #2. Following the bridge replacement, a newly designed asphalt roadway was placed on the approaches as well as over the boxes.

Firm employed	by Design Engineering, Inc.					
Name Bre	ett Liuzza, P.E.	Years of relevant experience with this employer 10				
Title Civ	vil Engineer	Years of relevant experience with other employer(s) 4				
Degree(s) / Yea	ars / Specialization	Louisiana State University: BS, Civil Engineering 2008				
Active registrati	tion number / state / expiration date	37753/ LA/ 09/30/2023				
Year registered	Discipline Discipline	Civil Engineer				
Contract role(s)) / brief description of responsibilities	Mr. Liuzza will serve as a Civil/Traffic Construction Engineer for this contract. Mr.				
		Liuzza has worked on a variety of infrastructure improvement projects including				
		asphaltic and concrete roadways. He brings his roadway project experience to this				
		project and is thoroughly familiar with LaDOTD standards.				
Experience date	<u> </u>	nt to the proposed contract; i.e., "designed drainage", "designed girders", "designed				
(mm/yy-mm/yy	* / *	nould cover the years of experience specified in the applicable MPR(s).				
		ULEVARD (ROBERT E. LEE – AMETHYST) (CE&I): (Role: Civil Engineer) Mr. Liuzza assisted				
	_	four-lane divided boulevard. This project involved grading, drainage structures, milling				
		asphalt pavement, pavement patching, Class II base course, scarifying and compacting the roadbed, asphalt concrete				
10/18 – 11/20	pavement, Portland Cement Concrete Pavement, cofferdams, stormwater pumping station, pavement striping, signs, legends,					
		and symbols. Mr. Liuzza's responsibilities on this project included responding to RFIs, conducting periodic site visits,				
	considering and negotiating change orders, performing substantial completion inspections, and quickly responding to limit the					
	effects of often encountered unforeseen site conditions. The entire construction contract administration and construction					
		oject were managed through the LADOTD SiteManager Program.				
		E ST. (LEAKE AVE TO EAST DRIVE) (CE&I): (Role: Civil Engineer) Mr. Liuzza assisted with ition and construction engineering inspection services typically performed by the DOTD				
	evcavation/embankment hase course	Project Engineer and their staff. This included roadway rehabilitation projects consisting of the removal of existing pavement, excavation/embankment, base course, PCC paving, drainage structures, concrete curb, sidewalks, handicap ramps, water and				
03/21 – 07/22	sewer lines, pavement markings, and related work. Mr. Liuzza's responsibilities on this project included responding to RFIs,					
	-	ering and negotiating change orders, performing substantial completion inspections, and				
		ts of often encountered unforeseen site conditions. The entire construction contract				
	. ,	neering and inspection for this project were managed through LaDOTD SiteManager.				
		RIVE DRAINAGE CROSSING ST. PETER'S DITCH: (Role: Civil Engineer) Mr. Liuzza assisted				
		with preparing plans and technical specifications for the contract bid and construction process. This project involved designing				
	365 feet of drainage improvements	adjacent to and across Airline Drive. The work included the design of large drainage				
01/08 - 09/14	4 junction boxes, micro-tunneling or h	and tunneling large diameter drain lines across Airline Drive, reinforced concrete box				
	culverts, and transition structures. DI	I provided a hydraulic analysis of the drainage system across Airline Drive. Mr. Liuzza's				
	responsibilities on this project include	d responding to RFIs, conducting periodic site visits, considering and negotiating change				
		letion inspections, and quickly responding to limit the effects of often encountered				
	unforeseen site conditions.					



05/08 – 12/16	SP NO. H.002550: MACARTHUR DRIVE INTERCHANGE COMPLETION (ON AND OFF RAMPS FOR PETERS ROAD): (Role: Civil Engineer) Mr. Liuzza assisted with the design of an on and off-ramp system for the Westbank Expressway and the relocation of Frontage Road. Responsibilities included the geometric layout of the roadway, right-of-way layout, relocation of drain lines up to 72" in diameter, relocation of a 10" sewer force main with a 20" steel casing horizontally drilled underneath the four-lane highway, water line relocation, project quantities estimation, preparation of plans for water mains and appurtenances, gas lines, as well as overhead and below-ground power lines. The construction scope involved storm drain performance, pipes, and manholes, the extension of the existing reinforced concrete box culvert, and the construction of the new relocated service road, including the installation of a compacted sand sub-base course, crushed limestone base course, Superpave asphaltic concrete binder and wearing courses, as well as concrete curbs, gutters, and sidewalks.
06/07 – 11/17	OLD PROJECT NO. 27821: LAKESHORE DRIVE IMPROVEMENT PROJECT: (Role: Civil Engineer) Mr. Liuzza assisted with the improvement of a 5.2-mile scenic 4-lane roadway, including all necessary utilities such as sewerage, water, and drainage systems, sidewalks, and seawall stabilization along the entire length of the roadway. The project involved the reconstruction of 3,150 feet of Lakeshore Drive roadway and adjacent parking facilities. Mr. Liuzza's responsibilities on this project included responding to RFIs, reviewing shop drawings, coordinating progress meetings, conducting periodic site visits, considering and negotiating change orders, performing substantial completion inspections, and quickly responding to limit the effects of often encountered unforeseen site conditions. Mr. Liuzza also coordinated and managed the geotechnical and surveying subconsultants throughout the design process. DEI was responsible for the preparation of preliminary design, final design, construction administration, and resident inspection. DEI also provided the client with cost estimates and permit sketches as required by federal, state, and local authorities.
06/12 - 01/14	RPC CONTRACT NO. LK9499: LEAKE AVENUE IMPROVEMENTS (OAK ST. TO BROADWAY AVE.): (Role: Civil Engineer) Mr. Liuzza assisted with performing a Stage 0 Feasibility Study and Environmental Inventory for the possible realignment of Leake Avenue. The project aimed to establish new and improved sidewalks and bicycle facilities, as well as a landscaped buffer zone between the community and the Public Belt Railroad. It also sought to examine the potential for enhanced pedestrian crossings between the community and Levee Park.
01/13 – 04/16	JPPW NO. 2010-047: JEFFERSON PARISH SUBMERGED ROADWAYS PROGRAM: (Role: Civil Engineer) Mr. Liuzza assisted with the damage evaluation due to Hurricane Katrina and the reconstruction of eighty-five (85) concrete streets and eight (8) miles of asphalt roadway repair within Council District 3. DEI's responsibilities included site evaluations, preliminary plans, final plans, construction administration, and resident inspection. During site evaluations, DEI assessed settlement and surface conditions and verified the degree and severity of damage described in FEMA Project Worksheets. Considerations during the design phase involved the impacts of tree roots on the existing roadway, the addition and/or repair of sidewalks, driveways, and handicap ramps, as well as adjustments to all drainage structures within the roadway limits. Mr. Liuzza's responsibilities on this project included responding to RFIs, conducting periodic site visits, considering and negotiating change orders, performing substantial completion inspections, and quickly responding to limit the effects of often encountered unforeseen site conditions.

Firm emp	loyed by	Design Engineering	, Inc.						
Name	John k	(arlin, P.E., S.E.			Years of relevant experience with this employer	5			
Title	Struct	ural Engineer			Years of relevant experience with other employer(s)				
Degree(s)	Degree(s) / Years / Specialization			Univ	versity of Illinois Urbana-Champaign: MS, Civil (Structural)				
				Engi	neering 2017				
					cester Polytechnic Institute: BS, Civil Engineering 2016	14/0			
Active registration number / state / expiration date			ion date	P.E.:	: 44795 /LA/ 03/31/2025 S.E.: 081-008511 /IL/ 11/30/2024				
		2020	Discipline		Engineer and Structural Engineer				
Contract r	role(s) / b	rief description of respo	onsibilities		Karlin will serve as a Structural Construction Engineer for of pertinent projects relevant to this proposal is contained be	•			
-	<u> </u>				the proposed contract; <i>i.e.</i> , "designed drainage", "designed cover the years of experience specified in the applicable MF				
05/19 –	- 08/20	structures, milling as concrete pavement, striping, signs, legen inspection of this pro diary to indicate the	phalt pavemen Portland Concr ds, and symbo pject, which in contractor's p	t, pav ete Pa ols wo clude erson	construction of 0.390 miles of roadway, which included the ment patching, Class II base course, scarifying and compared avement, cofferdams, stormwater pumping station, and refer also included. DEI was responsible for the construction did maintaining all construction field records, making daily nel and equipment being utilized on the project, the wornarging contract time through SiteManager.	ecting roadbed, asphalt elated work. Pavement tion, engineering, and rentries in the project			
12/18 -	- 7/21	was involved in the concrete railing, repinstallation of pavem progress meetings, processing partial parail fabrication and	improvement of in a comment of in a comment of interesting subsections. Residential in the comment of the comme	of the mpace and in the mitter	WAY SAFETY RAIL IMPROVEMENTS (CE&I): (Role: Structure existing bridge railing system to MASH Test Level 4, to attenuators, relocation of signs and supports, modificated as a construction of signs and supports, modificated as a construction schedules, RFIs, plan changes at inspection included observing construction activities such a construction activities activities and a construction activities activitie	the repair of damaged fication of call boxes, on included organizing s, and materials, and the as 48 miles of bridge			
JPPW NO. 2013-011-RB: CAUSEW assisted the project engineer in Boulevard Overpass of Airline Drive way line of Airline Drive). He pe				ondu abov orme	cting a comprehensive structural inspection of all portive railroad traffic (all existing bridge components north of d a load capacity rating analysis of the AS-BUILT and Assive repair/rehabilitation report prioritizing recommend	ions of the Causeway the southern right-of- S-IS conditions of the			

	measures. Based on the findings of the report, DEI was responsible for producing plans, specifications, and contract
	documents to repair/replace the Overpass's girders, bearings, deck, and drainage system. Additionally, DEI was
	responsible for providing full-time resident inspection and testing services during construction. JPPW NO. 2013-033-RB: SOUTHBOUND CAUSEWAY BLVD. AT 17TH STREET INTERCHANGE IMPROVEMENTS: (Role:
09/17 – 12/19	Structural Engineer) Mr. Karlin assisted the project engineer with providing preliminary and final plans for the
03/17 12/13	improvements to the Southbound Causeway Boulevard at 17 th Street interchange. This project involved a heavy bridge
	addition that connected to the existing interstate interchange, easing the flow of traffic from the Causeway Bridge onto
	I-10.
	SP NO. H.011731: CITY OF KENNER DUNCAN CANAL BRIDGE REPLACEMENT: (Role: Structural Engineer) Mr. Karlin
	assisted in the replacement of aging bridges spanning the Duncan Canal with a new buried box culvert system that
	improves aesthetics while maintaining the conveyance of traffic across the canal. Responsibilities included designing the
09/17 – 05/18	top slab to resist vehicular loadings, designing the base slab to adequately distribute loads to the soil, designing the walls
	and wing walls to resist lateral soil pressures and soil and vehicular surcharge loadings, and designing columns and beams
	to create a junction between Duncan Canal and Canal No. 2 and facilitate the flow of water between the two box culverts.
	JP NO. 2015-030-RB: WEST ESPLANADE U-TURN: (Role: Structural Engineer) Mr. Karlin assisted as a Structural Engineer
	in the design of the apron slabs, headwalls, and wing walls for this pipe culvert structure to meet AASHTO and LADOTD
9/17 – 11/17	standards. Responsibilities included designing apron slabs to facilitate water flow and resist uplift forces, designing
	headwalls to resist lateral soil pressures and vehicular surcharge loadings, and designing wing walls to stabilize the canal
	slopes adjacent to the apron slabs. OLD NO. 27842: SEAWALL AREA EROSION CONTROL PAVING PROJECT – REACH 3A: (Role: Structural Engineer) Mr. Karlin
	assisted as a Structural Engineer with the erosion control project of the Lake Pontchartrain seawall. Responsibilities
9/17 – 10/19	included designing a slab on grade to support pedestrian traffic and prevent cracking and damage during extreme events,
3,17 10,13	laying out slab joints to allow for expansion and contraction of the slab and seawall without cracking, laying out timber
	piles to ensure proper load transfer from the slab to the soil and minimize settling and damage due to soil erosion, and
	designing grade beams and retaining walls near existing trees to satisfy the project goals without removing trees.

Name Collin Gillen, E.I. Years of relevant experience with this employer 2 Title Civil Engineer Intern Years of relevant experience with other employer(s) 0 Degree(s) / Years / Specialization Louisiana State University: BS, Civil Engineering 2020 Active registration number / state / expiration date 34496 /LA/ 09/30/2024 Year registered 2020 Discipline Civil Engineer Contract role(s) / brief description of responsibilities Mr. Gillen will serve as an Engineer Intern for this contract. A partial list of pertinent projects relevant to this proposal is contained below: Experience dates (mm/yy-mm/yy) intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). GNOEC NO. 433: SOUTHBOUND CAUSEWAY SAFETY RAIL IMPROVEMENTS (CE&I): (Role: Engineer Intern) Mr. Gillen performed inspection oversight, quality assurance, and construction administration as an Engineer Intern for the improvement of the existing bridge railing system to MASH Test Level 4, the repair of damaged concrete railing, replacement of impact attenuators, relocation of signs and supports, modification of call boxes, installation of pavement markings, and installation of access platforms. Construction administration included organizing progress meetings, reviewing submittals (e.g., Construction Schedules, RFIs, Plan Changes, and Materials), and processing partial pay estimates. Resident inspection included observing construction activities (e.g., 48 miles of bridge rail fabrication and installation, 138,000 epoxied anchor rods, and repair of damaged concrete rail), producing daily
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07/20 - 7/21 meetings, reviewing submittals (e.g., Construction Schedules, RFIs, Plan Changes, and Materials), and processing partial pay estimates. Resident inspection included observing construction activities (e.g., 48 miles of bridge rail fabrication and installation, 138,000 epoxied anchor rods, and repair of damaged concrete rail), producing daily
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fabrication and installation, 138,000 epoxied anchor rods, and repair of damaged concrete rail), producing daily
reports, reviewing TTC installation/removal, and reviewing on-site safety. Responsibilities included evaluating
construction operations/work for conformance with the Plans and Specifications, coordinating daily field notes and
accepting work with up to ten inspectors, and assisting in responding to RFIs, submittals, and monthly project
progress summaries.
JPPW NO. 2013-011-RB: CAUSEWAY BOULEVARD OVERPASS OF AIRLINE DRIVE: (Role: Engineer Intern) Mr. Gillen
assisted the project engineer with the oversight of the rehabilitation of bridge spans of this 1950s-era structure to
meet AASHTO and LaDOTD standards. Responsibilities included conducting structural analysis of existing girders
according to modern standards to determine adequacy in terms of safety and serviceability, designing cover plates
07/20 - Ongoing for failing girders and their connections to strengthen spans at a lower cost than replacement, coordinating the
removal and replacement of a corroded portion of the girder to reduce costs compared to replacing the entire girder
and designing flange and web splice plates and their connections to safely transfer loads between the existing and
new portions of the girder.
DOTD SP NO. H.007276.6: MAGAZINE ST. (LEAKE AVE TO EAST DRIVE) (CE&I): (Role: Engineer Intern) Mr. Gillen is
currently assisting the project engineer in the construction administration of the reconstruction of Magazine Street,
between the intersections of Leake Avenue and East Drive, located in the Audubon Neighborhood area of New
03/21 – 07/22 Orleans. Responsibilities include construction management, document control, and meeting coordination. This



	project also includes full reconstruction and will involve full block roadway pavement replacement, including resetting distinctive aggregate curbs, ADA accessible ramps, drainage system replacement, sidewalk, driveway, sewer line, and water main utility replacement. This project is also coordinated with Hard Rock Construction
	throughout the construction process.
	STATE STREET DRIVE RECONSTRUCTION, ORLEANS PARISH: (Role: Engineer Intern) Mr. Gillen is currently assisting
	the project engineer in the design of the reconstruction of State Street Drive in New Orleans. Responsibilities include
07/20 - Ongoing	reviewing plans for water and sewer line connections. This project includes full reconstruction and will involve full
	block roadway pavement replacement, including resetting distinctive aggregate curbs, ADA accessible ramps,
	drainage system replacement, sidewalk, driveway, sewer line, and water main utility replacement. This project also
	involves coordination with Batture Engineering to assist in the design.

Firm empl	loyed by	Design Engineering,	Inc.					
Name	Jay Ra	fferty		Years of relevant experience with this employer	3			
Title	Const	ruction Manager		Years of relevant experience with other employer(s) 27				
Degree(s)	Degree(s) / Years / Specialization			Southeastern Louisiana University: Industrial Technolo	gy 1997			
				Troxler Radiation Safety and Nuclear Testing Equipmen	nt			
				Course 8/17/10, Army Corps of Engineers Construction	· ·			
				11/2/12, Supervisor Compliance Training Department,				
				Completed ATSSA Work Zone Traffic Control Technicia	n, Supervisor, and Flagger			
		number / state / expirati	1	N/A				
Year regis		N/A	Discipline	N/A				
Contract r	role(s) / b	rief description of respon	nsibilities	Jay Rafferty will serve as the Project Office Manager f	-			
				completed the ATSSA Traffic Control Technician, Sup				
E	1 . 4	E1':	<u>۳ ۲</u> :	has also completed training in the USACE Construction				
Experienc (mm/yy-n				ant to the proposed contract; i.e., "designed drainage"				
(IIIIII/yy—II	11111/ y y)	intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). GNOEC NO. 433: SOUTHBOUND CAUSEWAY SAFETY RAIL IMPROVEMENTS (CE&I): (Role: Construction Manager)						
		Mr. Rafferty provided resident inspection for the improvement of the existing bridge railing system to MASH Test						
		Level 4, the repair of damaged concrete railing, replacement of impact attenuators, relocation of signs and supports,						
		modification of call boxes, installation of pavement markings, and installation of access platforms. Construction						
12/18 -	- 7/21	administration included the organization of progress meetings, review of submittals (e.g., Construction Schedules,						
		RFIs, Plan Changes, and Materials), and processing of partial pay estimates. Resident inspection included observation						
		of construction activities (e.g., 48 miles of bridge rail fabrication and installation, 138,000 epoxied anchor rods, and						
		repair of damaged concrete rail), production of daily reports, review of TTC installation/removal, and review of on-						
		site safety.						
		· ·	-RR+ CALISEW	AV BOLLLEVARD OVERDASS OF AIRLINE DRIVE: (Ro	le: Construction Manager) Mr			
		JPPW NO. 2013-011-RB: CAUSEWAY BOULEVARD OVERPASS OF AIRLINE DRIVE: (Role: Construction Manager) Mr. Rafferty provided resident inspection for the rehabilitation of Ramps 6, 7, and the overpass of Causeway Blvd						
		Overpass at Airline Drive. The resident inspection included observation of construction activities for structure jacking,						
02/14 – 0	Ongoing	span movement, reinforced concrete riser construction, girder strengthening, bridge deck joint sealing, epoxy-						
		urethane overlay, and bridge drainage rehabilitation. Mr. Rafferty's responsibilities for this project were to ensure						
		that the resident inspectors were preparing daily reports, inspecting the progress of the work to ensure that the						
			•	irements of the plans and specifications, and attended				
		1	•	ent inspector's writing of his daily diary items of wo				
			_	lled with the Contractor.	ork performed for the day and			
		Title companison of qu	مادانات اااعلم	med with the contractor.				

03/21 – 07/22	DOTD SP NO. H.007276.6: MAGAZINE ST. (LEAKE AVE TO EAST DRIVE) (CE&I): (Role: Construction Manager) Mr. Rafferty provided resident inspection for this roadway rehabilitation project consisting of the removal of existing pavement, excavation/embankment, base course, PCC paving, drainage structures, concrete curb, sidewalks & handicap ramps, water & sewer lines, pavement markings, and related work. Mr. Rafferty's responsibilities for this project were to ensure that the resident inspector is preparing daily reports, inspecting the progress of the work to ensure that the Contractor complies with the requirements of the plans and specifications, and attending all the progress meetings. He also oversaw that the resident inspector is writing in his daily diary items of work performed for the day and the comparison of quantities installed with the Contractor. The entire construction contract administration and construction engineering and inspection for this project are managed through LaDOTD SiteManager.
06/18 – 08/20	PONO NO. 083622: ST. ANDREW STREET WHARF EROSION MITIGATION PROJECT, PORT OF NEW ORLEANS, LA: (Role: Construction Inspector) This project encompassed the construction of an approximately 1600-foot-long and 50-foot-deep steel sheet pile wall with a reinforced concrete pile cap along the roadway side of St. Andrew Street Wharf and associated roadway construction. Mr. Rafferty was responsible for preparing daily reports, inspecting the progress of the work to ensure that the contractor complied with the requirements of the plans and specifications, and attending all project meetings.
02/13 – 05/18	USACE NO. LPV 04.2 & 2B LPV 05.2B: ST. CHARLES LEVEE REACH 1A LPV 04.2 & 2B LPV 05.2B: (Role: Construction Project Manager/Project Coordinator) Mr. Rafferty's responsibilities consisted of managing, scheduling, and coordinating field activities for fifty (50) plus employees. He was also the QC Manager Representative for the US Army Corps of Engineers for this project. Mr. Rafferty's responsibilities included interviewing, training, drug screening, background checking, hiring, and termination of field personnel.
01/08 – 06/14	USACE NO. LPV 149: HURRICANE AND STORM DAMAGE RISK REDUCTION PROGRAM – FLOODWALL LPV 149: (Role: Construction Project Manager/Project Coordinator) Mr. Rafferty's responsibilities consisted of managing, scheduling, and coordinating field activities for fifty (50) plus employees. He was also the QC Manager Representative for the US Army Corps of Engineers for this project. Mr. Rafferty's responsibilities included interviewing, training, drug screening, background checking, hiring, and termination of field personnel.
09/07 – 02/12	USACE NO. LPV106: LAKE PONTCHARTRAIN AND VICINITY 106 CITRUS LAKE FLOOD WALL: (Role: Project Manager/Project Coordinator) Mr. Rafferty's responsibilities consisted of managing, scheduling, and coordinating field activities for fifty (50) plus employees. He was also the QC Manager Representative for the US Army Corps of Engineers for this project. His responsibilities included interviewing, training, drug screening, background checking, hiring, and termination of field personnel.

Firm emple	oyed by	Design Engineering	g, Inc.		190			
Name	Wayne	"Dickie" Lemoine		Years of relevant experience with this employer	4	land)		
Title	Senior	Inspector		Years of relevant experience with other employer(s) 49				
Degree(s) / Years / Specialization				Certifications: LaDOTD Structural Concrete Inspector,	Basic			
				Bridge Safety Inspector's Training, Bridge Inspection U	Jpdate,	20		
				Nondestructive Evaluation of Bridge Conditions, B	ridge Inspector, Movable	Bridge		
				Inspection Training Course, ATSSA Flagger, ATSSA 1	raffic Control Supervisor,	Prage		
				Gear Seminar, Pump and Seal School, Stream Stability	and Scour at Highway Brid	dges for		
				Bridge Inspectors, Hazwoper, Industrial Hydraulics, D	Deleading of Industrial Stru	uctures		
				Inspection of Fracture Critical Bridge Members				
Active registration number / state / expiration date				N/A				
Year regist		N/A	Discipline	N/A				
Contract ro	ole(s) / br	rief description of resp	onsibilities	Mr. Lemoine will serve as a Senior Inspector for this	•			
				years of experience with the Louisiana Department of	•	•		
				He has been part of the maintenance of the only three tunnels located in the state of				
				Louisiana and has extensive movable bridge experience.				
Experience				ant to the proposed contract; i.e., "designed drainage	, ,	esigned		
(mm/yy-m	nm/yy)			should cover the years of experience specified in the app				
		GNOEC NO. 433: SOUTHBOUND CAUSEWAY SAFETY RAIL IMPROVEMENTS (CE&I): (Role: Resident Inspector) Mr.						
		Lemoine performed inspections for the improvement of the existing bridge railing system to MASH Test Level 4, the repair						
10/10	= /0.4	of damaged concrete railing, replacement of impact attenuators, relocation of signs and supports, modification of call boxes, installation of pavement markings, and installation of access platforms. Construction administration included the						
12/18 –	//21		•	-				
			•	review of submittals (e.g., Construction Schedules, RF	•	•		
			• •	tes. Resident inspection included the observation of	·	_		
				d installation, 138,000 epoxied anchor rods, and re		te raii)		
		production of daily	reports, review	of TTC installation/removal, and review of on-site sa	ety.			
		LA 70 MISSISSIPPI	RIVER BRIDGE,	PHASE II CE&I, PAINTING INSPECTION, AND ENVI	RONMENTAL MONITORII	NG, ST		
		JAMES PARISH, LA	: (Role: Reside	ent Inspector) Mr. Lemoine performed structural	steel inspection, traffic	contro		
9/13 –	6/16							
				and environmental operations with SiteManager Repo		rts. This		
		the second second second second		el members, repairing end dams and roadway joints, a				

	SUNSHINE BRIDGE, DONALDSONVILLE, LA: (Role: Resident	Inspector) Mr. Lemoine performed inspections on repairs to					
10/18-06/19	the expansion joints on the Sunshine Bridge. Mr. Lemoine a	also inspected the placement of epoxy in the roadway repair.					
	He was responsible for preparing the daily report and atte	ending all project meetings. Mr. Lemoine also reviewed and					
	processed Contractors' invoices.						
	SP NO. 706-99-0004, GNOEC#ER-0004: REPAIRS & REPLA	ACEMENT OF THE 9-MILE TURNAROUND SPANS ON LAKE					
06/16 Onnaina	PONTCHARTRAIN CAUSEWAY, ST. TAMMANY AND JEFFER	SON PARISHES, LA.: (Role: Resident Inspector) Mr. Lemoine					
06/16- Ongoing	served as the inspector for pile driving and structural cond	crete placement. He maintained all the SiteManager records					
	and performed sampling and testing for concrete placemen	ts on the decks. The project cost \$2M.					
	CAUSEWAY BRIDGE, METAIRIE, LA: (Role: Resident Inspect	or) Mr. Lemoine held the position of Senior Bridge Inspector					
0C/17 Ongoing	and coordinator with the Greater New Orleans Expresswa	y Commission. He inspected the installation of the dynamic					
06/17 - Ongoing	boards at the Causeway bridge. Additionally, he inspected	the reconstruction of the electrical system of the North Toll					
	Plaza Building and the reconstruction of the exit road and parking lot at the North Toll Plaza. LOUISIANA TIMED PROGRAM (LTM), STATEWIDE, LA.: (Role: Resident Inspector) Mr. Lemoine was the lead inspector						
	LOUISIANA TIMED PROGRAM (LTM), STATEWIDE, LA.: (Ro	ole: Resident Inspector) Mr. Lemoine was the lead inspector					
	assigned to the Huey P. Long Bridge widening project. He managed and inspected the widening of the current bridge to						
	include three 11-foot travel lanes in each direction, along with inside and outside shoulders. Instead of adding pier						
11/07 – 02/13	foundations for the main river bridge, the construction pla	ans called for the widening of pier shafts above the existing					
	caisson foundations and the addition of two new parallel trusses to accommodate the widened roadway along the main						
	bridge. For the approaches, new parallel structures were built to accommodate the new roadways. The construction cost						
\$5.2B.							
	Mr. Lemoine was the Maintenance and Inspection Supervis	or for the following:					
	Bayou Sarah Swing Bridge	Kerner Swing Bridge					
	Judge Perez Bridge	Kraemer Vertical Lift Bridge					
	Claiborne Avenue Bridge (Judge Seeber Bridge)	La 24 Company Canal Bridge					
01/71-01/04	Danziger Bridge	LaRose Vertical Lift Bridge					
	US 11 North Draw	Lockport Swing Bridge					
	Chef Menteur Pass	Bayou Black Bridge					
	Houma Navigation Bridge	LA-661 Bayou LaCarpe Bridge					
	Bayou Dularge Bridge	Bayou La Loutre Bridge					
	Raceland Vertical Lift Bridge						

Firm employed by	Design Engineering	, Inc.					
Name Jeff P	uissegur		Years of relevant experience with this employer	10			
Title Inspe	ctor		Years of relevant experience with other employer(s)	24			
Degree(s) / Years / Specialization			Tulane University: Bachelor of Arts, Major in Business I	Management, Minor in Arts &			
			Business				
			Tulane University: Associates of Arts, Business Manage	ement ement			
			Certifications: LaDOTD Embankment and Base Course I	Inspector, ATSSA Work Zone			
			Traffic Control Technician, Supervisor, and Flagger				
	number / state / expirat		N/A				
Year registered	N/A	Discipline	N/A				
Contract role(s) / b	orief description of respo	onsibilities	Jeffrey Puissegur will serve as a Certified Inspector for	_			
			has completed and holds certifications as a LaDOTD En				
			Inspector and an ATSSA Traffic Control Supervisor, Tec				
			has training in USACE Construction Quality Management (CQM) and Resident				
Experience dates	Management Systems (RMS).						
(mm/yy-mm/yy)	Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).						
(min j j min j j)	DOTD SP NO. H011798.6: AIRLINE PARK BOULEVARD (CAMPHOR TO WEST NAPOLEON): (Role: Resident Inspector) Mr.						
	Puissegur performed inspections for the construction of 0.390 miles of roadway which included grading, drainage						
	structures, milling asphalt pavement, pavement patching, class ii base course, scarifying and compacting roadbed, asphalt						
05/19 – 08/20	concrete pavement, Portland Cement Concrete Pavement, cofferdams, storm water pumping station, and related work						
	on Airline Park Boulevard from north of its intersection with Camphor St. to its junction with W. Napoleon Ave. Mr.						
	Puissegur prepared daily reports which were recorded through LADOTD Site Manager, inspect the progress of the work						
	to ensure that the Contractor complies with the requirements of the plans and specifications, and attends all the progress						
	meetings. Further, Mr. Puissegur wrote in his daily diary items of work performed for the day and the comparison of						
	quantities installed v						
			EST BOULEVARD: (Role: Resident Inspector) Mr. Puiss				
	the construction of approximately 638 LF of Portland Cement Concrete Pavement with barrier curb, barrier rails and						
	retaining wall, including drainage pipes and structures and tie-in to the existing Westbound concrete pavement at Lake						
00/16 00/17	Forest Boulevard. Also, approximately 624 LF of the existing Eastbound asphaltic concrete pavement on Lake Forest						
09/16 – 02/17	Boulevard was removed by milling and overlayed with 2" asphaltic concrete wearing course, to develop a 2.5% cross						
	-		legends and symbols are included. Mr. Puissegur pr				
			nager, inspect the progress of the work to ensure tha				
	-		specifications and attends all the progress meetings.				
	ins daily diary items	or work perfori	ned for the day and the comparison of quantities inst	aneu with the Contractor.			

	DOTD SP NO. H.007276.6: MAGAZINE ST. (LEAKE AVE TO EAST DRIVE) (CE&I): (Role: Resident Inspector) Mr. Puissegur					
	performed inspections for this roadway rehabilitation project consisting of removal of existing pavement,					
02/24 07/22	excavation/embankment, base course, PCC paving, drainage structures, concrete curb, sidewalks & handicap ramps,					
03/21 – 07/22	water & sewer lines, pavement markings, and related work. Mr. Puissegur prepared daily reports, inspecting the progress					
	of the work to ensure that the Contractor complies with the requirements of the plans and specifications, and is attending					
	all the progress meetings. Further, Mr. Puissegur wrote in his daily diary items of work performed for the day and the					
	comparison of quantities installed with the Contractor. The entire construction contract administration and construction					
	engineering and inspection for this project is managed through LaDOTD SiteManager.					
	JPPW NO. 3010-047: JEFFERSON PARISH SUBMERGED ROADWAYS PROGRAM: (Role: Resident Inspector) Mr. Puissegur					
	performed inspections for the damage evaluation due to Hurricane Katrina and roadway reconstruction of eighty-five					
	(85) concrete streets and eight (8) miles of asphalt roadway repair within Council District 3. Design Engineering's					
01/13 - 04/16	responsibilities included Site Evaluations, Preliminary Plans, Final Plans, Construction Administration, and Resident					
	Inspection. During site evaluations, DEI noted settlement and surface condition and verified the degree and severity of					
	damage described in FEMA Project Work Sheets. Considerations during the design phase were tree root impacts on the					
	existing roadway, addition and/or repair of sidewalks, driveways and handicap ramps, and adjustment of all drainage					
	structures within the roadway limits. Mr. Puissegur prepared daily reports through LaDOTD SiteManager, inspected the					
	progress of the work to ensure that the contractor complied with the requirements of the plans and specifications, and					
	attended all project meetings.					
	JPPW 2007-012-PS-PH.3B: AIRLINE DRIVE DRAINAGE CROSSING ST. PETER'S DITCH: (Role: Resident Inspector) Mr.					
	Puissegur was responsible for the quality assurance in the construction of 365 feet of drainage improvements adjacent					
01/09 00/14	to and across Airline Drive, including the construction of large drainage junction boxes, micro-tunneling or hand tunneling					
01/08 – 09/14	large diameter drain line across Airline Drive, reinforced concrete box culverts and transition structures. Mr. Puissegur					
	prepared daily reports through LaDOTD SiteManager, inspected the progress of the work to ensure that the contractor					
	complied with the requirements of the plans and specifications, and attended all project meetings.					

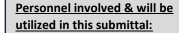
17. Firm Experience:

Firm name	Design Engineering, Inc	Past Performance Evaluation Discipline(s)* Road, CE&I/OV			OV		
Project name	CANAL BOULEVARD (RO	THYST)		Firm responsible	ility (prime or sub?) Prime	
Project number	H.007271.6	City of Ne	w Orleans				
Project location Orleans Parish				Owner's Pro	ject Manager	Grayson Fleming	
Owner's address, phor	Owner's address, phone, email 1300 Perdido Street, Room 6W03, New Orleans, LA 70113, (504) 658-8065, grfleming@nola.gov						V
Services commenced by this firm (mm/yy) 10/18			Total consultant contract cost (\$1,000's)			\$859	
Services completed by this firm (mm/yy) 11/20			Cost of cons	ultant services	s provided by this	s firm (\$1,000's)	\$859

Design Engineering, Inc. (DEI) was responsible for providing the construction contract administration and construction engineering inspection services for the reconstruction of Canal Blvd., an existing four (4) lane divided boulevard. Included in this project were grading, drainage structures, milled asphalt pavement, pavement patching, class II base course, scarifying and compacting roadbed, asphalt concrete pavement, Portland Cement Concrete Pavement, cofferdams, storm water pumping station, and related work on Canal Boulevard from Robert E. Lee Blvd. to Amethyst Street. Pavement striping, signs, legends, and symbols were also included. Construction Management was performed by the office and site personnel, including:

- Scheduled and attended the pre-construction meeting.
- Maintained all construction field records; made daily entries in the project diary to indicate the contractor's
 personnel and equipment being utilized on the project, the work being accepted, the acceptability of traffic
 control, and the charging of contract time. All of these activities were managed through LADOTD's Site Manager
 Program.
- Coordinated with Jefferson Parish Engineer/Representative for all relocations/adjustments of utility facilities and existing drainage structures for the construction of the work site.
- Inspected the Contractor's construction operations (daily) to ensure that all work was performed in accordance with the specified plans and specifications.
- Prepared final estimate packages, including Form 2059 "Summary of Test Results" in conformance with the DOTD's requirements.
- Prepared plan changes and change orders.
- Reviewed and processed Contractor's invoices and generated partial estimates and weather and workday reports in Site Manager.

Working on the 175-project closeout and submitted all documents required by LADOTD Baton Rouge, Construction Audit.



Jim Martin John Holtgreve Brett Liuzza







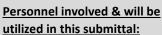
Firm name	Design Engineering, In	Past Performance Evaluation Discipline(s)* Road, CE&I/OV			OV		
Project name	AIRLINE PARK BOULEVA	ARD (CAMPHOR TO	WEST NAPOL	EST NAPOLEON) Firm responsibility (prime or sub?) Prime) Prime
Project number	H.011798.6	Jefferson Parish					
Project location Jefferson Parish			Owner's Project Manager Mark Drewes				
Owner's address, phor	Owner's address, phone, email 1221 Elmwood Park, Suite 802, Jefferson, LA, (504) 736-6505, mdrewes@jeffpariish.net						
Services commenced l	05/19	Total consultant contract cost (\$1,000's)			\$348		
Services completed by	08/20	Cost of consultant services provided by this firm (\$1,000's)			\$348		

Design Engineering, Inc. (DEI) was responsible for providing the construction contract administration and **construction engineering inspection services** for the construction of 0.390 miles of roadway which included grading, drainage structures, milling asphalt pavement, pavement patching, class ii base course, scarifying and compacting roadbed, asphalt concrete pavement, **Portland Cement Concrete Pavement**, cofferdams, storm water pumping station, and related work on Airline Park Boulevard from north of its intersection with Camphor St. to its junction with W. Napoleon Ave. Pavement striping, sign, legends, and symbols were also included. Construction Management was performed by the office and site personnel, and it included:

- Scheduled and attended the pre-construction meeting.
- Maintained all construction field records; made daily entries in the project diary to indicate the
 contractor's personnel and equipment being utilized on the project, the work being accepted, the
 acceptability of traffic control, and the charging of contract time. All of these activities were
 managed through LADOTD's Site Manager Program.
- Coordinated with Jefferson Parish Engineer/Representative for all relocations/adjustments of utility facilities and existing drainage structures for the construction of the work site.
- Inspected the Contractor's construction operations (daily) to ensure that all work was performed in accordance with the specified plans and specifications.
- Prepared final estimate packages, including Form 2059 "Summary of Test Results" in conformance with DOTD's requirements. Prepared plan changes and change orders.
- Reviewed and processed Contractor's invoices and generated partial estimates and weather and workday reports in Site Manager.

 Personnel involved 8, will be

Worked on the 175-project closeout and submitted all documents required by LADOTD Baton Rouge, Construction Audit.



Jim Martin John Holtgreve Brett Liuzza Jay Rafferty





Firm name	Design Engineering, Inc.			Past Performance Evaluation Discipline(s)* Road, CE&I/OV			VC		
Project name	WESTWOOD DRIVE (WB EXPRESSWAY. TO LAPALCO			LAPALCO)	Firm responsibility (prime or sub?) Prime			Prime	
Project number	H.011795	5	Owner's name	Jefferson Parish					
Project location	Jefferson	Parish	Owner's Pro			ject Manager	Marl	k Drewes	
Owner's address, phone, email 1221 Elmwood Park, Suite 802, Jefferson, LA, (504) 736-6505, mdrewes@jeffpariish				<u>ish.net</u>					
Services commenced by this firm (mm/yy) 04/19			04/19	Total consultant contract cost (\$1,000's)			\$602		
Services completed by this firm (mm/yy) 06/20			Cost of consultant services provided by this firm (\$1,000's) \$602			\$602			

Design Engineering, Inc. (DEI) was responsible for providing construction contract administration and construction engineering inspection services for the construction of 0.648 miles of roadway. The project included 20,516 square yards of Portland Cement Concrete Pavement with barrier curb, mountable curb, and gutter, including Class II base course, drainage pipes and structures, sanitary sewer and related work, and tie-in to the existing Westbank Expressway on the north end and Lapalco Blvd. on the south end. Pavement striping, signs, legends, and symbols were also included. Construction management, performed by the office and site personnel, included:

- DEI scheduled and attended the pre-construction meeting.
- All construction field records were maintained, and daily entries were made in the project diary to indicate
 the contractor's personnel and equipment used on the project, the work accepted, the acceptability of
 traffic control, and the recording of contract time. All these activities were managed through LADOTD's
 Site Manager Program.
- DEI coordinated with the Jefferson Parish Engineer/Representative for all relocations/adjustments of utility facilities and existing drainage structures for the construction site.
- The contractor's construction operations were inspected daily to ensure compliance with the specified plans and specifications.
- Final estimate packages, including Form 2059 "Summary of Test Results," were prepared in accordance with DOTD's requirements.
- Plan changes and change orders were prepared.
- Contractor's invoices were reviewed and processed, and partial estimates and weather and workday reports were generated in Site Manager.

DEI worked on the 175-project closeout and submitted all required documents to LADOTD Baton Rouge, Construction Audit.

<u>Personnel involved & will be</u> utilized in this submittal:

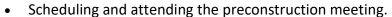
Jim Martin John Holtgreve Brett Liuzza Jay Rafferty





Firm name	Design Engineering, Inc	Past Perfo	Past Performance Evaluation Discipline(s)* Road, CE&I/			OV		
Project name	LAKE FOREST BOULEVARD				Firm responsibility (prime or sub?) Prime			Prime
Project number	H.007277	Owner's name	City of Ne	w Orleans				
Project location	New Orleans, LA			Owner's Pro	ject Manager	Alan	Weber	
	Owner's address, phone, email 1300 Perdido Street, New Orleans, LA, (504) 658-8043, aweber@nola.gov							
Services commenced by this firm (mm/yy) 10/16			Total consultant contract cost (\$1,000's)				\$500.75	
Services completed by this firm (mm/yy) 02/17 C			Cost of cons	ultant services	s provided by this	s firm	(\$1,000's)	\$106

Design Engineering, Inc. (DEI) was responsible for the Construction Engineering and Resident Inspection services for the construction of approximately 638 LF of **Portland Cement Concrete Pavement** with barrier curb, barrier rails, and retaining wall, including drainage pipes and structures and tie-in to the existing Westbound concrete pavement at Lake Forest Boulevard. Additionally, approximately 624 LF of the existing Eastbound asphaltic concrete pavement on Lake Forest Boulevard was removed by milling and overlaid with 2" asphaltic concrete wearing course to develop a 2.5% cross slope. Pavement striping, signs, legends, and symbols were included. Construction management was performed by the office and site personnel, and their activities included:



- Maintaining all construction field records; making daily entries in the project diary to indicate the
 contractor's personnel and equipment being utilized on the project, the work being accepted, and the
 acceptability of traffic control; and managing the charging of contract time. These activities were
 managed through LaDOTD's SiteManager Program.
- Coordinating with the City of New Orleans Engineer/Representative for all relocations/adjustments of utility facilities and existing drainage structures for the construction of the work site.
- Inspecting the Contractor's construction operations on a daily basis to ensure that all work was performed in accordance with the specified plans and specifications.
- Conducting quarterly Project Site Reviews for the employees of the Contractor and Subcontractors, according to EDSM 111.1.1.9.
- Preparing final estimate packages, including Form 2059 "Summary of Test Results," in conformance with DOTD's requirements.
- Preparing plan changes and change orders.
- Reviewing and processing Contractor's invoices and generating partial estimates and weather and workday reports in Site Manager.

Working on the project closeout and submitting all documents required by LaDOTD Baton Rouge, Construction Audit.





Personnel involved & will be utilized in this submittal:

Jim Martin John Holtgreve Ben Bartlett Jeff Puissegur

Firm name	Design Engineering, Inc	Past Performance Evaluation Discipline(s)* Road, CE&I/OV				OV	
Project name	AMES BOULEVARD (WB EXPRESSWAY-HAPPY STREET)				Firm responsibility (prime or sub?) Prime) Prime
Project number	H.011797	Owner's name	Jefferson Parish				
Project location	Jefferson Parish		Owner's Project Manager Mark Drewes				
Owner's address, phone, email 1221 Elmwood Park Blvd., Jefferson, LA, (504) 736-6505, mdrewes@jeffparish.net							
Services commenced by this firm (mm/yy) 02/21			Total consultant contract cost (\$1,000's)			\$512	
Services completed by this firm (mm/yy) 12/21			Cost of cons	ultant services	provided by thi	s firm (\$1,000's)	\$838

Design Engineering, Inc. (DEI) was responsible for providing construction contract administration and construction engineering inspection services for the construction of 0.39 miles of roadway, which included asphalt paving inspection, estimate generation, material sampling, submittal review, and project closeout. Construction management was performed by the office and site personnel, and their activities included:

- Scheduling and attending the preconstruction meeting.
- Maintaining all construction field records; making daily entries in the project diary to indicate the contractor's personnel and equipment utilized on the project, the work accepted, and the acceptability of traffic control; and charging contract time. These activities were managed through LaDOTD's SiteManager Program.
- Coordinating with the Jefferson Parish Engineer/Representative for all relocations/adjustments of utility facilities and existing drainage structures for the construction site.
- Inspecting the Contractor's construction operations daily to ensure that all work was performed in accordance with the specified plans and specifications.
- Preparing final estimate packages, including Form 2059 "Summary of Test Results," in compliance with DOTD's requirements.
- Preparing plan changes and change orders.
- Reviewing and processing the Contractor's invoices and generating partial estimates, weather reports, and workday reports in Site Manager.

Working on the closeout of the 175 projects and submitting all required by LaDOTD Baton Rouge, Construction Audit.

Personnel Involved & to be Used:

Jim Martin John Holtgreve Brett Liuzza Jay Rafferty





18. Approach and Methodology:

PROJECT UNDERSTANDING:

Design Engineering, Inc. (DEI) will provide Construction Contract Administration, Construction Engineering, and Inspection (CE&I) services for the milling, patching, and overlaying over Terrace Ave. from Old Spanish Trail to Ash St. in Slidell, St. Tammany Parish.

We understand that this project consists of rehabilitating approximately 3,500 LF of primarily residential asphalt roadway. DEI will provide Certified Inspectors (Wayne Lemoine & Jeff Puissegur) to perform resident inspection and field testing for quality assurance. These inspectors meet the DOTD's qualification and certification requirements (see below).

The role of the CE&I contractor is essentially one of Quality Assurance, Document Control, and Project Coordination. The concept of quality assurance refers to the combined efforts of quality control and acceptance processes to assure that the project will provide the public with a durable product exhibiting a high level of performance.



Terrace Ave. & Old Spanish Trail



Terrace Ave. & Ash St.

PROJECT PHASES:

Pre-Construction	Construction	Acceptance	Closeout
QA/QC Plan for DOTD Approval Coordinate Construction Schedule Approve Preconstruction Submittals Conduct Preconstruction Meeting Issuance of Contractor NTP SiteManager Training	Certified Daily Inspections/Reports Coordinate construction activities Hold monthly progress meetings SiteManager Documentation Manage Submittals, RFI's, & Chg. Orders Review Pay Requests Maintain Records Submit materials for testing	Substantial Completion Create Punch List Conduct Acceptance Inspection Process Balancing Change Order Concurrence from DOTD	 2059 Completion Approval by District Lab Review and Follow Final Estimate Checklist Draft Record Drawings Submit All Documentation to DOTD

Outlined above is a graphical representation of DEI's approach to CE&I Projects. Below are some aspects of this timeline explained in greater detail, including the delegation of personnel to said tasks:

Pre-Construction Phase

- QA/QC Plan: Upon contract award, DEI's Engineers (Ben Bartlett, Brett Liuzza, John Karlin, & Collin Gillen) will submit a QA/QC Plan to the DOTD within ten (10) business days.
- **Pre-Construction Meeting:** DEI's lead Project Engineer (Brett Liuzza) and Construction Manager (Jay Rafferty) will coordinate with the Entity and the DOTD District personnel to schedule and conduct the pre-construction meeting, which will be based on the DOTD's Pre-Construction Meeting Checklist.
- **SiteManager Training:** SiteManager will be used for construction management on this project. If required, DEI will train personnel in the use of this program with the help of an assigned DOTD trainer.

Construction Phase

- Construction Coordination: DEI's Project Engineer and Construction Manager will coordinate construction activities with the Entity, the FWHA, and a DOTD representative. They will also hold conferences, perform site visits, and carry out inspections with DOTD representatives. DEI will obtain approval from the DOTD for material, equipment, and construction procedures. DEI will also seek DOTD approval before changing any plans.
- **Inspection:** DEI's Resident Inspectors will perform daily inspections of construction operations to ensure that all operations are in accordance with the project plans and specifications. They will perform resident inspection of erosion control devices and report any deficiencies to the Firm. Along with representatives from the DOTD and the Entity, they will also perform inspection of pre-cast materials. Additionally, the team will meet with the DOTD Statewide Sign Inspector to ensure that construction signage is compliant with MUTCD and Traffic Control standards.
- **Maintain Records:** DEI's Construction Manager will maintain all construction field records and make daily entries in the project diary. He will keep clear and concise records of the contractual operations, prepare monthly pay estimates, and make monthly progress reports. Additionally, he will monitor and document all construction claims and provide recommendations for claim disposition.
- Submittals/RFIs/Change Orders: The DEI engineers will coordinate with the Entity's Engineer/Representative for all relocations/adjustments of utility facilities for the construction of the work site. They will prepare all submittal approvals and change orders, as well as manage the RFI process.
- **Materials Testing:** DEI will submit all sampled materials to be tested by the DOTD District 62 Testing Laboratory. In the event that the DOTD's testing laboratory is unavailable, tests will be performed at Eustis Engineering's testing facility.



MacArthur Drive



Fleur De Lis Drive





Acceptance Phase

- Acceptance Inspection: Upon substantial completion, the DEI team will perform a final inspection of the project area with representatives for the contractor and the DOTD present.
- Punch List: Based on the findings of the final inspection, DEI's Construction Manager will create a punch list of any remaining tasks to perform.

Closeout Phase

- **Final Estimate Packages:** DEI will prepare final estimate packages, including Form 2059 "Summary of Test Results".
- Final Checklist: DEI's Construction Manager will review the final estimate checklist.
- **As-Built Plans:** The DEI engineering team will create As-Built Plans to represent the work performed on the roads, including all plan changes. They will be submitted to the DOTD with the final estimate.
- **Document Submittal:** To complete the project, all documentation will be submitted to the DOTD.



Manhattan Boulevard

	INSPE	INSPECTORS			ENGINEERS			
LADOTD CERTIFICATIONS	JAY RAFFERTY (Construction Mgr.)	WAYNE	JEFF PUISSEGUR	BEN BARTLETT	BRETT LIUZZA	JOHN KARLIN	COLLIN	
EMBANKMENT & BASE COURSE			X					
STRUCTURAL CONCRETE		X						
PORTLAND CEMENT CONCRETE PAVING			X					
TRAFFIC CONTROL TECHNICIAN	X	X	X	X	X	X	X	
TRAFFIC CONTROL SUPERVISOR	X	X	X	X	X	X	X	
FLAGGER	X	X	X	X	X	X	X	

DEI's CE&I DOTD and Entity Projects							
Project Name	Entity	Completion					
Robert E. Lee Blvd. Improvements (Wickfield Dr. to Elysian Fields Ave	City of New Orleans	2009					
Robert E. Lee Blvd. Improvements (Pratt Dr. to Paris Ave	City of New Orleans	2011					
Fleur De Lis Drive Reconstruction - Phase II (Veterans Blvd. to N. 30th Street)	City of New Orleans	2011					
Lake Forest Boulevard	City of New Orleans	2017					
Washington Avenue Pedestrian Bridge Crossing	City of New Orleans	2018					
Chateau Boulevard Resurfacing	City of Kenner	2018					
Canal Boulevard (R.E. Lee to Amethyst)	City of New Orleans	2020					
Westwood Drive (WB Expy to Lapalco)	Jefferson Parish	2020					
Airline Park Boulevard (Camphor to W. Napoleon)	Jefferson Parish	2021					
Ames Boulevard	Jefferson Parish	2022					
Magazine Street	City of New Orleans	2023					
Grafton Drive Pavement Rehabilitation	Slidell	Ongoing					

19. Workload:

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State Project Number	Project Name	Remaining Unpaid Balance**
DESIGN ENGRACERING, INC.	Bridge	SP# H.002956.5	Earhart Expressway at Dakin Street, Route LA 3139	\$89,809.50
DESIGN ENGINEERING, INC.	CE&I/OV	Contract No. 4400026029 SP# H. 014315.6	Grafton Drive Pavement Rehabilitation	\$393, 313.00

20. Certifications/Licenses:

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



Jim Martin, PH.D., P.E.





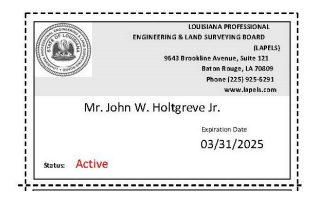




John Holtgreve, P.E.









Ben Bartlett, P.E., P.T.O.E.







Local Public Agency Construction Engineering and Inspection (CE&I) Training

Louisiana Department of Transportation and Development

Louisiana Local Technical Assistance Program

And The Federal Highway Administration

TO CERTIFY THAT

Benjamin Bartlett

HAS SATISFACTORILY COMPLETED 5 HOURS OF TRAINING



July 18, 2013







Local Public Agency Qualification Core Training

Louisiana Department of Transportation and Development Louisiana Local Technical Assistance Program

The Federal Highway Administration

TO CERTIFY THAT

Benjamin Bartlett

HAS SATISFACTORILY COMPLETED 5 HOURS OF TRAINING



LOUISIANA STATE CIVIL **SERVICE**

Benjamin Bartlett

has successfully completed the training course

CPTP SCS Cybersecurity WBT

May 02, 2022

This document is intended to be used solely for the purpose of documenting the individual's completion of SCS's web-based training:











Certificate of Completion presented to Benjamin Barlett for completing the Traffic Engineering Analysis Process & Report Class Module 1, 2 & 3 August 11 12, 2021 Baton Rouge, Louisian action le







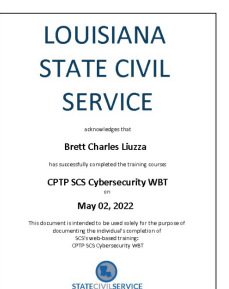




Brett Liuzza, P.E.











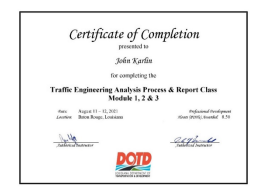




John Karlin, P.E., S.E.













Illinois Department of Financial and Professional Regulation

Lookup Detail View

Contact Contact Information

onact information						
Name	City/State/Zip	DBA / AKA				
IOHN SCHULMEISTER KARLIN	River Ridge, LA 70123					

License

License Information

License Number	Description	Status	First Effective Date	Effective Date	Expiration Date	Ever Disciplined
081008511	LICENSED STRUCTURAL ENGINEER	ACTIVE	08/28/2020	11/23/2022	11/30/2024	N





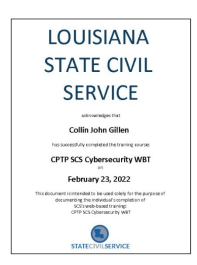
Collin Gillen, E.I.

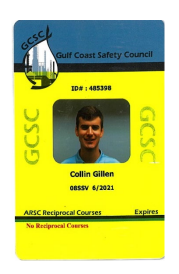








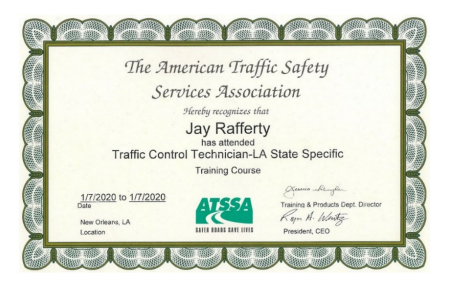




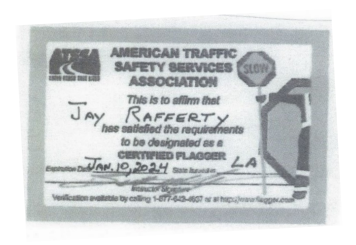


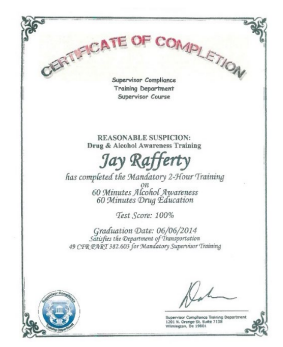


Jay Rafferty











Jay Rafferty (Continued)



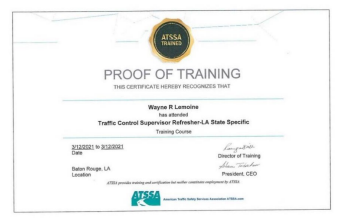


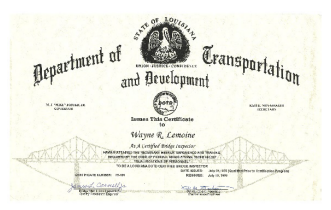






Wayne "Dickie" Lemoine

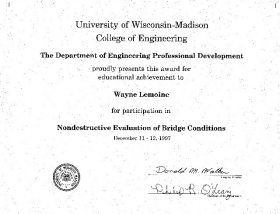












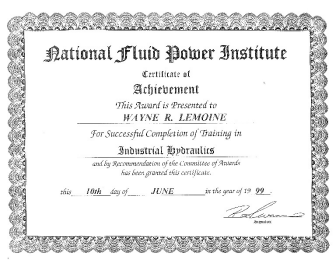


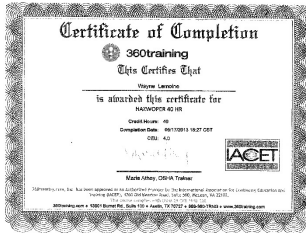




Wayne "Dickie" Lemoine (Continued)









National Highway Institute Certificate of Training

Wayne Lemoine

has satisfactorily completed training in

Stream Stability and Scour at Highway Bridges for Bridge Inspectors

conducted by

Federal Highway Administration/National Highway Institute

Location: Baton Rouge, LA

.-, ---

Antipotor Manay Augolo

Hause of justinistical

Continuing Education Units: 0.6

Coordinator J. 8 ten

SPC The Society For Phyllol Coulings

CERTIFICATE OF ATTENDANCE

Wayne R. Lemoine

has attended the course

C-3 Supervisor/Competent Person Training for Deleading of Industrial Structures

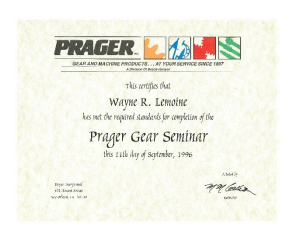


Baton Rouge, LA

February 27-March 1, 2012

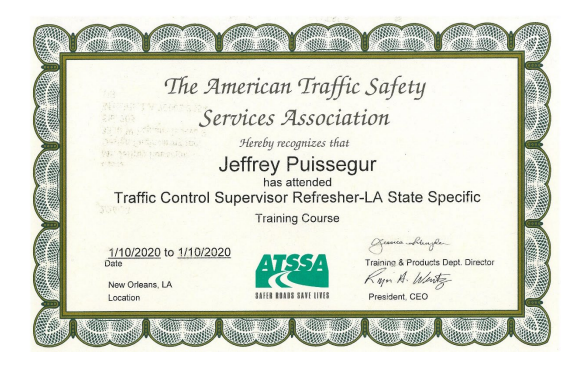
Frank Rea Fred Smith

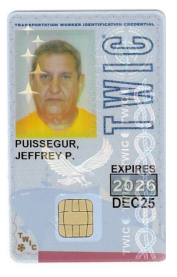
Instructor(s)

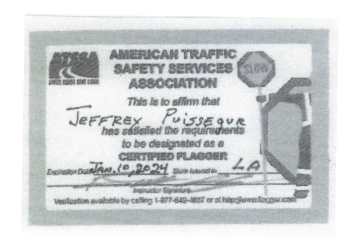


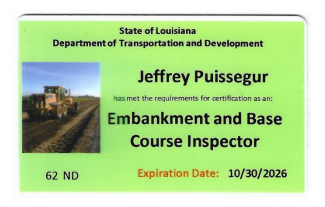


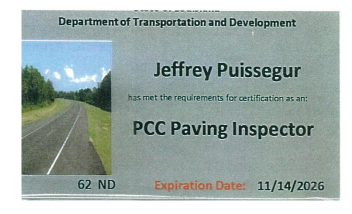
Jeff Puissegur













21. QA/QC Plan:

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

Per the advertisement:

Only the selected consultant must submit their QA/QC plan to the DOTD PM within 10 business days of the award notification to the consultant (do not include QA/QC plan in the DOTD Form 24-102).

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

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

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

23. Location:

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

Location is not an evaluation criterion for this advertisement.