

STATEMENT OF QUALIFICATIONS

IDIQ CONTRACTS FOR BRIDGE PRESERVATION STATEWIDE

CONTRACT NOs. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189



DOTD FORM: 24-102

(Revised March 1, 2022)

PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

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

1	Contract title as shown in the advertisement	IDIQ Contracts for Bridge Preservation Statewide
2	Contract number(s) as shown in the advertisement	4400023921, 4400023922, 4400023923,
۷٠	Contract number(s) as shown in the advertisement	4400024185, 4400024186, 4400024187, 4400024188, and
		4400024189
3.	State Project Number(s), if shown in the advertisement	
4.	Prime consultant name (as registered with the Louisiana	HDR Engineering, Inc.
	Secretary of State where such registration is required by	
	law)	
5.	Prime consultant license number (as registered with the	EF.0001231
	Louisiana Professional Engineering and Land Surveying	
	Board (LAPELS) if registration is required under	
	Louisiana law)	
6.	Prime consultant mailing address	4970 Bluebonnet Blvd. Suite C
	E	Baton Rouge, LA 70809-3089
7.	Prime consultant physical address (existing or to be	4970 Bluebonnet Blvd. Suite C
	established, if location is used as an evaluation criteria)	Baton Rouge, LA 70809-3089
8.	Name, title, phone number, and email address of prime	Wesley Jacobs, PE , Hydraulic Structures Program Lead
	consultant's contract point of contact	(225) 465-6361, wesley.jacobs@hdrinc.com
9.	Name, title, phone number, and email address of the	David C. Weston, Vice President, Gulf Coast Area Manager
	official with signing authority for this proposal	(713) 622-9264, david.weston@hdrinc.com
10.	This is to certify that all information contained herein is	
	accurate and true, and that the team presently has	
	sufficient staff to perform these services within the	
	designated time frame. By submitting this proposal,	
	proposer certifies that it is not engaged in a boycott of	
	Israel and it will, for the duration of its contract	
	obligations, refrain from a boycott of Israel. Proposer	
	also certifies and agrees that the following information	
	is correct: In preparing its response, the proposer has	

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

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

Date: 05/10/2022

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)' %:
Civil Design & Construction, Inc.	2.5%
APS Engineering and Testing, LLC	2.5%

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. The crosswalk from the old categories to the new categories can be found at the link below:

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

Sub-consultants are allowed to be used for this proposal. Fill in the table by identifying only those evaluation disciplines consistent with the approach and methodology proposed in Section 19 of the DOTD Form 24-102*, the name of each firm that is part of the proposal, and the percentage of work in each past performance evaluation discipline to be performed by that firm. The percentage estimated for each evaluation discipline is for evaluation purposes only and will not control the actual performance or payment of the work. 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.

(Add rows as needed)

Evaluation Discipline(s)	% of Overall	HDR	Civil Design	C. H.	APS	Bridge	Meyer
	Contract	Engineering,	&	Fenstermaker	Engineering	Diagnostics,	Engineers,
		Inc.	Construction,	& Associates,	& Testing,	Inc	Ltd.
			Inc.	L.L.C	LCC		
Bridge	60.0%	85.0%				15.0%	
Survey	5.0%		50.0%	50.0%			
Traffic	5.0%			100.0%			
Other (Facility Design; Facility							
Design - Mechanical and	5.0%	30.0%					70.0%
Electrical Design)							
CE&I/OV	5.0%	90.0%					10.0%
Environmental	2.5%	50.0%		50.0%			
Geotech	2.5%				100.0%		
Road	15.0%			100.0%			
Identify the percentage of work	for the overall cont	ract to be perfor	med by the prin	ne consultant ar	ıd each sub-cor	nsultant.	
Percent of Contract	100%	58.3%	2.5%	23.7%	2.5%	9.0%	4.0%

13. Firm Size:

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

http://wwwsp.dotd.la.gov/Inside LaDOTD/Divisions/Engineering/CCS/Job Qualification/Job%20Classifications%20with%20Descriptions.pdf

HDR Engineering, Inc.	Trip.// www.sp.aota.ia.gov/iiisiae_Eabo+b/ bivisioiis/ Eng			Total number of
HDR Engineering, Inc. Principal 2 10 3 3 3 3 3 3 3 3 3			Number of personnel	personnel available
Principal 2 10 Supervisor-Engineer 10 46 Supervisor-Other 2 6 Engineer 5 15 Engineering-Other 9 52 Engineering-Other 1 5 Engineering Intern 1 6 Engineering Intern 1 6 Engineering Intern 1 6 Engineering Intern 1 13 Engineering Intern 1 14 Engineering Intern 1 14 Engineer 1 14 Engineer 1 14 Engineer 1 14 Engineer 1 9 Supervisor-Engine 3 4 Supervisor-Engine 3 4 Supervisor-Engine 3 4 Supervisor-Engine 1 9 Engineer 1 9 Engin	Firm name	DOTD Job Classification	committed to this	in this DOTD Job
Principal 2			contract	Classification (if
Supervisor-Engineer 10 46				needed)
Supervisor-Other 2 6 Engineer 5 15 Engineering-Other 9 52 Environmental Manager 2 6 Environmental Pro 1 5 Engineering Intern 1 6 Engineering Intern 1 6 Designer 3 11 Bridge Inspector 1 13 Civil Design & Construction, Inc. (CD&C) Surveyor 2 2 CADD Technician 1 1 Party Chief 2 4 CADD-Operator 1 1 Party Chief 2 4 CADD-Operator 1 1 Engineering Intern 1 1 Party Chief 2 4 Engineer 1 14 Engineer 1 14 Engineer 1 14 Engineer 1 16 Senior-Technician 1 9 Surveyor 2 3 Surveyor 2 3 Engineer 1 7 Meyer Engineers, Ltd. Engineer 1 7 Principal 1 7 Surveyor 2 3 Surveyor 3 4 Surveyor 4 Surveyor 5 5 Surveyor 5 5 Surveyor 6 Principal 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI)	HDR Engineering, Inc.	Principal	2	10
Engineer 5 15 Engineering-Other 9 52 Environmental Manager 2 6 Environmental Manager 2 6 Environmental Pro 1 5 Engineering Intern 1 6 Designer 3 11 Bridge Inspector 1 13 Civil Design & Construction, Inc. (CD&C) Surveyor 2 2 CADD Technician 1 1 1 Party Chief 2 4 4 CADD-Operator 1 1 1 Engineer 1 1 1 Environmental Pro 2 4 4 Environmental Pro 2 4 4 Environmental Pro 2 4 Senior-Technician 1 9 Surveyor 2 3 4 Surveyor 2 3 4 Surveyor 2 3 4 Surveyor		Supervisor-Engineer	10	46
Engineering-Other 9 52		Supervisor-Other	2	6
Environmental Manager 2 6		Engineer	5	15
Environmental Pro		Engineering-Other	9	52
Engineering Intern 1 6 Designer 3 11 Bridge Inspector 1 13 Civil Design & Construction, Inc. (CD&C) Surveyor 2 2 CADD Technician 1 1 1 Party Chief 2 4 CADD-Operator 1 1 1 Engineer 1 14 1 Engineer 1 14 1 Environmental Pro 2 4 Principal 1 6 Supervisor-Technician 1 9 Surveyor 2 3 4 Surveyor 2 3 4 Meyer Engineers, Ltd. Engineer 1 9 Meyer Engineers, Ltd. Engineer 1 9 Supervisor - Engineer 1 9 Principal 1 1 1 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Environmental Manager	2	6
Designer 3		Environmental Pro	1	5
Bridge Inspector 1 13 Civil Design & Construction, Inc. (CD&C) Surveyor 2 2 CADD Technician 1 1 Party Chief 2 4 CADD-Operator 1 1 C. H. Fenstermaker & Associates, L.L.C. Engineer 1 14 Environmental Pro 2 4 Principal 1 6 Senior-Technician 1 9 Supervisor-Eng 3 4 Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 1 Supervisor - Engineer 1 1 1 Supervisor - Engineer 1 2 6 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Engineering Intern	1	6
Surveyor 2 2 CADD Technician 1 1 Party Chief 2 4 CADD-Operator 1 1 C. H. Fenstermaker & Associates, L.L.C. Engineer 1 14 Environmental Pro 2 4 Principal 1 6 Senior-Technician 1 9 Surveyor 2 3 Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 Supervisor - Engineer 1 9 Principal 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Designer	3	11
CADD Technician 1 1 Party Chief 2 4 CADD-Operator 1 1 C. H. Fenstermaker & Associates, L.L.C. Engineer 1 14 Environmental Pro 2 4 Principal 1 6 Senior-Technician 1 9 Supervisor-Eng 3 4 Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Bridge Inspector	1	13
Party Chief 2 4 CADD-Operator 1 1 C. H. Fenstermaker & Associates, L.L.C. Engineer 1 14 Environmental Pro 2 4 Principal 1 6 Senior-Technician 1 9 Supervisor-Eng 3 4 Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 1 Supervisor - Engineer 1 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3	Civil Design & Construction, Inc. (CD&C)	Surveyor	2	2
CADD-Operator 1 1 C. H. Fenstermaker & Associates, L.L.C. Engineer 1 14 Environmental Pro 2 4 Principal 1 6 Senior-Technician 1 9 Supervisor-Eng 3 4 Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 1 Supervisor - Engineer 1 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		CADD Technician	1	1
C. H. Fenstermaker & Associates, L.L.C. Engineer 1 14 Environmental Pro 2 4 Principal 1 6 Senior-Technician 1 9 Supervisor-Eng 3 4 Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 1 Supervisor - Engineer 1 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Party Chief	2	4
Environmental Pro 2		CADD-Operator	1	1
Principal 1 6 Senior-Technician 1 9 Supervisor-Eng 3 4 Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3	C. H. Fenstermaker & Associates, L.L.C.	Engineer	1	14
Senior-Technician 1 9 Supervisor-Eng 3 4 Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Environmental Pro	2	4
Supervisor-Eng 3 4 Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Principal	1	6
Surveyor 2 3 Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Senior-Technician	1	9
Technician 1 7 Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Supervisor-Eng	3	4
Meyer Engineers, Ltd. Engineer 1 9 Principal 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Surveyor	2	3
Principal 1 1 Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3		Technician	1	7
Supervisor - Engineer 1 2 Architect - Licensed 2 6 Bridge Diagnostics, Inc. (BDI) Principal 1 3	Meyer Engineers, Ltd.	Engineer	1	9
Bridge Diagnostics, Inc. (BDI)Architect - Licensed26Principal13			1	1
Bridge Diagnostics, Inc. (BDI) Principal 1 3			1	
Supervisor - Engineer 2 6	Bridge Diagnostics, Inc. (BDI)			3
		Supervisor – Engineer	2	6

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189 IDIQ Contracts for Bridge Preservation Statewide

	Engineer – Other	2	4
A P S Engineering and Testing, LLC	Engineer	3	5

14. Organization Chart



PROJECT PRINCIPAL

PROJECT MANAGER

Brett Geesev, PE (MPRs 1 & 2)

Wesley Jacobs, PE (MPR 3)

OA/OC

Lead: Robert Moses, PE - Electrical Peter Davis, PE ◆ - Mechanical/Constructability Herbert Protin, PE+ - Structural

STRUCTURAL, MECHANICAL AND ELECTRICAL ENGINEERING SUPPORT

STRUCTURAL

Lead: Ronald Sanchez, PE (MPR 7) Wesley Jacobs, PE (MPR 3) Jason Abendroth, PE David Knickerbocker, PhD, PE (MPR 7) Michael Lamont, PE (MPR 4) Erin O'Mallev, PE

> Sarah De Moya, PE (MPR 3) Gregory Kochersperger, PE+

Greg Harrell, PE (MPR 7)

Matt Bruno, PE+

Peter Harrison, PE (MPR 4)

Ryan Hedlund, PE

Brian Zeiger, PE •

Riley Boone, PE • Shane Boone, PHD

Brett Commander, PE

Jesse Sipple, PHD, PE

Charles Young, PE++ Brice Carpenter, PE+

MECHANICAL

Lead: Matt McGuire, PE (MPR 5) Mike Carlton, PE (MPR 5) Diana Jandreski, PE Isaac Frederick, PE Matthew Cassera, PE+ Joseph Jacobus, PE+ Andrew Orton, PE, LEED AP BD+C

ELECTRICAL

Lead: Raphael Costa, PE (MPR 6) Jonathan Kohler, PE (MPR 6) Megan Tatara, PE+ Farid Amador Jose Gonzalez, PE • Carlos Larco

ADDITIONAL SUPPORT

SAMPLING, INSTRUMENTATION & NON-DESTRUCTIVE TESTING Shane Boone, PHD

GEOTECHNICAL SERVICES

Sergio Aviles, P.E. (MPR 9)+ Surendra Raj Pathak, PE+ Sairam Eddanapudi, PE+

PROTECTIVE COATINGS SPECIALIST

Gregory Mieczkowski

ROADWAY/TRAFFIC CONTROL

Diane Hammonds, PE, PTOE*++ Dax Douet, PE (MPR 8)*+ Luke Hebert, P.E., CFM

ARCHITECTURE SUPPORT

James Papia, AIA, NCARB, CSI, RA Adrianna Gernon Eschete, LEED AP, RA Don Mauras, RA Alfonso Romero, NCARB, RA Elena Anderson, IIDA, NCIDO

CONSTRUCTION SUPPORT

Jonathan Beaugh

SURVEYING

Travis Bodin, PLS, PMP+ Bradford Millett, PLS, EI Justin Bordelon, PLS + Lance Fontenot **Brett Dufour** Chris Ballard, PLS Scott Benton Jason Stoehr+ Philip Dupree+ Jacob Stoehr++ Trent Norris++

ENVIRONMENTAL AND PERMITTING SERVICES

James Thomas, PWS Mark Everett, ENV SP Amber Robinson PWS, ENV SP Nicholas Gaspard, PMP Christopher Guidry

CADD SERVICES

Jason Clarv Jonathan Beaugh

HYDRAULIC ANALYSIS AND DESIGN

Jeanne Hornsby, PE, CFM

LEGEND

- ◆ Licensed Professional Engineer in a U.S. state, not Louisiana
- * Personnel Performing Traffic Engineering Analysis
- + Traffic Control Supervisor
- + Traffic Control Technician (MPR #) = Minimum Personnel Requirement

Subconsultants

A P S Engineering and Testing, LLC C. H. Fenstermaker & Associates, L.L.C. Civil Design & Construction, Inc. Meyer Engineers, Ltd. Bridge Diagnostics, Inc.

15. Minimum Personnel Requirements:

Use the table below to identify both prime consultant and sub-consultant staff designated to work on this contract meeting the Minimum Personnel Requirements (MPRs) specified in the advertisement. Ensure the résumé reflects the required experience stated in the MPR.

MPR No. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license / certification & number	State of license	License / certification expiration date
1	Brett Geesey, PE	HDR Engineering, Inc	PE.0035172	LA	03/31/2024
2	Brett Geesey, PE	HDR Engineering, Inc.	PE.0035172	LA	03/31/2024
3	Wesley Jacobs, PE	HDR Engineering, Inc.	PE. 30774	LA	09/30/2022
	Sarah De Moya, PE	HDR Engineering, Inc.	PE. 38011	LA	03/21/2023
4	Michael Lamont, PE	HDR Engineering, Inc.	PE.0045309	LA	09/30/2023
	Peter Harrison, PE	HDR Engineering, Inc.	PE.0039771	LA	09/30/2023
5	Matt McGuire, PE	HDR Engineering, Inc.	PE.0043785	LA	03/31/2024
	Mike Carlton, PE	HDR Engineering, Inc.	PE.0043927	LA	03/31/2024
6	Raphael Costa, PE	HDR Engineering, Inc.	PE.0043993	LA	03/31/2024
	Johnathan Kohler,PE	HDR Engineering, Inc.	PE. 0039625	LA	09/30/2022
7	Ronald Sanchez, PE	HDR Engineering, Inc.	PE.0036556	LA	03/31/2024
	Greg Harrell, PE	HDR Engineering, Inc.	PE. 0044014	LA	03/31/2024
	David Knickerbocker, PhD, PE	HDR Engineering, Inc.	PE.0040004	LA	03/31/2024
8	Dax Douet, PE	C. H. Fenstermaker & Associates, L.L.C.	PE. 0030170	LA	09/30/2022
9	Sergio Aviles, P.E	A P S Engineering and Testing, LLC	PE. 0033571	LA	03/31/2024

16. Staff Experience:

Firm employed by		HDR En	gineering, Inc.			
Name	Jason /	Abendroth, PE			Years of relevant experience with this employer	3
Title	Senior E	gineer			Years of relevant experience with other employer(s)	10
Degree	(s) / Years	/ Specialization	l	BS /	/ 2008 / Civil Engineering	
Active	Active registration number / state / expiration date		PE (0038198 Louisiana, Exp. 03/31/2024		
Year re	Year registered 2013 Discipline		Civi	l Engineering		
Contrac	ct role(s) / l	orief description	n of responsibilities	Stru	uctural engineering support.	
gates; pu engineer	ump station ring disciplir	s, T-Walls, L-Wa les includes geot	lls, I-walls), bridges (co echnical analysis and d	oncret esign	esign of structures ranging from flood control (sector, lift, sluice, and versel, movable), and municipal sewage lift stations. Experience in of for earthen levees and retaining walls.	ther
_	ence dates /–mm/yy)		±		to the proposed contract; i.e., "designed drainage", "designed ge dates should cover the time specified in the applicable MPR(_
01/16-1		QA/QC Review The team performachinery usin	er. Jason reviewed the range of	main s anical lift m nspec	and Development (LADOTD) - Statewide Bridge Inspections States span inspection report of the Jackson Street Lift Bridge spanning the Rand electrical inspections of the towers, main span truss, substructure ethods for in-depth inspection techniques. Statewide LA - Assistant Project Manager. Jason states work for this fine work sentrally with LADOTD to perform over	Red River. re, and on performed
		truss inspection completed. Insp	ns throughout Louisiana	a. He i	ection work for this five-year contract with LADOTD to perform over prepared and reviewed the inspection reports after the inspections we luminum welds, high stress moment connections, and fracture critical	ere
07/17-	05/22	Design Lead and downtown rive widths from 35 Project feature	I Engineer of Record. The rfront and UPRR Indust ft to 70 ft with over 1,0 s were designed with U	e proje rial Ra 200 fe ISACE	coodgate, RR Closure Gates, Reach 2 Floodwalls Cedar Rapids, IA - ect consisted of development of plans and specifications (16th Avenu ailyards) for multiple roadway and railroad closure gates varying in op- eet of concrete floodwalls supported by steel H-piles and Micropile for E/HSDRRS Design Criteria.	e, Reach 2 pening pundations.
Texas Dept. of Transportation/LADOTD- US 84 - Logansport - Sabine River Bridge Replacement S.P. No. 021-01-05 Logansport, LA - Structural Engineer. Jason assisted in the development of the final design, plans and specifications for bridge structures (EB and WB) spanning the Sabine River in Logansport, LA using AASHTO-LRFD specifications. He designed the new TXPPC girder shapes (Tx62's and Tx70's). The span lengths ranged from 120 ft to 160 ft. The substructures was comprised of multi-column reinforced concrete bents with strutted columns at the main channel locations. The beautiful design of the structure of the final design, plans and specifications for bridge structures (EB and WB) spanning the Sabine River in Logansport, LA using AASHTO-LRFD specifications. He designed the new TXPPC girder shapes (Tx62's and Tx70's). The span lengths ranged from 120 ft to 160 ft. The substructures are supported by drilled shaft foundations.					ns for two He substructure	
03/09	9- 05/11				ector Gate Complex, Hurricane Protection Project New Orleans, LA of flood protection measures per USACE Hurricane and Storm Damag	

	Reduction System.
06/11-08/14	USACE New Orleans District - LPV 145 - Bayou Bienvenue Movable Swing Span Bridge - Steel Swing Span New Orleans, LA - Structural Engineer. Jason was responsible for the design of the steel girder superstructure, the concrete substructure and foundations. The approach spans were comprised of concrete slab spans that tied into an existing limestone access road. The bridge was designed to provide vehicular access to LPV 145 which is a six-mile isolated levee reach in Chalmette, LA. The timber fender system for the new bridge was designed to tie into the existing system at the sector gate. The bridge was designed using LADOTD Bridge Design Manual and AASHTO-LRFD specifications.
04/11-05/12	Valero Port Arthur Refinery - Taylor Bayou (Joint Outfall Canal) Movable Bridge - Steel Swing Span Port Arthur, TX - Bridge Engineer. Jason was responsible for the design of the steel girder superstructure, the concrete substructure and foundations. Due to close similarities to recent projects in Louisiana, the project was designed using LADOTD design criteria and specifications.
05/18- 07/18	Coastal Protection and Restoration Authority (CPRA) - Houma Navigation Canal (HNC) Lock Complex (TE-113) Houma, LA - Structural Reviewer. Jason conducted Independent Technical Reviews for civil and structural features of the HNC Lock Complex final design submittals. The project was comprised of two 110 ft sector gate systems (gulf side constructed in the dry; inland side constructed in the wet via float in methods), pipe pile combi-wall, pipe/concrete pile lock chamber, floating barge gate modifications, timber guidewalls, steel sheet pile dolphin cells, dewatering bulkheads and reinforced concrete chamber transition structure. He performed technical reviews, as the owner's engineer for CPRA, of the plans, specifications, calculations, and cost estimates for the final design stages of this project.
06/09-05/11	USACE New Orleans District - Bayou Dupre Control Structure New Orleans, LA - Structural/Civil Engineer. Jason was responsible for the final design (plans and specifications) for the Bayou Dupre Control Structure. The Bayou Dupre Control Structure is a 56-foot wide, 43.5-foot tall sector gate that closes off Bayou Dupre in the Chalmette Flood Protection Loop. Duties included steel design for the sector gate, concrete design and piled foundation design for the concrete gate bay structure.
02/10-12/10	IHNC Lake Borgne Barrier Pre-inundation and Fabrication Inspections, USACE New Orleans District, New Orleans, LA – Structural Engineer/Structural Inspector. The project entailed 10 field inspections for various structural components of the IHNC-Lake Borge Barrier project. The inspections encompassed pre-inundation inspection within the respective cofferdams for a 150 ft sector gate complex, a vertical lift gate, and a concrete barge swing gate system. Several inspections were also conducted at the respective fabricator facilities for components such as the concrete barge, steel lift gates, and sector gate leaves. Reports were developed (similar to standard Periodic Inspection Reports) to depict inspection observations and potential remedial actions required prior to inundation or installation of the components. Inspections were conducted on active construction sites and were done under strict safety guidelines. Jason served as the primary Structural Inspector for various features of the project. He specifically inspected the interior (confined-space) and exterior of the concrete barge.

Firm em	ployed by	HDR Engineeri	ng, Inc.			
Name	Farid	Amador			Years of relevant experience with this employer	4
Title	Senior	Electrical Designer			Years of relevant experience with other employer(s)	13
Degree(s	s) / Years	/ Specialization		BS.	/ 2010 / Computer Forensics BS / 2007 / Computer Science	
Active re	Active registration number / state / expiration date			N/	A	
Year reg	Year registered N/A Discipline			N/	A	
Contract	role(s) / l	orief description of res	ponsibilities	Ele	ctrical Support.	
					cification, inspection, and construction support for projects involving emote operations of bridges, and CCTV monitoring.	electrical
Experien (mm/yy-					the proposed contract; i.e., "designed drainage", "designed girlates should cover the time specified in the applicable MPR(s)	
03/16- 0		Electrical Designer. Fari Navassa bascule bridg remote monitoring, rer Florida Dept. of Trans	d was responsibles. The upgrades mote operation operation (FDO)	e for estinctions in the second secon	II Engineering Services (Bascule Bridges - Florida) Bradenton, FLestimating, evaluating, and designing the electrical controls for Big Maded complete mechanical systems replacement, upgraded interlocking, remote data logging, CCTV, and new redundant VFD Drives and movable Bridge On-call Engineering Services (Bascule Bridges Assestance. Farid was responsible for estimating and evaluating the electrical	anatee and ag system, notors.
		The upgrades included CCTV, machinery equi	I replacing the er pment, and com	itire br plete t	idge structure (new design), complete electrical controls, remote mo emporary bridge, and bridge controls for the 17 th Street Causeway Bri	onitoring, dge.
01/19-0	06/20	Electrical Designer. Fario design plans, calculation	d performed qua ons, specification	lity rev is, and	Il Engineering Services (Swing Bridges - Philadelphia) Philadelphia iews of the scoping and assessment report, electrical systems rehabit cost estimates for the rehabilitation of the Schuylkill swing bridge. Elthe controls systems including introduction of remote-control capabit	ilitation ectrical
Electrical Designer. Farid was responsible rehabilitation design plans, calculations rehabilitation of three swing bridges (3 included replacement of the controls symptom and drive systems, and modifications.			d was responsibl lans, calculations swing bridges (3 of the controls sy ms, and modifica iews of the electi	e for p s, speci Mile C stems tions/i rical sy	II Engineering Services (Swing Bridges - Alabama) Statewide ALerforming the scoping and assessment reports, preparing electrical sifications, and cost estimates, and construction inspection reporting foreek, Bayou Sara, and Chickasaw). Electrical rehabilitation scope for including introduction of remote-control capabilities, replacement/reprovements to the power distribution systems. He was also responstems design plans, calculations, specifications, and cost estimates for the power distribution systems.	ystems for the bridges repair of nsible for
12/20-	12/20-02/21 Louisiana Dept. of Transportation and			Deve	lopment (LADOTD) - LADOT Statewide Bridge Inspections Lorea sponsible for performing the detail inspection of the Teche Bayou Verings and recommendation report.	

12/17-Ongoing	CSX Transportation - Movable Bridge On-call Engineering Services (Lift Bridges) AL, SC, and TN - Senior Electrical Designer. Farid was responsible for the quality control reviews for the project. He performed quality reviews of the scoping and assessment report, electrical systems rehabilitation design plans, calculations, specifications, and cost estimates for the rehabilitation of four lift bridges. Electrical rehabilitation scope included replacement of the controls systems including introduction of remote-control capabilities, and electrical power distribution improvements to the Mobile River (Alabama), Tailrace (South Carolina), New Johnsonville (Tennessee), and Joliet Vertical Lift Bridges.
03/19-Ongoing	LIRC Railroad - LIRC Ohio River Vertical Lift Bridge 108.11 Rehabilitation Louisville, KY – Senior Electrical Designer. Farid was responsible for electrical re-design and converting the movable bridge to be fully remote controlled. This involved installation of computer servers and virtual machine configurations.
02/18 - Ongoing	Florida Dept. of Transportation (FDOT) - NE 79th Street Causeway Bascule Bridges Rehabilitation Miami, FL - Senior Electrical Designer. Farid was responsible for estimating, evaluating, and designing the electrical controls. The upgrades included rehabilitation of relay- based control system replacement, drive system replacement, motor control center replacement, limit switch replacement, and redundant VFD Drives.
09/20 - Ongoing	BNSF Railroad - Burlington Northern Vertical Lift Bridge Rehabilitation Portland, OR - Senior Electrical Designer. Farid was responsible for electrical re-design and converting the movable bridge to be fully remote controlled. This involved installation of computer servers and virtual machine configurations.
10/18 - Ongoing	FDOT – I-395 Signature Bridge Miami, FL – <i>Senior Electrical Designer.</i> Farid was responsible for the electrical design of the lightning protection system with the latest technology.
10/17-06/19	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Mississippi) Statewide, MS - Senior Electrical Designer. Farid was responsible for estimating and evaluating the electrical controls. The upgrades included refurbishment of the electrical power and control system including VFD's, PLC's, remote monitoring, power distribution, span motors, gear motors, motor and machinery brakes, encoders, submarine cables, and limit switches for Biloxi Bay, Bay Saint Louis, and Trout River.
08/17-02/18	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Louisiana) Statewide, LA - Senior Electrical Designer. Farid performed quality reviews of the scoping and assessment report, electrical systems rehabilitation design plans, calculations, specifications, and cost estimates for the rehabilitation of two swing bridges (Chef Menteur and Rigolets Swing Bridges). Electrical rehabilitation scope for both bridges included replacement of the controls systems including introduction of remote-control capabilities, replacement of the motor and drive systems, lightning protection system replacement, and modifications/improvements to the power distribution systems including new submarine/flexible cable systems

Firm employed by	HDR Engineer	ing, Inc.					
Name Jonathan	n Beaugh			Years of relevant experience with this employer	9		
Title CADD Te	chnician			Years of relevant experience with other employer(s)	26		
Degree(s) / Years / S	Specialization		N/A	4			
Active registration r	number / state / exp	iration date	N/A	4			
Year registered	N/A	Discipline	N/A	4			
Contract role(s) / br	ief description of re	esponsibilities	CAI	DD services and construction support.			
Experience dates	Experience and o	qualifications re	elevant	t to the proposed contract; i.e., "designed drainage", "designed	ed girders",		
(mm/yy-mm/yy)			•	ace dates should cover the time specified in the applicable MI			
09/20-03/21		_	ing Bra	azoria, TX - CADD Technician. Jonathan provided AutoCAD drafting	gand		
	design, and volume						
04/18-04/20				een Book Design Seg C3-C4 Middlesex County, NJ - CADD Techn			
	Jonathan provided AutoCAD drafting and design. The project entailed production of plans and specifications for levees, floodwalls, interior drainage features and a road closure gate.						
10/20-10/20		_		acilities - St. George FEMA Breakwater St. George, AK - CADD 7	echnician.		
10, 20 10, 20	•	•		s-built post construction documentation.			
07/17-12/19	Santa Clara Valley	Water District -	Calero	Dam Seismic Retrofit Project Design Consultant Service Santa	Clara, CA -		
		•		CAD drafting and design, and volume calculations. HDR prepared de	•		
				d cost estimates for the District's Calero Dam Seismic Retrofit Proje			
06/18-02/22		•		ineation and Bridge Assessment St. Charles Parish, LA - CADD 7	echnician.		
03/17-07/17	•			CAD and prepared volume calculations. Midstream Port of Port Arthur, TX - Construction Inspector. Jonat	han		
03/1/-07/17		•	_	ort and oversight for renovations and upgrades to the existing berth			
				actures, including foundation support. Other responsibilities include			
			_	erial testing, and documented observations in progress reports.			
06/18-10/20	USACE - Cedar Ra	pids, IA, 16th Av	enue F	loodgate Closure Cedar Rapids, IA - CADD Technician. Jonathan p	rovided		
	AutoCAD drafting						
08/15-09/15		_		ump Station Construction Phase Moorhead, MN - Construction In	•		
	Jonathan provided construction administration and inspection support of ongoing construction, recorded observations in						
				gineer and construction contractor. This project included a new Hig storage, a vertical turbine can-type pump and emergency power ge	•		
	and additional cher	-	emicai	storage, a vertical turbline can-type pump and emergency power ge	nerator,		
10/20-Ongoing			Comite	Diversion Channel MP Zachary, LA - Construction Inspector. Jona	nthan		
	_			ort and oversight railroad track shoofly construction and railroad br			
	construction.						

Firm employed by	y HDR Engineering, Inc.						
Name Riley Bo	one, PE	Years of relevant experience with this employer	9				
Title Bridge E	ngineer	Years of relevant experience with other employer(s)	0				
Degree(s) / Years	/ Specialization	BS / 2013 / Civil Engineering					
Active registration	n number / state / expiration date	PE 131800 Texas, Exp. 06/30/2022					
Year registered	2018 Discipline	Structural Engineering					
Contract role(s) /	brief description of responsibilities	Structural Inspection.					
Riley has been invol	lved in the design and inspection of both	bridges and maritime related structures; however, since 2019, his prima	ry focus ha				
peen on the inspect	ion of bridges and related structures. Ril	ey has been involved with the inspection of a wide variety of bridges and	types of				
		essment and inspections following a natural disaster. Certificates: FHW	A-NHI-				
	pection of In- Service Bridges.						
Experience dates		vant to the proposed contract; i.e., "designed drainage", "designed					
(mm/yy-mm/yy)		rience dates should cover the time specified in the applicable MPI					
07/17-Ongoing	Texas Department of Transportation (TxDOT) Bridge Division) - Fracture Critical In-depth Bridge Inspections						
	Statewide TX - Assistant Bridge Inspector. Riley has performed inspections on a wide variety fracture critical bridges						
	throughout the state of Texas including, but not limited to, large and small steel truss bridges, extradosed bridges, two						
	I = '	s and steel box caps. Access methods include rope access, ladders, unde	er bridges				
	inspection vehicles, bucket trucks and						
09/21-Ongoing	1	ion - Fracture Critical Bridge Inspections Statewide MT - Assistant Bri	•				
	Inspector. Riley has performed several inspections on small truss bridges and plate caps throughout the state. Access						
02/17-09/19	methods include rope access and ladd	ers. dge Inspections Statewide TX – <i>Assistant Bridge Inspector.</i> Riley inspect	-04 300+				
02/1/-09/19		ate of Texas. His responsibilities included photo documentation, field	eu 300+				
		ecommendations, and report preparation.					
09/19-Ongoing		dge Inspections Statewide TX - Bridge Inspector. Riley has been the lea	d inspecto				
ory is oligoling	on 800+ bridges and culverts through	-					
10/17-11/19	TxDOT Bridge Division - On-System Condition Assessments Statewide TX -Bridge Inspector. Riley inspected several						
10, 11 11, 11	_	ch included an in depth visual and hands on inspection of bridge element					
	defects.						
05/19-10/19	TxDOT Dallas - Scour Evaluations [Dallas, TX - Technical Lead/Evaluator. Riley led a team of engineers to eva	aluate 400				
	bridges in the Dallas District to detern	nine the current and future vulnerability to scour of each bridge and prov	ided repai				
	and preventative recommendations to protect the bridge from further scour.						

Firm en	Firm employed by HDR Engineering, Inc.						
Name	Matthew (Matt) Bruno, PE				Years of relevant experience with this employer	14	
Title	Senior Bridge Engineer / Inspector			Years of relevant experience with other employer(s)	0		
Degree	Degree(s) / Years / Specialization			BS/	2008 / Civil Engineering	•	
Active	Active registration number / state / expiration date			PE 51	1856 Colorado, Exp. 10/31/2023		
Year registered 2013 Discipline			Discipline	Civil	Engineering		
Contrac	Contract role(s) / brief description of responsibilities				ctural Engineering Support.		

Matt has successfully supported numerous bridge projects in analysis, design, rating and inspection. He has specialized training and certification in the application of rope access and advanced climbing techniques. He uses access techniques that include industrial rope access, under bridge inspection cranes, manlifts bucket trucks and confined-space entry. He has hands-on experience with in-depth/fracture critical bridge inspections including: the Golden Gate Bridge (CA); the Rio Grande Gorge Bridge (NM); the Fremont Bridge, St. John's Bridge and Steel Bridge (OR); the Rainbow Bridge, Fred Hartman Bridge, Margaret Hunt Hill Bridge and Corpus Christi Harbor Bridge (TX); the Wheeling Suspension Bridge, Shenandoah Bridge and East Huntington Bridge (WV); and the Navajo Bridge, Gillespie Bridge and Glen Canyon Dam Bridge (AZ). These were hands-on, NBIS in-depth and fracture- critical bridge inspections, verifying and coding SI&A information, determining Condition Ratings, and developing inspection reports with recommended repairs, rehabilitation, and/or corrections needed. **Certificates:** Matt has completed courses in NHI Safety Inspection of In-Service Bridges and Fracture Critical Inspection Techniques for Steel Bridges. He is certified as a SPRAT Level 3 Rope Access technician for bridge inspections. He has also completed FHWA-NHI 130053, FHWA-NHI 135047, FHWA-NHI 130110, and FHWA-NHI 130087.

Experience dates	Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders",						
(mm/yy–mm/yy)	"designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).						
05/09-01/22	Texas Department of Transportation (TxDOT) Bridge Division - Fracture Critical In-Depth Inspections Statewide, TX - Bridge						
	Inspection Team Leader. HDR provided in-depth and fracture critical inspection of several signature, complex bridges through						
	the state of Texas including the Corpus Christi Harbor Bridge, Margaret Hunt Hill Bridge, Fred Hartman Bridge, and Rainbow						
	Bridge. In addition, HDR has completed multiple inspections of interstate/highway interchanges in major metropolitan areas						
	throughout the state. Conventional and industrial rope access techniques were utilized. Matt served as a team leader and the						
	rope access supervisor providing rigging and safety support for the inspection as the Level 3 on-site.						
05/08-12/21	Oregon Department of Transportation - Statewide Bridge Inspection On-Call Services Statewide OR - Bridge Inspection Team						
	Leader and Assistant Team Lead. HDR provided in-depth fracture critical, fatigue prone and routine inspections of the Steel						
	Bridge (vertical lift), Morrison Bridge (bascule), St. John's Bridge, Ross Island Bridge, Fremont Bridge and East/West						
	interchange structures, East/West Marquam interchange structures and Banfield interchange structures. Matt helped						
	develop the field notes; in-depth fracture critical, fatigue prone and routine inspection reports; bridge inspection (PONTIS)						
	reports; and photo logs. Conventional access and industrial rope access techniques were utilized throughout each inspection.						
	Matt served as a team leader and the rope access supervisor providing rigging and safety support for the inspection as the						
	Level 3 on-site.						

02/15-Ongoing	Golden Gate Bridge Highway and Transportation District - Golden Gate Bridge Inspection San Francisco, CA - Bridge Inspection Team Leader. HDR performed fracture critical inspections on the Golden Gate Bridge on the South Approach Viaduct, Fort Point Arch, Main Span, and North Approach Viaduct in 2015, 2017, and 2019. In 2021, previous elements of the bridge were inspected again with the addition of inspection of 200+ floorbeams in the main suspension spans. Inspection of the floorbeams and truss members was completed using industrial rope access only. HDR performed the first ever close-up inspections of the Golden Gate Bridge Main Towers in 2018. Inspection of the towers was completed using industrial rope access only. This was an element level inspection using the new coding guidelines. Prior to the inspection, Matt compiled and produced the field notes for the inspectors to improve efficiency and allow for ease of inspecting. While on the inspection, Matt was one of the Team Leaders on site.
01/12-Ongoing	Alaska Department of Transportation & Public Facilities (AKDOT&PF) - Fracture Critical Bridge Inspections and Special Bridge Inspections Statewide, AK - Bridge Inspection Team Leader and Assistant Team Leader. HDR has performed fracture critical and routine inspections for AKDOT&PF since 2012. These structures were comprised of steel, timber and/or concrete. Matt participated and/or led multiple fracture critical inspections of marine facilities and trusses. Ground and industrial rope access techniques were used to complete the inspections. He also completed load rating of many marine structures of varying complexities and assisted AKDOT&PF in writing their Bridge Load Rating manual. LARSA, BRASS, MathCAD, Excel, and other software was used to complete the load ratings.
01/03-Ongoing	Arizona Department of Transportation - Statewide Bridge Inspection On-Call Services Statewide, AZ - Bridge Inspection Team Leader and Assistant Team Leader. HDR has provided inspection services for over 2,500 bridges throughout the State of Arizona including signature, complex structures such as the Gillespie Bridge, the iconic Navajo Bridge, and the Glen Canyon Dam Bridge over the Grand Canyon. Conventional and industrial rope access techniques were used to complete the inspections. Matt served as the Team Leader and Assistant Team Leader for the inspections.
07/17-12/18	New Mexico Department of Transportation - Rio Grande Gorge Bridge Inspection, Load Rating, and Rehabilitation Taos, NM - Bridge Inspection Team Leader. The project consisted of in-depth, fracture critical, and rehabilitation inspection of the Rio Grande Gorge Bridge, the seventh tallest (~565') bridge in the United States. Conventional (under bridge inspection vehicle) and industrial rope access techniques were utilized to complete the inspection. A full NBIS, Element level inspection report was provided to NMDOT and will be used for the load rating analysis, rehabilitation recommendations, and suicide deterrent system design. Matt served as overall team leader and the rope access supervisor providing rigging and safety support for the inspection as the Level 3 on-site.
01/19-Ongoing	Mississippi Department of Transportation - Statewide Fracture Critical Bridge Inspections Statewide, MS - Bridge Inspection Team Leader and Rope Access Supervisor. HDR has performed multiple routine NBIS and fracture critical, hands-on inspection of several fracture critical bridges throughout the state of Mississippi including rail cars, steel girders, and truss bridges. Matt provided rigging and safety support for the inspection as the Level 3 on-site.
01/11-Ongoing	West Virginia Department of Highways - Statewide Bridge Inspection Services Statewide, WV - Bridge Inspection Team Leader and Rope Access Supervisor. HDR has provided inspection services for several signature, complex structures and highway interchanges throughout the State of West Virginia including the Wheeling Suspension Bridge, the East Huntington Bridge, and the Shenandoah Bridge. Conventional and industrial rope access techniques were used to complete the inspections. Matt provided rigging and safety support for the inspection as the Level 3 on-site.

Firm employed	by HDR Enginee	ring, Inc.				
Name Mike	Carlton, PE			Years of relevant experience with this employer	6	
Title Senior	Mechanical Engineer			Years of relevant experience with other employer(s)	13	
Degree(s) / Yea	rs / Specialization		BS,	/ 1995 / Mechanical Engineering		
Active registrat	on number / state / ex	piration date	PE.	PE.0043927 Louisiana, Exp. 3/31/2024		
Year registered	2019	Discipline	Ме	chanical Engineering		
Contract role(s)	/ brief description of i	responsibilities	esti	chanical Engineering - Provide mechanical systems design, specifica imating, inspections and assessment reporting, feasibility analysis, copection, and construction support. Meets MPR 5		
Experience date	-			to the proposed contract; i.e., "designed drainage", "designed	_	
(mm/yy-mm/y				e dates should cover the time specified in the applicable MPR	\ /	
01/19-Ongoing	Senior Mechanical En specifications, cost services include rev	ngineer. Mike is re estimates, and po iew of shop draw	sponsil st desi ings, RI	call Engineering Services (Swing Bridges - Philadelphia) Philadelphia Philade	ons, . Post design	
12/20-02/21 and 01/20-04/20	and Alexandria, LA	. – Lead Mechanica	ıl Engin	relopment(LADOTD) - LADOTD Statewide Bridge Inspections Lower Inspector. Mike was responsible for performing the detail inspection dge's mechanical systems and providing findings and recommendations.	ion of the	
05/17-02/18	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Louisiana) Statewide LA - Senior Mechanical Engineer. Mike is responsible for the scoping and assessment report, mechanical systems rehabilitation design plans, calculations, specifications, and cost estimates for the rehabilitation of two swing bridges (Chef Menteur and Rigole Swing Bridges). Mechanical rehabilitation scope for both bridges included replacement of the end and center wedge drive systems, replacement of the Promex rail lift system, upgrading the hydraulic system for operation of the end wedges, center wedges, and rail lift system.			on design and Rigolets edge drive		
02/03-Ongoing	Virginia Dept. of T Engineer. Mike is redesign of the re-set the span operable for the mechanical systems	Virginia Dept. of Transportation (VDOT) – VDOT Movable Bridge On-Call Contract Statewide VA – Senior Mechanical Engineer. Mike is responsible for the inspection of the current track segments, which utilizes integral racks for operation, and design of the re-setting of the track segments and installing a new anchorage system for the track segments while keeping the span operable for a 450 ft long double swing span (Coleman Swing Span). Mike also performed the detailed inspection of the mechanical systems for the Coleman bridge.				
Mechanical Engineer. Mike is responsibl rehabilitation design plans, calculations three swing bridges (Little Manatee Riv			ble for ns, spe River, A of the n	call Engineering Services (Swing Bridges - Florida) Statewide FL - the assessment inspection, scoping and assessment report, mechan ecifications, cost estimates, and post design services for the rehability lafia River, Trout River and Saint Lucie). Mechanical rehabilitation somechanical drive systems, end and center wedges with mechanical drive via the end wedge system.	iical systems ation of cope for	

05/17-02/18	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Louisiana) Statewide LA - Senior Mechanical Engineer. Mike is responsible for the scoping and assessment report, mechanical systems rehabilitation design plans, calculations, specifications, and cost estimates for the rehabilitation of two swing bridges (Chef Menteur and Rigolets Swing Bridges). Mechanical rehabilitation scope for both bridges included replacement of the end and center wedge drive systems, replacement of the Promex rail lift system, upgrading the hydraulic system for operation of the end wedges, center wedges, and rail lift system.
01/17-12/17	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Mississippi) Statewide MS - Senior Mechanical Engineer. Mike was responsible for the assessment inspection, scoping and assessment report, mechanical systems rehabilitation design plans, calculations, specifications, cost estimates, and post design services for the rehabilitation of three swing bridges (Biloxi Bay, Bay St. Lois and Pearl River Swing Bridges). Mechanical rehabilitation scope for the bridges included upgrade of the end and center wedge operating system, replacement of the Promex rail lift system, replacement of the hydraulic motors, and upgrades to the hydraulic power unit to operate the main drive motors, end and center wedges, as well as the rail lift systems. Post design services included review of shop drawings, RFI's, site inspection during construction, and final walk through at the completion of construction.
02/16-7/19	CSX Transportation - Movable Bridge On-call Engineering Services (Bascule Bridges - Florida) Statewide FL - Lead Mechanical Engineer. Mike inspected and provided scoping and assessment report, designed the mechanical systems rehabilitation, and performed construction inspection services for three single leaf bascule bridges (Big Manatee River, Hillsborough River and Buffalo Bluff Bascule Bridges). Mechanical rehabilitation scope for the bridges included rehabilitation of the main drive system, installation of a hydraulic auxiliary backup drive system, and shimming between the track and track girders to compensate for the sag of the track girders.
10/15-Ongoing	Florida Dept. of Transportation (FDOT) – Movable Bridge On-call Engineering Services (Bascule Bridges Assessment) Fort Lauderdale, FL – Lead Mechanical Engineer. Mike is responsible for mechanical systems inspections and evaluations, studies, design, and construction support for task work orders (TWOs) including movable bridge structures. TWOs included inspections and assessment of 34 bascule bridges, and feasibility studies
12/15-Ongoing	Florida Dept. of Transportation (FDOT) - NE 79th Street Causeway Bascule Bridges Rehabilitation Miami, FL - Lead Mechanical Engineer. Mike inspected and provided scoping and assessment report and designed the mechanical systems rehabilitation of the two bascule bridges. The project included the rehabilitation of one twin double leaf bascule bridge and one twin single leaf bascule bridge. Mechanical rehabilitation scope included replacement of hydraulic operating cylinders, hydraulic power units, span locks, and supports for new motors and brakes on the twin single leaf bridges.
05/04-08/08	Wisconsin Department of Transportation - Bascule Bridge over the Fox River Oshkosh, WI - Lead Mechanical Engineer. Mike performed the design, specifications, cost estimate, and post design services for the operating machinery and rear lock assemblies of a new double-leaf rolling bascule bridge (Wisconsin Street). The design included calculations for operating loads on the drive machinery, sizing the various components of the drive machinery and design of the rear lock system. Post design work included shop drawing review, responding to RFI's and field inspection of the installed machinery.

Firm employed by	HDR Enginee	ring, Inc.		
Name Matthe	w Cassera, PE		Years of relevant experience with this employer 7	
Title Mechani	cal Engineer		Years of relevant experience with other employer(s) 0	
Degree(s) / Years	/ Specialization		BS / 2014 / Mechanical Engineering	
Active registration	number / state / exp	oiration date	24GE05576800 New Jersey, Exp. 04/30/2024	
Year registered	2019	Discipline	Mechanical Engineering	
Contract role(s) / 1	brief description of r	esponsibilities	Mechanical Engineer - Providing mechanical systems design, specifications, cost estimating, inspections and assessment reporting, feasibility analysis, constructi inspection, and construction support.	
Experience dates (mm/yy-mm/yy)			elevant to the proposed contract; i.e., "designed drainage", "designed girders perience dates should cover the time specified in the applicable MPR(s).	
O1/21-05/21 Texas Dept. of Transportation (TxDe Engineer. Matthew was responsible fo Maintenance Manual for the Cow Bay			OT) - TxDOT Movable Bridges Asset Maintenance Orange, TX - Mechanical or on-site mechanical maintenance support and creation of Operations and you Swing Bridge mechanical and electrical systems. Work included deliverables of maintenance checklists, and OEM manuals.	
01/16-04/22	Norfolk Southern Corporation - Movable Bridge Task Orders and Remote-Control Upgrades (Swing, Bascule, V Lift) Seven US States - Mechanical Engineer. Matthew is responsible for inspection and design of curved treads a tracks on two bascule bridges. He provided custom lubrication manuals for bascule, swing, and vertical lift bridges Matthew performed on site bridge inspections to evaluate condition of machinery and provide rehabilitation recommendations for ten Norfolk Southern movable bridges.			
05/17-08/18	CSX Transportation Mechanical Engineer	n - Movable Bridg Matthew conduc	ge On-call Engineering Services (Swing Bridge - Philadelphia) Philadelphia, PA - cted Schuylkill swing bridge site visit to confirm the contract specifications were meter and end wedge bases, guides, and surrounding steel for section loss.	
7/16-06/17	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Alabama) Statewide AL - Mechanical Engineer. Matthew was responsible for the scoping and assessment report, and mechanical systems rehabilitation design plans for Chickasaw and Three Mile swing bridges. Mechanical rehabilitation scope included new mechanical span drive systems, and end and center wedge drive systems. He was responsible for new machinery support designs, CAD support, and cost estimates for Bayou Sara new swing bridge.			
05/17-08/18	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Louisiana) Statewide LA - Mechanical Engineer. Matthew was responsible for the scoping and assessment report, mechanical systems rehabilitation design plans, calculations, specifications, and cost estimates for two swing bridges (Chef Menteur and Rigolets). Mechanical rehabilitation scope for the bridges included end and center wedge drive system replacement, Promex rail lift system replacement, and hydraulic system upgrades.			
05/17-8/17	CSX Transportation Mechanical Engineer. plans for the rehabil	n - Movable Bridge Matthew was re itation of a swing and center wedge	ge On-call Engineering Services (Swing Bridges- Mississippi) Statewide MS - esponsible for the field verification and preliminary design of mechanical system bridge (Pearl River). Mechanical rehabilitation scope for the bridge included experating system, rail lift system replacement, span drive machinery replacement,	

1/16-6/16	CSX Transportation - Movable Bridge On-call Engineering Services (Bascule Bridges - Florida) Statewide FL - Mechanical Engineer. Matthew provided design alternatives and design plans for span drive motor replacements on a single leaf bascule bridge (Big Manatee River). Mechanical rehabilitation scope for the bridge included rehabilitation of the main drive system, installation of a hydraulic auxiliary backup drive system, and shimming between the track and track girders to compensate for the sag of the track girders.
11/16-6/17	CSX Transportation - Movable Bridge On-call Engineering Services (Bascule Bridges - Mississippi) Pascagoula, MS - Mechanical Engineer. Matthew provided the scoping and assessment report, mechanical system rehabilitation design and construction support for a single leaf bascule bridge (Pascagoula River). Mechanical rehabilitation scope for the bridge included replacement of the existing span drive motors, instrumentation replacement, hydraulic span lock system rehabilitation, and centering device rehabilitation.
01/20-Ongoing	Canadian National Railway - Black Rock Swing Bridge Assessment and Rehabilitation Buffalo, NY - Mechanical Engineer. Matthew is responsible for initial site inspection, recommendation report, staging, design, and strain gauge testing. He conducted a site visit to test torque sharing of the four pinions shafts and verify the rehabilitation design plans met the scope stated. He performed design calculations and drafted plans for rehabilitation of the span drive machinery, radial spoke assembly, and center bearing.
02/17-04/18	CSX Transportation - Movable Bridge On-call Engineering Services (Lift Bridges) New Johnsonville, TN - Mechanical Engineer. Matthew was responsible for field condition inspection, design, and construction support of a span drive vertical lift bridge on the Kentucky Lake (Tennessee). Work included design of new auxiliary span drive machinery, brake supports, and limit switches, review of RFI's and shop drawings.
04/17-08/18	CSX Transportation - Movable Bridge On-call Engineering Services (Lift Bridges) Mobile, AL - Mechanical Engineer. Matthew was responsible for field condition inspection and design of new machinery for a span drive vertical lift bridge over the Mobile River. Work included field visits to the bridge, design of replacement wire rope rollers, design of new remote actuator for auxiliary span drive machinery, and shop drawing review.
02/19-05/20	Virginia Dept. of Transportation (VDOT) - Route 156 over James River, Benjamin Harrison Lift Bridge Hopewell, VA - Mechanical Engineer. Matthew was responsible for the design of new upper and lower span buffers. He performed design calculations, provided specifications, cost estimates, and worked with suppliers and the client to choose economical options based on different design alternatives.
08/16-07/18	Triborough Bridge & Tunnel Authority (TBTA) - MP-03 Electrical and Mechanical Rehabilitation at the Marine Parkway Bridge Queens, NY - Mechanical Engineer. Matthew was responsible for inspection, design, shop testing, and construction support for rehabilitation of the vertical lift bridge over Jamaica Bay.

Firm employed by	Firm employed by HDR Engineering, Inc.					
Name Jason (Clary			Years of relevant experience with this employer	2	
Title Structur	ıral CADD Technician			Years of relevant experience with other employer(s)	25	
Degree(s) / Years	/ Specialization		NA			
Active registration	n number / state / exp	iration date	NA			
Year registered	NA	Discipline	NA			
Contract role(s) / l	orief description of re			DD services		
Experience dates				the proposed contract; i.e., "designed drainage", "designed		
(mm/yy–mm/yy) 01/20-Ongoing				dates should cover the time specified in the applicable MPR (Reduction Reach 2 Cedar Rapids, IA - Structural CADD Technician.		
04 (00 0	using Power InRoads created a new alignm civil closely to create and compiled a comp	V8I and Microst ent for the floody profiles and cros lete package.	ation. J wall an s secti	ments of pile supported concrete floodwalls and creating surfaces for ason developed a 3D model with renderings to present to the client d gates that stretch along the river in downtown Cedar Rapids. He wons along the alignment. Jason created structural plan views, section	. Jason worked with ns, details,	
01/20-Ongoing	USACE St. Paul District - UPRR Flood Gate Design Cedar Rapids, IA – <i>Structural CADD Technician.</i> Jason worked on the final design of four rail closure gates (ranging from 28 ft – 69 ft openings) including concrete T-walls tie-ins. The steel roller floodgates and T-walls sections were supported by steel H-pile foundations driven to bedrock and include sheet pile seepage cutoff walls. Close coordination was required with Union Pacific and CRANDIC Railroad entities. Project features were designed incorporating USACE HSDRRS Design. Jason created surfaces from survey information for floodwall profiles on existing grade for the design of new flood gate systems using Microstationand InRoads. Jason created a 3D model, with renderings, of the flood wall and gates. Jason created plans, sections, elevations, details, and title sheets for a completed package.					
01/21-Ongoing	Pacificorp - Swift Hydroelectric Project Skamania County, WA - Structural CADD Technician. The project consists of the Swift Dam Spillway Gates Structural Retrofit. This was an as-built project that was designed using original hand drawn drawings. Jason created an overall plan, demolition plan, end frame sections and details, trunnion sections and details, and a lifting device sections and details. Jason use Autocad 2018 during this design.					
04/21-Ongoing	USACE Santa Clara County - San Francisco Bay Shoreline Gate Closure Structure Santa Clara County, CA – Structural CADD Technician. The project consists of final design of one rail closure gates (40 ft opening) including concrete T-walls tie-ins. The swing gate floodgates and T-walls sections are supported by steel H-pile foundations with a sheet pile seepage cutoff. Jason created floodwall profiles on existing grade for the design of new flood gate systems using Autocad 2018. Jason also created gate monolith plan, gate monolith elevations and sections, structural steel swing gate plan, elevations and details, hinge details, foundation details, foundation location plan, and pile schedule. Jason also incorporated QA/QC markups from a rigorous review.				ET-walls tie- seepage d 2018. Jason ns and	

Firm employed b	y HDR Engineering, Inc.		
Name Rapha	nel Costa, PE	Years of relevant experience with this employer	7
Title Senior	Electrical Engineer	Years of relevant experience with other employer(s)	14
Degree(s) / Years	s / Specialization	MBA / 2009 / Business Administration MS / 2004 / Electrical Engineering BS / 2001 / Electrical Engineering	
Active registration	on number / state / expiration date	PE.0043993 Louisiana, Exp. 3/31/2024	
Year registered	2019 Discipline	Electrical Engineering	
Contract role(s) / bresponsibilities	orief description of	Electrical Engineering Lead providing electrical and controls design, specificatio estimating, inspection and assessment, feasibility analysis, construction inspect construction support. Meets MPR 6	
Experience dates (mm/yy–mm/yy)	intersection", etc. Experience date	evant to the proposed contract; i.e., "designed drainage", "designed girders", "dees should cover the time specified in the applicable MPR(s).	
06/20-Ongoing	Reviewer. Raphael was responsible for rehabilitation designs. He performed q	OT) - On-call Engineering Services Statewide, VA - Senior Electrical Engineer and Quality control reviews for several tasks including annual bridge inspections and uality reviews of the electrical systems rehabilitation design plans, calculations, specific of one swing, two bascule and three lift bridges.	
01/20-Ongoing	Electrical Engineer Inspector. Raphael wa LaCarpe and Bayou Little Cailou Lift Bri and recommendation report.	d Development (LADOTD) - LADOTD Statewide Bridge Inspections Statewide LA as responsible for performing the detail inspection of the Teche Bayou, Red River, Bayo idges' electrical systems including power, controls and lighting systems, and providing	ou
02/19 - 12/19	inspection and subsequent report of th	spections Biloxi, MS - <i>Electrical Engineer Lead Inspector.</i> Raphael provided hands-on le SR-609 Double Leaf Bascule Bridge over Old Fort Bayou, and the SR-605 Double Leaf ay. Inspection contract also included the peer review of the rehabilitation plans prepared.	
03/18-03/21	responsible for the electrical rehabilitar report, construction documents, bridge	ridge Rehabilitation Indian Shores, Florida – Lead Electrical Engineer. Raphael was tion of the double leaf bascule bridge including scoping inspection and preliminary engestrain gauge, and post design services including construction inspection support. Elebascule bridge included replacement of control, span motor drive and power distribu	ectrical
01/16-05/22	O1/16-05/22 FDOT Districts 1 and 7 - Asset Maintenance On-Call Services and Inspections Districtwide, Florida - Senior Electrical Lead Electrical Inspector. Raphael was responsible for bridge inspections and emergency repairs for State and Local Govovned movable bridges. He inspected and evaluated movable bridges' electrical and drive elements, and provided design engineering services for emergency response to the contract's 44 movable bridges.		
12/15-06/21	Engineer. Raphael inspected and provid two bascule bridges. Project included t bridge. Electrical rehabilitation scope in	n - 79th St. Causeway Bascule Bridges Rehabilitation Miami, Florida – Lead Electrical set scoping and assessment report, and designed the electrical systems rehabilitation he rehabilitation of one twin double leaf bascule bridge and one twin single leaf bascuncluded replacement of controls systems, introduction of Variable Frequency Drive systems replacement, lightning protection system replacement, and ower distribution system.	of the ule

10/15-Ongoing	Florida Dept. of Transportation, District 4 - Movable Bridge On-call Engineering Services Fort Lauderdale, FL - Lead Electrical Engineer. Raphael is responsible for electrical systems inspections and evaluations, studies, rehabilitation design, and construction support for task work orders (TWOs) supporting 37 bascule bridges.
06/15-Ongoing	CSX Transportation - Movable Bridge On-call Engineering Services Nationwide - Senior Electrical Engineer. Raphael is responsible for the quality control reviews for the project. He has performed quality reviews of the scoping and in-depth reports, electrical systems rehabilitation design plans, calculations, specifications, and cost estimates for the rehabilitation of movable bridges. Electrical rehabilitation scope includes replacement of the controls systems with introduction of remote control capabilities, and electrical power distribution and drive systems improvements to 7 Lift Bridges, 16 Swing Bridges, and 5 Bascule Bridges.
01/15-01/16	Alabama Dept. of Transportation (ALDOT) - Wintzell Memorial Lift Bridge Assessment and Rehabilitation Mobile County, AL – Project Manager and Lead Electrical Engineer. Raphael was responsible for the project including detailed inspections of the existing electrical systems and recommendation report for the 104 ft long vertical-lift bridge.
12/14-04/15	Union Pacific Railroad – Steel Bridge Electrical Rehabilitation Portland, OR - Senior Electrical Engineer. Raphael was responsible for the quality control reviews for the project. He performed quality reviews of the scoping and assessment report, electrical and control systems rehabilitation design plans, specifications, and cost estimates for the rehabilitation of the lift bridge. This historical bridge is composed of a double deck lift span carrying railroad, roadway and pedestrians across the Willamette River.
11/14-12/15	Westchester County Department of Public Work - Fulton Avenue Bridge Rehabilitation Mount Vernon, NY- Senior Electrical Engineer. Raphael was responsible for the quality reviews for the design of the rehabilitation of this double leaf bascule bridge. The work involved replacement of the electrical and control systems, traffic gates and barriers, and miscellaneous electrical improvements.
06/08 - 04/10	ConDOT - Washington Street Bridge (Stroffolino Bascule Bridge) Norwalk, CT - Senior Electrical Engineer and Lead Inspector. Raphael provided mechanical and electrical inspection services for the structural, mechanical and electrical system rehabilitation and upgrade for the existing double leaf trunnion bascule bridge. Raphael was responsible for the construction support inspection team.
03/06-10/08	New Jersey Dept. of Transportation - Route 71 & Route 88 Lift Bridges Rehabilitation Statewide, NJ - <i>Electrical Engineer.</i> The rehabilitation involved the complete replacement of the tractor type barrier gates with new barrier gates and new barrier gate platforms, and control systems improvements as required to provide safe and reliable operating systems. Raphael was responsible for the detailed inspections, design of repairs and improvements, and construction support services for the electrical systems.
12/06-03/09	HakanKiran Architects -Golden Horn Swing Bridge Replacement Istanbul, Turkey- Senior Electrical Engineer. Raphael was responsible for the preliminary electrical system design, and preparation of Electrical Contract Plans, calculations, specifications and engineer cost estimates. \$300M crossing of the Golden Horn for a new metro rail link from the historic Fatih District and Sea of Marmara coast of the city to the technological center and the northern business districts in Istanbul.
02/05-06/11	New York City Dept. of Transportation -Willis Avenue Swing Bridge Over the Harlem River New York City, NY - Lead Electrical Engineer. Raphael was responsible for the electrical design of a new off-line replacement of a major 345 ft long swing span bridge, preparation of electrical contract plans, roadway and bridge lighting, calculations, specifications and engineer cost estimates, and construction support services
01/05-12/06	New York City Dept. of Transportation - 3 rd Avenue Swing Bridge Over the Harlem River New York City, NY - Lead Electrical Engineer. Raphael was responsible for electrical system construction support services for a new off-line replacement of a major 350-foot-long, swing bridge.

Firm employed by	HDR Engineer	ing, Inc.			
Name Peter D	avis, PE		Years of relevant experience with this employer	21	
Title Movable	Bridge Program Leade	er	Years of relevant experience with other employer(s)	26	
Degree(s) / Years /	Specialization		MS / 1974 / Mechanical Engineering BS / 1972 / Civil Engineering		
	number / state / exp	iration date	PE 24GE0428500 New Jersey, Exp. 4/30/2024		
Year registered	2001	Discipline	Mechanical Engineering		
` '	rief description of re	-	QC Reviewer for Mechanical and Constructability.		
of his career was in e manages complex in Committee 10 and w life cycle costs for hy	mergency service con frastructure inspection as the past Secretary f draulic structures and EMA Bridge Inspection Experience and qu	tracting for moval and design proje or Heavy Movab movable bridges and Scour four- alifications rele	essment, design and maintenance of complex Infrastructure systems. The able bridges, railroads, and hydraulic structures (lock and dam gates). He dects for public agencies and freight railroads. Peter is active in ACEC, AREN le Structures. He has authored multiple technical papers on predictive mais and was the co-editor of the AREMA Bridge Inspection Handbook. He is a day training program. Evant to the proposed contract; i.e., "designed drainage", "designed crience dates should cover the time specified in the applicable MPR	urrently MA ntenance and an active girders",	
02/01-Ongoing			DOT) - Moveable Bridge On-call Contract Statewide VA - Project Senior	` /	
	The bridges include span, and bascule d field inspections, pro	vertical lift (cour esigns. These res eparing rehabilita on, maintenance	eter is responsible for the technical leadership and quality assurance for the ter weight rope replacement, capital plan development, misc steel repairs ponsibilities included responding to emergencies (operational failures), contion scoping reports, permitting package preparation, rehabilitation design planning and providing contractor oversight during construction. This projection	etc.), swing enducting ns/contract	
01/21-01/22	responsible for deve carrying 748 trains rigging plans and pr using life cycle and contemplating a des	loping a constru- per day through I efabrication sche delay cost analys ign build procure		nd structure oncepts, aluated ructure	
04/18-09/20	MTA LIRR - Best Value Analysis New York, NY - Best Value Analysis. Peter was responsible for leading the independent team performing a best value analysis (BVA) on seven different bridge projects (six fixed/one movable). The work involved reviewing the design team 30% document package and developing alternative concepts to provide LIRR "the best possible design which optimizes both cost and performance". Alternatives were evaluated based upon life cycle cost analysis weighted by LIRR project objectives. For BVA's performed, LIRR accepted at least one recommendation for each project.				

05/10-09/12	CSX Transportation - Mobile River Bridge Replacement (Lift Bridges) Hurricane, AL - Technical Lead. Peter's responsibilities included field investigation, replacement design (new VLB substructure, towers, movable span and fender system) and support during construction including resident engineering. This Truman Hobbs and ARRA funded project required HDR to coordinate cost allocation between the Coast Guard, CSX, and the contractor. The project included replacement of an existing swing span with a new vertical lift span, as well as modification of both approach trusses. The change out of the swing span to the new lift span was required to occur during a 36-hour river and rail outage since the track is a main line.
03/15-08/16	CSX Transportation, Movable Bridge On-call Engineering Services (Lift Bridges) New Johnsonville, TN - <i>Technical Lead and QC Review.</i> Peter was technical lead and QC review of operating rope replacement and span drive upgrades for the New Johnsonville vertical lift bridge. He developed an operating rope replacement procedure and trained CSX staff to perform this work.
08/09-Ongoing	New Jersey Transit – Bridge and Railway Engineering Task Order Contract Newark, NJ – <i>Project Manager for the Past five Three-year Cycles.</i> Peter led the scope development for task assignments, provided technical guidance for constructability and standardization across their inventory. The work includes fixed, bascule, swing and vertical lift bridges as well as emergency response. Current projects include grade crossing evaluation, undergrade bridge replacements, drainage analysis, and culvert replacement. He performs overall quality assurance and guidance to the various task managers.
03/11-09/20	Port Authority of New York and New Jersey (PANYNJ) - Cross Harbor Freight Program – <i>Program Manager.</i> This contract included 11 separate design and construction projects and 7 subconsultants. The work performed under this program includes assessment, design and construction support of two rail yards, rehabilitation of one transfer bridge (single leaf bascule). The facility was destroyed by Superstorm Sandy. Peter was tasked with leading both the design and construction teams to return the system to service which included the rehabilitation design of a pontoon bridge. The system was returned to service in 52 days.
07/07-12/13	NYCDOT - Roosevelt Island Vertical Lift Bridge New York City, NY – Movable Bridge Expert and Chief Mechanical Inspector. Peter was responsible for shop and field inspection during construction and start-up of this tower drive vertical lift bridge. The project included complete electrical, mechanical, and structural rehabilitation. In addition, he served as the owner expert regarding technical issues during construction and start-up.
03/14-Ongoing	Vermont Agency of Transportation (VTrans) - North Hero Grande Isle Bridge North Hero, VT - <i>Project Manager.</i> Peter managed the scope development, replacement design, construction support and development of an electronic bridge management system. The first phase of the project included inspection of the existing facility, preparation of the bridge scoping report which included 4(f) and Section 106 investigations, public outreach and development of options to meet the purpose and need statement. Peter is leading the design team in cooperation with the CM contractor. A new twin leaf trunnion bascule bridge with an adjusted profile has been selected. The bridge management system is based upon the ARCGIS platform which maintains a database of bridge system components, their condition, maintenance needs and product information. This innovative concept allowed VTrans to receive additional FHWA funding.

Firm employed b	y HDR Engineering, Inc			
Name Sarah	De Moya, PE	Years of relevant experience with this employer	9	
Title Senior	Bridge Engineer	Years of relevant experience with other employer(s)	6	
Degree(s) / Years	s / Specialization	BS / 2006 / Civil Engineering MS / 2007 / Structural Engineering		
Active registration	on number / state / expiration d	te PE.38011 Louisiana, Exp. 3/31/2023		
Year registered 2011 Discipline Civil Engineering				
Contract role(s) /	brief description of responsibi	ities Senior Structural Engineer Support. Meets MPR 3.		
structural design, a TxDOT, USACE, H Experience dates	and construction phase services. Souston METRO, HCTRA, BCTRA, Experience and qualification	Ilysis of bridges. She has experience in each stage of bridge design including prelimental has served as a bridge engineer for numerous public clients including FDOT, IBCTRA, and various cities and counties in Texas. Is relevant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed drainage", "designed grant to the proposed contract; i.e., "designed grant to the proposed grant to the propos	irders",	
(mm/yy–mm/yy) 08/15-05/22	<u> </u>	Experience dates should cover the time specified in the applicable MPR(sity - Sam Houston Tollway East - Ship Channel Bridge Replacement Harris Cou	/	
8/20.12/21	existing Houston Ship Channel Bebridge is over a mile long with a span bridge to the North and the bridges also provide an interface structures required the design of elements. Span lengths range from Foundations range from 8 ft and excavation and temporary shoring site constraints including 9 Railrapetcoke facility & roughly 90 utipower lines required relocation, and developed go-by details utiliconstruction phase services including	ridger. HDR designed the South Main Bridge Approach structures for new twin bridge, which carries Sam Houston Tollway-East over the Houston Ship Channel. East combined deck area of nearly 800,000 square feet. The approach structures inter SH 225 interchange to the South and incorporate corridor wide aesthetic treatment to allow for future direct connectors at the SH 225 interchange. The South Main E42 prestressed concrete girder spans per bridge and a wide variety of substructures in 60 ft to 150 ft with 98,500 linear feet of Tx70 girders. Column heights range from 61 ft diameter monoshafts to multi-shaft footings perched above finished grounding requirements. Sarah led the bridge layout & structural design, which was influented tracks, access roads, existing bridge foundations, poor soil, highly skewed box ities. Despite the large number of obstacles, the new bridge was designed such the bridge design teams. Construction is on-going and Sarah continues to put the bridge design teams. Construction is on-going and Sarah continues to put the bridge design teams. Construction is on-going and Sarah continues to put the bridge design teams. Construction is on-going and Sarah continues to put the bridge of RFI's and non-conforming construction issues.	ach approach face with the main ints. The new Bridge Approach re and foundation rom 5 ft to 135 ft. to reduce inced by difficult culverts, operating at only overhead erstructure designs provide	
8/20-12/21	including a 3-level interchange I 69 N to IH-10 W. She designed Bridge. Design included monosh	dinal Interchange Beaumount, TX - Senior Bridge Engineer. Reconstruction and value of the bridge geometry and bent locations for Direct Coor checked the design of various structural elements for IH-10 ML WB and EB over aft foundations, skewed inverted tee multi-column phased bents, Tx54 prestresse ion. Sarah utilized AASHTO LRFD Bridge Design Specifications and TxDOT designs.	nnector Bridge US- r Washington Ave d concrete girders,	
6/14-8/15	METRO Houston Transit Autho 9-span bridge consisting of 2 light and reviewed bridge design included	rity - Harrisburg Blvd. UPRR Overpass, Harris County, TX - Bridge Engineer. Strut rail tracks, 2 highway lanes and 2 sidewalks over Union Pacific Rail Road tracks. ding prestressed concrete Tx54 I-girders, deck design, substructure design, special interaction model, approach slab design, cased drilled shafts due to contaminated	octural design for Sarah supervised al railing details,	

	details and OCS/light pole anchorage design. Utilized Houston METRO design criteria as well as TxDOT and AASHTO Standard Specifications.
1/13-4/14	New York State Thruway Authority – Governor Mario M. Cuomo Bridge, Westchester-Rockland County, NY – Bridge Engineer. The Governor Mario M. Cuomo Bridge replaced the existing Tappan Zee Bridge crossing. The new twin bridges are more than three miles long and cross the Hudson River at one of the widest points to connect Rockland and Westchester Counties. Key features of the new bridge include twin iconic cable-stayed main spans with 1,200-foot center spans. Each bridge carries four general traffic lanes plus shoulders and extra wide emergency lanes. The northern bridge has a shared-use path (dedicated bicycle and pedestrian) with scenic overlooks. The bridge is designed for a 100-year service life and is mass-transit ready for bus rapid transit and can accommodate future commuter or light rail on a separate structure between the two highway bridges. Detailed design included deep foundations, cable-stayed main span and steel girder/sub-stringer approach span structures and pre-cast substructure and superstructure components. Sarah designed Units 6 and 9 EB and WB substructure and foundations including precast bent caps, reinforced concrete columns, and deep foundations. Designs accounted for ice loading, seismic loading and potential future loading from future light rail. Design also incorporated a corrosion resistant design for the harsh environmental conditions.
1/12-11/12	CTRMA - US290 Manor Expressway Manor, TX - Structural Engineer. HDR designed 6.2 miles for six lane grade-separated tollway reconstruction with 3 general purpose lanes in each direction. Design included roadway, 32 bridges, retaining walls, drainage, sign structures/toll gantries, and a 10ft shared path based on AASHTO LRFD, TxDOT, FHWA, and ADA design criteria. Sarah designed and analyzed truss structures for overhead sign bridges, cantilever sign structures, DMS structures and toll gantries utilizing RISA and AASHTO LTS criteria. Sarah performed shop drawing review and approval of sign structure/DMS/toll gantry trusses, sealed expansion joint assemblies, drainage structures, pedestrian railing and prestressed concrete beams.
01/10-10/11	City of Sugar Land - University Boulevard South Extension, Bridges over Ditch H Sugar Land, TX - Bridge Engineer. Sarah performed structural calculations and detailed structural elements of these twin curved bridges. Sarah designed Type IV prestressed concrete I-beams, raised sidewalk, containment rails, deck drains, heavily skewed multi-column bents and abutments with deep foundations, founded wingwalls, and bridge mounted utilities. She also reviewed shop drawings and responded to RFI's during the construction phase.
06/11-10/11	City of Sugar Land - Sweetwater, Harman and Dulles Avenue Bridge Condition Assessments & Rehabilitation Sugar Land, TX - <i>Bridge Engineer.</i> Sarah performed a condition assessment of the existing bridges at Sweetwater Blvd over Steep Bank Creek, Harman Street over Oyster Creek and Dulles Avenue over Oyster Creek. She then developed rehabilitation plans and specifications to repair the bridge deficiencies.
01/10-10/11	Fort Bend County Toll Road Authority, Grand Parkway Segment D5, NBML & SBML Bridges over Harlem Road Fort Bend County, TX - Bridge Engineer. Sarah performed structural calculations and detailed structural elements. Sarah designed bridge layouts, Type Tx54 prestressed concrete I-girders, curved steel plate girders, heavily skewed bents on a curved alignment w/ superelevation, abutments designed for ultimate condition & used client provided aesthetic guidelines and CADD standards.

Firm emp	loyed by	HDR Engineer	ing, Inc.				
Name	Mark Ev	verett, ENV SP			Years of relevant experience with this employer	<1	
Title	Environm	nental Project Manager			Years of relevant experience with other employer(s)	22	
Degree(s)	/ Years / S	Specialization			1996 / Soil Science BS / 1993 / Biological Science		
Active reg	gistration r	umber / state / expira	tion date		Envision Sustainability Professional (ENV SP), No state, US, No. 29662, Exp. 10/09/2022 LEED Accredited Professional (LEED AP), No state, no expiration		
Year regis	stered	NA	Discipline	NA	NA		
		ef description of respronmental Project Man		Environmental/Permit Support.			
as a project the Corps' j documenta permitting, Environmer	manager a urisdiction. tion, regula mitigation, ntal Site Ass	nd team leader with the Mark has served as PM tory permitting and com water quality certifications sessments.	US Army Corps I, Environmental apliance at feder on), stormwater	of Eng Task Lal, state permit	rs, with an emphasis in regulatory permitting and NEPA. Previously I ineers Regulatory Branch, where he performed reviews of permit receader, or Environmental Planner/Scientist on projects involving NEP, e, and local levels, wetland/WOUS assessments (Section 10/404 details) erosion/sediment control), USCG bridge permitting, and	quests under A elineation, nd Phase I	
Experience					e proposed contract; i.e., "designed drainage", "designed girders", "	designed	
(mm/yy-m	• • •	intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).					
	Ongoing	Harris County Toll Road Authority - Beltway 8 Houston Ship Channel Bridge Harris County, TX - Environmental Task Lead. The project includes the design and construction of the new Sam Houston Tollway bridges over the Houston Ship Channel. Mark's responsibilities include updates to the USCG bridge permit, review/updates to wetland permits and TCEQ Water Quality Certification, assisting with other permit updates and time extensions, and environmental documentation updates as needed.					
	-12/16	NETRMA - Toll 49 Segment 4 (Lindale Relief Route) PS&E Lindale, TX - <i>Environmental Scientist.</i> Mark provided PS&E-phase environmental services and USACE permitting (including TCEQ Water Quality Certification) for Phase I of Segment 4 for the Loop 49 tollway around Lindale, Texas. The project involved a two-lane tolled facility within Segment 4 that can be expanded into an ultimate four-lane tolled facility.					
	Ongoing	Port of Houston Authority - Deepening and Maintenance Dredging of Wharves, Houston Ship Channel Houston, TX - Environmental Task Lead. Mark is providing task management and technical review for an amendment and extension of time request for the Port of Houston's USACE Individual Section 10 and 404 permit for dredging of their wharves. The project involves coordination with TCEQ for Water Quality Certification as well as Texas GLO Coastal Consistency updates, T&E species updates, and cultural resources review.					
08/18-	04/21	Task Lead. Mark was 404/10 Impacts Tab clearance (CatEx) for	responsible for e le, and hazardou · SH 6 from SH 2	nvironi s mate 1 to SH	OT) Bryan - SH 6 Central BCS Expansion Project Bryan, TX - <i>Envir</i> mental task management, quality control, Waters of the U.S. Delinea rials ISA for this project which consisted of schematic design and NE 40, a distance of 12.5 miles. The delineation report and impacts tab f the U.S. permitting with USACE.	ation Report, EPA	

Firm employed by	HDR Engineer	ing, Inc.				
Name Isaac Fro	rederick, PE			Years of experience with this firm/employer	<1	
Title Moveab	Title Moveable Bridge Engineer			Years of experience with other firm(s)/employer(s)	5	
Degree(s) / Years / S	Specialization		BS / N	Mechanical Engineering / 2015		
Active registration number / state / expiration date PE.0044322; Louisiana, Exp. 09/30/2022						
Year registered	2020	Discipline	Mecha	anical Engineering		
Contract role(s) / br	ief description of r	esponsibilities	Mecha	anical Inspector		
ATSSA Traffic Con						
Experience dates	•	•	vant to	the proposed contract; i.e., "designed drainage", "designed girde	rs", "designed	
(mm/yy-mm/yy)	intersection", etc			sion (GNOEC) - Lake Pontchartrain Causeway Safety Bay Improvem		
11/18-5/20	Metairie, LA - Me the safety bay imposes construction active progress meeting	echanical Engineer I provement project vities including field s, and construction	ntern. Isa for the f d monito n close-o	aac conducted construction engineering and inspection services required abrication of pre-stressed piles and girders, caps and decks as well as bring, documentation, preparation of daily reports, participation in constitut.	red during other struction	
03/19-3/22	Port of New Orleans - Almonaster Rehabilitation New Orleans, LA - Engineer. Isaac assisted with the mechanical design for the full rehabilitation of Almonaster Strauss Bascule Bridge. Scope of work included inspection and rehabilitation of structural, mechanical, and electrical bridge components, roadway approaches and development of maintenance and repair plans. Designs were in accordance to AASHTO, AREMA, and DOTD guidelines and specifications.					
Mississippi Dept. of Transportation (DOT) - SR-609 Movable Bascule Bridge Rehabilitation Ocean Springs, MS - Engineer. Isaac assisted with the mechanical design for the full rehabilitation of SR 609 bascule bridge as a task-order to the IDIQ Master Bridge Contract which includes developing standard and special bridge services statewide for MDOT. Scope of work included inspection and rehabilitation of structural, mechanical, and electrical bridge components, roadway approaches and development of maintenance and repair plans. Designs were in accordance to AASHTO, FHWA and MDOT guidelines and specifications.						
Mississippi DOT - SR-605 Movable Bascule Bridge over Industrial Waterway Harrison, County, MS Engineer. Isaac assisted with the mechanical design for full rehabilitation of SR-605 bascule bridge as a task-order to the IDIQ Master Bridge Contract which includes engineering assessment, mechanical, electrical, and structural design and traffic control plans. Designs were completed in accordance with AASHTO, FHWA and MDOT guidelines and specifications.						
05/18-12/18	Mississippi DOT - I-110 Bridge, 2018 Biennial Inspection, IDIQ Master Bridge Design Harrison, MS - Mechanical Engineering Intern. Isaac conducted routine/fracture critical inspection; electrical, mechanical and structural inspection of the bascule and anchor spans components; and NBIS and element inspection of the bridge.					
08/18-08/18	Mechanical Inspec	tor/Engineering Inte	ern. Isaad	Main Street Bridge (US-1) over the St. Johns River Jacksonville, FL - c contributed to the mechanical inspection and inspection report on the easurements of pinion backlash, bearing clearance, and gear tooth.		

08/18-12/18	Florida DOT - Jupiter Federal Bridge Replacement Jupiter, FL - Mechanical Engineering Intern. Isaac assisted with the preliminary mechanical design of this bascule bridge replacement project. The project addresses the structural and functional deficiencies of the existing US-1 / SR-5 Jupiter Federal Bridge from CR-A1A (Ocean Boulevard) to Beach Road.
05/18-09/18	North Carolina DOT - US-17 Swing Bridge over the Perquimans River Design-Build Perquimans County, NC - Mechanical Engineering Intern. Isaac was responsible for providing design and plan preparation services to replace the existing swing bridge with a new off-line bridge as well as technical special provisions for the control house. The project included the complete design of the new swing span, including structural, mechanical, electrical and geotechnical engineering. The swing span structure consists of a center-pivot Warren through truss supporting the concrete deck. Although similar in appearance to the existing swing span, the new span will improve geometrics, increase load carrying capacity and vertical clearance, and include the conveniences of a modern operational system.
4/18-10/19	Florida DOT - Districtwide Local Government Bridge Inspections Contract Districtwide FL - Mechanical Inspector / Engineering Intern. Isaac was responsible for inspection and report preparation for local government-owned movable bridges in FDOT District 6. Work included review of existing documents, field inspections of mechanical components and preparation of inspection reports.
06/18-07/18	Florida DOT - Districtwide State In-Depth Movable Bridge Inspection Contract Districtwide FL - Mechanical Inspector / Engineering Intern. Isaac was responsible for the inspection of machinery and detailed inspection report for movable bridges in FDOT District 2. Work included review of existing documents, field inspections of mechanical components and preparation of inspection reports.
07/18-09/18	Broward County - Andrews Avenue Bascule Bridge over the New River Fort Lauderdale, FL - Mechanical Engineering Intern. Isaac was responsible for performing shop drawing review during the post-design phase to validate that parts and assemblies were adequate and abided with AASHTO standards. Scope of work included electrical and machinery rehabilitation of a single-leaf bascule span. HVAC and plumbing rehabilitation consisted of sizing new HVAC system and new interior water and sewage system. The renovated, four-level tender house required three levels to be cooled and heated by a split-type AC system. Machinery rehabilitation includes new span drive hydraulic cylinders and HPUs.
03/19-10/19	Port of New Orleans - Seabrook Railroad Bridge Annual / In-Depth Bridge Inspection New Orleans, LA - Mechanical Engineering Intern. Isaac conducted the annual inspection of the Seabrook Trunnion Bascule Bridge crossing the IHNC. This inspection included a structural inspection of the fracture critical steel, primary and secondary steel members, an electrical inspection of the electrical systems and controls, and an inspection of the mechanical systems and machinery.

Firm employed by	HDR Engineering, Inc.						
Name Brett G	eesey, PE	Years of relevant experience with this employer	15				
Title Associat	e Vice President	Years of relevant experience with other employer(s)	0				
Degree(s) / Years /	Specialization	BS / 2005 / Mechanical Engineering ME / 2006 / Ocean Engineering					
Active registration	number / state / expiration date	PE.0035172 Louisiana, Exp. 3/31/2024					
Year registered	2009 Discipline	Civil Engineering					
Contract role(s) / b	rief description of responsibilities	Brett will serve as Project Principal. Meets MPR's 1 & 2					
experience in the ana	alysis of complex coastal processes, a arsh restoration, shoreline protection structures.	experience in project management and design of various engineering project pplied design, and preparation of detailed plans and specifications. His project, numerical wave and circulation modeling, and the evaluation of coastal problem to the proposed contract; i.e., "designed drainage", "designed	ect experience ocesses and				
(mm/yy–mm/yy)	"designed intersection", etc. Exp	perience dates should cover the time specified in the applicable MPF	R(s).				
2018 - Ongoing 2021 - Ongoing	Lafayette Consolidated Government - Drainage Initiative Environmental Surveys Lafayette Parish, LA - Project Principal. Brett works with the project manager to provide the resources needed to deliver the project and oversees the management of the overall contract. HDR has been providing LCG with wetland delineation services to assist them with their overall drainage initiative program. Canadian National Railway - Baton Rouge Bridge Replacement Permitting Services St Charles Parish, LA - Project Principal. Brett works with the project manager to provide the resources needed to deliver the project and oversees the management of the overall contract. HDR is providing permitting services for the replacement of CN's rail bridge near Norco, LA.						
2019 - Ongoing 2015 - 2020	Tangipahoa Parish Government - Lake Pontchartrain Shoreline Protection Tangipahoa Parish, LA - Project Principal. Brett works closely with the project manager to provide the resources the project needs. HDR is performing the design of a shoreline protection system along the Lake Pontchartrain shoreline between Pass Manchac and Tangipahoa River and between Tangipahoa River and the Tangipahoa Parish boundary. Challenges included in-field adjustments due to numerous cypress tree stumps and debris and a rapidly eroding shoreline.						
2015 - 2020	LA – <i>Project Manager.</i> Brett manage restoration project located in Came the saltwater intrusion into the 25, proximity to existing pipelines. Release a new graded riprap weir structure	In Authority - Black Bayou Hydrologic Restoration Cameron and Calcasie and led design and construction administration for the maintenance of the eron and Calcasieu Parishes. The project includes multiple features aimed a 2000 acre project area. The Burton Sutton weir was chosen to be relocated docation of the Burton Sutton weir included the removal of the existing weir a with plunge pools and scour protection to reduce the potential for future scand utilized to assess the efficiency of several alternative configurations.	e hydrologic t reducing ue to the nd design of				

Firm employed by	HDR Engineering, Inc.					
Name Jose G	onzalez, PE		Years of relevant experience with this employer	14		
Title Senior E	lectrical Engineer		Years of relevant experience with other employer(s)	14		
Degree(s) / Years	/ Specialization	BS	/ 1992 / Electrical Engineering			
Active registration	n number / state / expiration date	PE	58896 Florida, Exp. 2/28/2023 PE Puerto Rico 12702, Exp. 12/19/	2022		
Year registered	2002-FL / 1993-PR Discipline	+	ctrical Engineering			
	orief description of responsibilities	Ele	ctrical Engineering Support.			
specifications of sev main service discon control panels, cons	reral movable bridges including swing a nect, panelboards, drive panels with va oles, and mounting details.	nd basc riable fre	ne diagrams and performing Quality Control (QC) reviews of electric ule bridges. Reviews included the power service, electrical distributi equency drives and loads. The reviews included the control wiring di	on from agrams and		
Experience dates (mm/yy–mm/yy)			the proposed contract; i.e., "designed drainage", "designed g dates should cover the time specified in the applicable MPR(
08/18-08/18	Florida Dept. of Transportation (FDOT) Movable Bridge On-call Engineering Services (Bascule Bridges Assessments) District 4 Ft Lauderdale, FL - Professional Electrical Engineer. HDR was contracted to prepare a Guidance for Submarine Duct Systems along with the required Technical Special Provisions (TSP) specifications. Jose was responsible for the quality control review of the Guidance for Submarine Duct Systems and the TSP specifications.					
03/17-03/17	CSX Transportation - Movable Bridge On-call Engineering Services (Bascule Bridges - Florida) Putnam County, FL - Professional Engineer. Jose was responsible for the quality control review of the electrical plans and specifications of the Buffalo Bluff Crossing St. Johns River project. Reviews included the power service, electrical distribution main service disconnect, panelboards, drive panels with variable frequency drives, terminal enclosures, submarine cable or duct system and Control House power and lighting systems. The reviews included the control wiring diagrams and control panels, consoles, and electrical equipment mounting details.					
03/17-04/17						
07/18-08/18						
03/17-04/17	Professional Electrical Engineer. Jose w	as respo	all Engineering Services (Swing Bridges - Alabama) Statewide, A ensible for designing the one line power diagram to replace an existing the phase drive panel and motors which were powered by a single phase	ng single		

	power service. Design included utilizing Variable Frequency Drives to run large three phase motors and a Rotary Phase Converter to run large and small three phase motors from a single phase power service for the Chickasaw Swing Bridge.
11/12-10/15	Dare County - Bonner Bridge Replacement Design-Build Dare County, NC - Senior Electrical Engineer. Jose was responsible for the design of the Solar Powered Navigational Lighting System and interior LED box girder maintenance lighting system, including a report for the selection of LED lighting, solar arrays and battery system to power the box girder maintenance lighting system and navigational lighting
08/10-10/17	FDOT District 4 - SR A1A (Flagler Memorial Bascule Bridge) from Olive Ave. to Cocoanut Row Palm Beach County, FL - Senior Electrical Engineer. Jose was responsible for design of the roadway lighting system for the design build project to replace the Flagler Memorial Movable Bridge SR 1A1.

Firm employed by HDR Engineering, Inc.								
Name Greg H	larrell, PE			Years of relevant experience with this employer	3			
Title Senior Movable Bridge Engineer				Years of relevant experience with other employer(s)	19			
Degree(s) / Years / Specialization			B:	BS / 1999 / Civil Engineering ME / 2001 / Structural Engineering				
Active registration	n number / state / exp	iration date	Pl	PE.0044014 Louisiana, Exp. 3/31/2024				
Year registered	tered 2019 Discipline Civil Engineering							
Contract role(s) /	brief description of re	sponsibilities	St	ructural Engineering Support. Meets MPR 7.				
Training: FHWA-N	HI Course No. 130078, I	racture Critical	Insped	ction Techniques for Steel Bridges				
Experience dates				to the proposed contract; i.e., "designed drainage", "designed	•			
(mm/yy-mm/yy)	<u> </u>			e dates should cover the time specified in the applicable MF				
02/22-Ongoing				Rehabilitation Charleston , SC - Structural Design Lead. Greg insp				
		_	_	e is developing rehabilitation recommendations to accommodate	track			
12/21-Ongoing				an in conjunction with replacement of the approach spans. - Sunrise Blvd. Rehabilitation Ft. Lauderdale, FL - Structural Des.	ian Lead Grea			
12/21-Oligoling				double-leaf highway bascule bridges. The scope includes structur				
				ess improvements, drive machinery access improvements, deck re	•			
	span balance, scour co	untermeasure ir	nstalla	tion, and fender system replacement.				
06/19-Ongoing				lge Fender Replacement Jamaica Bay, NY - Structural Design Led				
	designed a replacement fender system. The existing swing span is no longer operable. The new fender system is configured							
12 /10 Ongoing	for a non-movable span. In addition, he led the permitting coordination and is supporting the owner during construction. CSX Transportation - Movable Bridge On-Call Engineering Services (Swing Bridges - Alabama) Statewide AL - Structural							
12/19-Ongoing				ing structural modifications to accommodate machinery and elect				
				ge. He is designing FRA-compliant walkway and platform retrofits				
	· ·		_	s. He also supported the permitting effort for submarine cable repl				
12/19-Ongoing	CSX Transportation - Movable Bridge On-Call Engineering Services (Swing Bridges - Florida) Statewide FL - Structural							
		•		lesigned structural components for mechanical/electrical rehabili				
			_	At the St. Lucie Canal bridge, he designed a repair for the pivot gird				
	_	_		o flex and the span to twist during operation, resulting in disengage				
	River, and St. Lucie Ca			the permitting for submarine cable replacement. (Alafia River, Lit	tie Manatee			
06/19-07/21				Call Engineering Services (Swing Bridges-Philadelphia) Philade	elphia, PA –			
	_	_		ordinated structural modifications for machinery and electrical im	•			
				signed a temporary support scheme for end and center wedge reh				
			_	supports, and designed FRA-compliant walkway and platform rel				
			mpon	ents. He also supported the contractor during construction with sh	nop drawing			
	reviews, RFI's, and fiel	u changes.						

10/20-07/21	Canadian National Railway - Black Rock Swing Bridge Assessment and Rehabilitation Buffalo, NY - Structural Design Lead. Greg load rated the main trusses, gusset plates, floor system, and turntable, and he evaluated the remaining fatigue life of fatigue-sensitive members. Greg also developed strategies for rehabilitation and strengthening based on the results of the load rating and fatigue life evaluation.
12/19-01/21	Virginia Dept. of Transportation – Route 156 over James River, Benjamin Harrison Lift Bridge Hopewell, VA – Senior Structural Engineer. Greg inspected the lift span towers after divers observed active cracks in the foundations. He worked with the Department to install a temporary monitoring system, developed a long-term monitoring plan, and designed a range of repair options. In addition, Greg designed supports for aerial cables spanning between the lift span towers and rehabilitation details for span guides and deck joints.
06/19-01/21	CSX Transportation - Movable Bridge On-Call Engineering Services (Swing Bridges - Mississippi) Statewide MS - Structural Design Lead. Greg designed FRA-compliant walkway and platform retrofits for safe access. He also provided engineering support and coordinated the installation of structural modifications for mechanical/electrical improvements and throughout the bridges. (Bay St. Louis and Biloxi Bay Bridges)
06/19 - Ongoing	Florida Dept. of Transportation District 4 (FDOT-D4) - Movable Bridge On-Call Engineering Districtwide, Southeast FL - Senior Structural Engineer. Greg is designing and coordinating bascule span structural features with mechanical and electrical work for rehabilitation, repair, and balance projects.
06/19-03/20	Seattle Dept. of Transportation - Ballard Bridge Planning Study Seattle, WA - <i>Movable Span Design Lead.</i> Greg designed multiple concepts for rehabilitation and replacement of an existing historic double-leaf bascule bridge to accommodate various configurations of additional lanes and a multi-use path on multiple profiles and alignments. For each concept, he considered impacts to structural, mechanical, electrical, and architectural features of the bridge, as well as construction staging and impacts to roadway users and navigation.
09/14-05/18	Connecticut Dept. of Transportation - Walk Bridge Replacement Project Norwalk, CT - Structural Design Lead and Interdisciplinary Coordinator. Greg designed five bridge replacement concepts for comparative evaluation. He also evaluated the existing swing span for major rehabilitation to extend its life, as well as for partial demolition during removal and replacement. Upon completion of the conceptual design study, Greg designed the approach span trusses, main span trusses, floor system, and towers for a pair of replacement lift spans.
09/12-06/13	Broward County - SW 4 th /7 th Avenue Bridge Ft. Lauderdale, FL - Movable Span Design Lead. Greg designed and implemented a project- specific balance plan to support the County's plan to install concrete wheel paths on the existing open-grid deck. The plan included assessing the current span balance, preparing concrete material and balance specifications, and monitoring/adjusting the balance during construction.
09/08-06/14	King County - South Park Bridge Replacement Seattle, WA - Movable Span Design Lead. Greg designed the main girders, floor system, and trunnion support/machinery towers inside the bascule piers. He designed the innovative main girders to satisfy historic and maintainability commitments. He also designed the alignment, locking, support and joint features of the bascule span for seismic resiliency.
12/07-12/08	Connecticut Dept. of Transportation - Walk Bridge Rehabilitation Project Norwalk, CT - Structural Design Engineer. Greg inspected and load rated the existing swing span. He designed rehabilitation and strengthening strategies to address deterioration and fatigue deficiencies in the main trusses and floor system.

Firm employed b	y HDR Engineering, Inc.					
Name Peter	Harrison, PE		Years of relevant experience with this employer	8		
Title Bridge I	nspection Section Lead		Years of relevant experience with other employer(s)	20		
Degree(s) / Years	/ Specialization	BS	5/1998/Civil Engineering			
Active registratio	n number / state / expiration date	PE				
Year registered	2015 Discipline	Ci	vil Engineering			
Contract role(s) /	brief description of responsibilities	St	ructural (Inspection). Meets MPR 4			
project development In-Service Bridges", inspection team lead	with an extensive background in bridge of "Fracture Critical Inspection Techniques Ier on assignments in Iowa, Nebraska, Te Jude unmanned aircraft systems, industria	lesign, ir for Stee as, Cali	ge inspection and construction engineering. He has experience in various inspection, and construction. He has completed courses in NHI "Safety In all Bridges" and "National Tunnel Inspection Standards". He has served a fornia, Kansas and Missouri. For inspections recently completed he has ucess, underbridge inspection cranes, manlifts, and confined-space entry	spection of s bridge used access		
Experience dates	•		e proposed contract; i.e., "designed drainage", "designed girders",			
(mm/yy-mm/yy)			ates should cover the time specified in the applicable MPR(s).			
3/16-3/22	Texas Dept. of Transportation (TxDOT) - Fracture Critical Bridge and Tunnel Inspection Statewide TX - <i>Project Manager.</i> Peter managed and coordinated each of the FHWA fracture critical and tunnel inspection work authorizations. He was the onsite team leader for approximately 30 percent of the bridges and 100 percent of the tunnels. The project averaged 20 bridge per month over the 6-year time frame. Structures varied from major trusses (Rainbow Bridge), cable stayed bridges (Margaret Hunt Hill) movable structures (Rio Hondo Lift Bridge), and tunnels (Klyde Warren Tunnel).					
06/15-Ongoing	TxDOT - Routine Bridge Inspection Statewide TX - <i>Project Manager</i> . Peter managed and coordinated each of the FHWA routine bridge inspection work authorizations. He is the onsite team leader for approximately 20 percent of the bridges. The project averages 100 bridges a month over the 7 years. The work includes review of existing load rating and if necessary, development of a new load rating. On average two bridges a month would need to be load rated.					
06/03-05/04	Canadian Pacific Railroad - Bridge 282.21 La Crosse, WI - <i>Onsite Construction Engineer</i> . Peter performed inspection for the steel erection and machinery installation for the 150' rolling bascule. He developed balance calculations for the bascule span. He was the construction inspector during the change out of the swing span to the new bascule span.					
12/19-12/19	TxDOT Bridge Division - Movable Bridges Asset Management Rio Hondo, TX - <i>Inspection Lead</i> . Peter served as an inspection lead for the execution of the damage assessment of the Rio Hondo Lift Bridge after vehicle impact to the counterweight tower leg. He developed the report which summarized the damage and proposed temporary and permanent repairs.					
01/22 - 03/22	rating of six interchange bridge in th Stress Design. TxDOT asked HDR to structures, load rating software, MD performing 800 hours of load rating	e Houst perfor X, was u work in		ned per Allow etry of these ngineers		
06/21 - 08/21	IXDUI - FCI WA#II - Load Rating	T HISTO	ric Trusses San Antonio, TX - Project Manager. Peter was responsil	die for the		

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189 IDIQ Contracts for Bridge Preservation Statewide

	fracture critical inspection, NDT Pin Inspection, and subsequent load rating of three historic trusses in the San Antonio Riverwalk area. The three lenticular trusses were constructed in the early 1900s. The revised load ratings were required to take into consideration additional section loss in the controlling members.
10/19 - 10/2019	TxDOT Bridge Division, JFK Causeway over Gulf Coast Intracoastal Waterway - Corpus Christi, TX – <i>Bridge Inspection Team Leader</i> . Peter led the condition assessment of the prestressed concrete approach spans while our sub-consultant performed the investigation of the post-tensioned box girder spans. Three separate teams worked on this bridge over a three-week period, utilizing a combination of UBIVs, man-lifts, UAVs and boats.

Firm employed by	HDR Engineering	, Inc.			
Name Ryan He	dlund, PE		7	Years of relevant experience with this employer	8
Title Bridge Pr	oject Manager		,	Years of relevant experience with other employer(s)	4
Degree(s) / Years	/ Specialization		MS / 20	009 / Civil Engineering BS / 2006 / Civil Engineering	
Active registration	number / state / exp	iration date	PE.003	7794 Louisiana, Exp. 09-30-2023	
Year registered	2013	Discipline	Civil En	gineering	
Contract role(s) / l	prief description of re	esponsibilities	Bridge I	Inspection.	
Ryan has been involv	ed with multiple bridge (design projects ar	ound the	Gulf Coast. He has experience with project management, the design	of
		•	_	nd bridge substructures and the inspection of and rating analysis of br	ridge
				g retaining walls and highway signage.	
Experience dates				he proposed contract; i.e., "designed drainage", "designed g	-
(mm/yy–mm/yy)				ates should cover the time specified in the applicable MPR(
01/22-Ongoing		_		IDOT) - I-55 from Church Road to SR 302 Desoto County, MS -	-
	_	_	-	ice Phase B design and plans for two bridges on I-55. The project in	
		_	_	eismic retrofit, six retaining walls, two culvert extensions and four	
				oth the project manager for the structures-focused contract for th	iis project
01/20-04/21	as well as the lead str			ge No. 189.3) Tishomingo County, MS - Bridge Design Lead. HDR	davalanad
01/20-04/21				existing bridge over railroad tracks. Critical design considerations	
		•		e tracks and the extensive vertical and horizontal clearances requi	
			_	liminary plans for the three-span crossing which utilized prestress	
	concrete Florida-I Bea				
09/16-01/18	Pennsylvania Depart	ment of Transpo	ortation ((PennDOT) - Rapid Bridge Replacement Program Various Loca	tions, PA -
	Design Engineer. This I	multi-year public	c-private ¡	partnership initiated by the PennDOT aims to upgrade and replace	e 558 aging,
				sylvania. Replacing the bridges will provide motorists with new, mo	
				n from their structurally deficient list. The bridges are primarily cro	_
				ther than interstate bridges or large river crossings. Ryan reviewed	d shop
0.1 /10.07 /20				pox beams, MSE walls and precast concrete panel walls.	
04/19-05/20				MS - Project Manager. HDR prepared Phase A ROW Plans for the	
	management task and			n SR 19 and the Winston County Line. Ryan performed the project	
06/16-08/16				gnt. DOT) - Cochrane-Africatown USA Bridge Inspection Mobile, AL	- Bridge
00/10-08/10	=	-		to perform the inspection of the cable-stayed main span includin	_
			e followed by the development of an inspection report and recomi		
				n inspection team used a man-lift operating from traffic closures of	
		•	•	e towers up to and including the top strut, as well as various indus	
	· · · · · · · · · · · · · · · · · · ·			s of the main span unit. Ryan was part of the team inspecting the b	•
	and below the deck vi	a the man-lift an	nd inside t	the towers via ladders and platforms .	

01/16-08/18	Florida Department of Transportation (FDOT) Bartow District 1 - I-75 at Bee Ridge Road Interchange Sarasota, FL - Design Engineer. HDR was responsible for the reconstruction design of the existing I-75 at Bee Ridge Road Partial Cloverleaf Interchange to provide for an ultimate interchange that provides for the ultimate I-75 typical section. The ultimate typical section provides for a ten-lane facility with two express lanes and three general use lanes in each direction. The interchange improvements will also require extension of a double box culvert four bridge widenings two bridge replacements and a new SB diversion ramp. Ryan designed the substructure for a two-span, 280-ft long, Acrow temporary bridge over Bee Ridge Road to be utilized for maintenance of traffic during construction. He performed a preliminary design of the superstructure and substructure for four prestressed concrete girder bridge locations, and he performed a rating analysis of existing structures to be widened.
03/15-10/18	FDOT District 5 - I-4 Ultimate Orlando, FL - Design Engineer. This project will reconstruct 21 miles of Interstate 4 mainline in Orange and Seminole counties. Variable priced express lanes will be constructed in the median of the existing facility, and the general use lanes will be completely reconstructed. The express lanes will be operated with variable tolls, which are adjusted throughout the day to improve traffic flow. The project also includes reconstructing 15 major interchanges and constructing more than 145 bridges. Ryan assisted in preliminary design and checked the substructure pile loads.
01/14-10/14	Louisiana Department of Transportation and Development (LADOTD) - LA 89: Bayou Parc Perdu Bridge and Creek Bridges New Iberia, LA - Design Engineer. Ryan designed two new bridge structures according to AASHTO LRFD requirements: one in a vertical and horizontal curve using LADOTD Quadbeam prestressed concrete girders and the other utilizing existing LADOTD slab span standards. Work also included the design of deck and overhang system and the new substructure bent caps.
02/14-12/14	LADOTD - LA 4: Deer Creek Bridge Winnsboro, LA - <i>Design Engineer.</i> Ryan performed an LRFD design of a new bridge using LADOTD Quadbeam prestressed concrete girders. He also designed the deck and overhang system and substructure bent caps.
06/13-12/13	LADOTD - Saline Bayou Bridge Natchitoches Parish, LA - <i>Design Engineer.</i> Ryan designed a new bridge structure including the deck system and using AASHTO Type IV prestressed concrete girder beams. He also calculated the required guardrail length and the superelevation transition for the bridge.

Firm employed b	у НС	OR Engineer	ing, Inc.				
Name Wesle	Jacobs, PE				Years of relevant experience with this employer	7	
Title Hydrau	lic Structu	: Structures Program Lead			Years of relevant experience with other employer(s)	17	
Degree(s) / Yea	rs / Speci	ialization		BS / 1998 /	Civil Engineering		
Active registrati	on numb	er / state / ex	xpiration date	PE.30774 Lc	puisiana, Exp. 9/30/2022		
Year registered		2003	Discipline	Civil Enginee	ering		
Contract role(s) responsibilities	/ brief de	escription of		Project Man Meets MPR	ager and Structural Support for bridge rehabilitation and design servers	vices.	
plate girders, pier retaining walls, flo expertise pertaini construction cost seismic review, fo project managem	design/prodwalls, song to civil totaling mensic ana	rotection, coff sector gates, r and structura nore than \$10 alysis, civil des ing: Maintena	ferdams, colum miter gates, and Il design due to billion). His res sign, geometrics ance and Rehab	n and pile ber I closure gates the complexit ponsibilities h s, drainage de ilitation of His	ments such as complex geometry, PPC girder, steel plate girder, curnt design), sign structures, urban/rural roadway/drainage design, less (hwy/rail). Through this experience, he has gained a solid foundately of the projects completed including CMAR/ECI and D/B (estimated included independent technical review, plan production, structed in structural inspection, specification development, cost estimates toric Bridges - completed on 4/12/2016	vees, iion of ted ural design, ion and	
Experience date (mm/yy-mm/yy	_		•		he proposed contract; i.e., "designed drainage", "designed gi		
11/19-Ongoing							
.,g	HDR Project Manager and Engineering Lead (Sub-consultant). Wes is leading the main span inspections (field work and report preparation) of the Jackson Street Lift Bridge spanning the Red River and the lift bridge spanning Teche Bayou. The team performed structural, mechanical and electrical inspections of the towers, main span truss, substructure, and machinery using rope access and manlift methods for in-depth inspection techniques.						
06/08-12/09	TxDOT Waco - US 84 at Mexia - Union Pacific RR Overpass Waco, TX - Engineer of Record. Wes was responsible for the design of the replacement of this railroad overpass. The bridge was comprised of prestressed concrete girders and concrete column bents supported by drilled shafts. The bridge geometry was set to accompany the required horizontal and vertical clearances for Union Pacific Railroad. The overall bridge length was 715 feet and 81 feet wide to accommodate four lanes of traffic using split-phased construction. He designed the PPC Girders, concrete column bents and drilled shaft foundations.						
O5/11-06/14 USACE New Orleans District - LPV 145 - Bayou Bienvenue Movable Swing Span Bridge - Steel Swing Span (H-04-47839) New Orleans, LA - Project Manager and Engineering Lead. Wes was responsible for the development of the preliminary design, final design, plans, specifications and engineering construction services for a 135 ft unequal arm steel swing span structure. The swing span is supported by a reinforced concrete pivot pier (designed with timber fender protection) with prestressed concrete pile foundations. The approach spans were comprised of concrete slab spans that tied into an existing limestone access road. The bridge was designed using LaDOTD Bridge Design Manual and AASHTO-LRFD specifications.							
01/11-01/12	Valer <i>Projec</i>	r o Port Arthu et Manager and	r Refinery - Tay d Lead Bridge En	rlor Bayou (Jo gineer. Wes w	oint Outfall Canal) Movable Bridge - Steel Swing Span Port Arthuvas responsible for the development of the preliminary designs, plar pported by a pivot pier on steel pipe pile foundations with PPC girde	ns of an	

	spans. Due to close similarities to recent projects in Louisiana, the project is being designed using LADOTD design criteria and specifications.
01/10-08/11	LADOTD - Chef Menteur Bridge Replacement EA, S.P. No. 700-36-0125 Orleans Parish, LA – <i>Structural Lead</i> . Wes was responsible for the development of high level (75 ft vertical clearance) fixed bridge alternatives for the replacement of a historical swing span bridge in Orleans Parish. The span arrangements were comprised of PPC AASHTO Type 3 (80 ft), BT 78 (130 ft) approach spans with steel composite girders for the main span (200 ft and 270 ft). He developed conceptual designs for deep river concrete piers with water level footings supported by large diameter PPC cylinder piles.
02/08-11/09	Calton Road - Union Pacific RR Overpass - City of Laredo, Laredo, TX – Engineer of Record. Wes developed the final designs, plans and specifications for this railroad overpass project using AASHTO-LRFD specifications. The bridge spans Union Pacific RR main lines and spur tracks. The bridge is comprised of steel welded-composite plate girders for a total length of 866 ft, reinforced concrete column bents and drilled shafts and provides the necessary horizontal and vertical clearance required by UPRR.
01/11-05/15	TxDOT/LADOTD- US 84 Sabine River Bridge Logansport, LA – <i>Structural Lead and Engineer of Record.</i> Wes developed the final design, plans and specifications for two bridge structures (eastbound and westbound) using AASHTO-LRFD specifications. The bridges were comprised of the new Tx shapes (Tx62's and Tx70's). The span lengths ranged from 120 ft to 160 ft. The substructure was comprised of multi-column reinforced concrete bents with strutted columns at the main channel locations. The bents were supported by drilled shaft foundations. Although not a navigable channel at this location, the bridges were designed with adequate geometry to provide the necessary freeboard above the 100 year flood levels in addition to superelevation rotation on the eastbound structure.
06/03-05/05	LADOTD - US 171 South Railroad Overpass Mansfield, LA - <i>Engineer of Record</i> . Wes was responsible for the final design that included twin bridge structures in concentric curves with bobtail and skewed spans crossing the KCS railroad main line for the TIMED program. Each bridge was approximately 700 ft long. The spans were comprised of precast prestressed concrete girders supported by precast prestressed concrete pile bent substructure.
02/04-04/05	TxDOT Waco - IH-35 Southbound Frontage Road Connector Waco, TX - Engineer of Record. Wes was responsible for the final design of this curved steel plate girder roadway overpass. The bridge was comprised of two continuous steel plate girder units, 360 feet and 420 feet, respectively. The spans were designed using AASHTO Standard Bridge specifications for Curved Girders as well as a straight girder case using AASHTO-LRFD specifications. Reinforced concrete hammer-head bents founded on drilled shaft foundations were used for the substructure. His responsibilities included design of the curved steel girder units as well as developing and sealing the girder details.
02/05-01/06	TxDOT Houston - SH 35 Bridge Widening Houston, TX - Engineer of Record. Wes was responsible for the design modifications of three bridge widenings totaling more than 700 feet - Oyster Creek, Jamison Slough and Drainage Ditch Bridges (skewed spans). The design plans called for cast-in-place slab spans. Specifically, he designed and sealed the prestressed concrete slab panels, the continuity joints, bent modifications/drilled shaft foundations and developed the corresponding structural details.
02/09-04/10	SH 95 Brushy Creek - TxDOT, Austin District, Williamson County - Engineer of Record. Wes was responsible for the development of the final designs and plans for this bridge replacement project. The bridge spans Brushy Creek near Coupland, TX. The bridge is 520 feet in length and comprised of seven PPC Type C girder spans varying in length from 70 feet to 90 feet. The superstructure is supported by reinforced concrete column bents founded on drilled shafts. The bridge was designed using split phased construction due to the existing structure location. The bridge was designed using TXDOT standard and LRFD specifications.

Firm employed by	HDR Engineering, Inc.					
Name Joseph	Jacobus, PE	Years of relevant experience with this employer 13				
Title Mechan	ical Engineer	Years of relevant experience with other employer(s) 0				
Degree(s) / Years	/ Specialization	NA				
Active registration	n number / state / expiration date	PE 54417 Washington, Exp. 12/01/2023				
Year registered	2016 Discipline	Mechanical Engineering				
Contract role(s) / 1	brief description of responsibilities	Mechanical Engineering Support.				
-	- · ·	, and construction of mechanical, electrical, and structural systems for heavy movable , and infrastructure systems as well as lock, dam, and navigation structures.				
Experience dates	l ÷ ÷	evant to the proposed contract; i.e., "designed drainage", "designed girders",				
(mm/yy-mm/yy)	<u> </u>	erience dates should cover the time specified in the applicable MPR(s).				
09/15-04/20	<u> </u>	ge On-call Engineering Services (Swing Bridges - Alabama) Statewide AL - Mechanical ign of the mechanical rehabilitation for two bridges, the Bayou Sara Swing Bridge and the				
04/20-04/20	Mechanical QC. Joseph performed QC	ge On-call Engineering Services (Swing Bridges - Philadelphia) Philadelphia, PA - Efor the design of the mechanical rehabilitation of the Schuylkill Swing Bridge.				
03/19-05/19		DOT) - VDOT Movable Bridge On-Call Contract Statewide VA - Mechanical Designer. for the removal and replacement of the main rack and track segments located on the top Bridge.				
06/16-06/20	Joseph performed construction inspe	OT) – Rio Hondo Construction Management Rio Hondo, TX – <i>Mechanical Inspector.</i> ction during the installation of the tower drive machinery for the Rio Hondo vertical lift eted, he consulted with maintenance personnel on means and methods of lubrication for ears, and couplings.				
09/19-03/20	Canadian Pacific - Kinnikinick Swing	Bridge River Falls, WI - <i>Project Manager and Lead Designer.</i> Joseph was responsible for ign for the emergency replacement of the main pinion shaft and bearing.				
01/16-12/18	_	Bridge La Crosse, WI - <i>Mechanical Engineer.</i> Joseph performed design tasks under eplacement of gravity latch assembly, replacement of end machinery motor, rehabilitation tch replacement.				
04/16-07/16		g Bridge Milwaukee, WI - <i>Mechanical Engineer.</i> Joseph performed design for the witches and the operating machinery limit switches.				
12/17-08/18	12/17-08/18 Sacramento Regional Transit District - Downtown Riverfront Streetcar Design Sacramento, CA – Mechanical Engineer. Joseph led the design for the installation of new span locks on the Tower Bridge (owned and operated by CalTrans) to accommodate the new light rail traffic across the existing structure.					
06/18-08/18	replacement of the counterweight pir	ish River Seattle, WA – Mechanical Designer. Joseph provided design for the a. Joseph provided construction management services which included the role of Resident ascule bridge and required a unique jacking scheme to remove the existing pin and install a				

06/18-08/18	Ohio Dept. of Transportation, Port Clinton Bascule Bridge Replacement Ottawa County, OH – Mechanical Construction Consultant. Joseph provided installation expertise in the field for the mechanical system installation for a replacement of the dual leaf bascule bridge.
09/15-03/20	Multnomah County - Burnside Bridge Rehabilitation Portland, OR – <i>Mechanical Designer.</i> Burnside Bridge is a Strauss underneath counterweight bascule bridge over the Willamette River. Joseph provided design for the rehabilitation of the span locks and bridge balancing.
05/19-04/22	BNSF Railroad - Orwood Bridge Fender Replacement Contra Costa County, CA - Deputy Project Manager. Orwood Bridge is an ab bascule bridge. BNSF had identified the fender system as needing replacement and contracted HDR for engineering services to provide contract documents, provide construction support, and perform construction management. Joseph's responsibilities included coordination between engineering disciplines and oversaw the production of the contract documents. Joseph provided construction management services which includes the role of Resident Engineer.
0/16-04/22	Canadian Pacific - Hastings Vertical Lift Bridge Hastings, MN – <i>Mechanical Engineer.</i> Joseph performed inspection of mechanical systems. Performed design of an emergency lock bar and associated machinery replacement.
08/14 - 12/16	Sonoma Marin Area Rail Transit - New Haystack Bridge Sonoma County, CA – <i>Mechanical Inspector</i> . New Haystack Bridge is a relocated rolling bascule bridge which is replacing the existing swing bridge over the Petaluma River. HDR is a technical advisor to the owner. Joseph performed drawing review and construction inspection.
11/14-07/15	Union Pacific Railroad - Clinton Swing Bridge Clinton, IA – <i>Deputy PM.</i> HDR was scoped to perform an inspection and mechanical rehabilitation for the operating machinery and end wedge machinery. After the inspection and concept report, the project was re-scoped to only replace the end wedge machinery. Joseph performed inspection of mechanical systems and design of the end wedge machinery rehabilitation.
07/17-07/17	Union Pacific Railroad - Kalan Bridge Emergency Repairs Kennewick, WA – <i>Mechanical Engineer.</i> Joseph performed onsite inspection and engineering for the emergency repairs of the operating rope drum bearings. The bearing cap bolts and caps broke when the bridge was unintentionally operated with the lock bars still partially engaged. The bolts, caps and bearings were located and replaced within a few days' time.
06/14-12/17	Union Pacific Railroad - Steel Bridge Electrical Rehabilitation Portland, OR – Deputy PM & Construction Inspector. Steel Bridge is a telescoping vertical lift bridge over the Willamette River. The purpose of the project is to increase reliability and safety with upgrades to the bridge electrical systems. Joseph provided project management and design for mechanical systems associated with the electrical rehabilitation. Joseph provided construction inspection as well as review of RFI's and submittals during construction.

Firm en	Firm employed by HDR Engineering, Inc.						
Name	Diana	Jandreski, PE		Years of relevant experience with this employer	2.75		
Title	Mecha	nical Engineer		Years of relevant experience with other employer(s)	5.5		
Degree	(s) / Years	s / Specialization	MS / 2015 / Ci	ivil Engineering Concentrated in Structures BS / 2014 / Mechanica	l Engineering		
Active r	egistration	number / state / exp	iration date PE	.0045009 Louisiana, Exp. 03/31/2023			
Year reg	gistered	2020 Disciplin		Mechanical Engineering			
Contract responsi	()	orief description of		ngineering support providing mechanical design, specification, co nt, construction inspection, and construction support.	st estimating, inspection		
	nce dates	Experience and au		rant to the proposed contract; i.e., "designed drainage", "designed g	irders" "designed		
-	-mm/yy)			should cover the time specified in the applicable MPR(s).	ilucis, designed		
04/21-0			•	OOT) - Sunrise Boulevard Bascule Bridge Rehabilitation Fort Lau	derdale, FL - Project		
		double leaf bascule systems consisting roller bearing, ball I lock and live load s	e bridge. Mechan of new motors, l pearings, shafts, a hoe assemblies.	ana's responsibilities include the design of the mechanical systems ical rehabilitation scope included replacement of main span drive wibrakes, couplings, primary differential reducers, secondary planetary and open gearing pinion and racks. The rehabilitation also included r	th electro-mechanical reducers, spherical eplacement of the span		
1/19-0	ngoing	=		tion Statewide, LA - <i>Mechanical Engineer</i> . Diana is responsible for v			
			•	eports. She has performed reviews of the Teche Bayou inspection	and wrote the Bayou		
44 (20.4		Little Caillou and		•	• ••• • • • •		
11/20-0	Ingoing	Florida Dept. of Transportation (FDOT) - NE 79th St. Causeway Bascule Bridges Rehabilitation Miami, FL - Mechanical Engineer. Diana provided final design of the mechanical systems rehabilitation of the two bascule bridges. The project included the rehabilitation of one twin double leaf bascule bridge and one twin single leaf bascule bridge. Mechanical rehabilitation scop included replacement of main span drive hydraulic systems including HPUs and cylinders for the double leaf and main span drive electro-mechanical systems with new motors, motor couplings, and brakes for the single leaf. The rehabilitation also included replacement of the span lock assemblies.					
10/19-0	Ongoing			e Bridge Rehabilitation Indian Shores, FL - Mechanical Engineer. Di			
		the mechanical rehabilitation post design services of the double leaf bascule bridge including construction support. Mechanical rehabilitation scope for the double leaf bascule bridge included replacement of the main span drive electro-mechanical system with new motors, motor couplings, and brakes. The rehabilitation also included replacement of the span lock assemblies.					
03/21-0	Ongoing			Rock Swing Bridge Assessment and Rehabilitation Buffalo, NY -			
				tation design of the rail lock systems, centering latch systems, and elers, bearings, shafts, couplings, cranks, crank shafts, and pin assembl	=		
				ign plans for the rehabilitation of this truss swing bridge.	ies. Sile periorified		
09/19-	Ongoing						

Insportation - Movable Bridge On-call Engineering Services (Swing Bridges - Florida) Statewide, FL - Mechanical Diana is responsible for mechanical rehabilitation design of three electro-mechanical swing bridges including Little e, Alafia, and St. Lucie. Her responsibilities include rehab design of existing pivot bearing, main pinion bearing, spanstop,
e, Alafia, and St. Lucie. Her responsibilities include rehab design of existing pivot bearing, main pinion bearing, spanstop,
balance wheel assemblies and limit switch designs with plans and calculations. Her responsibilities also include
· · · · · · · · · · · · · · · · · · ·
ction support and shop drawing review.
Insportation - Movable Bridge On-call Engineering Services (Swing Bridges - Alabama) Statewide AL - Mechanical
Diana was responsible for mechanical rehabilitation design of this electro-mechanical swing bridge. Her
ibilities included design of span drive system, span stop assembly, and limit switch details with plans, calculations,
ction support and shop drawing review. (Chickasaw). Her responsibilities also included site visit for assessment and
ation for machinery platform with structural elements (3 Mile Creek).
Insportation - Movable Bridge On-call Engineering Services (Swing Bridges - Philadelphia) Philadelphia, PA -
cal Engineer. Diana was responsible for mechanical rehabilitation design of the Schuylkill electro-mechanical swing
Her responsibilities included design of span buffer assembly improvements and span jacking design including center
der strengthening with plans and calculations.
Dept. of Transportation (VDOT) - Route 156 over James River, Benjamin Harrison Lift Bridge Hopewell, VA -
cal Engineer. Diana was responsible for the construction inspection for the project. Construction activities included main
tch coupling, shaft, and bearing replacements, main and auxiliary counterweight wire rope replacements, and ariel
d outrigger installation for this tower drive vertical lift bridge. Her responsibilities included daily on-site inspection of
ction work performed and documentation through reports and photos. Additional responsibilities included machinery
d installation quality checks and rope tension testing verification.
ilroad LIRC Ohio River Vertical Lift Bridge 108.11 Rehabilitation Louisville, KY - Mechanical Engineer. Diana was
ible for the rehabilitation design for counterweight rope replacement for this span drive vertical lift bridge, including
ment of counterweight jacking scheme design and main sheave trunnion bearing cap replacement with design plans and
ions.
a Dept. of Transportation (ALDOT) Wintzell Memorial Lift Bridge Assessment and Rehabilitation Mobile County,
chanical Engineer. Diana was responsible for strain gauge testing of this cross tower vertical lift bridge for span balance
nation using strain gauges welded to the machinery shafts. Her responsibilities included field strain gaging installation
a acquisition followed by data review and calculations. Her responsibilities also included observation of span balance
ents in field followed by post testing, data review, and calculations to confirm proper span balance.
acific Railroad - Steel Bridge Special Inspection Portland, OR - Mechanical Engineer. Diana was responsible for the
nspection of the double deck, span drive/tower span, vertical lift bridge including determination of span alignment for
upper deck rail track replacement work. Inspection included assessment of drive machinery and counterweight ropes,
ides, and live load bearings as well as a cursory inspection of additional machinery components.

Firm employed b	y HDR Engineering, Inc.					
Name Davi	d Knickerbocker, PhD, PE		Years of relevant experience with this employer	7		
Title Mov	able Bridge Practice Lead		Years of relevant experience with other employer(s)	15		
Degree(s) / Years	s / Specialization		05 / Structural Engineering MS / 2001 / Structural Enginee /Civil and Environmental Engineering	ering		
Active registratio	n number / state / expiration date	+	004 Louisiana, Exp. 3/31/2024			
	2007 (NJ-initial); 2015 (LA) Discipline	Civil Engir				
, ,	brief description of responsibilities	load rating services.	Engineering Support - Lead structural aspects; Coordinate s gs, NBIS inspections, rehab scoping and design, and construct Meets MPR 7 ears of experience in design, analysis, inspection, and load ra	ction support		
truss, as well as r	more common multi-girder bridges. He is als port services, and bridge-related research. C	o experience Certs: Certifie the proposed	bridges, retractable stadium roofs, and fixed-type bridges in rehabilitation and complex jacking scheme development of FHWA-NHI-130055 Safety Inspection of In-Service Bridge contract; i.e., "designed drainage", "designed girders", "designed specified in the applicable MPR(s).	nt, es (Refresher		
07/21-11/21	South Carolina Dept. of Transportation (SCDOT) - Wappoo Creek Bascule Bridge Charleston, SC - <i>Structural Lead.</i> The project consists of rehabilitation for span lock and platforms replacement, floorbeam strengthening, live load bearing rehabilitation and bearing stiffeners replacement, balancing, grid deck weld repairs, and localized painting. David oversaw the analysis, detailed design, 60% inspection, and production of plans, specifications and estimates.					
09/18-01/19 & 06/20-09/20	Virginia Dept. of Transportation (VDOT) – Movable Bridge Limited Services Term Contract, Benjamin Harrison Lift Bridge Hopewell, VA – Task Manager. David directed the load rating of the lift span and flanking tower spans through truss main members, gusset plates, and floor systems and generated demand-capacity ratios for the tower truss members. This included report production, and coordination of quality reviews. Structural Engineer- David assessed ASCE ice-on-cable and wind loads. He produced demand and capacity calculations and detailed plans for aerial cable anchorage frame.					
02/17-05/19	Inspection Team Leader/Structural Lead. Defull inventory focused on improved operators drawbridges: one double-leaf Scherzer roughles bridge) span, along with their flanking spands steel deck panel, on the North Bridge	Pavid was restation, functionally based on the second of the second of the second on t	(4) - (37) Movable Bridge Inventory Districtwide, Souther sponsible for (1) Program of multi-discipline evaluation inspersonality, and safety. (2) Load rating execution and report for the cule (Davie Blvd Bridge), and one single-leaf trunnion bascutallation design for aluminum deck test panel in place of an ean. (4) Feasibility study for redecking of A1A over Boca Rated trating analysis of trunnion for additional weight, and preliminal bridge rail and sidewalk plate.	ections on the two le (SR-84 existing open on Inlet, a		
03/12-06/12	Triunfo Concepa-Guaiba Vertical Lift B Structural Engineer. David performed asselift span, piers, towers, and counterweigh	ridge Asses essment and nts. Lead Des	sment and Weighing Porto Alegre, Rio Grande do Sul, Braweighing of lift span, including structural inspection of orthosigner/Analyst: He produced detailed procedure and fabricangineer: David oversaw execution of jacking procedure for spansary.	otropic-deck tion plans for		

	on-site.
05/16-05/18	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Alabama) Statewide AL - Structural Advisor/Quality Control. David led the construction-phase design of a structural steel pier cap component as an alternative to the originally designed precast concrete pier cap, to allow for an accelerated replacement schedule on the Bayou Sara Swing Bridge Replacement. Field engineer: David oversaw the Bayou Sara swing span's overnight float-in replacement, refined location, bearing anchorage, and return to rail service.
02/10 - 10/11	Bahia State Infrastructure Department - Salvador-Itaparica Crossing Feasibility Study Bahia, Brazil - Structural Lead. David performed structural design for double swing span, on the preliminary design of a \$2 Billion, 8 mile long bridge that includes two 2 mile long floating approach structures with transition spans accommodating an 8-foot tidal shift, and a 1300-ft long double-swing span portal to allow passage of fully assembled oil rig platforms.
07/05 - 05/07	AbiGroup/South Australia Dept.of Infrastructure and Transport - Port River Expressway Bascule Bridges Port Adelaide, South Australia - Structural Lead. David performed detailed design of roadway bascule span - plate girders, balance design and calculations, counterweight design and detailing. He performed detailed design of railway bascule span support trunnion tower, per (LRFD-based) Australian Standard Specifications AS5100. Also, he performed construction support services including design of various erection-related components.
04/07 - 02/12	New York City Dept.of Transportation (NYCDOT) - Roosevelt Island Vertical Lift Bridge New York, NY - <i>Structural Engineer.</i> David performed design of replacement 'droop' cables support and routing, and improved access walkways along the top of the lift span through truss, and at utility junctions for access, on the rehabilitation of a 418ft long roadway through-truss lift span over the East River. He performed structural construction support services, including shop drawing review for machinery supports, design of fender repairs, replacement of conduit supports and utility walkways, and review of structural submissions.
05/17-09/17	PCL Construction (for North Carolina Department of Transportation) – Perquimans River Swing Bridge Hertford, NC – Lead Movable Bridge/Structural Engineer. David managed the preliminary design of replacement through-truss swing span in a short-listed design build pursuit. He led design and detailing tasks for the structure design, including reinforced concrete deck, armored deck joints, structural steel floor system, truss members and gusset plate arrangement, structural bolted connections, pivot pier framing for pivot bearing, center wedges, jacking provisioning, and balance wheel support. He performed coordination between movable bridge (mechanical/electrical/architectural) and adjacent roadway/structure/foundations disciplines.
01/13-04/15	City of Victoria – Johnson Street Bridge Replacement Victoria, BC, Canada - Lead Structural/Seismic Analyst. David performed detailed 3D structural analysis of bascule span, roller bearings, bascule and rest piers, and flanking spans. He applied loads and determined internal forces for design of roadway bascule span (including balance), bearings, piers, and drilled shaft foundations. He performed time-history seismic analysis on this model, with simulation of multiple nonlinear aspects including soil response, bearing friction, and plastic behavior of structural 'hinge' designed and detailed as part of the operation of this analysis effort.
04/05-07/05	New York City Dept.of Transportation (NYCDOT) -Willis Avenue Bridge Replacement New York, NY - Structural Engineer. David designed and detailed swing span through truss. Construction support - He performed and coordination shop drawing reviews for truss members and assembly, and structural steel (curved tub girder and I-girder)

Firm emplo	oyed b	y HDR Enginee	ering, Inc.					
Name	Grego	ry Kochersperger, P	E		Years of relevant experience with this employer	17		
Title	Central	l Region Principal Bridge Engineer			Years of relevant experience with other employer(s)	4		
Degree(s) / Years / Specialization				BS	/ 2000 / Architectural Engineering			
Active reg	istratio	n number / state / exp	oiration date	PE.	94869 Texas, Exp. 9/30/2022			
Year regist	tered	2004	Discipline	Civ	vil Engineering			
Contract ro	ole(s)/	brief description of r	esponsibilities	Sei	nior Structural Engineer Support.			
underpass be comprised of bridges, as we concrete an	oridges, of steel well as o d steel	railroad bridges, light ra and concrete and is flue curved steel I-girders ar structures.	ail transit structur ent in the design c nd box girders. Hi	res, stre of pre-c is recer	design experience. His bridge design experience includes numerous eam and river crossings and major interchanges. He has performed last and post-tensioned concrete structures, long-span steel bridge in experience has been focused on the rehabilitation and preservation	bridge designs ncluding truss n of existing		
Experience (mm/yy-m					the proposed contract; i.e., "designed drainage", "designed g dates should cover the time specified in the applicable MPR(s			
6/16-3/ 09/18-03	3/21	TxDOT Abilene - US87 Overpass at UPRR Rehabilitation Big Spring, TX - Project Manager / Bridge Rehabilitation Task Leader. Greg led the coordination and execution of the extension condition assessment of the existing haunched steel plate girder bridge over a busy rail yard. Based on the findings of the assessment, he developed a repair recommendation report which included the full replacement of the existing bridge deck. TxDOT agreed with the recommendation and Greg developed the full design plans (PS&E) for the rehabilitation including bridge details, traffic control plans, illumination details, and railroad exhibits. TxDOT Bridge Division - Bastrop, Travis and Williamson County Bridge Rehabilitations Various Locations, TX - Project Manager. Through the course of two separate work authorizations, Greg led the condition assessment of 19 separate bridges followed by the rehabilitation of 14 based on his recommendations. He coordinated the logistics for the condition assessments with varied access techniques and traffic control based on the locations. He developed four separate PS&E packages including bridge details, traffic control plans, roadway safety improvements, SW3P and Environmental sheets.						
05/20 - Ong		TxDOT Bridge Division - JFK Causeway over Gulf Coast Intracoastal Waterway Corpus Christi, TX - Project Manager. Greg coordinated the logistics for two separate teams in the field for three weeks, including coordination with the USCG. He led development of an extensive condition assessment report which included recommendations for concrete repairs and installation of a cathodic protection system. He then led the development of the PS&E which included bridge repair details, traffic control plans, cathodic protection details, and environmental commitments. City of Dallas / Dallas Area Rapid Transit - Houston Street Viaduct Rehabilitation Dallas, TX - Bridge Task Lead. Greg led the condition assessment and rehabilitation of this 100 year old concrete spandrel arch bridge across the Trinity River. Rehabilitation included retrofit for a proposed streetcar line. Greg led the structural analysis work and load rating to demonstrate the existing						
06/13 - 07	7/18	bridge could support the Trinity Metro - Trinity railroad structures and developed the rehability	ne proposed load. • Rail Express Dougle the rehabilitation scoping rep	He dev uble Trans of a 15 ort, per	reloped the structural analysis work and load rating to demonstrate the reloped the details for the extensive rehabilitation of the historic bridge ack Fort Worth, TX - Bridge Task Lead. Greg led the bridge design of fig. 3' triple lattice steel truss carrying a commuter rail line over the Trinity formed load ratings of the existing truss. He developed the rehabilitatember straightening, and full painting plans.	e. ive separate y River. Greg		

Firm employed b	y HDR Engineering, Inc.		
Name Jonat	han Kohler, PE	Years of relevant experience with this employer 9	
Title Electric	cal Engineer	Years of relevant experience with other employer(s) 5	
Degree(s) / Years	/ Specialization	BS / 2007 / Electrical Engineering	
Active registration	on number / state / expiration date	PE. 0039625 Louisiana, Exp. 9/30/2022	
Year registered	2015 Discipline	Electrical and Computer Engineering	
Contract role(s) /	brief description of responsibilities	S Electrical engineering support. Meets MPR 6	
control systems. To motor starters, can and design services	hese projects have provided experience in mera systems and movable bridge control s, he also excels at troubleshooting and re		
Experience dates (mm/yy–mm/yy)		ant to the proposed contract; i.e., "designed drainage", "designed girders", "designed should cover the time specified in the applicable MPR(s).	
11/21-Ongoing 06/21-Ongoing	Jonathan is responsible for designing the replacement of the existing variable frequency drives (VFDs) and associated motor encoders for this tower drive vertical lift bridge. In addition to the designs, HDR is providing construction management service for the installation, testing and final commissioning of the new VFDs. BNSF Railway Bayou Boeuf Conductor Replacement Amelia, LA - Project Manager and Lead Electrical Engineer. Over the past		
	several years BNSF had been plagued with several operational failures due to failed conductors inside conduits on the movable span and terminations becoming loose within electrical enclosures. Jonathan led the designs and construction management to replace the existing conduit and conductor system with armored cable and install vibration dampeners on electrical enclosures to reduce the effects of vibration the conductors. Additional designs included a new submarine cable/droop loop termination cabinet, droop loop support system and drive motors. The droop loop design eliminated the flexible cable from being drug across the concrete pier during bridge operations.		
11/20-12/20	Virginia Dept. of Transportation (VDOT) - VDOT Movable Bridge On-Call Contract Yorktown, VA - Electrical Inspector. Jonathan provided oversight for the in-depth inspection of the electrical components, including the power distribution and control systems of the Coleman double swing span. The inspections also consisted of insulation testing and three-phase voltage and current measurements for the motors.		
08/13-10/15	responsible for developing electrical a diesel motor located on the span for op system was installed. Jonathan designe	Bayou Des Allemands Des Allemands, LA – Lead Electrical Engineer. Jonathan was I and control designs for this swing span railroad bridge. Previously the bridge utilized a operations. The swing span was replaced, and a new power distribution and control gned the PLC based control system to be capable of operating the span locally at the bridgen the shore. In addition to the design, also served as resident engineer during construction inspection.	
08/20-04/22	BNSF Railway - Ft. Madison Swing Sp	Span Ft. Madison, IA - Project Manager and Lead Electrical Engineer. Jonathan was e the existing end lift motors for this double track, double deck swing span. In addition to	

	the motor replacement, new armored cable will be installed to each motor as well as some control modifications.
10/20-Ongoing	Texas Dept. of Transportation (TxDOT) Movable Bridges Asset Management Orange, TX - Lead Electrical Engineer. Jonathan was responsible for the in-depth inspection of the electrical components, including the power distribution and control systems of this Cow Bayou swing span. The inspections also consisted of insulation testing and three-phase voltage and current measurements for the motors. Provided the condition report and recommendations with preliminary cost estimates. These inspections serve as the basis for future rehabilitation scopes of work. In addition to the inspection and report, an operations and maintenance manual was created to assist the DOT for maintenance activities.
03/16-02/22	Canadian Pacific Railway - Mississippi River Swing Span (Tomah Bridge 283.40) La Crescent, MN - Project Manager/Lead Electrical Engineer. Jonathan was responsible for designing and installing several new mechanical and electrical updates on this 110+ year old swing bridge. For this multi-year project, the mechanical design included replacing the existing centering latch, main pinions, rail lift/eccentric motors and supports and several limit switches throughout the span. Jonathan's electrical design included the installation of new VFD's, and a PLC based controlled system. Additional design provided included a controls designs for the end lifts, a new alignment ram and new rail lifts to assist with bridge alignment and a new rail lift system. Provided on-site testing and commissioning services.
02/20-03/21	Canadian National Railway - Sault Ste. Marie Double Leaf Bascule Sault Ste. Marie, MI - Project Manager/Lead Electrical Engineer. Jonathan was responsible for providing mechanical and electrical inspection and the electrical and controls design for the motor and brake replacement for the Sault Ste. Marie Bascule, which is the only double leaf Strauss railroad bascule in existence. The design included further modifications to PLC and HMI to allow for automatic type operations and additional alarming. Due to the motor and brake modifications from the design, bridge speed doubled from the previous configuration.
05/18-06/19	Canadian National - Bridge 46.85 (Old EJ&E Bridge 631) East Chicago, IN - Project Manager and Lead Electrical Engineer. Jonathan was responsible for a targeted rehabilitation for a single leaf, rolling lift bascule. Jonathan's electrical design included the installation of a VFD and a new PLC based controlled system. The PLC based controlled system was further designed with the intent of providing remote control capabilities in the future. The new systems were fully operational 6 hours before the 64 hour navigation outage scheduled with the United States Coast Guard ended.
05/20-04/22	Michigan Dept. of Transportation- Houghton-Hancock Vertical Lift Bridge Houghton, MI - Lead Electrical Engineer. Jonathan was responsible for the electrical design that included the replacement of the existing main and auxiliary motors with inverter duty motors. Additional electrical designs that Jonathan provided in heat tracing for hydraulic intermediate retractable bearings, cable reel replacement, re-indexing bridge height rotary cam limit switches, updating bridge control schematics, and the requirements for modifying the PLC and VFD programming for the new motors.
05/09-02/11	New England Central Railroad - Bridge 15.21 Modification Swanton,VT - <i>Project Electrical Engineer</i> . Jonathan was responsible for designing a power distribution and relay based control system for this swing span bridge. The bridge had been operated manually using a center capstan and is protected as a state historic resource. Jonathan's design successfully incorporated an electric powered system without altering the appearance and function of the bridge.
01/20-03/21	Canadian Pacific Railway - Hastings Vertical Lift Bridge Hastings, MN - Project Manager and Lead Electrical Engineer. Jonathan was responsible for control designs for the new span locks. The existing electro-mechanical type span locks were replaced with hydraulic operated span locks.

Firm employed b	Firm employed by HDR Engineering, Inc.					
Name Carlos	os Larco			Years of relevant experience with this employer	6	
Title Electric	rical Designer			Years of relevant experience with other employer(s)	2	
Degree(s) / Years	s / Specialization		BS	/ 2015 / Electrical Engineering		
Active registration	n number / state / exp	oiration date	NA	·		
Year registered	NA	Discipline	NA			
Contract role(s) /	brief description of re	esponsibilities		ctrical support: Electrical and controls system design, specification, cd construction support.	ost estimating,	
Experience dates (mm/yy-mm/yy)	_			to the proposed contract; i.e., "designed drainage", "designed go dates should cover the time specified in the applicable MPR(s		
08/19-Ongoing	Carlos is responsible electrical equipment	for in depth insp on the bridge, ol	ection servati	ExDOT Movable Bridges Asset Maintenance Orange, TX - Electrical of the Cow Bayou Swing Bridge. The work involved included visual instance of several operations, interlock testing, and inspection report. The ection and recommended repairs.	spection of	
08/18-12/19	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Mississippi) Statewide MS- Electrical Designer. Carlos was responsible for scoping and assessment reports, electrical and control systems rehabilitation design plans calculations, specifications, cost estimates, and construction inspection reporting for the Bay St. Louis Swing Bridge and Biloxi Bay Swing Bridge. The work included control systems replacement, power distribution system replacement, flux vector drive installation, remote control implementation, and other miscellaneous electrical system improvements.			n design plans, ge and Biloxi		
12/18-Ongoing	CSX Transportation - Movable Bridge On-call Engineering Services (Lift Bridges) Various Locations, AL, SC and TN – Electrical Designer. Carlos was responsible for scoping and assessment reports, electrical and control systems rehabilitation design plans, calculations, specifications, cost estimates, and construction inspection reporting for Mobile River (AL), Tailrace (SC), New Johnsonville (TN), and Joliet (IL) Vertical Lift Bridges. His work included control systems replacement, power distribution system replacement, flux vector drive installation, remote control implementation, and other miscellaneous electrical system improvements.			abilitation AL), Tailrace , power		
10/17-06/19	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Alabama) Statewide AL - Electrical Designer. Carlos was responsible for scoping and assessment reports, electrical and control systems rehabilitation design plans, calculations, specifications, cost estimates, and construction inspection reporting for the Three Mile Swing Bridge and Chickasaw Swing Bridge. The work included control systems replacement, power distribution system replacement, flux vector drive installation, remote control implementation, and other miscellaneous electrical system improvements.			n design g Bridge and		
05/20-Ongoing	Martin County - Hobe Sound Bascule Bridge Rehabilitation Martin County, FL - Electrical Designer. Carlos is responsible for scoping and assessment reports, electrical and control systems rehabilitation design plans, calculations, specifications, cost estimates, and construction inspection reporting. The work includes total control system replacement, flux vector drive installation, submarine cable replacement, and electrical system rehabilitation.					
06/20-Ongoing	Alan Gerwig Associates - Donald Ross Bascule Bridge Rehabilitation Palm Beach, FL - Electrical Designer. Responsible for scoping and assessment reports, electrical and control systems rehabilitation design plans, calculations, specifications, cost estimates, and construction inspection reporting for total control console replacement, flux vector drive installation and			tions, cost		

	electrical system rehab.
06/19-03/21	Pinellas County - Park Blvd Bascule Bridge Rehabilitation Indian Shores, FL - <i>Electrical Designer</i> . Responsible for scoping and assessment reports, electrical and control systems rehabilitation design plans, calculations, specifications, cost estimates, and construction inspection reporting for total control system replacement, flux vector drive installation and electrical system rehab.
08/19-Ongoing	Hillsborough County - Columbus Drive Swing Bridge Assessment and Rehabilitation Design Hillsborough County, FL - Electrical Designer. Carlos is responsible for design of the electrical systems and controls for the new auxiliary system and submarine cable terminal cabinet rehabilitation. The work involved the initial assessment report, auxiliary drive system design, submarine cable terminal cabinet improvements and other miscellaneous electrical system improvements.
04/20-Ongoing	LIRC Railroad - LIRC Ohio River Vertical Lift Bridge 108.11 Rehabilitation Louisville, KY - Electrical Designer. Carlos is responsible for O&M manual review and improvements, creating sequences of operations, and troubleshooting guidelines.
05/20-Ongoing	Martin County - Hobe Sound Bascule Bridge Rehabilitation Martin County, FL - Electrical Designer. Carlos is responsible for scoping and assessment reports, electrical and control systems rehabilitation design plans, calculations, specifications, cost estimates, and construction inspection reporting. The work includes total control system replacement, flux vector drive installation, submarine cable replacement, and electrical system rehabilitation.
05/21-Ongoing	FDOT - Sunrise Bascule Bridge Rehabilitation Broward County, FL - <i>Electrical Designer</i> . Carlos is responsible for scoping and assessment reports, electrical and control systems rehabilitation design plans, calculations, specifications, cost estimates, and construction inspection reporting. The work includes total control system replacement, flux vector drive installation, submarine cable replacement, and electrical system rehabilitation.

Firm employed by	HDR Engineer	ing, Inc.		
Name Michae	l Lamont, PE, SE, P.	Eng	Years of relevant experience with this employer	9
Title Major Bridges Technical Director			Years of relevant experience with other employer(s)	21
Degree(s) / Years	/ Specialization		BS / 1991 / Civil Engineering	
	number / state / exp	oiration date	PE.0045309 Louisiana, Exp. 09/30/2023	
Year registered	2021	Discipline	Structural Engineer	
	orief description of r	1	Structural Engineer. Meets MPR 4	
			e engineering experience, including concrete and steel arches, segmental box girde	ers and 20
years of cable-stayed analysis, wind-tunnel recognized leader in b extensive complex an	bridge experience. He in testing, and developing palancing aesthetic feat d signature cable-staye Additionally, Mike spec	s well-versed in sta seismic and wind ures and signature d bridge design an cializes in innovati	ate-of-the-art seismic and wind design practices, with hands-on involvement in seis mitigation measures on several major bridge projects. In addition, Mike is an indus bridge architecture into the main span design with cost and constructability. He had construction experience, and an eye for detail and the skill to know where to focute construction methods and constructibility.	smic try as is attention
Experience dates	Experience and qu	ialifications rele	vant to the proposed contract; i.e., "designed drainage", "designed girde	ers",
(mm/yy–mm/yy)	"designed intersec	ction", etc. Expe	erience dates should cover the time specified in the applicable MPR(s).	
12/18-08/20	Florida Dept. of Transportation District 6, HDR/Archer Western/de Moya JV - I-395 Signature Bridge (P3) Miami, FL - Engineer of Record. Mike provided technical direction and engineering management to the design team producing the structural modelling, analysis, design and load rating of the signature bridge across Biscayne Boulevard near the project's eastern limit, a signature feature of the overall \$800 million I-395/I-95/SR 836 interstate reconstruction project. "The Fountain" is a twin deck cable-supported structure consisting of six arches spanning 1,025 feet across two busy roadways. West Virginia Dept. of Transportation - East Huntington Live Load Rating Huntington/Cabell, WV - Task Lead. HDR performed a comprehensive load rating, including a simulated time-dependent staged construction analysis, for this a cable-stayed bridge carrying West Virginia Route 106 with two lanes of traffic over the Ohio River between West Virginia and Ohio. The bridge has a total length of 1,993 feet, including cable-stayed concrete edge girder, and south approach concrete box girder spans. The cable-stayed spans comprise a 900-foot main span and a 608-foot back span. Mike provided technical direction for the load rating and			
06/13-06/15	Crossing) New Yor on nearly 60 approace between Westcheste and were designed to Design of these compartaged construction a service level rebar str	Granite/Traylor B k City, NY - Design ch piers on this \$3. er and Rockland Co perform compositionents required co analyses. The 100- resses, and time-designsportation, I-10	ros, Westchester-Rockland County - The New NY Bridge (Tappan Zee Hudson Ringer) Engineer. Mike was responsible for the design of the innovative precast pier cap shell billion design-build project, which replaced the existing bridge over the Hudson Righters. The precast pier cap shells served as forms to be filled with cast-in-place contelly as part of the final structural section using rigorous analyses and careful details on on intermediate construction stages and locked-in construction forces beyoar service life requirements of the project necessitated consideration of crack with expendent effects. Mobile River Bridge Preliminary Design Mobile, AL - Main Span Design Lead. The geover the Mobile River, with a 1,350-ft long main span, providing 215-ft of vertical	nells used diver concrete, ing. ding. dths,
	ft of horizontal clearance to the navigation traffic within the busy port. Mike was responsible for the preliminary design of three options for the cable-stayed crossing, which required the consideration of hurricane-force winds, deep foundation construction, cantilever erection loads and vessel collision.			

11/16-05/18	SNC-Lavalin/Vinci/American Bridge - Gordie Howe International Bridge Pursuit (P3) Windsor, Ontario - Main Bridge Design Manager. Mike was in charge of the main bridge design team during the pursuit design of this \$6B international crossing. The team's design for the river crossing included a 2,800 ft cable-stayed main span over the Detroit River. The proposed design provided a 125-year design life, and included an innovative modular design for the orthotropic box girder superstructure which allowed the deck to be erected using a top-down method, keeping the busy navigation channel free and minimizing potential construction delays.
01/15-07/15	West Virginia Dept. of Transportation - Wellsburg Bridge 30% Design Wellsburg, WV - Cable-Stayed Design Lead. This project involved the preliminary design of the proposed Ohio River Bridge. Three design alternatives were studied including a cable- stayed design, a tied arch design and a truss design. The design plans were developed to a 30% level and provided to the client along with a report including cost estimates of each design alternative. Mike led the design work of the 1,550-ft long cable-stayed bridge option, which features an 850 ft main span.
07/14-03/15	Archer Western Contractors - US 181 Harbor Bridge Replacement Pursuit (Design-Build) Corpus Christi, TX - Lead Bridge Engineer. The project consisted of a \$900 million replacement bridge over the Corpus Christi Ship Channel and reconstruction of the US 181-IH 37 downtown interchange. Mike was lead designer for the New Harbor Bridge, a cable-stayed bridge with a 1,520-ft main span, which received the highest technical score of the four short-listed proposers.
08/12-02/13	Port Authority of NY/NJ - Bayonne Final Design Bayonne, NJ - Design QC Engineer. The project increased the navigational clearance under the Bayonne Bridge, which is the third longest steel arch bridge in the world. New precast segmental approach spans were utilized with the existing raised arch bridge to increase the navigational clearance from 150-ft to 200-ft. Mike was responsible for final design quality control of the superstructure pier and end diaphragms of the precast segmental approaches and provided a design review of the balanced cantilever construction sequence and gantry loadings.
08/12-06/13	Minnesota Dept. Of Transportation - Saint Croix River Crossing Final Design Stillwater, MN - Main Span Independent Design Lead. Mike led a detailed independent design check of the main span, including foundation design, pier and tower design, transverse analysis of the multi-cell concrete box girder, cable design and erection analysis. He coordinated weekly comment resolution meetings with the design team and the peer reviewer to compare analysis and design results. This replacement bridge features a 3,365 ft long extradosed main span with carefully crafted aesthetic criteria.
09/08-08/12	B.C. Ministry of Transportation - Port Mann Bridge Final Design Vancouver, BC, Canada - Superstructure Design Lead. This project features an \$850 million crossing of the Fraser River which replaced an existing steel tied-arch bridge. The new Port Mann Bridge, opened to traffic in October 2012, is a unique 10-lane twin roadway bridge supported on single mast pylons. Mike served as Superstructure Design Lead of the cable-stayed superstructure and was also responsible for the erection engineering of the structure. The main span consists of twin steel/concrete composite decks supported by four planes of cables, radiating out from the 520-ft tall center pylons. With a 1,542 ft main span, the bridge is currently the second longest cable-stayed bridge in North America and the widest bridge in the world. The project was designed, built and financed under a public-private-partnership model using design-build delivery, and received a 2016 Engineering Excellence Honor Award from the ACEC.
01/08-06/11	Washington Dept. of Transportation – Aurora Avenue Bridge Load Rating / Seismic Retrofit Seattle WA – Engineer of Record. This 2,955-ft long historic bridge, also known as the George Washington Bridge, was built in the early-1930's and includes both concrete and steel truss spans. Mike was Engineer of Record for load rating of the 800-ft cantilever truss span crossing Lake Union in Seattle, including steel spans, concrete approach spans and gusset plates. The load rating was performed in accordance with WSDOT LRFR and NBI requirements as well as FHWA Bridge Design Guidance No. 1 for rating of gusset plates. Mike also served as Engineer of Record for two phases of seismic retrofit design, including the addition of seismic dampers, friction pendulum bearings, and FRP column strengthening.

Firm employed b	by HDR Engineering, Inc.			
Name	Matt McGuire, PE	Years of relevant experience with this employer	18	
Title	Movable Bridge Program Manager	Years of relevant experience with other employer(s)	4	
Degree(s) / Year	rs / Specialization	MBA / 2007 / Business Administration BS / 2000 / Mechanical	Engineering	
Active registration	on number / state / expiration date	PE.0043785 Louisiana, Exp. 03/31/2024		
Year registered	2019 Discipline	Mechanical Engineering		
Contract role(s)	/ brief description of responsibilities	Mechanical engineering lead. Meets MPR 5		
systems. This inclutunnels. Matt's exp which he is now re Structures organiz	Matt has 22 years of experience in the design, inspection, emergency troubleshooting and construction of mechanical, electrical, and structural systems. This includes experience with highway, railway, and infrastructure systems in the forms of movable bridges, travelers, transfer bridges, and tunnels. Matt's experience also includes the inspection of over 100 movable bridges including experience in SPRAT rope access inspections (of which he is now retired), and he is a National Certified Tunnel Inspector (NCTI). He is an industry recognized leader and active in the Heavy Movab Structures organization and the Technical Committee Chairman for Machinery and Mechanisms. He has also authored the FHWA Specification for the National Tunnel Inventory (SNTI), classes for certifying tunnel inspectors (NHI 130110 and 130125) and is a certified NHI instructor.			
Experience dates		vant to the proposed contract; i.e., "designed drainage", "design	•	
(mm/yy-mm/yy)		rience dates should cover the time specified in the applicable M		
06/11-09/11	Virginia Dept. of Transportation (VDOT) – VDOT Movable Bridge On-Call Contract Norfolk, VA – Engineer. Matt provided a quality check and quality assurance review of peer engineer's design in the Coleman Memorial Bridge Wind Analysis. Calculations were performed to determine wind speeds associated with particular wind loads on the swing span. The wind loads were then used to perform a machinery and wind analysis for the operating machinery of the swing span. Mississippi Export RR – Moss Point Swing Span Rehabilitation Moss Point, MS – Project Manager. The HDR team performed			
	the mechanical and electrical inspection of the railroad swing span. An in-depth inspection of the movable span was performed including operational tests of mechanical components. Measurements were taken for the redesign of the mechanical and electrical systems for the bridge including new wedge and operating machinery. A report was presented to the client outlining the identified deficiencies and recommendations with estimated costs for repairs. Matt oversaw the project noted above and was also responsible for mechanical design of the wedge and operating machinery modifications.			
12/19-11/20	Louisiana Dept. of Transportation (LADOTD) – LADOTD Statewide Bridge Inspections Alexandria, LA – Mechanical QC Reviewer. HDR performed an in-depth inspection of the 300ft main tower driven vertical span features of the Jackson Street Vertical Lift Bridge over the Red River. Matt performed the initial scoping of the mechanical team inspection effort and performed a QC review of the draft and final inspection reports issued.			
02/08-11/09	Burlington County Bridge Commission - Burlington Bristol Bridge Rehabilitation Burlington County, NJ - Mechanical Engineer. Matt performed the initial site inspection of the span driven vertical lift bridge for the purpose of scoping the work to be performed in the replacement of the operating ropes, deflector sheaves, guide sheaves and operating drums. His design recommendations and initial construction cost estimated were provided to the client in the form of a report. Matt also performed the design of the sizing of the new ropes, sheaves, and drums. Final contract documents were provided for the rehabilitation design in the form of plans, specifications, and a construction cost estimate.			
09/05-06/07	-	soll and Washington Street Lift Bridges Over the Erie Canal Orleans rehabilitation design of the operating machinery and counterweight m	<u>-</u>	

	tower-less vertical lift bridges. This work included complete replacement of machinery components, in addition to structural repairs to the span, counterweight, and operating machinery pits. Matt also performed construction support services, including shop and site inspections of the new machinery on both bridges as part of the scope of work.
09/15-Ongoing	Multnomah County – Burnside Bridge Rehabilitation Portland, OR – Movable Bridge Engineer. The Burnside Bridge Rehabilitation project addresses repairs and rehabilitation to the double leaf Strauss bascule bridge for a 15 year lifespan. The design work included sorting and filtering down the rehabilitation work to \$35M to address civil, structural, mechanical and electrical work needs for the bridge. Matt helped provide scoping and estimated rehabilitation work. He was responsible for the rehabilitation design development for the span lock rehabilitation, PLC and drive replacement and generator transfer switch replacement.
02/05-03/06	Cape May County – Rehabilitation Townsends Inlet and Grassy Sound Bridges Bascule and Toll House Spans Cape May County, NJ – Engineer. Matt performed the mechanical inspection and counterweight pocket condition of two single leaf trunnion bascule bridges. The inspection was performed as part of an evaluation of the structures in anticipation of re-decking the movable and toll spans. He drafted a report outlining the identified deficiencies and recommendations with estimated costs for construction alternatives. Matt also performed the design to replace the span locks for both structures which were inoperable at the time of the inspection.
02/06-09/06	Hillsborough County – Columbus Drive Swing Bridge Assessment and Rehabilitation Design Hillsborough County, FL – Mechanical Engineer. Matt was responsible for the rehabilitation design on the end lift machinery for this swing span. This work entailed the select replacement of machinery components, as well as refurbishing existing components. Work also included the redesign of the centering latch for the span, making it mechanically driven off of the end lift machinery.
08/03-06/11	Westchester County DPW – Fulton Ave. Bridge Movable On-call Pelham, NY – <i>Project Manager.</i> Matt was responsible for the annual engineering on-call services contract for the double leaf bascule bridge for nine consecutive years. Matt performed services including facility inspections, construction management, and rehabilitation design. He also provided on-site engineering troubleshooting as needed to diagnose and correct problems with the operation of the bridge.
09/03-07/04	Michigan Dept. of Transportation – US 31 Manistee Bascule Bridge Rehabilitation Manistee County, MI – Mechanical Engineer. Rehabilitation design project of a Scherzer twin leaf bascule bridge which involved various structural, mechanical and electrical repairs to the structure. Matt provided design solutions for the replacement of select machinery brake components and machinery supports. He also provided rehabilitation plans for the center lock assembly and hinged sidewalks to correct the affects span misalignment.
08/16-04/20	Canadian Pacific RR (CPRR) – Multiple Swing Span Rehabilitations Various Locations, Midwest US – Project Manager / Senior Mechanical Engineer. HDR has been providing CPRR movable bridge field and design support for multiple master service agreement cycles for a variety of movable bridges in the mid-west. Matt has been involved in the design and construction of rehabilitation repairs for the following swing span projects: - La Crosse End Lift Limit Switch Rehabilitation, La Crosse, WI - La Crosse Operating Machinery Rehabilitation, La Crosse, WI - Kinnickinnic Operating Machinery Rehabilitation, Milwaukee, WI - Menomonee Center Bearing Inspection and Span Balance, Milwaukee, WI - Sabula Swing Span Operating Machinery Rehabilitation, Sabula, IA

Firm employed by	HDR Engineering, Inc.		
Name Gregor	y Mieczkowski	Years of relevant experience with this employer 18	
Title Coatings	s Lead	Years of relevant experience with other employer(s) 18	
Degree(s) / Years	/ Specialization	NACE Coating Inspector	
Active registration	number / state / expiration date	# 9254 / International / 2023	
Year registered	2022 Discipline	NACE Level III Certified Coating Inspector	
	prief description of responsibilities	Protective Coatings Specialist – Evaluate the condition of the existing coating systems on bridge structures.	
0 ,	•	ecification, application, and inspection of industrial coatings. Training Certs: NACE Level PC C-3 Lead Abatement Inspector; "Lead" Competent Person Training (OSHA 1923.62)	
Experience dates (05/03–5/21)	1 1	evant to the proposed contract; i.e., "designed drainage", "designed girders", erience dates should cover the time specified in the applicable MPR(s).	
03/20-09/20	Nebraska Department of Transportation (NDOT) - I-680 Westbound Mormon Bridge Omaha, NE - Coatings Lead. Gregory provided full-time on-site inspection services during surface preparation and coating application. His responsibilities included hosting progress meetings and verifying work performed by the contractor was in accordance with governing documents. Prior to the phase, Gregory evaluated existing coatings to provide information in generating appropriate specifications for the project.		
03/19-10/19	/19-10/19 Nebraska Department of Transportation (NDOT) - I-680 Eastbound Mormon Bridge Omaha, NE - Coatings Lead. Gregory provided full-time on-site inspection services during surface preparation and coating application. His responsibilit included hosting progress meetings and verifying work performed by the contractor was in accordance with governing documents. Prior to the construction phase, Gregory evaluated existing coatings to provide information in generating appropriate specifications for the project.		
06/18-08/18	Texas Dept. of Transportation (TxDOT) - CE&I WA#1 Rio Hondo Lift Bridge Rio Hondo, TX - Coatings Lead. Gregory provided full-time on-site inspection services on the Rio Hondo Lift Bridge during surface preparation and coating application. His responsibilities included hosting progress meetings and verifying work performed by the contractor. Prior to the construction phase, Gregory evaluated existing coatings to provide information in generating appropriate specifications.		
03/17-08/17	Nebraska Department of Transportation (NDOT) - N 51 Decatur Bridge Decatur, NE - Lead Abatement Project. Gregory provided full- time on-site inspection services during surface preparation and coating application. His responsibilities included hosting progress meetings and verifying work performed by the contractor was in accordance with governing documents. Prior to the construction phase, Gregory evaluated existing coatings to provide information in generating appropriate specifications for the project.		
04/17-06/17	Nebraska Department of Transportation (NDOT) - Veterans Memorial Bridge Omaha, NE - Lead Abatement Project. Gregory provided part-time on-site inspection services during surface preparation and coating application. His responsibilities included participating in progress meetings and verifying work performed by the contractor was in accordance with governing documents.		

Firm en	nployed by	HDR Engine	ering, Inc.				
Name	Robert M	oses, PE			Years of relevant experience with this employer	7	
Title	Regional Bu	usiness Group Direc	ctor		Years of relevant experience with other employer(s)	23	
Degree	(s) / Years / S	pecialization		BS	BS / 1991 / Electrical Engineering		
Active registration number / state / expiration date			piration date	PE. 27626 Louisiana, Exp. 3/31/2024			
Year re	registered 1998 Discipline		Ele	Electrical Engineering			
Contract role(s) / brief description of responsibilities			esponsibilities	Le	Lead QA/QC.		
Robert has 30 years of global experience in the delivery of inspection, design and construction support projects involving structural, mechanical and electrical engineering services for movable bridges and other heavy civil facilities. He has been involved in the inspection, rehabilitation and/or design of over 200 movable bridge projects, including swing bridges, vertical lift bridges, bascule bridges, pontoon bridges, rolling lift bridges and other variations. Robert has served as Lead QA/QC Engineer, Project Manager, Project Engineer and/or Lead Electrical Engineer on numerous national and international movable bridge projects, including inspections, rehabilitation designs and designs for new construction. Over a 20-year							

national and international movable bridge projects, including inspections, rehabilitation designs and designs for new construction. Over a 20-year span, he has served as Secretary, Vice President, President and Chairman of Heavy Movable Structures, Inc., the premier movable bridge professional organization.

Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders",			
"designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).			
Texas Dept. of Transportation (TxDOT) - TxDOT Movable Bridges Asset Maintenance Orange, TX - Project Manager.			
Robert led the in-depth inspection, development of the Operations & Maintenance Manual and oversight of the asset			
maintenance program for the Cow Bayou Swing Bridge. Performed electrical inspection Quality Control Reviews.			
CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Louisiana) Statewide LA - Program			
Manager. Robert provided project leadership, communicated with the client, and led the technical program for the Chef			
Menteur and Rigolets swing bridges. He led the design of the remote operating systems and mechanical/electrical upgrades			
for the two swing bridges. Coordinated communication with the US Coast Guard to secure approval of remote operation.			
Performed electrical design Quality Control Reviews.			
CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Mississippi) Statewide MS -			
Program Manager. Robert provided project leadership, communicated with the client, and led the technical program for the Biloxi			
Bay, Bay St. Louis and Pearl River swing bridges. He led the design of the remote operating systems and mechanical/electrical			
upgrades for the three swing bridges. Coordinated communication with the US Coast Guard to secure approval of remote			
operation. Performed electrical design Quality Control Reviews.			
CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Philadelphia) Philadelphia, PA -			
Program Manager. Provided project leadership, communicated with client, and led technical program for the design of			
electrical/mechanical/structural upgrade for the Schuylkill swing bridge. Performed electrical design Quality Control Reviews.			
Florida Dept. of Transportation (FDOT) - Movable Bridge On-call Engineering Services (Bascule Bridges Assessments)			
Ft. Lauderdale, FL - Quality Control Reviewer. Robert performed field inspection and provided QC review of the analysis,			
recommendations report and cost estimates for 27 bascule bridges as part of the District 4 On-Call Movable Bridge Services			
for FDOT.			

01/16-12/17	CSX Transportation - Movable Bridge On-call Engineering Services (Bascule Bridges - Florida) Statewide FL - Program Manager. Robert provided project leadership, communicated with the client, and led the technical program for the Big Manatee, Hillsborough River and Buffalo Bluff bascule bridges. Led the design of the remote operating systems and mechanical/electrical upgrades for the three bascule bridges. He coordinated communication with the US Coast Guard to secure approval of remote operation. Performed electrical design Quality Control Reviews.
01/16-12/17	CSX Transportation – Movable Bridge On-call Engineering Services (Lift Bridges) Statewide AL, SC and TN – Program Manager. Robert provided project leadership, communicated with the client, and led technical program for the Mobile River, Tailrace and New Johnsonville vertical lift bridges. Led the design of the remote operating systems and mechanical/electrical upgrades for the three vertical lift bridges. Coordinated communication with the US Coast Guard to secure approval of remote operation. Performed electrical design Quality Control Reviews.
01/16-12/17	CSX Transportation – Movable Bridge On-call Engineering Services (Swing Bridges – Florida) Statewide FL – Program Manager. Robert provided project leadership, communicated with client, and led technical program for the Little Manatee, Alafia, Trout River and Port Saint Lucie swing bridges. Led the design of the replacement of the Little Manatee swing bridge, and design of the remote operating system. Performed electrical design Quality Control Reviews.
08/19-Ongoing	Michigan Dept. of Transportation - Rehabilitation of the Houghton Lift Bridge Houghton, MI – <i>Project Manager.</i> Robert managed the structural, mechanical and electrical engineering services to assess and design repairs to the 60-year old vertical lift bridge. Assessment and load rating of select structural components in need of repair was performed along with design for repair details for the superstructure. Performed electrical design Quality Control Reviews of the electrical system design including replacement of the lift span main and auxiliary motor drives.
01/16-12/17	CSX Transportation – Movable Bridge On-call Engineering Services (Swing Bridges – Alabama) Statewide AL – Program Manager. Robert provided project leadership, communicated with client, and led technical program for the Bayou Sara, Chickasaw and 3 Mile swing bridges. Led the design of the replacement of the Bayou Sara swing bridge (an ACEC National Award-winning project), and design of the remote operating systems and mechanical/electrical upgrades for the Chickasaw and 3 Mile swing bridges. Coordinated communication with the US Coast Guard. Performed electrical design Quality Control Reviews.
07/15-07/18	New Jersey Transit - Rehabilitation of the Morgan Draw Morgan, NJ - Project Manager. Robert managed the design rehabilitation and resiliency improvements for the two-track rolling bascule bridge. The project involved site assessment, USCG coordination, electrical and mechanical system rehabilitation design, bid analysis and construction support services. Performed electrical design Quality Control Reviews.
01/15-06/17	Triborough Bridge and Tunnel Authority (TBTA) – MP-03 Electrical and Mechanical Rehabilitation at the Marine Parkway Bridge Queens, NY – <i>Quality Control Reviewer.</i> Robert provided quality control review for design of the rehabilitation of the mechanical and electrical systems for the tower drive vertical lift bridge. Rehabilitation design includes a major gear drive component replacement design and a new PLC-based control system and flux vector motor-drive system.
07/15-07/18	New Jersey Transit - Rehabilitation of the Morgan Draw Morgan, NJ - Project Manager. Robert managed the design rehabilitation and resiliency improvements for the two-track rolling bascule bridge. The project involved site assessment, USCG coordination, electrical and mechanical system rehabilitation design, bid analysis and construction support services. Performed electrical design Quality Control Reviews.

Firm en	Firm employed by HDR Engineering, Inc.						
Name	Erin C	O'Malley, PE			Years of relevant experience with this employer	11	
Title	Bridge	e Engineer			Years of relevant experience with other employer(s)	2	
Degree((s) / Year	s / Specialization		MS	5 / 2010 / Structural Engineering BS / 2008 / Architectural Engine	ering	
		on number / state / e	expiration date	PE.	0043899 Louisiana, Exp. 03/31/2024		
8			Discipline	Civ	il Engineering		
		brief description o			uctural Inspection.		
Training, 131089 E Experier	;; FHWA-N	NHI Course No. 13007 /10/2024 Experience and qua	78, Fracture Critical lifications relevant	Inspe to the	n-Service Bridges; FHWA-NHI Course No. 130053, Bridge Inspectication Techniques for Steel Bridges; SPRAT Level 3 Rope Access Teproposed contract; i.e., "designed drainage", "designed girders", "over the time specified in the applicable MPR(s).	echnician, No.	
	O2/20-01/21 Louisiana Dept. of Transportation and Development (LADOTD) - Statewide Bridge Inspection Statewide LA - Bridge Inspector/Rope Access Site Supervisor. Erin performed rope access inspections of lifting towers and lift span floor system other methods of access were not practical for the Red River and Teche Bayou lift bridges. As the rope access site super Erin created the work plan and safety plan for the SPRAT-certified inspectors and rigged the rope access equipment on The structural inspections were coordinated with the mechanical and electrical inspection and accommodated lifts as refore boat traffic. Erin wrote and reviewed structural sections of the report.						
10/20	Texas Dept. of Transportation (TxDOT) - Movable Bridges Asset Maintenance Rio Hondo, TX - <i>Bridge Inspector, Access Site Supervisor.</i> Erin performed rope access inspection of the Rio Hondo lift bridge towers above deck that wer the reach of the bucket truck including the side faces over water and majority of the lift-span and approach-span faces scope included a general inspection to assess the condition of the bridge since its rehabilitation in 2017, and a detail inspection of elements needing potential repairs and maintenance. As the rope access site supervisor, Erin created the plan and safety plan for the two SPRAT Level 1 inspectors and rigged the rope access equipment on site. The structure inspection was performed separately from the mechanical and electrical inspection, but still required coordination we operations for boat traffic. She wrote the tower sections of the report.					vere beyond faces. The ailed d the work ctural	
 O5/12-09/21 Texas Dept. of Transportation (TxDOT) - Fracture Critical Bridge Inspection Statewide TX - Bridge Inspector/Te Leader. Erin has worked on five cycles of this contract since 2012, working her way up from Assistant to Team Leade Access Leader for the state. Structure types include plate girders, plate caps, tub girders, box caps, floorbeams, truss car bridges, and signature tower and cable structures. Erin coordinates each aspect of inspection from planning to mobilization to reporting. Additionally, this contract includes load ratings. Erin has performed load ratings for small r structures, through trusses, deck trusses, floorbeams, and gusset plates. O3/22-Ongoing North Dakota Dept. of Transportation (NDDOT) - Routine and Fracture Critical Bridge Inspections Southwest Dept. 						der to Rope usses, rail o ıll rural	
Team Leader/Rope Access Site Supervisor. Erin performed rope access inspections on fracture critical elements of rural control production concurrently from ground or deck level. Erin plans and staffs the inspection writes reports, and coordinates QC of the deliverables.					ural county		

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189 IDIQ Contracts for Bridge Preservation Statewide

07/17-12/17	TxDOT Bridge Division - Bastrop, Travis and Williamson County Bridge Rehabilitations Various Locations, TX- Team
	Leader for Inspections. Erin helped with organization of the July and August work performed. She also coordinated with our
	sub-consultant to get them started. Erin also inspected half of the inventory of September and inspected half the inventory of
	October. She coordinated the remaining October structures, and inspected all of December.

Firm employed by	HDR Engineeri	ing, Inc.				
Name Andrew	ew Orton, PE, LEED AP BD+C			Years of relevant experience with this employer	4.5	
Title Mechani	nical Project Engineer			Years of relevant experience with other employer(s)	6.5	
Degree(s) / Years / Specialization BS			BS/2	2010 / Mechanical Engineering		
Active registration	number / state / exp	iration date		042463 Louisiana, Exp. 09/30/2022		
Year registered	2018	Discipline		anical		
Contract role(s) / b	orief description of re	esponsibilities	Mech syste	nanical Engineering: Design of commercial plumbing, HVAC and was ms.	stewater	
	ts throughout the coun			struction in the commercial, healthcare, education, data center, labe e about current mechanical, plumbing, and energy codes, as well as		
Experience dates (mm/yy–mm/yy)				o the proposed contract; i.e., "designed drainage", "designed dates should cover the time specified in the applicable MPR	•	
11/18-05/20	AFCEC - Repair Firing Range B1024 Tinker AFB, OK - <i>Lead Mechanical Engineer</i> . The purpose of the project was to replace the ventilation system for a firing range. Andrew designed the new HVAC system including four gas-fired make up air units located outside the existing building that supplied tempered make-up air to the new supply plenums to provide laminar airflow at the required velocity from behind the shooters. The firing range was also equipped with gas-fired radiant heaters for shooter comfort. A new natural gas service line was brought to the building from a nearby main line with redundant primary gas pressure regulators and a gas meter compliant with the base metering requirements.					
06/20-10/20						
11/17-07/20	AFCEC - Replace Breathing Air System B2122 Tinker AFB, OK - Lead Mechanical Engineer. The project replaced the compressed air breathing air system at a service hangar used for painting and depainting operations. Andrew's involvement included the design, analysis, and selection of associated compressed air breathing air equipment components as well as a water-cooled system to serve the breathing air system consisting of pumps, closed circuit cooling towers, control valves, controls, and other associated equipment to provide proper system operation.					
03/18-04/22	Town of Sullivan's Island - SIWWTP Improvements Charleston, SC - Lead Mechanical Engineer. Improvements to many areas of the existing wastewater treatment plant, including the addition of a new elevated treatment equipment building, and a multi-story headworks facility. Andrew designed the HVAC and plumbing for several areas of the new plant facilities and a renovated break room facility, as well as the potable water system including booster pumps to meet the process equipment requirements. The break room design included restroom and shower facilities, a break area, domestic hot water heating and recirculation pump.					

01/18-04/22	US Army Corps of Engineers - Renovation of B2064 San Antonio, TX - <i>Lead Mechanical Engineer</i> . Renovation of existing historic Building 2064. Andrew designed the HVAC and plumbing design for the entire facility. HVAC systems included water source heat pumps connecting to an existing plant. Plumbing design included domestic water, and sanitary service and distribution, as well as plumbing fixtures for restrooms and break rooms for the three-story building.
08/18-Ongoing	US Army Corps of Engineers- UTTR D5 Missile Motor Transport & Receipt Utah Training and Test Range, UT - Lead Mechanical Engineer. Andrew designed mechanical and plumbing systems for the MTF to include general HVAC via single zone variable volume packaged unit with gas heat and associated ductwork and controls. The plumbing system design included floor drains and oil water separators for vehicle areas, drainage for restroom and condensate produced by other mechanical systems, water distribution to fixtures and equipment around the facility.
07/16-08/18	Northeast Independent School District - Winston Churchill High School Expansion San Antonio, TX - Mechanical Engineer. This project added a new two story science lab building and addition to the orchestra building. Andrew designed the HVAC systems for both buildings, including the site chilled and hot water distribution. The science building HVAC systems included VAV air handlers with energy recovery ventilators, and terminal units with hot water reheat. The science building also featured lab hood exhaust systems. The orchestra building HVAC system consisted of a single multi-zone unit and was designed for sound attenuation.
03/15-08/18	Option Care - Multiple Option Care Labs Multiple US Locations - Mechanical Engineer. The purpose of these multiple projects was to correct deficiencies of existing labs or design new lab HVAC systems for new locations. Andrew was responsible for designing the HVAC systems for the clean rooms to keep tight control on temperature and relative humidity. Typically, these included DX rooftop units with gas or electric heat and modulating hot gas reheat.
07/14-03/15	Lucifer Lighting - Facility Assessment & Design Recommendations San Antonio, TX - Mechanical Engineer. Performed analysis and design to address HVAC issues in a largely unconditioned manufacturing plant. Analyzed existing HVAC deficiencies and systems and made design recommendations to resolve issues in the thermal testing laboratory. Provided advice and recommendations for new systems for planned expansions and existing facilities.
12/13-06/15	Texas A&M University - West Campus Expansion Apartment Buildings College Station, TX - <i>Mechanical EIT.</i> This project consisted of the construction of three new 5-story apartment buildings and a visitor's center. Andrew designed the HVAC systems serving the new apartments and visitor's center. Apartment units were each provided with separate chilled water and hot water fan coil units. Corridors and common areas were designed to be pressurized by dedicated outdoor air systems. Chilled water and heating hot water was provided from the campus thermal loops and distributed through the new buildings with a new system of hydronic pumps. Single zone HVAC systems were provided to serve the visitor's center.
04/11-07/14	General Services Administration – Laredo Convent Land Port of Entry Laredo, TX – Mechanical EIT. This project consisted of the complete renovation and modernization of a 28,000 sq ft Customs and Border Patrol land port of entry. Andrew analyzed and designed the entire HVAC system serving the building. Due to the historic nature of the facility, special care was taken to provide HVAC systems that provided proper thermal control while also accommodating the existing facility construction. Multi-zone air handlers and energy recovery units were utilized. The facility was served chilled water by water-cooled magnetic bearing chillers. A new heating hot water plant consisting of condensing boilers provides heating to the building.

Firm employ	yed by	HDR Enginee	ring, Inc.					
Name H	lerbert Proti	ert Protin, PE			Years of relevant experience with this employer	19		
Title N	Novable Bridge	ole Bridge Structural Discipline Lead			Years of relevant experience with other employer(s)	21		
Degree(s) / Y	Years / Speci	ialization		ВЕ	/ 1980 / Civil Engineering	l		
Active regist	tration numb	er / state / exp	iration date	PE	PE 24GE03973900 New Jersey, Exp. 4/30/2024			
Year register	red	1996	Discipline	Ci	vil			
Contract role	e(s) / brief de	escription of re	esponsibilities	Q,	A/QC - Structural.			
					vable Bridges and is a recognized leader in the field. He is a published cluding a three-time member of the Board of Directors of HMS.	d author and a		
Experience of (mm/yy-mm	•	•			o the proposed contract; i.e., "designed drainage", "designed g dates should cover the time specified in the applicable MPR(· · · · · · · · · · · · · · · · · · ·		
06/17-12/	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Louisiana) Statewide LA - Structural QC Reviewer. Herb was responsible for the QC review of structural design of access platforms on Chef Menteur and Riglots.							
08/04-11/	Moval replac Durin const	CSX Transportation - Movable Bridge On-call Engineering Services (Swing Bridges - Alabama) Mobile, AL - Lead Movable Bridge Engineer and Quality Control Engineer. Herb developed design concepts and construction staging for the replacement of the existing swing span Bayou Sara Bridge. Herbert served as Quality Control Engineer for the final design. During construction support services, Herbert was the lead Structural Designer for revised staging to accelerate the project construction. He also performed Structural QC for Chickasaw and 3 Mile Bridges. This project was an ACEC Award Recipient for Accelerated Bridge Construction.						
03/20-01/	21 CSX 1	CSX Transportation – Movable Bridge On-call Engineering Services (Swing Bridges – Florida) Statewide FL – Structural QC Reviewer. Herb was responsible for the QC review of structural design of access platforms on Manatee, Alafia, and Saint						
06/19-02/	Struct	CSX Transportation – Movable Bridge On-call Engineering Services (Swing Bridges – Philadelphia) Philadelphia, PA – <i>Structural QC Reviewer.</i> Herb was responsible for the structural QC review of the jacking and grillage design for end lifts on the Schuylkill Swing Bridge.						
03/08-08/	_	Virginia Dept. of Transportation (VDOT) – VDOT Movable Bridge On-Call Contract Norfolk, VA – Senior Movable Bridge Engineer. Herb developed post tension repairs for the rack anchor bolts for the Coleman double leaf swing span.						
09/13-Ongo	Herb 331 ft	New Jersey Transit – Raritan River Draw Rehabilitation Perth Amboy and South Amboy, NJ – QC Reviewer/Structural QC. Herb reviewed the end wedge replacement and support of swing span end floor beam with temporary end wedges for this 331 ft long center bearing swing span that carries two tracks of the North Jersey coastline over the Raritan River. He also performed QC review of repairs to the machinery room floor.						

12/13-Ongoing	San Joaquin County Dept. of Public Works - Eight Mile Bridge Rehabilitation San Joaquin County, CA - Structural QC Reviewer. Herb is providing design review for deck replacement of the eight-mile road swing span over Honker Cut.
06/20-12/20	Canadian National Railroad - Black Rock Swing Bridge Assessment and Rehabilitation Buffalo, NY - QC Reviewer. Herb performed a quality control review on the swing span ratings.
08/04-11/17	Michigan Dept. of Transportation – Rehabilitation of the Houghton Lift Bridge Houghton, MI – Structural QC Reviewer. Herb provided QC review including lift span finger joint replacement for this double deck lift span, deck repairs, cleaning and repairs of the lift span expansion rockers, floor beam strengthening, gusset plate plug weld analysis and repairs, guide casting retrofit design, and later lift span adjustments.
03/08-08/20	Sacramento County - Tower Bridge Sacramento, CA - <i>QC Reviewer</i> . Herb reviewed the span lock replacement on the tower drive lift span to accommodate new street cars traffic.
08/02-12/06	City of Cleveland - Reconstruction of the West 3rd Street Vertical Lift Bridge Cleveland, OH – <i>QC Reviewer.</i> Herb reviewed the final design of the reconstruction of a 217 ft span drive vertical lift bridge over the Cuyahoga River. This included structural and mechanical interfaces. Herb also served as the Project Manager for the Construction Support Services for this project.
04/03-06/06	New York State Dept. of Transportation - Rehabilitation of Washington Street and Ingersoll Road Lift Bridges over the Erie Canal Rochester, NY - Senior Structural Engineer. Herb was responsible for the QC on the rehabilitation of two historic towerless vertical lift bridges over the Erie Canal. The bridges were constructed circa 1912 and are eligible to be listed on the National Register of Historic Places. This project involved the rehabilitation or replacement of mechanical, electrical, and structural components of the bridges, architectural renovation of the control towers, and highway improvements. The architectural rehabilitation of bridge and control tower was performed to return or retain the original appearance of the structures, extend the life of the bridge, and accommodate the modern mechanical and electrical equipment.
6/04-10/09	Rockland County - Bridge Street Bridge Rehabilitation Rockland County, NY - <i>Project Manager.</i> The project consisted of rehabilitation of an 1880 historic hand-cranked drawbridge built by the King Iron Bridge Company. The bridge was restored to maintain the historic integrity of the structure. The existing approach span and lift span through trusses and lifting towers were removed rehabilitated and reinstalled. New Alaskan Cedar Decking was installed, along with planters and benches so that the rehabilitated structure can be enjoyed by residents as a linear park area.

Firm employed by	HDR Engineering, Inc.					
Name Amber Robinson, PWS, ENV Sp			Years of relevant experience with this employer	9		
Title Environmental Scientist			Years of relevant experience with other employer(s)	0		
Degree(s) / Years /	Specialization	BS/	BS / 2012 / Environmental & Sustainable Resources BS / 2008 / Business			
			nagement			
Active registration	number / state / expiration date		Professional Wetland Scientist No. 3286, Exp. 10/22/2025 Envision Sustainability			
	<u> </u>		Professional No. 43802, Exp. 2/20/2023			
Year registered	2020 / 2021 Discipline	_	tland Ecology, Advocacy and Regulatory Specialist / Sustainability for	r Infrastructure		
	rief description of responsibilities		ironmental/Permit Specialist Support - Provide technical expertise	· · ·		
_	·	•	s on wetland delineations and permit coordination. Technical areas o	•		
			section 10/404 permits (Nationwide and Individual Permits); Coastalns; Water Quality Certifications; NEPA documents, T&E species habit			
_		-	d permitting, compliance monitoring and Phase I Environmental Site A			
Experience dates			to the proposed contract; i.e., "designed drainage", "designed			
(mm/yy-mm/yy)			e dates should cover the time specified in the applicable MPR(
02/22-Ongoing			ef Menteur Pass M&E Rehabilitation New Orleans, LA - Environment			
	Amber led the development, submiss	sion ar	nd coordination of a Request for Determination from the Louisiana De	epartment of		
	Natural Resources and USACE New	Orlear	ns District for the rehabilitation of a swing span operating system of a	movable		
	railroad bridge across Chef Menteur Pass, including placement of a new submarine cable on the water bottom.					
03/21-Ongoing						
	· · ·	-	placement of a 7,977 feet long timber bridge that crosses the Bonnet (
			r and the HDR team led the development, submission and coordination two loint Pormit Applications and one loint Pormit Applications			
		g exemption, two Joint Permit Applications and one Joint Permit Application amendment, a Section 106 investigation utilizing innovative techniques that did not require				
	•		granted in less than five days. The project was deemed exempt by the			
			and the Louisiana Department of Archeology concurred with the Sec			
	=		10 months, the USACE Operations will issue a letter of no objection			
	_		vill be issued by the USACE Regulatory group within a 14- month period			
01/20-08/20			y Bridge Replacement Permit Modification La Place, LA - Environm			
	. , ,		evelopment and submission of a modification to a Coastal Use Permit			
			Outgrant amendment and Section 408 authorization. Specific tasks p			
			and coordination, applicant and contractor liaison, joint agency meetir			
	submittal.	acn pe	ermit amendment was issued within six months of the application mo	odification		
07/18-Ongoing		pillwa	y Bridge Replacement Compliance Monitoring La Place, LA - Techr	nical		
07, 10 011601116			hase. Amber conducts non-routine compliance monitoring of the cons			
			ontrol reviews of routine inspection reports.			
07/20-11/20			-Call Engineering Services (Swing Bridges - Alabama) Statewide	AL -		
	Environmental Scientist. Amber provid	ded qua	ality control reviews of permit application documents and design dra	wing exhibits		
	for State and Federal permitting asso	ciated	d with Chickasaw swing bridge project. She also participated in weekly	y client		

	meetings to provide permitting updates.
07/20-11/20	CSX Transportation – Movable Bridge On-Call Engineering Services (Swing Bridges – Florida) Statewide FL – Environmental Scientist. Amber provided quality control reviews of permit application documents and design drawing exhibits for State and Federal permitting associated with Alafia, Little Manatee and Saint Lucie swing bridge projects. She also participated in weekly client meetings to provide permitting updates.
04/19-12/19	Norfolk Southern Railroad - NS Bridge NO 84.50 Truss Span Replacement Project Hattiesburg, MS - Technical Lead/Environmental Scientist. During preliminary design and permitting, Amber conducted a waters of the US delineation and proposed jurisdictional determination in support of the preparation of a Nationwide Permit 14 pre-construction notification. She assisted with the preparation of the PCN. She also assisted with USCG coordination to request advance approval to conduct work within Leaf River, a Section 10 navigable water.

Firm employed by	HDR Engineering, Inc.					
Name Ronald	Sanchez, PE		Years of relevant experience with this employer	2		
Title SE Movable Bridge Program Manager			Years of relevant experience with other employer(s)	25		
Degree(s) / Years / Specialization			1995 / Civil Engineering			
Active registration	n number / state / expiration date	PE.O	036556 Louisiana, Exp. 03/31/2024			
Year registered	2011 Discipline	Civil	Engineer			
Contract role(s) / 1	brief description of responsibilities		ctural Engineering Lead - Responsible for the structural design of rel replacement of movable bridges. Meets MPR 7	nabilitation		
Ronald is responsib	le for studies, final design, and inspectio ation requirements associated with mult	n of fix i-disci		technical		
Experience dates (mm/yy–mm/yy)	"designed intersection", etc. Expe	erienc	to the proposed contract; i.e., "designed drainage", "designed e dates should cover the time specified in the applicable MPF	R(s).		
03/20-04/22	oversaw the complete movable bridg	ge reha	e Bridge over ICWW Palm Beach County, FL - Project Manager. Ror abilitation and developed technical special provisions.			
1/20 - 2/20			tatewide, LA – Structural Engineering Reviewer. Ronald performed qua	ality control		
	·		ture, substructure, deck and approaches.			
03/20-04/22	Martin County - Hobe Sound Bascule Bridge over the ICWW Martin County, FL - Project Manager. Ronald was the technical lead for movable bridge design. This emergency project developed the contract plans, performed utility coordination, and prepared permits within 140 days. The scope of work included complete electrical system and submarine cable replacement and replacement of the live load shoes and bumper blocks.					
03/20-04/22	Manager. Ronald was the technical le	Florida Dept. of Transportation (FDOT) - NE 79th Street Causeway Bascule Bridges Rehabilitation Miami, FL - Project Manager. Ronald was the technical lead for movable bridge design which included mechanical and electrical rehabilitation of two bridges along the NE 79th Street Causeway.				
03/21-04/22						
08/21-04/22	Florida Dept. of Transportation (FDOT) – Oakland Park Blvd, Commercial Blvd, and Hillsboro Blvd Sidewalk Feasibility Studies Fort Lauderdale, FL – Structures Lead. Ronald was the technical lead for the investigation of alternatives to provide enhanced multimodal facilities in three corridors which include three movable bridges. He developed alternatives include widening of the existing bridge, bridge replacement, and a separate pedestrian bridge					
03/16-02/19	FDOT - North Causeway Bridge over ICWW Fort Pierce, FL - <i>Project Manager.</i> Ronald was responsible for overseeing the engineering design services for the replacement of SR A1A North Causeway Bridge. The project includes the alignment, segmental bridge super and substructure design. The superstructure is prestressed concrete beams (FIB-78). The substructure is reinforced concrete supported on prestressed concrete pile.					
03/16-02/19	FDOT - North Causeway Bridge over ICWW Fort Pierce, FL - Project Manager. Ronald was responsible for overseeing the engineering design services for the replacement of SR A1A North Causeway Bridge. The project includes the alignment, segmental bridge super and substructure design. The superstructure is prestressed concrete beams (FIB-78). The substructure is reinforced concrete supported on prestressed concrete pile. City of Fort Lauderdale - Coconut Isles Bridge Replacement Fort Lauderdale, FL - Project Manager. Ronald provided a					
06/17-02/19	Lity of Fort Lauderdale - Coconut Is	ies bri	iuge kepiacement į Fort Lauderdaie, FL - Project Manager. Ronald p	rovided a		

	Bridge Alternative Study and engineering design services for the replacement of a single-span fixed.
02/13-02/15	FDOT - Sunny Isles Blvd Bascule Bridge over ICWW Miami, FL - <i>Project Engineer.</i> Ronald oversaw the complete movable bridge rehabilitation which included Bridge Development Report (BDR) and comprehensive design services required for the rehabilitation of the twin four-lane Sunny Isles Bridges. Ron designed deck grating, steel cantilever deck support brackets, and span lock installation procedure.
02/13-02/15	Mississippi Dept. of Transportation (MSDOT) - SR 609 Bascule Replacement Jackson County, MS - <i>Project Lead.</i> This project includes engineering assessment, structural and geotechnical design for bridges and retaining walls; hydraulic design for bridges; and roadway lighting; as well as design and constructability review services. Designs were completed in accordance with AASHTO, FHWA and MSDOT guidelines and specifications. Ronald led the structural, mechanical and electrical design teams for full rehabilitation of SR 609 bascule bridge.
02/12-03/13	Miami Dade County - Port Miami/FEC Railroad Rolling Lift Bridge over Biscayne Bay Miami, FL - Project Engineer. The scope for this fast-track \$6 million DB contract rehabilitated structural and mechanical systems and replaced the entire electrical system. This railroad bridge consists of a through girder Hopkins trunnion single-leaf/single-track 152 ft bascule span. Ronald was responsible for design, calculations, plan preparation, and post design of the bridge's structural systems.
08/10-12/12	FDOT - CSX Railroad Rolling Lift Bridge over the New River Broward, FL - <i>Project Engineer.</i> Ronald oversaw complete movable bridge rehabilitation which included preliminary PD&E study and final design for the off-line replacement of a single-leaf heavy rail bridge. Ronald designed bascule and approach piers. Design challenges included vessel impact, deep mudlines, and narrow construction site.
10/10 -12/12	FDOT - Flagler Memorial Bascule Bridge over the ICWW Palm Beach, FL - Senior Project Engineer. Ronald oversaw complete movable bridge rehabilitation which included the replacement of the entire bridge off-line and parallel to the existing bridge to maintain traffic for this busy causeway connecting West Palm Beach to Palm Beach. Ronald was responsible for design of the substructure, load rating, quality assurance reviews, and post-design services.
06/04-04/10	FDOT - SR 7 NW 5th Street Bascule Bridge Replacement over the Miami River Miami, FL - <i>Project Engineer.</i> Ronald was the technical lead for the entire design of a new \$50 million double-leaf bascule. Ronald designed the bascule pier and footing consisting of 30 ft deep cofferdam, 30" Sq. prestressed piles for AASHTO LRFD loads including vessel collision, steel trunnion towers and access platforms, stairs, door and hatches.
01/08-05/09	Gasparilla Island Bridge Authority – Boca Grande Swing Bridge over the Gulf ICWW Placida, FL – Project Engineer. Design study for the replacement of a 248 ft swing span bridge. Ronald was responsible for the development of structural alternatives, their feasibility and cost estimates.
09/08-12/09	SCDOT - Ben Sawyer Swing Bridge (SR 703) over the ICWW Charleston, SC - Project Manager. Ronald was the technical lead for the movable bridge design. The bridge consists of 12 steel plate girder non-redundant approach spans and a 245 ft through truss swing span. Ron designed the approach span steel girder system.
06/01-01/07	FDOT - SR 786/ PGA Boulevard Bascule Bridge over ICWW Palm Beach Gardens, FL - <i>Structural Engineer.</i> Ronald was technical lead for this \$15-million multi-phase construction project which included in-depth inspection, condition report with load ratings and recommendations, preparation of structural, mechanical and electrical rehabilitation, and bascule span replacement plans. Ronald was responsible for project coordination, plan development, and design of the rehabilitation/replacement of bascule pier, trunnion tower, deck over counterweight and flanking spans for a twin double-leaf Hopkins Trunnion-type bascule bridge with prestressed concrete AASHTO girder approach spans.
01/03-09/03	City of Fort Lauderdale - SW 11th Avenue over North Fork of New River Fort Lauderdale, FL- Project Engineer. Ronald was responsible for the preliminary planning for the rehabilitation of a Pony truss swing span. Project included truss repairs, control house replacement and improvements.

Firm employed by	HDR Engineering, Inc.						
Name Megan	Tatara, PE		Years of relevant experience with this employer	11			
Title Electrica	l Engineering		Years of relevant experience with other employer(s)	0			
Degree(s) / Years /	Specialization	Ва	ichelor of Engineering / 2010 / Electrical Engineering	•			
Active registration	number / state / expiration date	PE	24GE05216700 New Jersey, Exp. 4/30/2024				
Year registered	2015 Discipline	Ele	ectrical Engineering				
Contract role(s) / b	orief description of responsibilities	Ele	ectrical engineering support.				
Megan has 11 years o	of experience in the design, inspection, a	ınd coı	nstruction of electrical systems. This experience includes highway a	nd railway			
			gan's experience also includes work for hydropower and water mana	agement			
			sign for runways and taxiways, and highway tunnels.				
Experience dates			to the proposed contract; i.e., "designed drainage", "designed	-			
(mm/yy-mm/yy)			e dates should cover the time specified in the applicable MPR				
04/15-06/18			urnside Street Willamette River Bridge Paint and Rehab Project	-			
			e new backup power supply infrastructure, span motor drive equipm	nent, and			
00/17 12/10			She also performed inspection during design and construction.				
09/17-12/18			ridge System Enhancements Project Seattle, WA - Electrical Enginges and one swing bridge. She also wrote the inspection reports doc	_			
	II -	_	s, focusing on overall condition and operational reliability.	umenting			
08/15-08/16	Sonoma Marin Area Rail Transit (SMART) - Replacement of the Haystack Bridge Petaluma, CA - Electrical Engineer.						
	Megan performed owner's representative services including review of submittals from the design-build team, site						
			ing of the rolling lift bascule bridge electrical and control systems.				
05/11-08/14	Connecticut Department of Transpo	rtatio	n - Roadway Bridge Inspection Various Locations, CT - Electrical B	EIT. Megan			
	performed the inspection, including recording current and insulation resistance measurements, executing visual inspection,						
			oridge electrical systems for bascule, swing, and vertical lift bridges.	She also			
12/12 10/14			indings, deficiencies, and recommendations.	atu: a a l FIT			
12/12-10/14			5 Outer Loop Curtis Creek Bridge Inspection Baltimore, MD – <i>Electrogrammer</i> – Electrogrammer and insulation resistance measurements, executing the state of				
		_	tion of the bridge electrical systems of the bascule bridges. She also	_			
	inspection reports documenting finding	-		Wiote the			
10/17-01/19			wntown Riverfront Streetcar Sacramento, CA - Electrical Engineer	. Megan			
	performed a site survey to assess and	l docui	ment the existing conditions of the vertical lift bridge. She designed	the power			
		ing ele	ectrical systems on the bridge to integrate operation of the span lock	s with the			
	streetcar signal system.						
06/15-12/17	_		rical Rehabilitation Portland, OR - Electrical Engineer. Megan perfo				
	1 · · · · · · · · · · · · · · · · · · ·	-	ne contractor during construction for the vertical lift bridge. She also	performed			
02/19-04/19			sioning of the electrical and control systems. nd Electrical Inspection of Bridge 552 Morris, IL - Electrical Engine	er Megan			
02/17-04/19			analysis motors at the bridge, visual inspection, and functional opera				
			bridge. She wrote the inspection report documenting findings, defic				

	recommendations.
04/12-01/13	Ohio Department of Transportation - Movable Bridge Feasibility Study Various Locations, OH - Electrical Engineering Coordinator. Megan performed site surveys of four bascule bridges. She also wrote the inspection reports documenting findings, deficiencies, and recommendations, focusing on overall condition and operational reliability.
04/19-01/20	BNSF Railway Company - Bridge 1136.3 Pier Protection Replacement Orwood, CA - <i>Electrical Engineer.</i> Megan designed marine navigation light system for the bascule bridge, including replacing hard-wired navigation lights with solar-powered light units.
08/21-10/21	BNSF Railway Company - Movable Bridge Network Assessments Various Locations, OR and WA - Electrical Engineer. Megan performed site surveys of four vertical lift bridges, two swing bridges, and one bascule bridge. She also wrote the inspection reports documenting equipment models and manufacturers of the equipment that could be connected to the railroad network.

Firm employed by HDR Engineering, Inc.							
Name	James 7	Thomas, Senior PWS, CWB			Years of relevant experience with this employer	22	
Title	Sr. Environmental Scientist, Permitting Lead				Years of relevant experience with other employer(s)	6	
					/ 1994 / Wildlife & Fisheries - Wetland restoration BS / 1991 / Wildlife & neries		
L ACTIVE TEPISHAHOH HUHHDEL / STATE / EXDITATION DATE - T					rofessional Wetland Scientist No. 1279, Through 2026 / Certified Wildlife Biologist no expiration)		
Year re	egistered	2000 / 2000	Discipline	Wetland Ecology and Regulatory Specialist / Wildlife Ecology			
() 1					Environmental/Permit Task Lead providing task management and technical expertise. asis on wetland delineations, permit coordination, and mitigation / restoration projects.		
Technical areas of expertise include delineation of waters of the U.S., wetland restoration; US Corps of Engineers, Section 10/404 permits; US Coase Guard bridge permits; NEPA documents, T&E species habitat evaluations; wetland ecology assessments; and wildlife habitat / plan community assessments. Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders",						nmunity	
(mm/yy-mm/yy) "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).							
	Manager / Permitting Lead. James led HDR's alternatives analysis, application development, and agency coordination for Section 408 and environmental permitting to replace the historic two-mile long wooden trestle bridge and concrete and steel spans. James had primary responsibility for the USACE - Section 10/404 application, USCG- Bridge Permit application and Joint USACE and USCG Environmental Assessment (EA). Under his direction, HDR also managed Louisiana Coastal Permit; Louisiana SHPO/NPS - Section 106 Consultation; USFWS - Section 7 Consultation; and several additional agency coordination efforts.						
	8- 01/21	Illinois Central RR - Bonnet Carré Spillway, Baton Rouge Subdivision Bridge Replacement Permitting Norco, LA - QC Reviewer / Sr. Permitting Specialist. James supported HDR's Project Manager and participated in regular consultations with Illinois Central, USACE, and state reviewers for Coastal Use Permitting and Federal approvals. James performed QC reviews for the Joint Permit application development, cultural resource reports, SWPPP, and Section 408 environmental documentations to replace the historic 1.5-mile long wooden trestle bridge and concrete and steel spans.					
02/1	I3-11/13	the delineation of waters of the U.S., including wetlands, for a 200-acre support yard near Lake Charles, LA. HDR environmental team coordinated closely with BNSF and the engineer to minimize impacts to wetlands, determine unavoidable impacts and submit a Section 404, Individual Permit application to the USACE, New Orleans District. The permit was issues within 120 days of submittal. James had primary responsibility for wetland impact assessment and the USACE Section 404, Individual Permit Application.					
11/10	0-07/11	Union Pacific Railroad - Plaquemine Mainline Re-alignment Permitting Services Plaquemines, LA - Senior Wetland Scientist, QA/QC Reviewer. HDR provided engineering and environmental services for this capacity improvement project. Environmental services included the delineation of waters of the U.S. impact assessment, and a Section 404 Individual permit with the USACE, New Orleans District. The Section 404 permit review included an evaluation of cultural resources in accordance with NHPA - Section 106 and endangered species for compliance with The Endangered Species Act. James had primary responsibility for agency coordination, task management, and completion of QA/QC reviews for permitting					

	deliverables.
05/04-10/05	Texas Turnpike Authority - SH 130 (Central Texas Turnpike Project) Section 404 Permitting Georgetown to Seguin, TX - <i>Permitting Task Lead.</i> James had primary responsibility to lead a multi-disciplinary team from two firms to conduct delineation of waters and USACE 404 permit coordination for a 90-mile SH 130 project. James managed the delineation of waters of the U.S., the 404/401 Joint Individual Permit application, and a USCG Section 9 Bridge permit application, with navigation assessment. James authored a draft USACE Decision Document (i.e., Regulatory NEPA Environmental Assessment). The project received a 404 Individual Permit from the USACE within 10 months of the public notice. James developed a strategy to use a Conceptual Wetland Mitigation Plan with an approximate 10% reserve of potential mitigation area that allowed flexibility required to procure as a Concession Developer Agreement (i.e., Design Build) project with only 30% design.
10/09-Ongoing	Oklahoma Department of Transportation - Statewide On-Call Wetlands and Stream Mitigation and Biological Services Statewide OK - Project Manager / Sr. Wetland / Regulatory Specialist. HDR is currently working under our 6th consecutive award for wetland and stream evaluations under statewide on-call contracts in Oklahoma. Task assignments have included USACE Section 404 regulatory assessments of wetland, and streams, conceptual mitigation planning, threatened & endangered species surveys, Migratory Bird Treaty Act evaluations / surveys, and biological evaluation in advance of NEPA documentation. James primary responsibility was serving as the Project Manager and Senior Wetland / Regulatory Specialist for HDR's first 5 contracts (24 separate task orders), several covering multiple USACE permit actions in one or more counties. He is the QA/QC reviewer on our most recent contracts.
10/06-08/07	Union Pacific Railroad - UPRR-Br 276.38 Lafayette Subdivision, Segments A, B, C Calcasieu Parish, LA & Orange County, TX - Sr. Wetland Ecologist / QA/QC Reviewer. As part of a nationwide bridge renewal program for UPRR, HDR assisted UPRR with the replacement and rehabilitation of this bridge over the Sabine River and tributary bayous. HDR's team conducted delineation of jurisdictional waters and wetlands, impact assessment, and permit acquisition identification, assistance, and coordination. The project required state and federal permits for bridge construction including a USACE Section 404 Nationwide Permit 14 and U.S. Coast Guard Bridge Permit. James had primary responsibility for leading preapplication field delineations and as the QA/QC reviewer for each deliverable. James also led agency coordination and assisted with design refinement during the application review.
04/10-06/12	North Texas Tollway Authority - SH 360 Extension Grand Prairie, TX - Sr. Environmental Scientist. HDR prepared the preliminary design, NEPA and permitting for a 9.7-mile extension of SH 360 from IH 20 to US 287. Under James' direction, HDR was responsible for preparing a re-evaluation Environmental Assessment (EA) for NEPA clearance, delineation of waters of the U.S., impact assessment, and USACE Fort Worth District coordination for Section 404 NWP 14.

Firm employed by	HDR Engineering, Inc.					
Name Brian Ze	iger, PE		Years of relevant experience with this employer	21		
Title Senior Br	ridge Engineer		Years of relevant experience with other employer(s)	17		
Degree(s) / Years	<u> </u>	MS/	1988 / Civil Engineering BS / 1983 / Civil Engineering			
	n number / state / expiration date	PE 11	141 Kansas, Exp. 04/30/2023			
Year registered	1988 Discipline	Civil	Engineering			
Contract role(s) / 1	brief description of responsibilities	Bridg	e Inspector/Design.			
structures, design of control process. Trai at Highways Bridges;	bridge rehabilitations, routine and in-dept ining Certs: SPRAT Level 1 Rope Access Te FHWA-NHI-130053 Bridge Inspection Re 135047 Stream Stability and Scour at Hig	h bridg echnicia efreshe	g coordination of design and plan development, design of steel and conce inspections, fracture critical bridge inspections, load rating of bridges an; NHI-130055 Safety Inspection of In-Services Bridges; FHWA-NHI-13 Training; FHWA-NHI-130078 Fracture Critical Inspection Techniques bridges for Bridge Inspectors; FHWA-NHI-135086 Stream Stability Factors	and quality 35087 Scour for Steel		
Experience dates	Experience and qualifications relevan	it to th	e proposed contract; i.e., "designed drainage", "designed girders",	"designed		
(mm/yy–mm/yy)			cover the time specified in the applicable MPR(s).			
12/08-12/08	Access Inspector. Brian performed an in for this 1,782 ft deck truss and through bridge required access by man-lifts, ur	n-depth n truss nder br	orpus Christi Harbor Bridge Inspection Corpus Christi, TX - in inspection, load rating and rehabilitation plans, specifications and estructure constructed in 1959. The detailed "arms-length" inspection idge inspection vehicles and industrial rope access techniques.	estimates n of the		
	New Hampshire DOT - Portsmouth-Kittery Bridge Inspection and Cost Analysis (BICA) including Procurement Services for the Memorial Bridge Replacement NH - Bridge Inspector. Brian performed in-depth bridge inspection and load capacity ratings for the three bridges - two vertical lift movable truss bridges and one through-truss arch bridge. He prepared estimates of current and future costs for serviceability, continued use, operation and maintenance for the three bridges. The determination of the cost for a complete superstructure replacement with a modern through-truss vertical lift structure for the Memorial Bridge.					
01/13-02/13	City of Memphis - Harahan Bridge Memphis, TN - Lead Bridge Inspector and Rope Access Inspector. The project consisted of the inspection of the northern portion of the Harahan Bridge over the Mississippi River in preparation for the design of a new walkway on the north side of the existing UPRR bridge. This roadway was in use prior to the construction of a new highway bridge several years ago and has been idle since this project to convert it to a walkway. Brian led two inspection teams, one rope access and one working via man-lift.					
09/09-06/17	Kansas DOT - Statewide Fracture Critical Statewide KS - Senior Bridge Inspector. This project involved the assessment of approximately 1,500 off-system bridges owned by the cities and counties of a 25-county region in southwest Kansas. Brian performed in-depth fracture critical inspections for the fracture critical bridges.					
09/07-09/12	Alaska DOT & Public Facilities - Fracture Critical and Special Bridge Inspections Various Locations, AK - Bridge Inspector/Rope Access Inspector. Brian was responsible for fracture critical inspection of two fracture critical bridges. The bridges consisted of steel single and multi-span bridges of various types including trusses and rolled shapes. His responsibilities included inspection of fracture critical members and fatigue prone details.					
06/11-08/14	Port Authority of New York and New Je	rsey - E using r	Bayonne Bridge Bayonne, NJ – <i>Bridge Inspector.</i> Brian performed fracturope-access prior to the modification necessary to raise the roadway de			

04/10-12/16	TxDOT Bridge Division - Bridge-Fracture Critical Bridge Inspection Statewide TX - Bridge Inspector. Brian performed field
	inspection and report preparation for the Statewide Fracture Critical Bridge Inspection Contracts for TxDOT, totaling 682 bridges
	to date. Work Authorization #3 included the inspection of TxDOT's inventory of cable-stayed bridges: the Fred Hartman Bridge
	(twin 78-ft roadways, northbound and southbound) over the Houston Ship Channel and the Veterans Memorial Bridge (54-ft
	roadway, eastbound) over the Neches River.
12/17-Ongoing	Golden Gate Bridge, Highway and Transportation District - Golden Gate Bridge Fracture Critical Bridge Inspection San Francisco,
	CA - Bridge inspector. Inspections of fracture critical members that are difficult to access were performed within "arm's length" using
	industrial rope access. The inspection of 179 truss members, 168 floorbeams, 3 girder spans and portions of the main cables were
	completed within three weeks using a team of up to seven inspectors and seven rigging technicians. Brian provided the bridge
	inspection and prepared the report for the fracture critical inspection of floorbeams and truss members.
04/14-12/17	Missouri Department of Transportation - Statewide On-Call Fracture Critical Inspections Statewide Missouri - Project
	Manager. Brian managed the on-call contract to provide 12 fracture critical bridge inspections in six counties across the State. The
	bridge types and elements consisted of box girders, thru trusses, floorbeams, steel capbeams and two-girder systems. In addition
	to bridges over waterways, HDR inspected bridges over both the UPRR and the BNSF as well as City streets. The bridges over the
	railroads were accessed with under bridge inspection vehicles (UBIV's). Other access methods for the project consisted of
	ladders, on-foot and various sizes of man-lifts.
05/17-Ongoing	Colorado Department of Transportation - Statewide Bridge Inspection Statewide CO - QA Reviewer. Brian reviewed for
	inspection reports of over 3,500 on-system and off-stem bridges of various types. Additional activities included on-site audits of
	bridge inspection teams.
02/20-Ongoing	North Dakota Department of Transportation - Statewide Bridge Inspection Statewide ND - QA Lead. Brian led the inspection,
	including add-ons or additional investigation service needs, load rating and reporting, including report development, critical findings
	and quality control on over 1,000 bridges in the Southwest region.
04/17-02/22	Mississippi Department of Transportation - Statewide Bridge Inspection Statewide MS - QA Inspector. Brian reviewed bridge
	inspections on-site for accuracy and completeness of inspection procedures and reporting. This activity consisted of follow-up
	inspections of numerous bridge types.
06/20 - 06/20	Missouri Department of Transportation - Route 51 over the Mississippi River (Chester Bridge) Inspection and Bridge
	Rehabilitation Perryville, MO. Bridge Inspection Lead. The Chester Bridge (LO1354) carries two lanes of traffic on a 22-foot
	roadway over the Mississippi River, a single Union Pacific Railroad track and E. Kaskaskia Street in Chester, IL. The total bridge
	length is 2,827 feet from the south abutment to the north abutment with 14 total spans. Brian led the preparation and the multi-
	team inspection effort for this major river crossing.

Firm employed by: A F	S Engineering and Testing, LLC						
Name	Sergio Aviles, P.E.		Years of experience with this firm/employer	9			
Title	PRESIDENT		Years of experience with other firm(s)/employer(s)	10			
Degree(s) / Years / S	pecialization	BS Civil E	ngineering/2001/Geotechnical	'			
Active registration nu	mber / state / expiration date	0033571,	/ LA / 03-31-2024				
Year registered	2007 Discipline	Civil					
Contract role(s) / brie	ef description of responsibilities	Geotechr Meets M	nical Project Manager/Design guidance/Field Crew and lab man IPR 9.	agement.			
Experience dates (mm/yy-mm/yy)			ne proposed contract; i.e., "designed drainage", "designed girders cover the time specified in the applicable MPR(s).	", "designe			
09/19-06/20	drill and sample a total of 52 deed drilling and sampling APS tested the water borings and 44 land b	ep borings s I for strengt orings with	115 to Essen LN - A P S was tasked thru our DOTD geotechnical restarting at the Washington Exit and ending at the LSU lakes. Along the and engineering characteristics of the soils with. A total of eight approximate 1000 Triaxial Compression, Unconsolidated Drained Aviles was the project manager to the Geotechnical Investigations	with this (8) over Or			
08/16-10/19	geotechnical retainer to drill and tested for strength and engineer Unconsolidated Drained Or Und	Project No. H.012422: I-10/I-110 Interchange Modification at Terrace Ave - A P S was tasked thru our DOTD geotechnical retainer to drill and sample a total of six (6) deep borings for the design of the Terrace Ave exit. APS tested for strength and engineering characteristics of the soils with approximate 100 Triaxial Compression, Unconsolidated Drained Or Undrained (UU) and Atterberg Limits by A P S Laboratory. Mr. Aviles was the project manager to the Geotechnical Investigations.					
11/17-2/18	retainer to drill and sample a tot	Project No. H.013193 US 61 Thompson Creek Bridge Replacement - A P S was tasked thru our DOTD geotechnical retainer to drill and sample a total of eight (8) deep borings for the replacement bridge at US 61 over Thompson Creek. APS tested for strength and engineering characteristics of the soils. Mr. Aviles was the project manager to the Geotechnical Investigations					
11/19-Present	and LA 19 - A P S was selected v	Project No. H.001352 and H.002273 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge LA 6 and LA 19 - A P S was selected with the winning team for the design of the diversion CMAR project. A P S provided all the geotechnical engineering required by the project. Mr. Aviles is the project manager for the project design team.					
03/19-05/19	Geotechnical Investigation and [Design of th	Falaya River - A P S was selected with the winning team for the ne proposed new bridge. A total of 19 deep borings were drilled and riles is the project manager for the project design team.	tested			
12/19-3/20	Geotechnical Investigation and [Design for t	rpass SE of LA 85 - A P S was selected with the winning team for t he proposed new overpass. A total of six (6) deep borings were dri Λr. Aviles is the project manager for the project design team.				
02/17-10/17	for both existing structures and tested 85 borings to 120 feet no pile tip elevations for five elevate conditions, site preparation reconditions.	the new ele ear the proped ad ramps to commendat	v/Causeway Boulevard - APS was tasked with developing the LRI vated sections to connect to Causeway Blvd. Per the task order AP cosed and existing structures. APS engineering staff provides destroined Earhart to Causeway Blvd. Provided boring logs, informaticions, and load-length curves. Mr. Aviles is the project managesigned to help calculating the resistance factors.	S drill and gner with on on site			

07/14-08/14	Project No. 700-51-0110: US 90 elevated portion for the future I-49 corridor. APS performed all the preliminary drilling, testing, and CPT for US 90 and Highway 318 Intersection. A total of 46 boring and 11 CPT along with all the testing required by LADOTD. Mr. Aviles was the project manager to the Geotechnical investigations and analysis as assigned for roads and bridges design.
	The following lists consist of projects that Mr. Aviles did the design or assisted on the design while at LADOTD. These projects include pile design, slope stability, settlement analysis, and construction services (PDA, CAPWAP, and WEAP). ONSYSTEM PROJECTS LIST:
2001-2005	Mr. Aviles served as the staff geotechnical engineer while at the Pavement and Geotechnical Section for the following projects below: Below projects varies from Embank Design, Pile Design, Drilled Shaft design, MSE wall design, and construction supervision. Major projects cost estimated over one million dollars:
	015-04-0037 LA524-LA123 Route US165, 015-05-0035 LaSalle, 015-07-0044 (Route 165 Cadwell, 276-03-0016 Tangipahoa River Bridge, 3132 Innerloop 427-01-0029, 362-01-0009 Rat Bois, 452-01-0039 I-55 CrossOvers, 742-07-0098 Susek Drive, Bayou Perrie and Sand Beach Bayou 103-01-0025, Broadway Ave.700-40-0127, Cameron Route La. 27 193-02-0042, Causeway Boulevard interchange Route I-10 450-15-0098, Clayton-Greenville 026-03-0025, Crescent City Connection 283-08-0143(46), Cross Bayou Bridge 090-01-0020, Flannery at Florida 742-17-0008.

Firm employed by: A	P S Engineering and Testing, LLC							
Name Sairam Ed	ldanapudi, PE		Years of experience with this firm/employer	9				
Title Chief Eng	ineer		Years of experience with other firm(s)/employer(s)	8				
Degree(s) / Years / S	Specialization		ring, Lamar University, Dec. 2002 ng, Sri Venkateswara University, India Aug. 1999					
Active registration nu	ımber / state / expiration date	0035129/LA/0	3-31-2023					
Year registered	2008 Discipline	Civil						
Contract role(s) / bri	ef description of responsibilities	Laboratory QA M project/QA/Des	lanager- Will be in charge all daily operation of the ign Engineer					
Experience dates (mm/yy-mm/yy)	intersection", etc. Experience date	s should cover the t	contract; i.e., "designed drainage", "designed girders", "designed specified in the applicable MPR(s).					
09/19-Present 08/16-10/19	drill and sample a total of 52 deep drilling and sampling APS will also over the water borings and 44 land Undrained (UU) and Atterberg Lim Project No. H.012422: I-110 Intervention of the Intervention of t	Project No. H.004100: I-10 Widening LA 415 to Essen LN- A P S was tasked thru our DOTD geotechnical retainer to drill and sample a total of 52 deep borings starting at the Washington Exit and ending at the LSU lakes. Along with this drilling and sampling APS will also test for strength and engineering characteristics of the soils with. A total of eight (8) over the water borings and 44 land borings with approximate 1000 Triaxial Compression, Unconsolidated Drained Or Undrained (UU) and Atterberg Limits. Mr. Sai was the project QA to the Geotechnical Investigations. CMAR project Project No. H.012422: I-110 Interchange Modification at Terrace Ave- A P S was tasked thru our DOTD geotechnical retainer to drill and sample a total of six (6) deep borings for the design of the Terrace Ave exit. APS tested for strength and engineering characteristics of the soils with approximate 100 Triaxial Compression, Unconsolidated Drained Or						
11/17-2/18	Project No. H.013193: US 61 Thon retainer to drill and sample a total	npson Creek Bridge of eight (8) deep bo	Replacement- A P S was tasked thru our DOTD geotechnical orings for the replacement bridge at US 61 over Thompson Cres of the soils. Mr. Sai was QA to the Geotechnical Investigation	ek.				
11/19-Present	Project No. H.001352 and H.002273: Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge LA 67 and LA 19- A P S was selected with the winning team for the design of the diversion CMAR project. A P S provided all the geotechnical engineering required by the project. Mr. Sai is the Senior Design Engineer for the project design team.							
03/19-05/19	Project No. H.001344: US 190 over Bogue Falaya River- A P S was selected with the winning team for the Geotechnical Investigation and Design of the proposed new bridge. A total of 19 deep borings were drilled and tested for the foundation recommendation. Mr. Sai is the Senior Design Engineer for the project design.							
12/19-3/20	Geotechnical Investigation and De	sign for the propose	f LA 85 - A P S was selected with the winning team for the ed new overpass. A total of six (6) deep borings were drilled an e Senior Design Engineer for the project design team.	nd				

	C L . D . D . L . L . DE								
Title Clair	r. Surendra Raj Pathak, PE	Year	rs of experience with this firm/employer	5					
Title Ch	ief Engineer	Year	rs of experience with other firm(s)/employer(s)	10					
Degree(s) / Y	ears / Specialization		Civil Engineering), Mississippi State University, Starkville,						
			ter of Science in Civil Engineering, Norwegian University						
			ndheim, Norway, 2007 B.E. (Civil Engineering), Madan M	iohan					
Λ -tiit	-ti	Malaviya University of Technology	lology, India, 1998						
	ation number / state / expiration date d 2019 Discipline	0043487/ LA / 09-31-2023 Civil							
Year registere	<u> </u>		logs Joh data and Dosign Engineer						
Experience dat	s) / brief description of responsibilities		logs, lab data, and Design Engineer act; i.e., "designed drainage", "designed girders", "designe	od					
(mm/yy-mm/	· ·	• •	act, i.e., designed drainage, designed griders, design pecified in the applicable MPR(s).	su					
(IIIII) yy IIIII)			A P S was tasked thru our DOTD geotechnical retainer to	0					
09/19-Pres	1	_	ashington Exit and ending at the LSU lakes. Along with thi						
	· · · · · · · · · · · · · · · · · · ·		neering characteristics of the soils with. A total of eight (
	_	=	e 1000 Triaxial Compression, Unconsolidated Drained O	r					
		_	project QC to the Geotechnical Investigations.						
		Project No. H.012422: I-110 Interchange Modification at Terrace Ave - A P S was tasked thru our DOTD geotechnical							
08/16-10,	· '	retainer to drill and sample a total of six (6) deep borings for the design of the Terrace Ave exit. APS tested for strength							
		and engineering characteristics of the soils with approximate 100 Triaxial Compression, Unconsolidated Drained Or Undrained (UU) and Atterberg Limits by A P S Laboratory. Mr. Surendra was QC to the Geotechnical Investigations.							
		Project No. H.013193: US 61 Thompson Creek Bridge Replacement- A P S was tasked thru our DOTD geotechnical							
11/17-2/			=	k					
11/17-2/	·	retainer to drill and sample a total of eight (8) deep borings for the replacement bridge at US 61 over Thompson Creek. APS tested for strength and engineering characteristics of the soils. Mr. Surendra was QC to the Geotechnical							
	Investigations.								
	Project No. H.002273, H.00	0710, and H.001352 Comite R	liver Diversion Bridge at LA 67, LA 19 and LA 19 Railroa	d					
11/17-2/	_		geotechnical retainer to drill and sample a total of 12 deep)					
	_	borings for the new and replacement bridges at Highway 19, 67, and 964. APS tested for strength and engineering							
		r. Surendra was QC to the Geot	-						
11/19-Pres	1		sion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge LA						
11/19-Pres		and LA 19 - A P S was selected with the winning team for the design of the diversion CMAR project. A P S provided all the geotechnical engineering required by the project. Mr. Surendra is a design Engineer for the project design team.							
			P S was selected with the winning team for the Geotechr						
03/19-05			<u> </u>						
03/12-03/	•	Investigation and Design of the proposed new bridge. A total of 19 deep borings were drilled and tested for the foundation recommendation. Mr. Surendra is a design Engineer for the project design team.							

Firm en	nployed by	Bridge Diagnostics, I	nc. (BDI)			
Name	Shane Bo	oone, PHD			Years of relevant experience with this employer	7
Title	Vice Pres	ident – Nondestructive	Evaluation		Years of relevant experience with other employer(s)	13
Degree((s) / Years /	Specialization		MS/	/ 2008 / Civil Engineering / Utah State University / 2005 / Structural Engineering / University of Tennessee 2002 / Civil Engineering / University of Tennessee	
Active r	egistration	number / state / expira	ation date	N/A		
Year reg	gistered	N/A	Discipline	N/A		
Contrac	ct role(s) / b	rief description of resp	onsibilities	None	destructive Evaluation, QA/QC and Subject Matter Expert	
-	nce dates /–mm/yy)				ne proposed contract; <i>i.e.</i> , "designed drainage", "designed girders' cover the time specified in the applicable MPR(s).	", "designed
07/16-P	riesent	inspection and moni evaluation technolog Federal Highway Adı Society for Nondestr	toring. He specia gies and monitor ministration (FHN ructive Testing's S	alizes ir ing for WA) an Structu	the government, academic, and private sectors of specialized infractive tests the research, development and application of nondestructive tests civil infrastructure. Previously, Dr. Boone managed NDE programs and Oak Ridge National Laboratory. He serves as the chair of the Amural Materials Technology Conference, chair of the ASNT Infrastructures and NDE of Transportation Structures committee. He is a certified and NDE of Transportation Structures committee.	ting & at the erican ture
01/17 -	Present	Subject Matter Expe project utilizes multi response, and guide	rt (SME) for the I ple methods of N d wave. To date, 3 scour evaluatio	NDE to NDE ind thous on and	Foundations Statewide (DOTD Contract No. 4400009224) — Dr. Bood determine the unknown foundations of up to 1,900 bridges in Loudling ultraseismic testing, parallel seismic survey, sonic echo/impands of piles have been tested to determine the embedded depth reporting. BDI has assisted DOTD in FHWA reporting of these items	uisiana. The oulse for
01/19 - Present IDIQ Contract for Nondestructive Evaluation of Structures Statewide (DOTD Contract No. 4400015262) — the SME for statewide NDE of structures for DOTD under this contract. Scope items include testing of bridge concrete substructures, steel elements such as welds and pin and hanger assemblies, unknown foundation culverts, and other highway transportation infrastructure. Dr. Boone assists DOTD with identifying proper for application and best methods for analysis and reporting of findings into DOTD's AssetWise.					lecks, unnels,	
11/19 –	- Present	utilizing ground pend resolution imaging (I performing the NBIS	etrating radar (G HRI) to determin inspection of the	PR), de e the c e subs	ne Bonnet Carre Spillway, LA – BDI is performing NDE of the bridge eck acoustic response (SounDAR), infrared thermography (IR), and leck integrity and NBIS/NBE reporting quantities. In addition, BDI is tructure utilizing remote inspection techniques with drones and ot the SME for this inspection.	high- S

08/19 - 07/20	NDE of City Park Lake Bridge LA – Dr. Boone was the principal investigator for NDE of the City Park Lake Bridge in Baton Rouge, LA. NDE technologies included ground penetrating radar (GPR), deck acoustic response (DAR), infrared thermography (IR), high-resolution video (HRV). Remote inspection was performed on the substructure utilizing visual inspection and IR.
08/19 – 12/19	NDE of Vicksburg Bridge, LA – Dr. Boone was the principal investigator for NDE of the Vicksburg Bridge carrying I-20 over the Mississippi River near Vicksburg, MS. NDE technologies included ground penetrating radar (GPR), deck acoustic response (DAR), infrared thermography (IR), high-resolution video (HRV).
11/19 – 02/20	Ultrasonic Testing of the US1 Simmesport Bridge, LA – BDI performed inspection of 4 pins of the US1 bridge that carries US1 over the Atchafalaya River near Simmesport, LA. BDI utilized ASNT certified inspectors to perform ultrasonic testing (UT) and magnetic particle testing (MT) to determine their integrity. Dr. Boone was the SME for this inspection.
08/19 – 12/21	US Army Corps Evaluation of Advanced Weld Inspection Methods – As USACE's ongoing want to improve inspection techniques, BDI was awarded a Task Order under its IDIQ to identify and determine best practices for steel weld inspection utilizing advanced ultrasonic testing (UT) methods such as phased array ultrasonic testing (PAUT) and total focus method / full matrix capture (TFM/FMC). These advanced methods improve the reliability and repeatability of weld inspection and flaw sizing for fitness for service level analysis. Dr. Boone was the subject matter expert for this project and helped develop the testing means and methods that were performed on eight lab samples and four comprehensive in-field bridge weld inspections. Based on these findings, USACE expanded the scope to scan further areas of concern on one of the bridges.

Firm employed by Bridge Diagnostics, Inc. (BDI)						
Name	Brice Car	penter, PE			Years of relevant experience with this employer	13
Title	Senior En	gineer / Engineering De	epartment Lead		Years of relevant experience with other employer(s)	2
Degree((s) / Years /	Specialization			2009 / Civil Engineering / New Mexico State University 2007 / Structural Engineering / New Mexico State University	
Active re	egistration	number / state / expira	tion date	Profe	essional Engineer: 39341 / LA / 3/31/2023	
Year reg	gistered	2014	Discipline	Civil	Engineer	
Contract	t role(s) / b	rief description of respo	onsibilities	Struc	ctural engineering support.	
-	nce dates —mm/yy)				ne proposed contract; <i>i.e.</i> , "designed drainage", "designed girders" cover the time specified in the applicable MPR(s).	, "designed
become BDI's Engineering Lead responsible analysis, load rating, and reporting. Mr. Ca hundreds of structures of various types (standard configurations) using a variety of design				onsible Ar. Car es (ste desigr	es tested and load rated using advanced techniques, Mr. Carpenter for testing plan oversight, data processing and investigation, struct penter has been involved with the testing, monitoring, and evaluated, reinforced concrete, prestressed concrete, in simple to complete codes such as AASHTO, AREMA, and many state-specific codes included has years of experience in capacity testing of concrete and steel states.	tural cion of geometry cluding
10/21-P	Present	LA – Performed live-I determined to requir three (3) reinforced of were performed to a	ing Services -Task 5 – Off-System Bridge Ratings and Evaluation Sterified load ratings on ten (10) off-system structures selected from a load ratings previously performed in this contract. Bridge types in nd seven (7) metal culverts of various types/configurations. Live load uctures in their current condition. The collected structural responsement model (FEM) of the structure. Mr. Carpenter was lead analysis,	a list ncluded ad tests es were		
11/12-P	resent .					
11/11-Present Bonnet Carre Spillway Load Testing and 500-ton load could cross the bridge safel cross with stresses below its serviceabilit DOTD capture weigh-in-motion data, stre			ross the bridge selow its servicearin-motion data,	afely. I bility li strains	onitoring, LA – In 2004, BDI used its Integrated Approach to detern Based on provided configurations, BDI determined the "superload" imit. In 2011, BDI installed an event-based monitoring system that is induced by heavy loads, and photos of heavy load. Mr. Carpenter and currently acts as the project engineer for monitoring supports.	could helps performed

07/19–12/19	St. Claude Lift Bridge Balance and Operation Testing, LA – Project engineer and field/analysis engineer responsible for counterweight/span balance and friction calculations, and structural performance evaluation on a double heal trunnion Strauss Bascule Bridge. Strain gauge testing and various instrumentation tasks were performed during investigation of a bearing failure on the span to counterweight link.
08/16-05/17	Live Load Testing of Eight Culverts and Testing, LA – BDI worked in coordination with LSU, LTRC, and DOTD to perform comprehensive diagnostic live-load tests that allowed these structures to be better evaluated based on induced live-load effects, observed distribution, and general fixity at the culvert walls. BDI manufactured the structural testing system used for this testing based on LSU's specifications and needs. Mr. Carpenter acted as a project and testing engineer on this project.
07/09-11/12	Load Testing and Rating of 35 Rhode Island Bridges, RI – BDI performed field testing on 35 bridges located throughout the state of Rhode Island. For all of the structures, BDI collected and reviewed the strain, displacement, and NDE (GPR) data and provided it directly to AECOM for evaluation. For select bridges, BDI also used the field data to calibrate finite element models and develop accurate load ratings using the AASHTO Manual of Bridge Evaluation. Mr. Carpenter acted as analysis and rating engineer responsible for data processing and review, structural analysis, load rating, and reporting.
05/15 - 10/15 02/18 - 08/18	Truss Monitoring on US 84 Over the Mississippi River, MS – During the pin replacements on the Natchez cantilever truss over the Mississippi River, BDI performed Structural Health Monitoring (SHM) on the critical truss members and temporary load path systems during pre, during, and post construction. Mr. Carpenter acted as project field and analysis engineer in charge field prep, field installation, data analysis and reporting.

Firm em	nployed by	Bridge Diagnostics, Ir	nc. (BDI)			
Name	Brett Co	mmander, PE			Years of relevant experience with this employer	32
Title	Vice Pres	sident / Principal Engine	er		Years of relevant experience with other employer(s)	1
Degree((s) / Years ,	Specialization			1989 / Structural Engineering / University of Colorado 1986 / Civil Engineering / University of Colorado	
Active re	egistration	number / state / expira	tion date	Profe	essional Engineer: 35864 / LA / 3/31/2023	
Year reg	gistered	2010	Discipline	Civil	Engineer	
Contrac	t role(s) / l	orief description of respo	onsibilities	Struc	tural Engineering Support	
	nce dates —mm/yy)	·			e proposed contract; <i>i.e.</i> , "designed drainage", "designed girders' cover the time specified in the applicable MPR(s).	", "designed
responses on over 1,000 structures. He has 500 highway and railway bridges using a vacodes including Louisiana specifications. M			000 structures. H Way bridges usin iana specificatio	He has Ig a vai Ins. Mr	experience with testing, monitoring, and evaluating measured striperformed/oversaw complete structural analyses and load ratings riety of design codes such as AASHTO and AREMA, and many states. Commander also has designed/oversaw capacity testing projects NDE techniques as well as implemented hundreds of structural models.	on over -specific of
10/21	LA – Performed live-load testing and field-verified determined to require load posting based on load three (3) reinforced concrete slab bridges and sew were performed to aid in evaluating the structure				ing Services -Task 5 – Off-System Bridge Ratings and Evaluation Serified load ratings on ten (10) off-system structures selected from n load ratings previously performed in this contract. Bridge types in the seven (7) metal culverts of various types/configurations. Live load tractures in their current condition. The collected structural responsent model (FEM) of the structure. Mr. Commander was principal entered to the structure of the structure.	n a list included pad tests ses were
that included the inspection of one hundre methods including straight beam ultrasonic irregular results on two of the pins. BDI the the catch system at these areas and subsections.				undred asonic DI thei subseq	ncy & Ongoing Monitoring, VA – Principal-in-Charge for an ongoing forty-six pin and hanger assemblies utilizing visual and ultrasonic testing (UT) and phased array ultrasonic testing (PAUT) that result designed, built, and installed a wireless strain gage monitoring symmetry expanded the monitoring system to all catch systems on the cient truss bays. The ongoing monitoring program is set to alert the	testing ted in ystem on e structure
beams, BDI performed load tests and load girders. Load ratings were completed according to the state of the s				load r	nd Monitoring, LA – Due to unexpected cracking in PS concrete AA atings to determine cause and effect of cracks in continuous multiding to DOTD specifications. After the completion of the initial evaluations of the initial evaluations of structure. Structure to monitor the state of two sections of structure.	-span PS/C luation,

	Monitoring is still ongoing. As technical advisor/principal engineer, Mr. Commander oversaw live-load and thermal load monitoring that was performed during and after repairs to evaluate the performance of retrofit.
11/04 – 12/04 11/11 – Present	Bonnet Carre Spillway Load Testing, Rating, and Monitoring, LA – BDI used its Integrated Approach to determine if a 500-ton load could cross the bridge safely. BDI then installed an event-based monitoring system that helps DOTD capture weigh-in-motion data, strains induced by heavy loads, and photos of heavy load. Health Monitoring is still ongoing. Over multiple contracts, Mr. Commander was the principal-in-charge on this project in its many phases which included responsibilities such as testing program oversight, structural analysis, load rating of structure for atypical load configurations, on-site data interpretation, report creation and submittal, and providing recommendations for future crossings.
07/21 – Present	NDE of the Whiskey Bay and Piot Channel Bridge Decks, LA – NDE of 3.5M sf of bridge deck on the structure carrying I-10 over the Atchafalaya Basin between Baton Rouge and Lafayette, LA. Testing included IR/HRI, CWSF GPR and SounDAR from BDI's mobile NDE testing van. IR/HRI bridge deck data was also collected via drone. BDI also performed substructure inspection to satisfy LADOTD's NBI requirements of the structure with IR/HRI via drone. The data will be used to quantify and locate areas for repair and preservation, and to report NBE and NBI data to FHWA. Mr. Commander is providing QA/QC and PE Review.
07/19 – 01/20	St. Claude Lift Bridge Balance and Operation Testing, LA – Mr. Commander was project principal engineer responsible for counterweight/span balance and friction calculations as well as structural performance evaluation on a double heal trunnion Strauss Bascule Bridge. Strain gauge testing and various instrumentation tasks were performed during investigation of a bearing failure on the span to counterweight link including strain gage testing on the link frame as well as on counterweight balance procedures.

Name Jesse Sipple, PHD, PE Years of relevant experience with this employer Stating, Monitoring, and Engineering Program Years of relevant experience with other employer(s) 9	Firm em	nployed by	Bridge Diagnostics, Inc	. (BDI)						
Title Testing, Monitoring, and Engineering Program Manager Degree(s) / Years / Specialization PHD, Civil Engineering, Tufts University, 2013 MS, Civil Engineering, University of New Hampshire, 2008 BS, Civil Engineering, University of New Hampshire, 2008 SC, Vivil Engineering, University of New Hampshire, 2008 SC, Vivil Engineering, University of New Hampshire, 2007 Active registration Laborator Phonitorial Active registration Phonitorial Active registrat						Years of relevant experience with this employer	8			
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Year registered 2016 Discipline Civil Engineer	Degree(Specialization							
Contract role(s) / brief description of responsibilities Testing, Monitoring, and Engineering Manager										
Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed mindrowny)			•							
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	finite element (FE) model creation and calibration, and eventual load rating per VDOT and AASHTO requirements. Dr. Sipple acted as quality control manager for this project.
04/18-10/19	Sunshine Truss Emergency Monitoring, LA - In 2018, the Sunshine Truss Bridge was struck by a crane barge, significantly damaging a bottom chord member. As part of the response team, BDI installed a laser displacement sensor within 48 hours of the event to monitor the behavior of the damage member. Once a monitoring plan was developed and approved by the team, BDI installed strain gages along nearby chord members that were used to evaluate the state of the structure before, during and after the replacement of the damaged bottom chord member. Dr. Sipple acted as project manager responsible for monitoring plan development and project oversight.
02/20-12/20	LA507 Over I-20 ABC Span Move Monitoring, LA - During the replacement of this bridge, accelerated bridge construction was utilized where spans were cast nearby and moved into place during short outages. Dr. Sipple was a field/analysis engineer responsible for monitoring plan implementation, instrumentation, monitoring during span moves, on-site data interpretation, and data processing and reporting.
01/22-Present	Varina-Enon Bridge Structural Health Monitoring, VA – Virginia Department of Transportation contracted BDI to provide a comprehensive structural health monitoring (SHM) system on the Varina-Enon bridge. The project includes the design, installation, and operation of the SHM system. Dr. Sipple is a senior engineer contributing to system design, architecture, and installation support in his current capacity on this project.

Firm employed by Bridge Diagnostics, Inc. (BDI)								
Name	Charles '	Young, PE			Years of relevant experience with this employer	4		
Title	Nondest	ructive Evaluation Progr	am Manager		Years of relevant experience with other employer(s)	7		
Degree((s) / Years ,	[/] Specialization			2017 / Structural Engineering / Drexel University 2012 / Architectural Engineering / Drexel University			
Active r	egistration	number / state / expira	tion date	Profe	essional Engineer: 42773 / LA / 3/31/2023			
Year reg	gistered	2018	Discipline	Civil	Engineer			
Contrac	t role(s) / l	orief description of respo	onsibilities	None	destructive Evaluation Project Manager and Engineer			
-	nce dates /–mm/yy)				ne proposed contract; i.e., "designed drainage", "designed girders" cover the time specified in the applicable MPR(s).	', "designed		
05/18-P	Present	testing. BDI, Mr. Your infrastructure. He wo dams, culverts, paver of existing structures	ng is responsible rks closely with ments, and othe using NDE meth	for pr a mult r civil i nods (a	ndestructive evaluation and testing (NDE/NDT), and structural mor oject management, analysis, and field services related to NDT of ci ifaceted group of engineers and technicians to perform NDE on br infrastructures. Mr. Young is heavily involved in testing and instrum coustic, ultrasonic, electromagnetic, and electrochemical), performalysis, and numerical and finite element modelling of complex str	ivil idges, nentation ning		
05/18 –	- 12/21	bridges in the state o proofing step was pe	f Louisiana to de rformed on six b nethods includir	etermii iridges ig Soni	idge Foundations, LA – This project aims at performing NDE of mome the unknown or undocumented depths of bridge foundation piles to estimate the depth of timber, concrete, and steel piles. Multiple c Echo/Impulse Response (SE/IR), Ultraseismic (US), and Parallel Senter project manager.	es. A e BDI		
damaging a bottom chord member. As par monitor the behavior of the damage mem installed strain gages on nearby chord mer				As part memb d mem	– In 2018, the Sunshine Truss Bridge was struck by a crane barge, so of the response team, BDI quickly deployed a laser displacement ser. Once a monitoring plan was developed and approved by the telepers that were used to evaluate the state of the structure before, om chord member. Mr. Young acted as an installation technician, and	sensor to eam, BDI during and		
the Bonnet Carre Spillway Bridge and tar structure. This work was performed unde included were supplemental inspection a evaluation includes a multi-technology b				target under a on acce gy brid	destructive Evaluation, LA – This project involves an NHI routine in ted nondestructive evaluation techniques at various critical portion an IDIQ Contract for Non-destructive Evaluation of Structures for D ess techniques including unmanned aerial systems (UAS). Nondest ge deck assessment including Deck Acoustic Response, Ground Per esolution Imagery. Mr. Young is the project engineer and lead bridge	ns of the OTD. Also ructive netrating		

08/19 – 07/20	City Park Lake Bridge Inspection and Nondestructive Evaluation, LA –NHI routine inspection of the City Park Lake Bridge and targeted nondestructive evaluation. This work was performed under an IDIQ Contract for Non-destructive Evaluation of Structures for DOTD. Nondestructive evaluation included a multi-technology bridge deck assessment including Deck Acoustic Response, Ground Penetrating Radar, Infrared Thermography, and High-Resolution Imagery. Also included in the nondestructive evaluation is Infrared Thermography of the superstructure and substructure of the bridge. Mr. Young was the project manager.
08/19-12-21	US Army Corps Evaluation of Advanced Weld Inspection Methods – As USACE's ongoing want to improve inspection techniques, BDI was awarded a Task Order under its IDIQ to identify and determine best practices for steel weld inspection utilizing advanced ultrasonic testing (UT) methods such as phased array ultrasonic testing (PAUT) and total focus method / full matrix capture (TFM/FMC). These advanced methods improve the reliability and repeatability of weld inspection and flaw sizing for fitness for service level analysis. Mr. Young helped develop the testing means and methods that were performed on eight lab samples and four comprehensive in-field bridge weld inspections. Based on these findings, USACE expanded the scope to scan further areas of concern on one of the bridges.
06/20-09/20	West Seattle High Bridge, WA – BDI was contracted by Seattle DOT to provide a nondestructive testing and structural health monitoring program to help evaluate performance of the structure during first phase of retrofitted internal post-tensioning. The monitoring program helped the Seattle DOT make decisions and resulted in the next phase of strengthening to open the bridge by 2022. Mr. Young acted as the Task Order Manager and Lead Field Engineer for this project.

Firm employed by Civil Design & Consultant, Inc. (CD&C)								
Name Chris Ba	allard, PLS		Years of relevant experience with this employer	5				
Title Survey F	Project Manager		Years of relevant experience with other employer(s)	19				
Degree(s) / Year	's / Specialization	Bachelor of Science -	- Southeastern University/2004/Biological Science	•				
Active registration	on number / state	5033 / Louisiana / S	eptember 30, 2022					
/ expiration date								
Year registered	2010 Discipline	Professional Surveyo	r					
Contract role(s),	/ brief description		Survey Project Manager for this project. He will work to oversee th					
of responsibilities	5		lule, aide in both crew coordination and office production, and provi					
			the Prime Consultant. Mr. Burgess has an extensive background in LADOTD in accordance with Location and Survey policies and proc					
			tilizing traditional means and methods of collecting data as well as t					
		include the use of 3D Te		inoso inat				
Experience dates	Experience and		to the proposed contract; i.e., "designed drainage", "design	ned girders",				
(mm/yy mm/yy)	"designed inters	ection", etc. Experienc	e dates should cover the time specified in the applicable M	PR(s).				
01/18 - 01/20			10 and I-12, West and East Baton Rouge, LA: Mr. Ballard served as					
			CD&C as a sub-consultant on this project is responsible for topograp	1				
	•	_	sh beginning at the start of the project limits to a point just before the					
			t along LA 415 including work on Tributaries of the Intercoastal Can I-10 bridge @ LA 415 as well as scanning every 500' for control	iai. This work				
			Lidar for the I-10 pavement.					
04/17 - 07/17			Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Ballard s	served				
	-		project which included a complete topographic survey, utility coord					
		_	the existing vertical lift bridge for the design of its repairs/replacement	-				
			ia traditional means and methods along with 3D terrestrial scanning	gand				
02/19 - 09/19	hydrographic surve		sh, Rural East Feliciana Parish, LA: Mr. Ballard served as the Surve	y Project				
02/19-09/19			arish Police Jury. It includes the replacement of 2 bridges which were					
			roadways throughout the parish. These projects are being funded th					
			vith FEMA's policies and procedures.					
01/17 - 12/17			on Rouge Parish, LA: In 2017, CD&C has performed topographic sui					
			nout East Baton Rouge Parish. Mr. Ballard served as Survey Project N	_				
	each of these projects which included cross-sectioning and tracing the channel at each location. These included bridges over Dawson Creek, Claycut Bayou, Copper Mill Bayou, and Cypress Bayou.							
10/16 - 11/16	H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Ballard served as the Project Manager							
	for this Project. Among the duties performed for the project were review of the crew work conditions, review & processing							
	of the survey data, verification and review of final submittal. CD&C completed a topographic survey which included all							
			information including finish floor elevations, and all					
			angipahoa River. Additional information regarding the river was loca n for the engineer's design of the new bridge. To utilize data collection					
			corporated in conjunction with traditional means to complete the to					

	survey. Due to the nature of the project being an Emergency Bridge replacement all staff worked on this project non-stop until field work was completed in less than 3 weeks.
09/17 - 12/17	H.012650.5-1 District62 Bridges, Livingston and Tangipahoa Parishes, LA: Mr. Ballard served as a Survey Project Manager for this project which included 5 bridge sites in District 62. In addition to all of the existing data for the bridge and roadway at each site, each channel was cross-sectioned both upstream and downstream of the bridge. These included bridges over the US 190 Bridge over Gray's creek, 2 bridges on LA 442 both crossing East Hog Branch, LA 1063 over the Natalbany River, and US 51 over Ponchatoula Creek. Several of these bridges including the US190 one were surveyed utilizing 3D Terrestrial Scanning.
10/15 - 12/18	H.003184.5 I-10 Texas State Line – East of Coone Gully, Calcasieu Parish, LA: Mr. Ballard served as the Survey Project Manager on this project which is a 6-lane widening of I-10. Duties performed on this project included the review of the survey information from crew, verification of project delivery schedule, processing of data and final review of submittal of project. 3D Terrestrial Scanning was used in conjunction with traditional means and methods for the completion of this project.
01/16 - 08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Ballard served as the Survey Project Manager on this project. CD&C provided a complete topo survey & drainage map along with utility coordination for the project. Project duties included processing of data, review of field notes and weeklies, & performing final punch list. This project also included work in the Abita River utilized 3D Terrestrial Scanning for the main route.
10/15 - 01/16	H.011773 Hanks Dr/Landis Drive Pedestrian Improvements, East Baton Rouge Parish, LA: Mr. Ballard served as the Survey Project Manager on this project that included a topographic survey and establishment of the ROW for Hanks Dr. for installation of new sidewalk.
06/11 - 09/13	260-01-0028, H.002372 LA 42 Widening and Improvements, Ascension Parish, LA: Mr. Ballard worked as a PLS on this project which included boundary and topography, establishing the existing ROW and acquisition of additional ROW.
07/17 - 12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Mr. Ballard served as the Survey Project Manager on this project that includes a complete topo survey, utility coordination and drainage, along with finish floor elevations of all buildings that fall within the survey limits. Project included data collection of the topography via traditional means and methods along with 3D terrestrial scanning.

Firm employed by	Civil De	esign & Construction, Inc. (CD&C						
Name	Scott Benton			Years of experience with this firm/employer	5				
Title	Senior Technician			Years of experience with other firm(s)/employer(s)	5				
Degree(s) / Years / Specialization									
Active registration nu	mber / sta	ate / expiration date	ATS	SA Certified Flagger 03/01/2024					
Year registered		Discipline							
Contract role(s) / brie	of descript	ion of responsibilities	Mr.	Benton serves as a Senior Technician specializing in 3D Terrestrial S	canning,				
				essing, and extraction.					
Experience dates			ant to	the proposed contract; i.e., "designed drainage", "designed girder	·s",				
(mm/yy-mm/yy)		ed intersection", etc.							
12/19 - 01/2020				n I-10 and I-12, West and East Baton Rouge, LA: Mr. Benton served					
				C as a sub-consultant on this project is responsible for topographic					
	the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415.								
03/14 - 06/14					nis project				
05/14 05/14		H.008369 Cleo Road Roundabout, St. Tammany Parish, LA: Mr. Benton served as a Senior Technician on this project processing survey field data. CD&C was responsible for the topographic survey that began approximately 2400 ft. NW							
	of intersection of I-59 and US Hwy 1090 and ended approximately 1000 ft. NW of intersection of I-59 and US Hwy								
				f Cleo Road and 175 ft. of Avenue D.					
05/13 - 07/13				V. West Baton Rouge, LA: Mr. Benton served as a Survey Crew Instr					
				ect processing survey field data. The intent is to create a grade sepa					
				for DOW. CD&C is performing all of the topographic survey for this ordination and permits so that CD&C can survey the spur and paralle					
02/13 - 06/13				ton served as a Survey Crew Instrument Man and later as a technicia					
				CC's responsibilities included all field work, utility coordination, review					
				D and all office work to produce the final product; this includes merg					
				y by CD&C. CD&C also performed the tie-in of the new survey to the	ne existing				
40/44 40/44				an overall deliverable to be utilized in this design.					
10/14 - 12/14	H.011088.5 West Prien Lake, Lake Charles, LA: Mr. Benton served as Survey technician on this project processing								
	survey field data. This project was to provide topographic survey for a new route to be constructed. Topographic survey and DTM was required along the proposed alignment including all utilities and all drainage with the survey								
	limits.								
07/14 - 10/15	H.010	319.5 I-110 North St. to Plan	k Roa	d, Baton Rouge, LA: Mr. Benton served as the firm's 3D Scanning Te	ech on this				
	projec	t by working with the scan cr	ew in	the field, post processing the scans, and extracting necessary topogr	raphic				
	data fi	om them thru TopoDot to pu	ıt into	InRoads.					

Firm employed b	y Civil Design & Consultant,	Inc. (CD&C)					
Name Philip Du	upree		Years of experience with this firm/employer	8+			
Title Survey Pa	arty Chief		Years of experience with other firm(s)/employer(s)	30			
Degree(s) / Years	/ Specialization	•		•			
Active registration	number / state / expiration date	ATSSA Certi	ified Traffic Control Tech & Traffic Control Supervisor / 02/08/20	23			
Year registered	Discipline						
Contract role(s) / responsibilities	brief description of	in coordinati and accurate		ed timely			
Experience dates (mm/yy-mm/yy)	Experience and qualifications relations relations relations and particular and pa	evant to the p	proposed contract; i.e., "designed drainage", "designed girders",	"designed			
07/20 - 04/21	H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton Rouge Parish: Mr. Dupree was the Senior Party Chief & Field Coordinator for this project. CD&C as a sub-consultant on this project was responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. The topographic data for this project was collected traditionally.						
01/18-02/2020	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Dupree is the Survey Party Chief for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415.						
07/17-12/2018	H.010960.5-2, LA 30 Roundabor project by working specifically to stopography.	ut at Tanger I set the control	-10, Ascension Parish, LA: Mr. Dupree is serving as Field coording on the job and overseeing field crews as they work to complete the	ator on this ne			
10/15-12/2018	H.011235 I-49 South at Verot Sc resurrected the original control se the R/R and also the SUE contract accurately and timely.	t on the project or on the proj	<u>fayette, LA</u> : Mr. Dupree served as Field coordinator on this project and oversaw the checking of it. Mr. Dupree was the field coordiect. He oversaw all field crews and ensured that the project was c	nator with ompleted			
01/16-08/2016	topography project that included 3	BD scanning ir	ny Parish, LA : Mr. Dupree served as Field coordinator on this urbar in addition to traditional topography. He oversaw the daily progress pleted the project accurately and on schedule.	n roadway s of both			
10/16-11/2016	this project. CD&C completed a to information including finish floor e information regarding the river wa	pographic sur elevations, and s located by t on of the faile	cement, Tangipahoa Parish, LA: Mr. Dupree served as Field coord rivey which included all utilities with depths, all drainage, all building all super/substructure of the bridge over the Tangipahoa River. A raditional means upstream and downstream for the engineer's desired bridge, 3D Terrestrial Scanning was incorporated in conjunction survey.	ig Additional sign of the			
07/14/10/2015	traveled Interstate project that inc both traditional field crews and sc	luded 3D scar an crews and	on Rouge, LA: Mr. Dupree served as Field coordinator on this heavening in addition to traditional topography. He oversaw the daily person to the project accurately and on schedule. He also coording lane closure that was required to obtain the drainage invert data	progress of nated with			

Firm employed b	y Civil Desig	gn & Consultant,	Inc. (CD&	(C)					
Name Trent No	orris			Years of experience with this firm/employer	6				
Title Senior T	echnician			Years of experience with other firm(s)/employer(s)	0				
Degree(s) / Years	/ Specialization			· · · · · · · · · · · · · · · · · · ·	•				
Active registration		/ expiration date		tified Survey Technician, Level I Boundary Certificate No.: 0418					
			ATSSA Ti	raffic Control Supervisor, Traffic Control Technician / 02/06/2	2023				
Year registered		Discipline							
Contract role(s) /	brief description	of responsibilities		is serves as the firm's 3D Scanning Technician who will aide in					
				n as well as process all 3D scan data in the office and assist in a	any other				
			-	ng to complete the submittal.					
Experience dates	7	•	vant to the	proposed contract; i.e., "designed drainage", "designed gird	ers", "designed				
(mm/yy-mm/yy)									
07/20 - 04/21				H.013959, & H.013989 Rural Bridge Initiative: Mr. Norris is the					
	•	ician for this project oss South Louisiana.		a sub-consultant on this project is responsible for topographic	surveying for 6				
04/40 04/2020	Ŭ				112D C :				
01/18 - 01/2020				<u>and I-12, West and East Baton Rouge, LA:</u> Mr. Norris is the # isultant on this project is responsible for topographic surveying					
				he start of the project limits to a point just before the approach	•				
		mits of the project a			TOI the FTO				
04/17 - 07/17				nabilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Norris	s served as the				
				king with the scan crew in the field, post processing the scans,					
				m thru TopoDot to put into InRoads.					
08/16 - 01/18	H.011235 I-49 \	/erot School Road,	Lafayette,	LA: Mr. Norris served as the firm's 3D Scanning Tech on this p	project by				
	_			ocessing the scans, and extracting all of the necessary topogra	phic data from				
	•	Dot to put into InRo							
10/16 - 10/16				<u>cement, Tangipahoa Parish, LA</u> : Mr. Norris served as the firm	_				
	· ·			crew in the field, post processing the scans, and extracting all o	f the necessary				
		a from them thru To	<u> </u>						
10/15 - 12/18				ully, Calcasieu Parish, LA: Mr. Norris served as the firm's 3D S	•				
		_		n the field, post processing the scans, and extracting all of the i	necessary				
01/16 - 07/16		a from them thru To	·		h on this project				
01/16-0//16				ny Parish, LA: Mr. Norris served as the firm's 3D Scanning Tec					
	by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.								
07/14 - 10/15		<u> </u>		ton Rouge, LA: Mr. Norris served as the firm's 3D Scanning Te	ch on this				
07,13				eld, post processing the scans, and extracting necessary topogr					
		Dot to put into InRo							
	•								

Firm emplo	oyed by	Civil Design &	Construction, I	nc. (C	D&C)				
Name	Jacob Sto	oehr			Years of relevant experience with this employer	7			
Title	Survey P	arty Chief			Years of relevant experience with other employer(s)	1.5			
Degree(s)	/ Years / S	Specialization							
Active regi	stration r	number / state /	expiration	ATS	SSA TCS, TCT, Flagger				
date									
Year regist	ered		Discipline						
Contract ro	ole(s) / br	ief description o	of	Mr.	Stoehr will serve as a Survey Party Chief managing a crew to collect	ct topographic			
responsibil	lities			data	a in the field in accordance with LADOTD Location and Survey mea	ns and methods.			
Experience	dates	Experience an	d qualifications i	eleva	nt to the proposed contract; i.e., "designed drainage", "designed g	girders", "designed			
(mm/yy-m	nm/yy)	intersection",	etc. Experience	dates	should cover the time specified in the applicable MPR(s).				
01/18-01/2	2020	1			e on I-10 and I-12, West and East Baton Rouge, LA: Mr. Stoehr se	•			
		-			a sub-consultant on this project is responsible for topographic sur				
		•		_	Parish beginning at the start of the project limits to a point just be	efore the			
					limits of the project along LA 415.				
07/17-12/2	2018				at Tanger I-10, Ascension Parish, LA: Mr. Stoehr served as one of t	•			
			· · ·		crew in the collecting of topographic data in the field utilizing LAD				
08/16-01/2	2018				Lafayette, LA: Mr. Stoehr served as one of the Survey Party Chiefs	on this project by			
					topographic data in the field utilizing LADOTD Field Codes.				
05/17-07/2	2017				at Boone Street, Vernon Parish, LA: Mr. Stoehr served as one of t				
					crew in the collecting of topographic data in the field utilizing LAD				
01/16 - 08	8/16		•		. Tammany Parish, LA: Mr. Stoehr served as one of the Survey Part	•			
	- 1	· · · · · · · · · · · · · · · · · · ·			ollecting of topographic data in the field utilizing LADOTD Field Coo				
10/15 – 12	-								
	_	project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.							
10/16 – 11	./16				ge Replacement, Tangipahoa Parish, LA: Mr. Stoehr served as one	•			
		•	n this project by	mana	ging a crew in the collecting of topographic data in the field utilizing	ng LADOTD Field			
		Codes.							

Firm employed by Civil Design & Construction, Inc. (CD&C)									
Name Jason S	oehr			Years of relevant experience with this employer	5				
Title Survey Pa	arty Chief			Years of relevant experience with other employer(s)	0				
Degree(s) / Years	/ Specialization								
Active registration	n number / state / expi	ration date	ATSS	SA Traffic Control Technician, Flagger					
Year		Discipline							
registered									
Contract role(s) /	brief description of res	ponsibilities	Mr. S	stoehr will serve as a Survey Party Chief managing a crew to colle	ct topographic				
			data	in the field in accordance with LADOTD Location and Survey mea	ans and				
			meth	ods.					
Experience dates	Experience and qu	alifications rele	vant to	the proposed contract; <i>i.e.,</i> "designed drainage", "designed gir	ders", "designed				
(mm/yy-mm/yy)				ld cover the time specified in the applicable MPR(s).					
07/20 - 04/21				<u>r Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East</u>					
				s project. CD&C as a sub-consultant on this project was responsible					
	, ,	7 and LA 19 sites	of the	Comite River Diversion project. The topographic data for this projec	t was collected				
01/10 01/2020	traditionally.	1 41F to Formula		140 - udi 40 W-studft D-t D 14- Ma Charlasia tha Cu	Death Chief				
01/18-01/2020				I-10 and I-12, West and East Baton Rouge, LA: Mr. Stoehr is the Sulon this project is responsible for topographic surveying the portion of					
				of the project limits to a point just before the approach of the I-10 Bri					
	limits of the project		. start c	in the project limits to a point just before the approach of the rife bir	age and the				
07/17-12/2018			at Ta	nger I-10, Ascension Parish, LA: Mr. Stoehr served as one of the Su	rvev Party Chiefs				
				ollecting of topographic data in the field utilizing LADOTD Field Cod					
08/16-01/2018				ette, LA: Mr. Stoehr served as one of the Survey Party Chiefs on this					
	managing a crew in	the collecting of	topogi	raphic data in the field utilizing LADOTD Field Codes.					
02/19 - 09/19				rish, Rural East Feliciana Parish, LA: Mr. Stoehr served as a Jr. Part					
			-	. It includes the replacement of 2 bridges which were damaged from	_				
	·	repairs to many rural roadways throughout the parish. These projects are being funded thru FEMA and all documentation has							
7 /47 40 /40	to be in accordance			·					
7/17 - 12/18				f Coone Gully: Mr. Stoehr served as an instrument man on this project the field will be a long to the field Codes	ect by aiding the				
	crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.								

Firm employed by	C. H. Fenstermaker & Associates, L.	L.C.					
Name Travis B	odin, MBA, PLS, PMP		Years of relevant experience with this employer	17			
Title Vice Pre	esident, Survey and Mapping		Years of relevant experience with other employer(s)	1			
Degree(s) / Years /	Specialization	B.S. ,	/ 2004 / Industrial Technology				
Active registration r	number / state / expiration date	PLS.(0005067 / LA / 3.31.2024				
Year registered	2011 Discipline	Profe	essional Land Surveyor				
Contract role(s) / b	rief description of responsibilities	Profe	essional Land Surveyor				
Experience dates (mm/yy-mm/yy)			e proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", s should cover the time specified in the applicable MPR(s).				
experience. He is cu crews working acros included the manag consultants, cost est background in surve large scale topogra monumentation, pro	rrently responsible for directing and ove as multiple states. He has served as the Lement of surveying/ROW services, utility timating, scoping, scheduling and planning eying and project management, Mr. Bodi aphic and boundary surveys, right-of- ocess and procedural development.	rseeing ead Su sy reloo ng, reso n has p way m	naker and has over 17 years of surveying, management, and coordinate the daily activities within the Survey Division for all offices and 33 urveyor for projects across Louisiana and Texas. His responsibilities have to coordination, coordinating with parish, state, and federal agence ource management, and construction management services. With his performed and participated in multi-million-dollar projects consist maps, development of high accuracy GPS networks, setting DOTD	survey have cies and sub- s			
06/20-ongoing	IDIQ Contract for Louisiana Watershed Initiative (LWI) Modeling Contract – Region No. 6: Fenstermaker is contracted as a subconsultant for this unprecedented project that will manage the future flood risk in the State of Louisiana through watershed-based solutions. Fenstermaker is responsible for assisting with various tasks including data collection, data gap analysis, surveying, drone imaging, and GIS services to successfully complete interactive, usable, and manageable hydraulic and hydrologic models for Region 6. Through Task Order 1, Fenstermaker is identifying, collecting, and analyzing available data, and stakeholder and agency coordination. Fenstermaker is acquiring channel surveys and hydraulic structure data from existing models, studies, engineering drawings, as-built drawings, and through coordination with local, regional, state, and federal agencies. Fenstermaker is responsible for converting all acquired data to the project datum and confirming the validity of information compared to current field conditions to successfully complete a data gap analysis. Mr. Bodin serves as Survey Principal on this project, providing QA/QC of all survey deliverables.						
11/18-05/19	Jury to provide professional engineering	ng serv	casieu Parish, LA): Fenstermaker was contracted by Calcasieu Parisices related to the replacement of two (2) bridges located on Farm Ran, the review of data collection and boundary surveys.				
04/10-09/18	Consolidated Government to provide the design of the replacement of Lebesque Bridge and Lebesque Road Reconstruction. Mr. Bodin served as survey principal and provided oversight of survey crew coordination, right-way and boundary surveys, title research, utility coordination, topographic and bathymetric surveys, and the processing of survey data.						
12/08-07/18	to LA 733) (Lafayette, LA) Mr. Bodin street and road tie-ins, cross sections f	served or the lld crev	loom Rd Widening, Intersection Improvements, Bridge, and CE&I as the Surveyor PM. Fenstermaker performed the topographic surve purpose of an existing elevation DTM and parcel boundaries effected v coordination, topo/boundary surveys, ROW plats, monuments, dat	y of all cross by the			

04/12- 09/13	Baker Canal Bridge (US 61) (East Baton Rouge Parish, LA): As a subconsultant, Fenstermaker's responsibilities were to survey the existing project extents for the creation of an accurate DTM of the project area, create construction plans, demolition of the existing bridge, and construction of a detour bridge. Mr. Bodin served as survey technician, providing topographic and bathymetric surveying. Mr. Bodin assisted with processing survey data, providing quality control, and coordinated with field crew.
12/17-08/18	City of Carencro 2018 Asphalt Overlay (Lafayette Parish, LA): Fenstermaker was contracted to provide surveying, design, utility coordination, temporary traffic control and construction administration and inspection. The project was located along several different roadways within the City. The planned construction includes milling, overlay and patching along approximately 2,350-ft. of Hector Connoly Road, 1,250-ft. along W. Butcher Switch Road, and 290-ft along Guilbeau Road. The project is following LADOTD Road Design Manual and MUTCD standards and procedures. Mr. Bodin served as Survey Principal and assisted with the processing of survey data and survey crew coordination,
11/17-04/18	I-10: Texas State Line-E. of Coone Gully – Roadway Lighting (Calcasieu Parish, LA): As a sub, Fenstermaker provided surveying services on this project, which entailed widening 10.5 miles of I-10 to six lanes from the Texas state line to east of LA 108, replace and widen 10 bridges, and replace the eastbound weigh-in-motion system. Fenstermaker performed a utility location survey for subsurface and above-ground utilities and a Mobile LiDAR Survey to capture 3D topographic data including existing ground and hard surfaces. Fenstermaker collected data on existing drainage structures, communication towers, billboard signs, trees, other overhead structures, and on the edge of the existing roadway/pavements. Mr. Bodin was responsible for QA/QC of survey, as well as data review and reporting related to LiDAR.

Firm employed by	C. H. Fenstermaker & Associates, L.	.L.C.		
Name Justin Bo	rdelon, PLS		Years of relevant experience with this employer	16
Title Manager,	, Surveyor		Years of relevant experience with other employer(s)	0
Degree(s) / Years /	/ Specialization	B.S.	/ 2009 / Business Administration	
Active registration	number / state / expiration date	PLS :	5271 / LA / 12.31.2022	
Year registered 2021 Discipline Prof			essional Land Surveyor	
Contract role(s) / b	orief description of responsibilities	Surv	eyor	
Experience dates (mm/yy-mm/yy)	·		e proposed contract; <i>i.e.</i> , "designed drainage", "designed girders" over the time specified in the applicable MPR(s).	', "designed
hydrographic surve investigation manag	eys at Fenstermaker in 2006. As the ger and worked on many projects includions, he became a Survey Crew Manager and the second of the second o	Advar ng an i and ma	Fechnology Group. He started performing underwater acoustic in need Technology Group grew, Mr. Bordelon became the undernspection of over 100 bridges for the Louisiana Department of Transged crews in Lafayette, Shreveport, and Midland, TX. Ining Survey: Fenstermaker provided 3D laser scanning and high provided 3D laser.	erwater acoustic ansportation and
03/15-05/15	measurement of the in-water and land measurements used to determine if ar approach spans. Fenstermaker also us strategically placed during a previous s collected on these targets during the p have encountered or misalignment iss Bordelon served as the field technician	l-based ny misa ed a hi survey previou ues tha n for da	d bridge pier supports and superstructure for LADOTD for providalignment issues exist with the center swing span structure and thigh accuracy 1" total station to collect positional data on monitoring performed five years prior for comparing this data to the position is survey. The dataset was critical in illustrating any movement the at have occurred over the 5-year timeframe because of vessel imparts collection and assisted in creating deliverables for this project	ing critical ne land-based ng targets nal data ne bridge may pacts. Mr.
11/11-11/14	to provide and is currently providing Usystems for 72 state-maintained bridg the submerged components of the pie with all acoustic data correlated to a Revaluation is to identify and locate any inspection of any observed anomalies localized scour impact or erosion of the imagery are generated and included in UAI and dive inspections. Mr. Bordelo	Inderwayes. The rs utilities of the report o	vater Acoustic Imaging services for the underwater bridge inspect of the underwater bridge inspect of the project scope consists of an underwater acoustic inspection and zing a multi-axis, steered beam imaging and profiling remote sense Kinematic (RTK) GPS positioning system. The purpose of the redamage or deterioration of the pier structures along with a detail both the acoustic imaging system and dive inspection; and to idea ounding water bottom. The data is then processed, and mosaics country that also documents the findings and recommendations result responsible for the management of all field resources and the quality. Mr. Bordelon also processed the acoustic, hydrographic and top-	tion of pier d evaluation of sing system inspection and iled localized ntify any of the acoustic ting from the ality and
03/10-04/10	Almonaster Street Bridge Damage In Underwater Acoustic Imaging investig entailed scanning the bridge abutment disposition of debris on the water bott	spect ation of as as woom. M	ion, New Orleans, LA: Fenstermaker was contracted to perform of the Almonaster Avenue Bridge and the fendering system for the rell as the fendering system and Dolphin Cells as well as documer r. Bordelon served as survey technician, collecting n the field and creating the Autocad mosaics.	e bridge. This
06/13-07/13	DOTD SP No. 700-29-0112: Leeville	Pier #	1, Acoustic Imaging, Lafourche Parish, LA: Fenstermaker perfor survey of the West Larose Vertical Lift Bridge on LA 1 in Larose, L	

	subconsultant to support the bridge renovation for LADOTD. As a result of the survey, Fenstermaker established low steel vertical clearances in the bridge up and down positions, bridge pier elevations, and roadway clearances at the approaches, temporary benchmarks as a baseline for future surveys, and shoreline topographic surveys on both sides of the channel within the limits of the existing fenders and 50 feet in each direction. Mr. Bordelon served as Project Manager and provided field coordination and review of data collection.
03/20-01/21	Calcasieu Parish (HUC 8) Watershed Modeling & Planning, Calcasieu Parish, LA: Fenstermaker provided surveying services within the project area in support of the modeling efforts for the project. The survey task consisted of the collection of roadside ditch inverts, cross drains, high and low cords on existing bridge decks, and documentation of the existing conditions of the crossings. Mr. Bordelon oversaw field coordination, project management, and data processing for all the bathymetric surveys required for the Calcasieu Parish (HUC) 8 Watershed Modeling & Planning Project.
12/12-07/13	Horace Wilkenson Bridge Mississippi River Bridge Inspection, West Baton Rouge Parish, LA: Fenstermaker provided an Underwater Acoustic Imaging inspection of a damaged bridge pier fender system, for LADOTD after a ship collided with the bridge, to assist in damage assessment and debris disposition mapping. Mr. Bordelon served as the Field Team Crew Leader and lead acoustic technician on this project, managing the field crew, conducting site visits, processed data, provided QA/QC of data, and prepared the report on findings.
05/19-03/21	S.P. H.005967 Port of Lake Charles Rail at W. Sallier St. (Calcasieu Parish, LA): Fenstermaker completed the topographic and boundary field surveys, established control, post-processed data, reviewed title reports, established property boundaries and mapped encumbrances for the approximately 0.75-mile Railroad Relocation for the Port of Lake Charles in Lake Charles, Louisiana. LA DOTD survey feature codes were utilized for this project, and LA DOTD Right of Way maps along with COGOWIN legal descriptions were created. The maps followed the specifications set forth in the LA DOTD Location & Survey manual in conjunction with direction from LA DOTD agents. Maps went through LA DOTD's internal review process and have been accepted for final recordation. Mr. Bordelon was responsible for field coordination for this project.

Firm employed by C. H. Fenstermaker & Associates, L.L.				C.		
Name	Dax Douet, P.E.				Years of relevant experience with this employer	25
Title	Director, Engineer				Years of relevant experience with other employer(s)	1
Degree	Degree(s) / Years / Specialization		B.S.	B.S. / 1997 / Civil Engineering		
Active	registration	n number / state /	expiration date	PE.C	0030170 / LA / 9.30.2022	
Year registered 2002 Discipline			Discipline	Civi	l Engineering	
Contract role(s) / brief description of responsibilities			responsibilities	Roa	dway. Meets MPR 8	

Dax Douet is an Engineering Director with over 26 years of professional experience in design, planning, and project management. He has designed highways, roadways, drainage systems (open channel, sub-surface, and large scale 1- and 2-dimensional numerical models for coastal environments), interchanges, roundabouts, standard intersections, and various site developments. Additionally, Mr. Douet managed the preparation of over thirteen Stage 0 feasibility studies for the Louisiana Department of Transportation & Development (LADOTD). These feasibility studies were conducted for a wide range of transportation projects throughout the State of Louisiana to include roadway improvements, interstate highway interchanges, and grade-separated bridge structures. Mr. Douet has also led the preparation of geometric line and grade studies to support more than five Environmental Assessment documents in accordance with the National Environmental Policy Act (NEPA) guidelines. He has managed various multi-disciplinary projects and performed roadway corridor studies, traffic safety analyses, and feasibility studies, which encompass design, right-of-way, environmental, and utility work. He has attended the ATSSA Traffic Control Supervisor and Technician courses, the NHI Course No. 142005, "NEPA & the Transportation Decision Making Process" and the LADOTD Highway Safety Manual Workshop.

05/13-09/19

S.P. No. H.010620: US 90 (I-49 South) Albertson Parkway to Ambassador Caffery Design-Build (Lafayette Parish, LA): Under the Design-Build Contractor, James Construction Group, Mr. Douet was the Lead Design Manager for the preparation of all engineering design components of the proposed upgrading of a portion of US 90 to a 6-lane controlled access facility to also include improvements to the existing east and westbound frontage road system, construction of a new 6-lane US 90 overpass structure over both Albertson Parkway and the existing BNSF railroad facility, and construction of all associated US 90 mainline ramps needed to connect these overpass structures and frontage roads. In this role, Mr. Douet was involved directly in every aspect of the design to include roadway, drainage, traffic, and bridge design as well as the design of Mechanically Stabilized Earth Walls (MSEW) needed to construct the US 90 mainline improvements within existing right of way. In this capacity, he was required to also review all construction related Request for Information to ensure that all responses meet the expectations of LADOTD. Mr. Douet was the Engineer of Record for the final design and construction plans for Phase III of the project's roadway and drainage improvements to include developing calculations, meeting design code, development of design exceptions, and coordination of all QA reviews. Mr. Douet was also directly responsible for the management of four engineering sub-consultants on the design-build team to ensure that all design components met the overall goals and expectations of the project.

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	H.011235.5 I-49 South @ Verot School Road (LA339) (Lafayette, LA): Fenstermaker, as a sub-consultant, was selected
	to perform engineering design services for improvements to the existing intersection of U.S. Highway 90 (US 90) (Future I-
	49 South) and Verot School Road. Mr. Douet is one of the senior design engineers responsible for the widening of existing
	Verot School Road and improving existing U.S. Hwy. 90 to interstate standards. Mr. Douet aided in the development of a
	project line and grade study to help facility decision making on the future design for moving the project to preliminary plan
01/17-Present	development. Mr. Douet led the design of a multi-lane roundabout at the new Verot School Road intersection with South
	College Road. Mr. Douet also led the public outreach scope of the project by coordinating and hosting a public meeting
	which followed the procedures set forth by the Louisiana Department of Transportation and Development. primarily
	responsible for the preparation and hosting of the project's public meeting as part of the updating of the existing NEPA
	Environmental Impact Statement previously prepared in 2005, all roadway and drainage design, and temporary traffic
	control and sequence of construction for the project. Mr. Douet is also assisting with the temporary traffic control and
	sequence of construction for this project.
	LADOTD Permit No. 03030387: Kaliste Saloom Rd Widening, Intersection Improvements, Bridge and CE&I (LA3073
	to LA733) (Lafayette Parish, LA): Mr. Douet is managing this \$34 million project, which includes fast-tracking all real
11/08-Present	estate appraisals, plats, and construction plans. Mr. Douet is also the Lead Design Engineer for the widening of
	approximately 1.7 miles. The roadway is an over-capacity major arterial roadway located in the center of Lafayette. Mr.
	Douet was directly responsible for the development of a line and grade study that allowed the LCG to choose between
	alternatives and determine the optimal locations for widening based upon impacts to businesses, cost of ROW, and
	I-12 to Bush Environmental Impact Study (EIS) (St. Tammany Parish, LA): Mr. Douet was Lead Design Engineer for this
	LADOTD project. He was responsible for all line and grade tasks associated with this EIS, which were prepared in
	accordance with NEPA. The goal of the line and grade study was to review previously determined alternatives, identify the
01/10 - 12/14	least damaging and most practical alternatives for further analysis, and provide revised alternatives that met current
	LADOTD design guidelines. Mr. Douet managed the study, which resulted in a Record of Decision by the U.S. Army Corps
	of Engineers (USACE) recommending a preferred alternative. Additional tasks involved construction cost estimating that
	encompasses the construction cost, right-of-way acquisitions, utility relocations, and mitigation requirements.
	Cane River Bridge Church Street Route LA 1-X (Natchitoches Parish, LA): LADOTD in conjunction with the FHWA
	prepared a NEPA environmental assessment for the proposed replacement of Cane River Bridge on Church Street Route LA
	1-X. Mr. Douet served as the project manager and lead engineer for preparation of the environmental document. He was
04/17-11/20	responsible for all public outreach, agency coordination, preparation of the project line and grade study, coordination of the
	project's traffic study, development of project alternatives, development of cost estimates, coordination of the noise and air
	analysis, coordination of historical and archeological investigations, and coordination of various other environmental
	analysis.
L	

Firm en	nployed by	C. H. Fenstermake	r & Associates, l	L.L.C.		
Name	Name Brett Dufour				Years of relevant experience with this employer	16
Title	Title Survey 360 Technician II				Years of relevant experience with other employer(s)	2
Degree((s) / Years /	'Specialization		A.S.	/ 2004 / Civil, Surveying & Mapping Technology	
Active r	egistration i	number / state / expira	tion date	Surv	ey Technician Certification Level 1 #804-2015	
					SA Traffic Control Supervisor ATSSA	
					fic Control Technician	
Year reg		NA	Discipline	NA		
-		rief description of resp			ey Support - Survey Technician	
	nce dates				e proposed contract; i.e., "designed drainage", "designed girders", "d	lesigned
	y-mm/yy)				over the time specified in the applicable MPR(s).	
					es, L.L.C. for 16 years and currently serves as a Senior Surv360 Tech	
					ation, and assembling pre-survey data for all services provided by thesing aspects of high-definition laser scan survey, dimensional cont	
					nce surveys, geodetic control surveys, hazard surveys, and boundary	
					ost current technologies, including Underwater Acoustic Imaging (UA	
		g (HDS) and Dimensior				, 0
03/1	15-05/15	LADOTD-Harrisonb	urg Bridge Lasei	r Scanr	ning Survey: Fenstermaker provided 3D laser scanning and high prec	ision
		measurement of the	in-water and land	d-based	d bridge pier supports and superstructure for LADOTD for providing	critical
				-	alignment issues exist with the center swing span structure and the la	
					sed a high accuracy 1" total station to collect positional data on moni	_
					s survey performed five years prior for comparing this data to the pos	
					evious survey. The dataset was critical in illustrating any movement t es that have occurred over the 5-year timeframe because of vessel in	_
			_		pared for mobilization, performed laser scanning and targeting, proce	•
			•		, and provided QA/QC of final revisions.	,5500
11/1	11-11/13				ustic Imaging for Bridge Inspection Statewide: Fenstermaker was co	ntracted
'''	, .5				ater Acoustic Imaging (UAI) services for the underwater bridge inspection	
		•			s. The project scope consists of an underwater acoustic inspection a	
				_	the piers utilizing a multi-axis, steered beam imaging and profiling re	
					ited to a Real Time Kinematic (RTK) GPS positioning system. The pur	
					nd locate any major damage or deterioration of the pier structures alo	
		•	·		I anomalies using both the acoustic imaging system and dive inspect	
			•		sion of the surrounding water bottom. The data is then processed and	
		_			cluded in a report that also documents the findings and recommenda	
		_	•		Mr. Dufour served as Survey Technician, providing field support prof , processing collected data, and assisting with the preparation of find	_
		reports.	ges and water DC	אננטוווא	, processing conjected data, and assisting with the preparation of find	ıııgs
<u> </u>		reports.				

DOTE CON TOO CO ONO 1 VII DY VII A VII Y L C L D VIL IA F V L
DOTD SP No. 700-29-0112: Leeville Pier #1, Acoustic Imaging, Lafourche Parish, LA: Fenstermaker
performed a topographic and high definition (laser scan) survey of the West Larose Vertical Lift Bridge on LA 1 in Larose,
LA as a subconsultant in support of the bridge renovation for LADOTD. As a result of the survey, Fenstermaker
established low steel vertical clearances in the bridge up and down positions, bridge pier elevations, and roadway
clearances at the approaches, temporary benchmarks as a baseline for future surveys, and shoreline topographic surveys
on both sides of the channel within the limits of the existing fenders and 50 feet in each
direction. Mr. Dufour served as the Lead Field Survey Technician on this project and lead the data processing.
Port of Lake Charles: Bathymetric Survey Bulk Terminal 1, Calcasieu Parish: Fenstermaker performed a bathymetric
survey of Bulk Terminal 1. Mr. Dufour served as a survey technician creating the profile of the beneficial use of dredged
material area 1 (BUDM 1) and added additional survey data to the surfaces, updated
surfaces, and recomputed the cross-sections.
Hero Canal Levee, East of Harvey Canal at the Mississippi River for New Orleans District Army Corps of
Engineers, Orleans/Jefferson Parish, LA: This project provides improved hurricane protection for the communities of
Belle Chase and Gretna. The scope of the project includes repairs and upgrades to the Hero Canal 1st lift by increasing the
grade elevation approximately 1.5 feet. Mr. Dufour was part of the survey team to set four permanent benchmarks were
placed along the land side of the levee right-of-way. The hydrographic survey performed at Hero Canal was performed at
standards that meet or exceed the USACE minimum accuracy standards, quality control, and quality assurance
requirements for Navigation and Dredging support surveys for a soft bottom material classification.
Port of New Orleans: Poland Street Under Wharf Acoustic Survey (New Orleans, LA): Fenstermaker performed an
under wharf acoustic survey to provide bathymetric contours and image visualization of the under wharf conditions at the
Poland Street wharf. The underwater imaging utilized both vessel mounted and tripod deployments with a multiple
number of setups and rotating sensor deployments. This method is necessary to achieve more effective coverage and
varying perspectives of the area. One additional scan was included at an area of possible scour. Profiling was performed at
20' intervals down the wharf face. The deliverables were explained in a presentation to the New Orleans Port Authority,
the USACE, New Orleans District, and the New Orleans Levee Board. Mr. Dufour assisted the Underwater Imaging team
by importing images into AutoCAD, creating plats, and exporting 3D polylines from Cyclone.

Firm em	nployed by	C. H. Fenstermaker & Associates,	L.L.C.		
Name	Lance For	ntenot		Years of relevant experience with this employer	16
Title	Title Survey 360 Technician II			Years of relevant experience with other employer(s)	0
Degree((s) / Years /	['] Specialization	A.S.,	/ 2006 / Survey & Drafting	
Active r	egistration r	number / state / expiration date	2016	, Remote pilot certification, Small Unmanned Aircraft System #393	34546
Year reg	gistered	Discipline			
Contrac	ct role(s) / b	rief description of responsibilities		ey 360 Technician	
	nce dates y-mm/yy)			e proposed contract; <i>i.e.</i> , "designed drainage", "designed girders' es should cover the time specified in the applicable MPR(s).	' ,
(UAV) a ensure o say in s Boundar Coast A	and High-Decorporate Quasilon submission ry/Right-of- area.	efinition Scanning (HDS) / Dimensional A/QC guidelines and procedures are bei of all data to project managers. Mr. F. Way, Pipeline, Topographic, Roadway, C.	Contring util Contend Constru	Technologies Division. Mr. Fontenot serves as the lead Unmanned of survey technician and oversees all field HDS/DC operations for ized on projects. He also provides the day-to-day technical guidance that performed UAV Surveys, HDS Scanning, Dimensional Concision, Oil & Gas, Geodetic, Hazard, and Accident Surveys primarily	r the project to ce and has final ontrol support, across the Gulf
03/1	15-04/15	measurement of the in-water and land measurements used to determine if ar approach spans. Fenstermaker also us strategically placed during a previous s collected on these targets during the p have encountered or misalignment iss	I-based ny misa ed a hi survey previou ues tha	ning Survey: Fenstermaker provided 3D laser scanning and high production of the providing pier supports and superstructure for LA DOTD for providing alignment issues exist with the center swing span structure and the igh accuracy 1" total station to collect positional data on monitoring performed five years prior for comparing this data to the positional survey. The dataset was critical in illustrating any movement the at have occurred over the 5-year timeframe because of vessel impossing the laser scan data and generating the deliverables for this products.	ng critical e land-based g targets I data bridge may acts. Mr.
11/1	I3-12/13	Fenstermaker was contracted to provi of pier systems for 72 state-maintaine evaluation of the submerged compone	de Und d bridg ents of a corre	Acoustic Imaging for Bridge Inspection, Louisiana Statewide: derwater Acoustic Imaging (UAI) services for the underwater bridges. The project scope consists of an Underwater Acoustic Inspectithe piers utilizing a multi-axis, steered beam imaging and profiling elated to a Real Time Kinematic (RTK) GPS ead Survey Technician.	on and
06/1	13-07/13	Topographic and High Definition (Lase the bridge renovation effort for LADOTI the bridge up and down positions, brid as a baseline for future surveys, and sh	er Scan D. As a dge pie oreline	1, Acoustic Imaging, Lafourche Parish, LA: Fenstermaker perform) Survey of the West Larose Vertical Lift Bridge on LA 1 in Larose, Lo result of the survey, Fenstermaker established low steel vertical clo relevations, and roadway clearances at the approaches, temporary topographic surveys on both sides of the channel within the limits of Mr. Fontenot served as the Lead Field Survey Technician on this p	ouisiana for earances in benchmarks of the

05/18-01/19	Driftwood LNG Master ALTA Survey, Calcasieu Parish, LA: Fenstermaker was contracted by Driftwood LNG to generate an overall ALTA survey for the proposed site. Mr. Fontenot was responsible for flying the UAV for the project, data processing, quality control and assisting with producing deliverables.
04/17-02/20	Lafayette Consolidated Government-Kaliste Saloom Widening, Lafayette, LA: Fenstermaker's Engineering Division was contracted to provide engineering services in design of the Kaliste Saloom widening between LA 733 and Ambassador Caffery. In support of this effort, Fenstermaker provided aerial mapping services of the alignment using UAV technology. Mr. Fontenot served as the lead UAV field technician responsible for operation of the drone system, and production of the topographic plats generated from the photogrammetric data.
07/13-12/13	West Larose Bridge Survey, Larose, LA: Fenstermaker provided 3D laser scanning of the West Larose Bridge carrying LA1 over Bayou Lafourche. Using our laser scanning technology, Fenstermaker was tasked to provide critical measurements of specific structural elements for the purposes of engineering design in the renovation of the bridge. Mr. Fontenot served as our lead laser scanning technician responsible for all aspects of data collection in the field and was instrumental in processing the laser scan data in the office.
06/10-10/12	Inner Harbor Navigation Canal, GIWW Barge, and Bayou Bienvenue Lift Gate Projects, Orleans Parish, LA: Fenstermaker was contracted to provide a rapid response on call survey service for performing high order surveys along with high speed laser scanners to report deviation in alignment and location of the interfaces between constructed features, design documents and components being fabricated offsite in support of the construction of the Inner Harbor Navigation Canal Sector Gates, the GIWW Barge Gate, and the Bayou Bienvenue Lift Gate Monolith. Fenstermaker linked the survey data and laser scanner data to allow the generation of a visual representation of the areas being surveyed. Mr. Fontenot served as our lead field survey technician on this project.

Firm employed by	C. H. Fenstermaker & Associates, L.	.L.C.					
Name Nicholas G	aspard, M.S., PMP	Years of relevant experience with this employer	9				
Title Manager, Er	nvironmental Specialist	Years of relevant experience with other employer(s)	7				
Degree(s) / Years /	'Specialization	B.S. / 2006 / Marine Biology					
		M.S. / 2008 / Marine & Environmental Biology					
Active registration r	number / state / expiration date						
Year registered	Discipline						
Contract role(s) / b	rief description of responsibilities	Environmental and Permitting Services					
Experience dates		ant to the proposed contract; i.e., "designed drainage", "designed g	irders",				
(mm/yy-mm/yy)	i i	ence dates should cover the time specified in the applicable MPR(s).					
Assessments, Wetland obtained numerous pe certification in 1999, th	d Delineations, Threatened and Endange rmits for Oil/Gas, commercial, and priv ne U. S. Army Corps of Engineers Wetla	environmental compliance. He has performed Phase I Environmental Site ered Species Surveys, Biological Oyster Assessment, and has applied for ate development clients. Mr. Gaspard completed the PADI Open Water and Delineation Training Course in 2009 and the Hydric Soils Workshop in Pipeline Matrix (Harris and Chambers Counties, TX): Mr. Gaspard	and Diver n 2011.				
07/16-03/18	provided environmental consulting s projects involve Wetland Delineation Chambers Counties. The regulatory	ervices for both field work and regulatory compliance for a pipeline case and regulatory compliance for numerous pipelines and facilities near compliance tasks Mr. Gaspard completed ranged from utility crossing listricts and municipalities, all the way up to the federal Army Corps of	lient. These Harris and ngs to local				
04/19-06/21	providing overall project managemer logs of all sub-consultants and admin project records in a record managen project meetings. This project is design	Cameron Parish Shoreline Stabilization (Cameron Parish, LA): As Project Manager, Mr. Gaspard was responsible for providing overall project management including, developing, and maintaining a budget and schedule; maintaining work logs of all sub-consultants and administration of their tasks; maintaining accurate project data; maintaining and providing project records in a record management system; providing itemized task schedules; and conducting and documenting project meetings. This project is designed to protect approximately 1.25 miles of Cameron Parish Shoreline. Mr. Gaspard was responsible for management the preparation of the permit for Louisiana Department of Wildlife and Fisheries.					
02/17-ongonig	Driftwood Liquefied Natural Gas (LN for the Beneficial Use of Dredge Mate BUDM Plan, secured options for lan topographic, boundary, and wetland Fenstermaker of the mitigation area	IG) Facility (Calcasieu Parish, LA): Fenstermaker prepared a mitigation erial (BUDM) areas for a proposed LNG site. Fenstermaker has prepared and rights, reviewed and analyzed existing geotechnical sample results, d permitting. Also, future biological and survey monitoring was co. Mr. Gaspard prepared wetland permit application and plats, the Offepared LADOTD permit applications, and U.S. Army Corps of Engineering Corps of Engineering LADOTD permit applications.	prospectus the written , conducted nducted by fice Coastal				
04/20-present	for developing and maintaining a budg their tasks; maintaining accurate proje providing itemized task schedules; a managing the preparation of the Offic boring permits, conducting site visits	Terrebonne Parish, LA): Mr. Gaspard serves as Project Manager and is get and schedule; maintaining work logs of all sub-consultants and adminent data; maintaining and providing project records in a record managem and conducting and documenting project meetings. Mr. Gaspard is respace of Coastal Management permit including drawings and application, go, reviewing data, coordinating with stakeholders, field crews and the go the client, coordinating with pipeline owners, and preparing pipeline	nistration of ent system; ponsible for geotechnical geotechnical				

Firm em	nployed by	C. H. Fenstermake	r & Associates	, L.L.C.			
Name	Christoph	er Guidry			Years of relevant experience with this employer	24	
Title	Title Manager, Environmental Specialist				Years of relevant experience with other employer(s)	2	
Degree((s) / Years /	Specialization		B.S.,	/ 1996 / Environmental and Sustainable Resources		
Active r	egistration r	number / state / expirat	ion date				
Year reg	gistered		Discipline				
Contrac	ct role(s) / b	rief description of respo	nsibilities	Envi	ronmental and Permitting Services		
•	nce dates y-mm/yy)				ne proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", es should cover the time specified in the applicable MPR(s).		
He also Water F Environi Guidry Environi because Division refreshe	manages Phe Pollution Premental Prote also has ex mental Project of wetland a. Software & er course in 2	ase I Environmental Site vention Plan manuals arection Agency's Nation sperience in Wetland of Management. He has permits that are issued a Training: Mr. Guidry	e Assessment producted install Pollutant Distall Delineations, Was secured mitigate by the U.S. Arm completed the leted the USACE	rojects spectio charge /etlanc tion co ny Corp ASTM	anager and field investigation support for Environmental Due Diliger for commercial and private development clients. Mr. Guidry has present for construction activities associated with pipeline projects as recent to Elimination System (NPDES) Storm Water Multi-Sector General de Characterization, Wetland Damage Assessment, Wetland Persontracts from approved Wetland Mitigation Banks, which offset wetlers of Engineers and the Department of Natural Resources Coastal All Phase I Environmental Site Assessment Certification Program in and Delineation Certification Program in 1996. He has also taken the	pared Storm quired by the Permit. Mr. mitting, and land impacts Management 1997 and a	
	15-04/18	Coach Williams Boul project management,	evard Extension QA/QC of colle	n (Calc	casieu Parish, LA): Mr. Guidry's responsibilities included overall envetland delineation data, report preparation, and permit agent. Permimination and USACE Permits for jurisdictional wetland and water in	its acquired	
02/1	15-05/17	LA379) (Calcasieu Pa Permit Agent for Fens	arish, LA): Mr. (termaker's \$11.4	Guidry' I millio	87: Sasol LCCP-Heavy Haul Road Engineering and Construction (s responsibilities included overall environmental project managemen engineering and consulting contract with Fluor. Permits acquired in Road Crossing Permits.	ent and	
04/	12-10/12		ion, report prodι	uction,	DEAST OF Hair Creek Bridge EA (LaSalle Parish, LA) Mr. Guidry dired data organization and processing, and wetland boundary map develostandards.		
01/09	01/09-09/09 S.P. No. 700-55-0122: LADOTD LA 311 Environmental Assessment & Line & Grade Study (Terrebonne, LA): Mr. Guidry's responsibilities included field wetland delineation, project management and wetland report production, data organization and processing, and wetland boundary map development.						
06/	14-11/15	153352, 153353 (Calc improvement project south of Lake Charles. collected wetland deli	casieu Parish, L. (Calcasieu Point . Mr. Guidry's re neation data, re	A): Mr : Devel sponsi port pr	and Road Improvements (LA384 & LA385): LADOTD Permit No. Guidry was the environmental project manager for this proposed reopment) for W Lincoln RD and LA385 located in the Coastal Zone oblilities included overall environmental project management, QA/QO eparation, and permit agent. Permits acquired include securing a Uspetermination, USACE Permit, and LDNR Office of Coastal Management.	oad of Louisiana, C of S Army	

	permit for jurisdictional wetland and water impacts.
07/18-03/20	S.P. No. H.009932 US 80 Widening: Vancil Rd to Well Rd EA (Ouachita Parish, LA): Mr. Guidry served as the Wetland Analysis Lead for this Environmental Assessment to improve the corridor by widening the existing roadway and implementing intersection improvement principles along a 1.4-mile portion of US 80. He has coordinated wetland and threatened and endangered species field delineations and analyzed impacts associated with the project. He developed a report for approval to LADOTD, in accordance with National Environmental Policy Act (NEPA), summarizing the findings of the analyses.
3/18-01/19	S.P. No. H.001271 Cane River Bridge Church Street EA (Natchitoches Parish, LA): Mr. Guidry served as the Wetland Analysis Lead for this Environmental Assessment for the replacement of the Cane River Bridge. He was responsible for all aspects of the wetland and threatened and endangered species analyses. He coordinated all field activities and developed a report summarizing the impacts of the project to wetlands and threatened and endangered species. Mr. Guidry also assisted with the preparation of the Phase I Environmental Site Assessment and USACE permits.
08/10-05/15	Kaliste Saloom Road Widening, Intersection Improvements, Bridge and CE&I (LA3073 to LA733) (Amb. Caffery to E. Broussard Rd) (Lafayette Parish, LA): Fenstermaker was selected to perform engineering design services for the roadway construction of approximately 2 miles of a 5-lane concrete roadway, a 5-lane bridge over the Isaac Verot Coulee, and a multilane modern roundabout at the intersection of E. Broussard Road and Kaliste Saloom Road. Fenstermaker provided construction administration, including contractor payments and necessary change orders, and inspection services were provided daily. Additionally, Fenstermaker performed engineering design services for the relocation of all water and sewer utilities within a 2-mile section of Kaliste Saloom Road. This section of roadway was considered a densely populated, high traffic project site. Fenstermaker prepared construction drawings for three phases which consisted of widening the road to a multi-lane roadway section, utility relocation, and drainage outfalls. Mr. Guidry reviewed the wetland delineation report, permitting maps, and permit applications.

Firm employed b	y C. H. Fenstermaker & Ass	ociates, L.L	.C.	
Name Diane H	ammonds, P.E., PTOE, RSP ₁		Years of relevant experience with this employer	3
Title Senior Engineer			Years of relevant experience with other employer(s)	17
Degree(s) / Year	rs / Specialization	B.S	5. / 2002 / Civil Engineering	
			.0040749 / LA / 9.30.2022; PTOE No. 4113/ 12.19.2022; I .14.2025	RSP ₁ #789 /
Year registered	2016 Discipli	ne Civ	vil Engineering	
Contract role(s)	/ brief description of respons	ibilities Ro	adway/Traffic Engineering	
Experience dates			proposed contract; i.e., "designed drainage", "designed girders", "des	igned
(mm/yy-mm/yy)			ver the time specified in the applicable MPR(s). raffic Operations Engineer (PTOE) with 20 years of experience	
simulation modelin has successfully co agreement on the fi Engineering Proces	g, access management reviews, sa mpleted hundreds of successful t nal product is an asset to the proje s and Report Training as well as r	afety studies, raffic & trans ects she is inv numerous oth	projects including traffic impact assessments, traffic signal design roundabout analysis, and design as well as permit reviews and coor sportation projects. Her unique skills bring both the client and review olved in. Software & Training: She has successfully completed the Liers in her career including, but not limited to HCS, Synchro, Round A, CRASH 1, CRASH 3 and Microstation.	rdination. Diane ewing agency to _ADOTD Traffic
02/19-Present 11/19-04/20	O2/19-Present Farm Road Multi-Bridge Replacement Project (Calcasieu Parish, LA): Fenstermaker was contracted by Calcasieu Parish Police Jury to provide professional engineering services related to the replacement of two (2) bridges located on Farm Road. Ms. Hammonds is providing traffic engineering services, including the preparation of temporary traffic control plans. 2019 Asphalt Overlay Project (Carencro, LA): Fenstermaker was contracted to provide surveying, design, utility coordination and construction administration and inspection. The project was located along several different roadways within			
08/19-Present	12.9 miles of roadway in the Cir S.P. No. H.002297 LA 37 (Su serving as the Lead Traffic Engi Fenstermaker is serving as the	ty of Carencrullivan Road ineer and is reprime consultant	ation with LADOTD and reviewed plans and documentation for appoo. to Liberty Road) (East Baton Rouge Parish): Ms. Hammonds is esponsible for managing and reviewing all submittals by the traffic so tant for this Stage O feasibility study and environmental inventory. Note development of the Stage O Feasibility Study, Environmental	currently ub- consultant.
08/19-Present	Inventory, and conceptual plan S.P. No. H.009932 US 80 W engineer for this Environment intersection improvement prin alternatives capacity analysis r and assisting in developing the	is. (idening: Vai al Assessme iciples along eports, which line and grad	ncil Rd to Well Rd EA (Ouachita Parish): Ms. Hammonds is servent to improve the corridor by widening the existing roadway and a 1.4-mile portion of US 80. She has assisted in the existing/no-bush have been approved by LADOTD. She analyzed project impacts by a le study, cost estimates, and conceptual plans.	I implementing uild, safety, and coordinating
08/19-Present	Feasibility Studies being perfor Metropolitan Planning Organiz developing the roundabout rep Lakeshore Drive Mixed Use D	med on many ation. Ms. Ha ports and ana Development	cundabouts (Lafayette, LA): Fenstermaker is responsible for the conceptual roundabout locations throughout Lafayette Parish for the conceptual roundabout locations throughout Lafayette Parish for the conceptual serving as the Transportation Engineer, and she is resplayees. Traffic Impact Study (Slidell, LA): Ms. Hammonds served as the for a ± 1,083-acre mixed use development which at full buildout will	the Acadiana ponsible for Project
05/18-8/19			mercial retail. The study included 2 interstate interchanges with sta	

	as well as a 1.7-mile segment of Parish owned roadway including 4 roundabout evaluations and a J-turn corridor. She performed approval coordination with both the LADOTD and St. Tammany Parish.
01/18-08/19	Hayden Roundabout Interchange Modification Report (Hayden, AL): As a result of the statewide Wrong Way Ramp Study, the Interchange of I-65 and AI-160 was further evaluated for improvements. Ms. Hammonds served as the Technical Director and Lead Analyst in the analysis and report documentation to modify the interchange ramps to roundabouts as well as 2 adjacent intersections. In addition, Ms. Hammonds provided Design Assistance for the plans to modify the interchange and adjacent intersections.
08/19-Present	LA-93 (Westgate Road) at Eraste Landry Road (Scott, LA): Ms. Hammonds served as the Technical Lead, Analyst and Design Engineer for the modification of the intersection to add a traffic signal. The temporary traffic signal at the intersection was needed to accommodate traffic during construction which resulted in an adjacent roadway closure. Ms. Hammonds prepared the volume forecasting and capacity analysis as well as report documentation, and signal design. The approval coordination included the LADOTD District 03 staff as well as Headquarters and the Lafayette Consolidated Government.
05/20-Present	Perrin Ferry Road Improvements (Livingston Parish): Ms. Hammonds is serving as the Project Manager and Technical Lead for the design of approximately 850-ft. of roadway. The project will raise the elevation to provide ingress and egress for the residents along the roadway during large rain events. Ms. Hammonds is coordinating the survey, environmental study and permitting, as well as the Hydraulics & Hydrology Study for this project and associated roadway design.
05/05-06/19	River Chase/Nor Du Lac (Covington, LA): Ms. Hammonds served as the Project Manager, Technical Director and Analyst for the traffic impact study of the 2 million square feet of retail/residential/office space located in Covington, Louisiana. Her detailed analysis included conversion of an existing rest area into an interstate interchange with I-12 as well as the LA-21 at I-12 interchange, the LA-21 corridor and other surrounding roadways. Ms. Hammonds created a regional Synchro analysis for the Tchefuncte River Region which included over 30 intersections, both proposed and existing. In addition to the study she designed 9 traffic signals for both the upgrading of existing locations and new installations
03/20-02/22	Apollo Rd (LA 93) Extension to Dulles Drive (Lafayette Parish, LA): Fenstermaker was selected to provide engineering services to the City of Scott to extend Apollo Road to Dulles Drive. This \$14 million dollar construction project included two miles of four-lane boulevard and eight-foot sidewalks to accommodate both bicyclists and pedestrians. The new roadway intersected LA 90 and LA 93, which were designed for a bow-tie intersection and a roundabout, respectively. Ms. Hammonds assisted with the development of the roundabout design, median opening review, signage and striping plans.

Firm employed by	C. H. Fenstermaker & Associates, L.L.C			
	ert, P.E., CFM	Years of relevant experience with this employer	18	
Title Director, E	ngineer	Years of relevant experience with other employer(s)	1	
Degree(s) / Years	/ Specialization	B.S. / 2003 / Civil Engineering		
Active registration	number / state / expiration date	PE.0034715 / LA / 9.30.2023		
Year registered	2009 Discipline	Civil Engineering		
Contract role(s) / I	brief description of responsibilities	Roadway Design		
Experience dates (mm/yy-mm/yy)	"designed intersection", etc. Experie	nt to the proposed contract; i.e., "designed drainage", "designed gird nce dates should cover the time specified in the applicable MPR(s). xperience in engineering design, planning, and project management. Du	•	
and sub-surface drair Mayor of Carencro as Since 2013 Mr. Hebe planning, construction for Community Deve Agriculture (USDA)	nage systems, water and sewer distribut the engineer for the City. One of his main ent has been involved with over 20 new n, and final acceptance. He has also pro elopment Block Grants (CDBG), Facilit Loan, Office of Community Developme he City with the acquisition and manage	ranging from various roadway types (i.e., local, collector, arterial and free ion system and water and sewer treatment. In 2013 Mr. Hebert was applying to focuses is working with developers on new commercial and residential of developments located within the City of Carencro and has managed wided Application Preparation, Program Management and Design Servicy Planning & Control (FP&C)-Capital Outlay, FEMA, USACE/DOTD, int-Community Water Enrichment Fund, and Louisiana Dept. of Healt ement of nearly \$18 Million in Federal and State project funding and leaders.	pointed by the developments. them through ces to the City U.S. Dept. of h. In total, Mr.	
05/13-08/16	SP No. H.010620: US 90 (I-49 South) Albertson Pkwy to Ambassador Caffery Design-Build (Lafayette Parish, LA): Lead Roadway Design Engineer: Under the Design-Build Contractor, James Construction Group, Mr. Hebert was the Lead Roadway Design Engineer directly responsible for the design of all roadway improvements associated with the upgrading of a portion of US 90 to a six-lane controlled access facility to also include improvements to the existing east and westbound frontage road system, construction of a new six-lane US 90 overpass structure over both Albertson Parkway and the existing BNSF railroad facility, and construction of all associated US 90 mainline ramps needed to connect these overpass structures and frontage roads. In this role, he directly designed all horizontal and vertical roadway alignments, typical sections, sequencing of construction, geometric detailing, cross sections, erosion control, and tabulation of quantities for the contractor. Mr. Hebert was also responsible for the layout of Mechanically Stabilized Earth Walls (MSEW), concrete panels used to keep all US 90 mainline improvements within existing ROW.			
D3/11-10/16 LADOTD Permit No. 03030387: Kaliste Saloom Road Widening, Intersection Improvements, Bridge and CE&I (LA3073 to LA733) (Amb. Caffery to E. Broussard Rd) (Lafayette Parish, LA): The project commences approximately 1,500-ft. southwest of E. Broussard Rd (LA Hwy 733) and terminates near Ambassador Caffery Pkwy (LA 3073) and includes a multi-lane modern roundabout. Mr. Hebert served as an engineer on this project and assisted with the roundabout design, including geometrics and other roadway related design and waterline layout and design.				
Coach Williams Blvd. Extension (Calcasieu Parish, LA): Mr. Hebert assisted with quality control of the preliminary and final design plans prior to moving forward with advertisement. This project consists of the design of a \$18.4 million – 3-mile roadway extension of Coach Williams Blvd to connect to Houston River Rd (LA 379). The new roadway includes a two-lane open ditch typical section with a roundabout, railroad crossing, Sabine River Authority Canal crossing, and will traverse through multiple wetland areas and will likely traverse over abandoned borrow pits. Fenstermaker is the Prime on this project and is responsible for the environmental assessments prior to design, drainage design, pavement design, and the geometrics of the road.				

03/13 - 05/19	Acadiana Regional Airport Access Road (Iberia Parish, LA): Mr. Hebert is currently serving as the Project Manager overseeing roadway and drainage design. Fenstermaker was responsible for designing a 2-lane roadway that will connect the LA 3212 and LA 675 with room for a future 4-lane roadway. Fenstermaker is also responsible for bid and contract administration, construction engineering and inspection services. Additionally, Fenstermaker assisted the city in obtaining capital outlay funding for this project.
01/05-Present	East Pont des Mouton, Phase II Roadway Widening (Lafayette Parish, LA): Mr. Hebert was the Lead Design Engineer for roadway widening improvements of East Pont des Mouton, Phase II commencing at the Interstate 49 for Lafayette Consolidated Government. This project entailed the widening of a 2-lane asphalt road into a 5-lane, concrete urban arterial road. Mr. Hebert was responsible for all horizontal and vertical alignments, typical sections, utility relocation, geometric detailing, intersection design, drainage design, sequencing of construction, quantity calculations, and the production of plans and specifications. Mr. Hebert also acted as the Lead Construction Engineer.
02/10-04/14	South Dearborne Rd Bridge Replacement over Indian Bayou (Lafayette Parish, LA): Fenstermaker, under contract with LCG, provided all engineering and land surveying required to perform topographic surveys, hydraulic studies, drainage improvements, wetland delineation, and prepared the preliminary and final roadway and bridge plans. This project included the replacement of an 18-ft wide x 100-ft long timber bridge over Indian Bayou. Mr. Hebert provided bridge design services.
06/13 - 10/16	Nelson Road and Ham Reid Road Roundabout & Design (Calcasieu Parish, LA): Calcasieu Parish Police Jury selected Fenstermaker to perform engineering design services for the construction of a roundabout at the intersection of Nelson Road and Ham Reid Road. Mr. Hebert was responsible for QA/QC of preliminary plans and the waterline layout.
03/16-09/17	Apollo Rd (LA 93) Extension to Dulles Drive (Lafayette Parish, LA): Fenstermaker was selected to provide engineering services to the City of Scott to extend Apollo Rd to Dulles. This \$15 million construction project includes 2.2 miles of a four-lane boulevard and 6-ft. sidewalks to accommodate both bicyclist and pedestrians. The new roadway intersects LA 90 and LA 93, which were designed for a bow-tie intersection and roundabout, respectively. Mr. Hebert was responsible for quality control of the final design plans prior to advertisement
12/15 - 01/17	LADOTD Permit No. 153198, 153357, 153587: Sasol LCCP-Heavy Haul Road Engineering and Construction (LA378 & LA379) (Calcasieu Parish, LA): Mr. Hebert served as a Project Engineer for Fenstermaker's \$11.4 million engineering and consulting contract with Fluor. Fenstermaker was responsible for the engineering design of the 2.4-mile heavy haul route that was utilized to transport the oversized modules from the Calcasieu River to the proposed plant site in Westlake, Louisiana. Mr. Hebert was directly responsible for design of intersection improvements at the John Stine/Sampson, Houston River Road /Beglis, and Sulphur/Sampson intersections.

Firm employed by	C. H. Fenstermake	r & Associates, I	L.L.C.	
	ornsby, P.E., CFM		Years of relevant experience with this employer	16
Title Director,	Engineer		Years of relevant experience with other employer(s)	2
Degree(s) / Years	/ Specialization		B.S. / 2005 / Civil Engineering	-
_	-		M.S. / 2007 / Hydraulics and Environmental Engineering	
			PE.0036717 / LA / 3.31.2024	
Year registered	2011	Discipline	Civil Engineering	
Contract role(s) /	brief description of	responsibilities	Hydraulic Analysis and Design	
Experience dates			the proposed contract; i.e., "designed drainage", "designed girders", "desig	ned
(mm/yy-mm/yy)	•		d cover the time specified in the applicable MPR(s). 18 years of engineering, project management, and quality control experie	
and construction to a Water Resources Te drainage designs, an projects and Environ and applications incl Danish Hydraulic Ins 05/13 - 08/16	coastal and storm water am and her expertise he distormwater master promental Impact Statemental Impact Statemental Impact Statemental Impact Statemental Impact Statemental (DHI) MIKE Suit S.P. No. H.010620: UMs. Hornsby was the that drainage design model setup and assumption. This rev	er management for las developed through and in Louisiana, Tents. Software & Tresuite (HEC-HMS, Hee, and accompanying JS 90 (I-49 South lead quality controller lead quality controller lements of this proposed included the united the united serview included the united services in the ser	beting quality control on multi-million-dollar projects that range from road both the public and private sectors. Ms. Hornsby currently leads Fensteugh the successful completion of numerous numerical modeling analyse. Texas, and Florida. She has also worked closely with the LADOTD on road raining: Ms. Hornsby is well versed in a variety of hydrologic and hydraul HEC-RAS, HEC-DSS, HEC-METVUE, HEC-FIA), LADOTD HYDRWIN Soring GIS applications. Ms. Hornsby is a certified floodplain manager. • Albertson Parkway to Ambassador Caffery Design-Build (Lafayette coller for the hydrologic and hydraulic portion of this project. Ms. Hornsby is oject were in conformance with the LADOTD Hydraulics Manual. She resolved the solution of the sequence of use of LADOTD HYDRWIN software as well as the USACE HEC Suite.	rmaker's s, roadway dway design ic software ftware, Parish, LA): v ensured viewed
01/10 - 12/14	consultant, Fensterm proposed 4-lane high improvement project Program. Ms. Hornsb	aker was responsib way that runs from is part of the Louis by led the project's ossings along the f	vironmental Impact Statement (EIS) (St. Tammany Parish, LA): As a sple for the completion of a 3rd party Environmental Impact Study (EIS) for Bush, Louisiana, to Interstate 12. Initiated by the LADOTD, this corridorsiana Transportation Infrastructure Model for Economic Development (Thydrologic and hydraulic study. She completed the H&H modeling, whice four alternative alignments. Ms. Hornsby also analyzed the wetland impagrare MIKE Flood.	or a · · IMED) h was used
03/19-05/19	related to the replace traverses a rural unde Calcasieu Parish drain bridges have a maxin hydraulic analysis, ind	ement of two (2) tir eveloped area and i nage laterals (LATI num weight limit of cluding scour analy		d. Farm Road oridges cross n existing and
03/18-07/19	professional engineer design standards for effect of the proposed	ring services to rep bridge structures, a d bridge structure,	Calcasieu Parish, LA): Calcasieu Parish tasked Fenstermaker with provious lace the bridge located on Rossignol Road. Fenstermaker utilized LaDOT as well as their familiarity with HEC-RAS and HEC-HMS software to analy including any backwater effects. For this project, Fenstermaker analyzed the design storm on the surrounding topography, assessed any effects from the design storm on the surrounding topography.	D drainage yze the drainage

	proposed bridge design on the water surface profile, provided recommendations on bridge deck height and scour potential, and designed drainage improvements and ditch stabilization required for related roadway work. Ms. Hornsby provided drainage design, H&H modeling, and scour analysis.
09/13 - 01/19	LADOTD Permit No. 153198, 153357, 153587: Sasol LCCP-Heavy Haul Road Engineering and Construction (LA378 & LA379) (Calcasieu Parish, LA): Ms. Hornsby was the Deputy Project Manager and Design Engineer on the Sasol Heavy Haul Route. She was responsible for the management of various aspects of the project including the environmental permits, right-of-way, utility relocation, design, contracting, construction administration, and inspection services. In addition, she was responsible for various design elements along the project including intersection improvements and side street design. Ms. Hornsby also performed quality reviews on the hydraulic design of the project ensuring that it followed LADOTD Hydraulics Manual.
04/15-Present	Coach Williams Drive Extension & Roundabout (Calcasieu Parish, LA): Ms. Hornsby was the lead quality control reviewer on this \$18.4 million roadway project. She followed all project quality assurance procedures in this review process. As part of the project, she reviewed the 2D Hydraulic Model (MIKE Flood) that was setup to determine wetland impacts, the hydraulic design (HRYDWIN) of all cross drains, inlet spacing, ditches, subsurface drainage, and outfall channels. She ensured all design elements followed Calcasieu Parish, Sabine River Authority, and LADOTD hydraulic guidelines. Ensuring the design elements at the SRA canal met the standards of the permit including considerations for seepage and turbidity, Ms. Hornsby worked with the lead designer and modeler to ensure a quality design was developed that met the requirements of the permit. This included multiple iterations of review, document tracking, and compliance verification.
10/18 - 09/19	Ham Reid Road Extension (Calcasieu Parish, LA): As drainage quality control manager, Ms. Hornsby performed an independent technical review on the inlet spacing and ditch design completed in LADOTD HYDRWIN software, and the impact analysis and outfall channel design completed in HEC-HMS and HEC-RAS. She also was a contributor in the overall layout, design, and implementation of the low impact development elements that included bioswales and detention areas. She ensured all drainage design elements were in accordance with Calcasieu Parish, LADOTD, and the gravity drainage district.

Firm employed by	C. H. Fenstermaker & Associates, I	L.L.C.			
Name Bradford Millett, PLS, EI		Years of relevant experience with this employer	9		
Title Surveyo	or		Years of relevant experience with other employer(s)	0	
Degree(s) / Year	s / Specialization	B.S. ,	/ 2014 / Civil Engineering		
Active registratio	n number / state / expiration date	PLS.	5245 / LA / 3.31.2023 El.32848 / LA / 9.30.22		
Year registered	2020 Discipline	Prof	essional Land Surveyor		
Contract role(s) /	/ brief description of responsibilities	Prof	essional Land Surveyor		
Experience dates			proposed contract; i.e., "designed drainage", "designed girders",		
(mm/yy-mm/yy	-		es should cover the time specified in the applicable MPR(s).		
coordination expe and right of way n scoping, scheduli	erience. Her current responsibilities consis	t of fiel	Advanced Technology Group, and has 8 years of surveying, man ld crew coordination, data collection and processing, layout, and designg subdivision platting process, client relations, utility coordination, co	gn of boundary	
05/13-02/20	S.P. No. H.010620: US 90 (I-49 South) Albertson Pkwy to Ambassador Caffery Design-Build (Lafayette Parish, LA): This project was a proposed upgrading of a portion of US 90 to a six-lane controlled access facility to also include improvements to the existing east and westbound frontage road system, construction of a new six-lane US 90 overpass structure over both Albertson Parkway and the existing Burlington Northern Santa Fe Railway facility, and construction of all associated US 90 mainline ramps needed to connect these overpass structures and frontage roads. Ms. Millett was responsible for reviewing all LADOTD right-of-way maps				
10/18-05/19	Farm Road Multi-Bridge Replacemer	nt (Cal	Icasieu Parish, LA): Fenstermaker was contracted by Calcasieu		
			vices for the replacement of two bridges located on Farm Road. Ms. A		
			ination, boundary and right-of-way surveys, parcel revisions, construc	ction	
0.44.00.40		surveys, utility coordination, reviewing survey data, and coordinating with the abstractor.			
04/16-09/18	Lebesque Road Bridge Replacement and Road Reconstruction (Lafayette, LA): Fenstermaker was contracted by Lafayette Consolidated Government to provide the design of the replacement of Lebesque Bridge and Lebesque Road Reconstruction. Ms. Millett served as the Lead Surveyor, providing survey crew coordination, utility coordination, boundary surveys and right-of-way plats.				
06/20-ongoing	a subconsultant for this unprecedented watershed-based solutions. Fensterm GIS services to successfully completed Fenstermaker is identifying, collecting has acquired channel surveys and hydrawings, and through coordination wall acquired data to the project datum successfully complete a data gap analyses.	ed proje aker is intera- , and a raulic rith loc and co ysis. N	itiative (LWI) Modeling Contract – Region No. 6: Fenstermaker is cleent that will manage the future flood risk in the State of Louisiana through the responsible for data collection, data gap analysis, surveying, drone in a ctive, usable, and manageable H&H models for Region 6. Through Takinalyzing available data, and stakeholder and agency coordination. Festructure data from existing models, studies, engineering drawings, a lal, regional, state, and federal agencies. Fenstermaker is responsible fronfirming the validity of information compared to current field conditions. Millett serves as Survey Project Manager on this project, providing QA/QC of collected survey data, and is surveyor of record.	ough maging, and sk Order 1, nstermaker s-built for converting ions to	

05/19-03/21	S.P. H.005967 Port of Lake Charles Rail at W. Sallier St., Calcasieu Parish, LA - Fenstermaker completed the topographic and boundary field surveys, established control, post-processed data, reviewed title reports, established property boundaries and mapped encumbrances for the approximately 0.75-mile Railroad Relocation for the Port of Lake Charles. LADOTD survey feature codes were utilized for this project, and LADOTD Right of Way maps along with COGOWIN legal descriptions were created. Ms. Millett served as the Project Manager for this project. She was responsible for leading the kickoff meeting, coordinating with field survey crews, the abstractor and LADOTD, providing QA/QC of survey data, legal descriptions, and processing survey data.
05/14-11/17	LADOTD Permit No. 153351,153352,153353: Lake Charles LNG Traffic Impact Analysis and Road Improvements, Calcasieu Parish, LA - Fenstermaker was responsible for designing road improvements at various locations to support anticipated construction traffic associated with the expansion of the Lake Charles LNG, G2X, and Magnolia Facilities. Topographic and boundary surveys associated with the planned improvements, right of way maps, as well as coordinating and managing utility relocations were performed by Fenstermaker. Ms. Millett prepared survey request, coordinated survey crews, reviewed and processed survey data, prepared right of way maps, and coordinated with utilitiy companies.
06/12-ongoing	S.P. No. H.006459 Roundabout at Churchpoint/Roddy Road, Ascension Parish, LA - Fenstermaker completed a roundabout study at Churchpoint Road and Roddy Rd. The study was completed in compliance with "EDSM VI.1.1.5, Roundabout Study and Approval." Following LADOTD's approval, Fenstermaker began final design of the roundabout. Safety data was collected for a three-year period and analyzed for correctible crashes at the intersection. Ms. Millett coordinated with survey crews, processed data, completed preliminary boundary layouts, and developed right of way maps for this intersection.
09/12-ongoing	S.P. No. H.012792 LA 675 at Airport Road Roundabout, Iberia Parish, LA - This project includes the design of a new roundabout at the intersection of LA 675, US 90 Frontage Road, and the Acadiana Regional Airport Access Road. Ms. Millett is responsible for the topographic and boundary surveys, as well as the development and review of right of way maps.
11/08-ongoing	LADOTD Permit No. 03030387: Kaliste Saloom Road Widening, Intersection Improvements, Bridge, and CE&I (LA 3073 to LA 733) (Amb. Caffery to E. Broussard Rd) Lafayette, LA - Fenstermaker was responsible for the widening of approximately two miles of Kaliste Saloom Road, a highly congested major arterial roadway located in the center of the City of Lafayette. The project was then split into three phases to include drainage outfall construction, utility relocations, and roadway construction. Fenstermaker is the direct responsible charge of all design components and construction management for improvements. Ms. Millett assisted with topographic and boundary surveying, utility relocation, right of way plats, drainage design, as-built surveys, drainage design, sign and striping layout, and coordination of survey crews in the field for Phases 3A and 3B.

Firm employed by	Meyer Engineers, Ltd.				
Name	Elena Anderson, IIDA, NCIDQ	Years of relevant experience with this employer	18		
Title	Interior Designer/Project Manager	Years of relevant experience with other employer(s)	0		
Degree(s) / Years	/ Specialization	B.S. Interior Design, 2003	_		
Active registration	number / state / expiration date	Interior Design License No. 1353 / Louisiana / 12-31-202	22		
Year registered	2009 Discipline	Interior Design / ADA Compliance			
Contract role(s) /	brief description of responsibilities	ADA Inspection & Compliance			
Experience dates (mm/yy-mm/yy)	· ·	o the proposed contract; <i>i.e.</i> , "designed drainage", "designed guld cover the time specified in the applicable MPR(s).	irders", "designed		
07/05 – 07/07	Drafting included marking redline correcti	I St. John the Baptist Parish: Draftsman and assisted Designedions and plotting plans for review. During construction she made er; making a materials and color board for them to review and appropriate the property of	proposed material		
01/05 -10/07	Construction Costs as well as calculating a she assisted the project architect by draftin	Pelican Park Expansion Jefferson Parish: Assisted with the Project Management reviewing and revising the Probable Construction Costs as well as calculating and determining project additive Alternates. During the construction document phase, she assisted the project architect by drafting and making redline corrections and performing quality control tasks. Mr. Anderson also conducted Construction Administration tasks including the review of door frame, hardware, and steel frame submittals.			
04/02 – 11/07	renovations to the toll plaza facility. She	Northshore Toll Plaza Renovation St. Tammany Parish: Assisted with the design and drafting for the miscellaneous renovations to the toll plaza facility. She conducted Construction Administration services during the construction phase by reviewing submittals, made color and material finishes sections and prepared a material selections color board and presented it to the Owner Construction Cost: \$4.5M			
08/17 – 10/20		McCormick-Zatarain's Gretna Facilities Upgrade Jefferson Parish: Project Manager, Interior Designer, and performed			
	Owner and consultants to provide a new cand accessible modern spaces. The design	Construction Administration Services for this project. Mrs. Anderson designed the aesthetic concept and coordinated with to Owner and consultants to provide a new office space and upgraded facility amenities for employees that included open, clear and accessible modern spaces. The design included facility signage and large format wall graphics. During construction M			
	· ·	Anderson performed the review of submittals, coordinated with the site superintendent and the construction project manager. Additionally, she was responsible for material and color selections to coordinate with the McCormick and Zatarain's brands. <i>Construction Cost:</i> \$2.2M (EST)			
07/16 – Present	three level administration building. She	Port of South Louisiana Administration Building St. John the Baptist Parish: Interior Designer for a new 20,000 square feet three level administration building. She assisted with the architectural design and drafting for the project. Mrs. Anderson performed the Interior Design services by selecting and writing specifications for interior materials and finishes. Construction Cost: \$9M			
07/16 – Present	Children's Hospital of New Orleans Expansion Orleans Parish): Assisting the Project Engineer by providing ADA consulting and reviewing for general accessibility in compliance with the ADA Guidelines for the expansion of Children's Hospital (Henrich Clay Ave. & State Street) Campus for the new hospital, and behavioral health hospital site roadwork, pedestrian access walkway and parking. Estimated Construction Cost: \$255M				

Firm employed by:	Meyer En	gineers, Ltd.				
Name	Adrianna Gernon Eschete, LEED AP, RA		Years of relevant experience with this firm/employer	10		
Title	Architect		Years of relevant experience with other firm(s)/employer(s)	10		
Degree(s) / Years /	Specializa	tion	B.S. Architecture, 2000			
Active registration	number /	state / expiration date	RA No.6719 / Louisiana / 12-31-2022			
Year registered	2007	Discipline	Architecture			
Contract role(s) / b	rief descri	ption of responsibilities	Design & Inspection of Operating & Machine Houses			
Experience dates	Experien	ce and qualifications relevant to th	ne proposed contract; i.e., "designed drainage", "designed girders", "de	esigned		
(mm/yy-mm/yy)	intersect	ion", etc. Experience dates should	cover the time specified in the applicable MPR(s).	ļ		
10/16 - Present	St. John Sheriff's Office Indoor Range & Training Facility St. John the Baptist Parish: Project Architect and Construction					
	Services	Services for the demolition of the existing structure and foundation and the construction of new facility. Adrianna prepared				
	the draw	the drawings and specifications and is currently handling the processing of shop drawings and conducts site visits. She also				
	handles a	handles all coordination with Owner, Contractor and subconsultants. Construction Cost: \$7M				
07/16 - Present	Port of South Louisiana Administration Building St. John the Baptist Parish: Project Architect and Construction					
	Administ	t ration for a new 20,000 square fe	et facility three level administration buildings. Adrianna prepared the	drawings		
	and spec	ifications and is currently handling	g the processing of shop drawings and conducts site visits. She also ha	andles all		
	coordination with Owner, Contractor and subconsultants. Construction Cost: \$9M					
08/12 – 10/16	Lusher Elementary School Orleans Parish: Project Architect for the Architectural Design and Construction Services of					
		the renovations to the historic elementary school Lusher Elementary located in New Orleans, Louisiana. Adrianna prepared				
			eted the processing of shop drawings and conducted site visits. She also	o handled		
	all coord	ination with the Owner, Contractor	r and subconsultants. Construction Cost: \$4.7M	ļ		

Firm employ	ed by M	eyer Engineers, Ltd.		
Name	Don N	lauras, RA	Years of relevant experience with this firm/employer	6
Title	Archit	ect	Years of relevant experience with other firm(s)/employer(s)	32
Degree(s) / Years / Specialization		pecialization	B.S. Architecture, 1981	
Active regist	ration n	umber / state / expiration date	RA 3759 / Louisiana / 12-31-2022	
Year registered	1986	Discipline	Architecture	
	e(s) / bri	ef description of responsibilities	Design & Inspection of Operating & Machine Houses.	
Experience of	lates	Experience and qualifications relevant to the	proposed contract; i.e., "designed drainage", "designed girders", "desi	igned
(mm/yy–mm	n/yy)	intersection", etc. Experience dates should co	over the time specified in the applicable MPR(s).	
06/18 - Pre	0/20	Design and Construction Services for the renovation of firing ranges at 32 National Guard Armories Facilities throughout parishes in Louisiana. Don is responsible for the preparation of the construction documents, scope of work, probable construction cost estimate and writing the specifications. Don is responsible for meeting the strict deadline imposed by the Owner therefore was responsible for coordinating with the Owner and subconsultants. Construction Cost: \$2.5M		
Construction Services for the upgrade and expansion to the gymnasium at Lamar Dixon Expression specifications. He was responsible for site visits, processing change orders, pay application and resolving any construction issues. He coordinated with the Contractor, Subconsultant project. Construction Cost: \$339K Cleary, Bright and Lakeshore Gymnasium HVAC Jefferson Parish: Construction Administration of the HVAC systems in three (3) east bank existing Jefferson for site visits, processing change orders, pay applications, review and approval of shop of issues. He coordinated with the Contractor, Subconsultants, and Owner. Construction Cost			nsion to the gymnasium at Lamar Dixon Expo Center in Gonzales, Louisiana action documents, scope of work, probable construction cost estimate and processing change orders, pay applications, review and approval of shop clinated with the Contractor, Subconsultants, and Owner during the duration of lambda and lambda actions. Subconsultants are for the Construction Serems in three (3) east bank existing Jefferson Parish gymnasiums. He was resupplications, review and approval of shop drawings and resolving any constructions, review and approval of shop drawings and resolving any constructions.	a. He was d writing drawings on of the evices for sponsible

Firm employed by	: Meyer Eng	gineers, Ltd.								
		AIA, NCARB, CSI	Years of relevant experience with this firm/employer	11						
Title Di	rector of Ar	chitecture	Years of relevant experience with other firm(s)/employer(s)	28						
Degree(s) / Years	/ Specializat	ion	B.S. Architecture, 1981							
Active registration	n number / s	state / expiration date	RA No. 3423 / Louisiana / 12-31-2022							
Year registered	1984	Discipline	Architecture							
Contract role(s) /	brief descrip	otion of responsibilities	Design & Inspection of Operating & Machine Houses							
Experience dates mm/yy)	(mm/yy–		elevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders perience dates should cover the time specified in the applicable MPR(s).	<i>,</i> ,						
06/07 – 12/09	incorpor prepara consulta project I advertis reasona	rated a library, auditorium, civic center tion of the design schedule and cost ents during the schematic design, des Mr. Papia provided quality control se ed bids were opened, Mr. Papia assis	ish: Lead Architect for the Architectural Design Services a multipurpose facility that er, and museum. Mr. Papia was the lead architect on the project which included estimates. Mr. Papia also directed the Meyer architecture staff and the engineering ign development and construction document phases. Throughout the course of the rvices to ensure that the project was delivered on time and under budget. After put sted The Town of Jean Lafitte in negotiating with the apparent low bidder to a more stract Administration Department during the construction period by reviewing shop st: \$4.8M	!						
09/11 - 07/13	designed the proj Agreemed drawing	ction Services for the design of the nor for the building, prepared all construent schedule and cost estimates. Mr. ent, Agreements between Architect a	St. John the Baptist Parish: Project Manager for the Architectural Design and new Guard and Scale House for the Port of South Louisiana. Mr. Papia was the prima uction details and specifications for the construction documents. Mr. Papia also preduction also prepared all contracts for the project including the Owner/Architect and Consultants and Owner / Contractor agreement. Mr. Papia reviewed all shop struction Administration and Construction Closeout. Mr. Papia also helped cut the restruction Cost: \$159K	pared						
10/12 - 07/15	Regiona Architec facility. Meyer for structure constructure	It Transit Authority Carrollton Streets Etural Design Services for the historic Meyer Engineers was the consulting or the architectural and structural en e. Mr. Papia delegated the restoration ction documents. Mr. Papia coordina	car Facility Renovation and Upgrade Orleans Parish: Lead Architect for the building that was built in the late 1800's to serve as a streetcar maintenance and st Architect and structural engineer for this project. Mr. Papia managed the project for gineering department. Mr. Papia directed the research necessary to preserve this had now ork to several architectural staff members and supervised development of the lated the work between Meyer and the MEP and structural consultants for the project ration of the project schedule. Construction Cost: \$3M	or istoric						
01/16- 09/15	renovati and cons by the p accessib the proj	ions and upgrades to the DOTD Rest struction document phases of the proublic, accessibility was of paramount ility to the facility to ensure that all pect and reviewed all drawing and spect and reviewed all drawing and spect.	Parish: Lead Architect for the Architectural Design and Construction Services of Area in Slidell, Louisiana. Mr. Papia directed the schematic design, design developed, including project scheduling and cost estimating. Since the rest areas are wideled concern. Mr. Papia, a certified ADA expert, conducted extensive research regarding parts of the entire rest area was accessible. Mr. Papia was the Quality Control manage ecifications prior to public bidding. During construction, Mr. Papia made several viconstructed in accordance with the construction documents. Construction Cost: \$2.	oment, y used g ADA ger for isits to						

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

IDIQ Contracts for Bridge Preservation Statewide

07/16 - Present

Port of South Louisiana Administration Building | St. John the Baptist Parish: Lead Architect for the Architectural Design and Construction Services for the new 30,000 square feet facility located on the Mississippi River in Reserve, Louisiana. For the Port, Mr. Papia developed the project and established the budget for the project. Mr. Papia directed the programming team in the development of a good, solid, working program describing in detail the spatial and functional needs of the Port Authority. After programming, Mr. Papia supervised the design team in creating an exciting building image that the Port Authority desired. In addition to managing the overall preparation of the construction documents, Mr. Papia assisted in developing extensive details of the building in the construction documents phase. Mr. Papia was the Quality Control manager for the project and reviewed all drawing and specifications prior to public bidding. Mr. Papia is also assisting the Port Authority with the selection of Furniture, Fixtures and Equipment (FF&E). Now that construction is in progress, Mr. Papia is assisting in reviewing shop drawings, product data and material and color selections. Throughout the entire project process, Mr. Papia regularly attended Port Authority Board Meetings to report on the status of the project. Estimated Construction Cost: \$9M

Firm employed by: <i>Me</i>	yer Engine	eers, Ltd.							
Name	Alfonso	Romero, NCARB, RA	Years of relevant experience with this firm/employer	1					
Title	Archited	ct .	Years of relevant experience with other firm(s)/employer(s)	34					
Degree(s) / Years / Spe	cialization	1	B.S. Architecture, 1985						
Active registration nun	nber / stat	e / expiration date	RA 9367 / Louisiana / 12/31/2022						
Year registered	2020	2020 Discipline Architecture							
Contract role(s) / brief	descriptio	n of responsibilities	Project Architect						
Experience dates	Experien	ice and qualifications rele	vant to the proposed contract; i.e., "designed drainage", "designed gird	ders",					
(mm/yy–mm/yy)	"designe	ed intersection", etc. Expe	rience dates should cover the time specified in the applicable MPR(s).						
Causeway Bridge Bascule Bridge Tender's House Jefferson Parish: Project Manager for the rehabilitation of the upper levels of the Bridge Tender's House. The work consists of removing and replacing all existing windows at the operator's with new impact resistant glazing, reconfiguring one of the windows into an impact resistant, operable door to allow access to the catwalk outside, painting all interior surfaces, removing and replacing existing flooring, removing and replacing the air conditioning, recovering the expression of surface, repairing the access ladder to the roof and installing new safety railings, and patching and repairing structural damage. Construction Cost: \$226K O2/21 – Present Skelly Rupp Stadium Repairs Orleans Parish: Project Manager responsible for review of the conditions of the facility									
02/21 – Present	investiga building striping, fencing v press bo controls Also rend masonry	ted the required scope of codes, and LSHAA standar stormwater drainage, sign with entry gates. The stadix, handicap ramps, bleach to the sports facility and repovate and refurbish all responses and cleaning, inter	work to make the entire stadium and sports facility to be operational, or ds due to damage from Hurricane Katrina. The work included parking lage, repair and prevent soil subsidence, compliance with ADA, lighting, um improvements consist of repair and replacement of the aluminum be er entry steps, roof, structural repairs, improved lighting and sound systematic connections and operations of the score board, air conditioning in strooms, concession stand, ticket booth, offices, including repairs to rocitor refinishing, replacing code compliant drinking water fountains, exterior d. Construction Cost: \$1.7M	compliant with ot resurfacing, and perimeter pleacher/stand, stem, electrical the press box. of and roofing,					
02/21 – Present	Site Obse October at the Fr insulating required	ervation Report on the curr 2020. The project consists of ederick Sigur Civic Center. g concrete metal deck. In a	replacement – Ballroom Orleans Parish: Project Manager for completing rent conditions of the existing roof on the building that was caused by Hurof removing the 22,900 SF existing modified bitumen roofing assembly over the work includes the installation of modified bitumen roof assembly over didition to addressing the roof leaks, the project includes various work the existing structure due to the long-term effects of the roof leaks. The project includes was also because the long-term effects of the roof leaks.	arricane Zeta in er the ballroom ver lightweight at is or may be					
07/21 – Present	Jackson Barracks 141 st Roof Replacement Jefferson Parish: Project Manager responsible for preparing a site assessme of the facility to propose what direction is required for the existing roof. The project consists of 3,500 SF of retrofit roof repair water leakage into the building. Construction Cost: \$276K								

17. Firm Experience:

Firm name	HDR Engineering	, Inc.		Past Perform	ance Evaluation Discipli	Bridge, Other, Environmen	tal, CE&I/OV	
Project name	CSX Transportati	on On-	Call Enginee	ring		Firm responsibility (prime or sub?)		
Project number	nber Multiple Owner's name				CSX Transportation			
Project location	on Various Locations, US				Owner's Project Manager Matthew Crawford			
Owner's addres	s, phone, email	500 \	Nater Street	– J350, Jacksoi	nville, FL 32202 904.35	9.1519 r	matthew_crawford@csx.cor	n
Services comm	Services commenced by this firm 04/15 Total cor				sultant contract cost (\$1,000's)			\$11,200
Services completed by this firm on-going Cos				Cost of cons	sultant services provide	ed by th	is firm (\$1,000's)	\$10,350

As part of the CSX Transportation On-Call Engineering Services contract, HDR has been tasked with improving the reliability and serviceability of over 40 movable bridges nationwide, and converting several of these bridges for remote control operation. The program included detailed and assessment inspections, rehabilitation design and construction support for swing, bascule and lift bridges in various locations around the nation. HDR evaluated overall bridge condition and identified repairs necessary to achieve 'State of Good Repair' and to facilitate remote operation. HDR produced inspection reports including findings, recommendations, lifecycle costs, cost/benefit analyses and construction scheduling. Once the bridges' repair and rehabilitation scopes were confirmed, HDR conducted in-depth inspections including non-destructive testing (NDT), and acquired additional field information and measurements needed, vet unclear from the available 'as-built' documentation. Several innovative approaches were used in this contract including, but not limited to, accelerated bridge construction based design, HDPE submarine ducts, monitoring and data logging systems, wedge based span locks for bascule bridges, and roller-based end lift for swing bridges.

The following is a partial list of bridges HDR has performed the key project elements during the past 7 years:

- Joliet Vertical Lift Bridge Chicago, IL
- Marley Neck Swing Bridge Baltimore, MD
- Schuylkill River Swing Bridge Philadelphia, PA
- Hopewell/Appomattox River Swing Bridge Hopewell, VA
- New Johnsonville Vertical Lift Bridge New Johnsonville, TN
- Tailrace Canal Vertical Lift Bridge Moncks Corner, SC
- CR Draw Swing Bridge Nashville, TN
- Trout River Swing Bridge Jacksonville, FL

- Buffalo Bluff Bascule Bridge Palatka, FL
- Apalachicola River Swing Bridge Apalachicola, FL
- Saint Lucie Canal Swing Bridge Indiantown, FL
- Little Manatee River Swing Bridge Ruskin, FL
- Mobile River Vertical Lift Bridge Saraland, AL
- Three Mile Creek Swing Bridge Mobile, AL
- Bayou Sara Swing Bridge Saraland, AL
- Chickasaw Swing Bridge Mobile, AL
- Bay Saint Louis Swing Bridge Bay St. Louis, MS
- Pascagoula Bascule Bridge Pascagoula, MS
- Biloxi Bay Swing Bridge Ocean Springs, MS
- Pearl River Swing Bridge Pearl River, LA
- Chef Menteur Swing Bridge Chef Menteur, LA
- Rigolets Swing Bridge Rigolets, LA
- Industrial Canal Bascule Bridge New Orleans, LA

Key Project Elements:

- Preliminary Scoping Inspections
- In-depth Inspections.
- Rehabilitation detailed design.
- Systemwide standardization.
- Permitting and agency coordination.
- Construction inspection, management, support



HDR Members Involved: Robert Moses, Raphael Costa, Peter Davis, Herbert Protin, David Knickerbocker, Greg Harrell, Mike Carlton, Matt McGuire, Farid Amador, Carlos Larco, Jose Gonzalez, Joseph Jacobus, Diane Jandreski, Amber Robinson.

Firm name	HDR Engineering, Ir	Past Per	Past Performance Evaluation Discipline(s)*			Bridge, Other			
Project name	Bastrop, Travis an	nd Williamson Cou	nty Bridge:		Firm responsibility (prime or sub?) Prime			Prime	
Project number	88-7IDP5080 W	/A5 and WA11	Owner's	name	TxDOT Bridge D	ivision			
Project location	Bastrop, Travis	, and Williamson C	ounty, TX		Owner's Proje	ect Manager	Liang	xiang Du	
Owner's address	, phone, email	118 E. Riverside D	r, Austin, T	X 78704, 5´	12-416-2341, <u>Lianx</u>	iang.Du@txdot.go	V		
Services commer	nced by this firm (m	nm/yy)	09/18	Total consu	Itant contract cost	: (\$1,000's)			\$485
Services completed by this firm (mm/yy) 03/2				Cost of cons	sultant services pr	ovided by this firn	n (\$1,0	000's)	\$362

HDR has completed two work authorizations for TxDOT Bridge Division covering 19 bridges during the condition assessments and 14 bridges which moved forward with PS&E. For these common bridges, HDR performed assessments of multiple bridges each day with limited special access techniques or traffic control required. One bridge at US183FR over Lamar Blvd in Austin had known fire damage on the beam flanges; the HDR team arranged traffic control and used a bucket truck to inspect the beams and measure the limits of damage. For other bridges over water, we used our inflatable kayak to perform up-close visual inspection of substructures. Our assessment methods are right-sized for each bridge with an eye on efficiency.

These condition assessments focused on concrete decks and rails, superstructure, substructure and erosion mitigation. A few bridges had railings shorter than 27-inch minimum height. HDR measured the overlays on these bridges and determined that simply planning off the asphalt and providing a fresh seal coat would eliminate the need for a rail replacement. This also reduced the excess wearing surface weight which improved the load rating. For steel beam superstructure on SH95 over Pecan Branch, we observed paint failure at the end of the beams and

slipping and torn bearings. Cap spalls and delamination's were common below the beams with defective bearings. The substructure defects were repaired as intermediate spalls per the TxDOT Concrete Repair Manual, and new header joints and seals were recommended to address the cause of all the deterioration. A brief memostyle report was prepared for each bridge which included recommendations as well as cost-estimates for bridge repairs and traffic control.

HDR led the development of four separate PS&E packages grouped by county. **The plans utilized HDR's proven presentation: Repair Table and Location Plan, Beam Repair Tables and Substructure Isometrics** to effectively identify the necessary repairs for each bridge. HDR used details and lessons learned from previous work authorizations to complete the repair details. In addition to modifying our existing library of details, HDR developed details for lead sheet bearing replacements for the steel girders. Full PS&E included general notes, traffic control plans, roadway plans, SWP3 and Environmental sheets. HDR provided construction phase services as well, supporting the State with RFI responses, shop drawing review, and change order evaluations.



Key Staff Members:

Erin O'Malley, Gregory Kochersperger

Firm name	HDR Engineering, Inc.			Past Performance Evaluation Discipline(s)*				Bridge, Other Environmenta		
Project name	Virginia DOT Movable Bridges On-call Contract					Firm responsibility (prime or sub?)) Prime
Project number	Multiple Owner's name				Virginia Department of Transportation (VDOT)					
Project location	Statewide Virg	inia			Owner's Project Manager Bob Jacobus				cobus	
Owner's addres	s, phone, email	1700 Nor	th Main St., Si	uffolk, V <i>A</i>	323434 7	57.925.2434	Robert.Jacobus@\	√DOT.Vir	rginia.gov	
Services commo	nced by this firm 02/03 To				al consultant contract cost (\$1,000's)			9	515,420	
Services comple	rvices completed by this firm On going Cost				f consulta	nt services pro	ovided by this fin	rm (\$1,0	00's)	512,310

We have been serving VDOT on this contract since 2003. **During this period, we have completed more than 200 task order assignments for VDOT's movable bridges and ferries.** Our responsibilities include emergency response, conducting field inspections, NBIS/AASHTO evaluation inspections, condition assessment and report, health indices, preparing scoping and inspection reports, reviewing construction documents, preparing rehabilitation plans, specifications, construction estimates, CTDR's, and construction oversight. In addition, our team has prepared environmental permit sketches and maintained continuous coordination with VDOT through the course of the contract.

HDR Members Involved: Peter Davis, Herbert Protin, Raphael Costa, Mike Carlton, Joseph Jacobus, Matt McGuire, Jonathan Kohler.

Key Project Elements:

USCG and Utilities Coordination

Routine and In-depth Bridge Inspections

Emergency response

Repair and rehabilitation design

Construction Services

Multi-facility program management

We have responded to and resolved emergency calls for various VDOT's movable bridges such as Benjamin Harrison (skew control failure), High Rise Bridge (primary drive motor support failure), James River Bridge (control system failure), etc. In addition to emergency response, our team follows up with rehabilitation plans for repair and design modifications to correct the root cause of the failure. We have also **helped proactively correct issues before they became bigger problems** such as on High Rise Bridge (cracked span lock motor mounts), Berkley Bridge (spans misaligned at toe), and Gwynn's Island Bridge (oil selection for pivot bearing). Bridge components that were rehabbed/replaced have included limit switches, conduits, submarine cables, warning gates, generator, drive systems, drive shafts, span locks, HPU, mechanical drive system, aerial cables installation, deck replacements, fenders, live load bearings, access systems, and foundations. An overview of our work on these movable bridge tasks is summarized in the chart below.

Bridge Facility:	Benjamin Harrison	Berkley	James River	High Rise	Coleman	Chinco- teague	Eltham	Gwynn's Island	Ferry Ramps
Span Type: <u>Tasks</u>	Vertical Lift	Dbl-Leaf Bascule	Vertical Lift	Dbl-Leaf Bascule	Double Swing	1-Leaf Bascule	Dbl-Leaf Bascule	Swing	Transfer Bridges
Inspection	✓	√	\	√	✓	\	/	\	1
Emergency Response	✓	✓	✓	✓	✓	✓	✓	✓	
Maintenance Engineering	✓	✓	✓	✓	✓	1	✓	✓	1
Structural Rehab	✓	✓	✓	✓	✓	✓	✓	✓	✓
M&E* Rehab	✓	1	✓	1	✓	1	✓	1	✓
Condition Assessment	✓	✓	✓	✓	✓	✓	✓	✓	
Health Index/ Prioritization	✓	1	1	✓	✓	1	✓	✓	

Firm name	Н	DR Engineering, In	ıc		Р	ast Perfor	mance Evaluat	ion Discipline(s)*		Bridge, Other, Environmental	
Project name	JF	K Causeway ove	er Gulf Inter-Co	astal Waterw	ay Re	habilitati	on	Firm responsibili	ty (pri	ime or sub?)	Prime
Project number		88-7IDP5080 WA14 & WA16 Owner's name			ne	TxDOT Bridge Division					
Project location		Corpus Christi,	Texas				Owner's Proje	ect Manager	Paul	Rollins	
Owner's address	, pl	hone, email	118 E. Riversid	le Dr, Austin, T	X 78	704, 512-4	116-2481, <u>Paul.</u>	Rollins@txdot.gov			
Services commer	rvices commenced by this firm (mm/yy) 05/2020			Tota	al consulta	nt contract cos	st (\$1,000's)			\$672	
Services completed by this firm (mm/yy) On-going O			Cost of consultant services provided by this firm (\$1,000's)				,000's)	\$445			



The JFK Causeway is the first post-tensioned segmental box girder bridge in the US, and it serves as the main connection from North Padre Island to Corpus Christi. This is an important structure to the local community and one that would be very costly and environmentally challenging to replace; a great candidate for TxDOT's Bridge Maintenance Improvement Program (BMIP). HDR led the condition assessment of the prestressed concrete approach spans while our sub-consultant performed the investigation of the post-tensioned box girder spans. Three separate teams worked on this bridge over a three-week period, utilizing a combination of UBIVs, man-lifts, UAVs and boats. Traffic control was closely coordinated with the Corpus Christi District and consisted of alternating lane closures in each direction. HDR's work on the approach spans included arm's reach inspection of the substructures and prestressed beam ends, as well as the concrete deck. Upon completion of the inspection, an extensive report was prepared summarizing the condition of each element on

the bridge along with recommended repairs. Detailed assessment of the segmental elements was included as an appendix. Recommendations included replacement of the existing asphalt wearing surface with a PPC overlay, concrete repairs to substructures, replacement of main span bearings, replacement of joints, and installation of a bulk anode cathodic protection system.

Following the completion of the report, HDR led the PS&E for the extensive repair details for each of the recommended items. Fortunately, no major issues were uncovered in the post-tensioning system, although there were superficial concrete repairs required on the concrete boxes. HDR included additional notes in the plans to alert the contractor when working on spalls with minor modifications to the repair procedures laid out in the TxDOT Concrete Repair Manual such as reducing the allowable weight of chipping hammers. The proposed cathodic protection system was designed by HDR's in-house corrosion experts based upon feedback from TxDOT based on lessons learned from the Queen Isabella Bridge. Concrete repairs and joint replacement details built upon HDR's standardized library of repair details developed through the course of 100's of bridge rehabs in Texas.

The inclusion of the PPC overlay required extensive traffic control, the HDR team coordinated closely with the District for allowable closure times. Summer tourism season and hurricane evacuation were key considerations and resulted in a construction duration that extended across two off-seasons. There are wetland areas below the bridge that required coordination with the District's Environmental staff and ultimately led to the inclusion of an exhibit in the plans to clearly show the contractor where they could access the bridge and lay down materials. **The well-coordinated plan set resulted in tight bids, all within 10% of the estimate, and a winning bid 6% below the estimate.**

This project was included in our TxDOT Bridge Division On-System Bridge Assessment and Rehabilitation Contract (88-7IDP5080) which included 19 bridge condition assessments and 39 bridge rehabilitation PS&E across Texas.

HDR Member Involved: Gregory Kochersperger, Peter Harrison

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189
IDIQ Contracts for Bridge Preservation Statewide

Firm name	HDR Engineering, Inc				Past Performance Evaluation Discipline(s)*				Bridge, Oth	er	
Project name	US87 Overpass at	Union Pacific Ra	ilroad (UF	RR) Rehabilitation Firm responsibility (prime			me or sub?)		Prime		
Project number	88-6IDP5102 W	A3 and WA8	Owner's	name	TxD0	TxDOT Abilene District					
Project location	Big Spring, Texa	as				Owner's Proje	ect Manager	Trac	y Jones, P.E		
Owner's address	, phone, email	4250 North Clad	ck, Abilene	e, TX 7960	1, 325-	665-2921, <u>trac</u>	y.jones@txdot.gov				
Services commenced by this firm (mm/yy) 06/16					Total consultant contract cost (\$1,000's)				\$42	1	
Services completed by this firm (mm/yy)				Cost of co	nsulta	nt services pro	vided by this firm	(\$1,00	00's)	\$27	0

US87 Overpass at UPRR is a continuous, haunched steel girder bridge spanning a large rail yard. The bridge was originally constructed in 1965 and had received a mill and overlay in 1987. The overlay was showing significant distress with large map pattern cracks in the top surface. HDR performed an assessment of the bridge which included Ground Penetrating Radar, Thermography, and steel coating assessment performed by a subconsultant. Access to the underside of the bridge was provided with UBIV over the existing railroad yard and required extensive coordination with the UPRR yardmaster. Locked up bearing devices and leaking expansion joints contributed to significant bent cap and column deterioration. The bridge included significant map cracking on the underside of deck accompanied with rust-stained efflorescence, and concrete coring reported high chloride content throughout the deck. HDR concluded that the deck was at the end of its service life and recommended a full deck replacement. The deck replacement provided the opportunity to upgrade the existing railing and add steel stud connectors to the top of the existing girders to provide composite behavior and increase the load rating of the bridge. In addition to the deck replacement, repairs to the steel girders and diaphragms were required. Substructures were repaired with intermediate concrete repairs and wrapped in CFRP to provide additional confinement and protection against future chloride infiltration. The railing on the approach retaining walls were also upgraded and the new sidewalk tied into the city street network. Existing luminaires on the bridge were replaced, which required extensive coordination with the city and the local electric utility. Finally, the steel superstructure was completely cleaned and painted with a new System III-A coating, which should provide substantially longer service life in the high chloride environment.

The HDR team developed the full PS&E including RR Exhibit A and traffic control plans to replace the deck in three phases. HDR also provided electrical and illumination plans. Despite the extensive scope and complex details, **HDR's cost estimate was within 3% of the \$6.6M low bid**. Being such a significant bridge, some issues did come up during construction, and HDR worked directly with the dedicated CEI firm, in coordination with the Area Office, to facilitate a smooth construction and resolve issues quickly. During deck removal, the contractor inadvertently cut into the top flange of the existing girders; HDR reviewed the damage and was able to quickly provide remedial action. After blast cleaning, the contractor observed significantly more section loss in the girder webs than was observed during the assessment; HDR developed additional web repair details and **worked pro-actively with the contractor to minimize the change order associated with the additional scope and to keep them working without delay.**



This project was included in our TxDOT Bridge Division On-System Bridge Assessment and Rehabilitation Contract (88-6IDP5102) which included 127 bridge condition assessments and 67 bridge rehabilitation plans across Texas.

Key Staff Members:

Gregory Kochersperger

Firm name A P S Engineering and Testing, I	Past Performance E	Evaluation Discipline(s)*	Geotech		
Project name I-10 Widening LA 415 to Essen I	Firm responsibility	Sub			
Project number H.004100	Owner's name	Louisiana Departm	ent of Transporta	ition and Developmer	nt
Project location Baton Rouge		Owner's Pro	ject Manager	N/A	
Owner's address, phone, email N/A					
Services commenced by this firm (mm/yy)	Total consultant contract	cost (\$1,000's)		N/A	
Services completed by this firm (mm/yy)	On-going	Cost of consultant service	es provided by this fir	m (\$1,000's)	\$400

Geotechnical investigation to provide client with the necessary information for planning and design I-10 widening. A P S was tasked through our DOTD geotechnical retainer to drill and sample a total of 52 deep borings starting at the Washington exit and ending at the Isu lakes . along with this drilling and sampling. A P S will also test for strength and engineering characteristics of the soils, a total of eight over the water

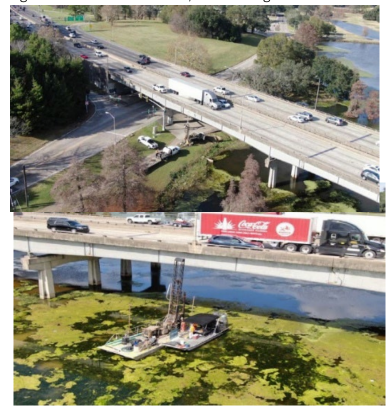
borings and 44 I and borings with approximate 1000 triaxial compression, unconsolidated drained or undrained (uu) and atterberg limit.

Members Involved:

- Sergio Aviles, P. E.
- Sai Eddanapudi, , P. E
- Surendra Raj Pathak, P. E.

Similarities to IDIQ for Bridge Preservation:

X	Geotechnical Explorations (GE)
X	Geotechnical Design (GD)
X	Geotechnical Construction (GC)
X	Topographic Survey (LC)
X	Contract Management (CM)



Firm name A	P S Engineering and Testing	Past Performar	Past Performance Evaluation Discipline(s)*							
Project name Co	omite River Diversion Bridge at l	Firm responsib	Sub							
Project number H.001352 and H.002273 Owner's name Louisiana Department of Transportation and Development										
Project location	East Baton Rouge Parish			Owner's Project I	Manager	N/A				
Owner's address,	phone, email N/A									
Services commen	Services commenced by this firm (mm/yy) 05/20 Total consultant contract cost (\$1,000's) N/A									
Services complete	ed by this firm (mm/yy)	On-going	Cost of	consultant services pro	vided by this firn	n (\$1,000's)	\$115k			

A P S provided geotechnical engineering services and the necessary information for the planning and build of LA 19 RR bridge. Services included slope stability (embankment), LA 19 RR bridge - embankment/mse wall settlement/retaining wall, LA 19 twin bridge s - ppc piles, LA 67 bridge - drilled shafts. The necessary design was be done by A P S. A P S also drilled and sampled all the borings for DOTD through the geotechnical retainer and tested in house by A P S laboratory.

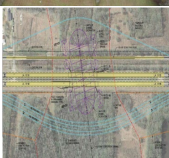
Members Involved:

- Sergio Aviles, P. E.
- Sai Eddanapudi, , P. E
- Surendra Raj Pathak, P. E.



Similarities to IDIQ for Bridge Preservation:

- X Geotechnical Explorations (GE)
- X Geotechnical Design (GD)
- X Geotechnical Construction (GC)
- X Topographic Survey (LC)
- X Contract Management (CM)



Firm name	A P S Engineering and Testing, LLC						ance Evaluation Discipline(s)*	GEOTECH
Project name	US-90 Railroa	d Overpa	ass (S. East of L	A-85)	Firm respons	Firm responsibility (prime or sub?)		
Project number	H.010155		Owner's name	Louisia	na Department of	f Transporta	ition and Development	
Project location	Iberia Parish	Iberia Parish Owner's Pr					N/A	
Owner's address	s, phone, email	N/A						
Services comme	nced by this firm ((mm/yy)	11/19	Total consu	ltant contract cost (\$	1,000's)		N/A
Services complet	ted by this firm (m	nm/yy)	03/20	Cost of cons	sultant services provi	ded by this firn	n (\$1,000's)	\$105k

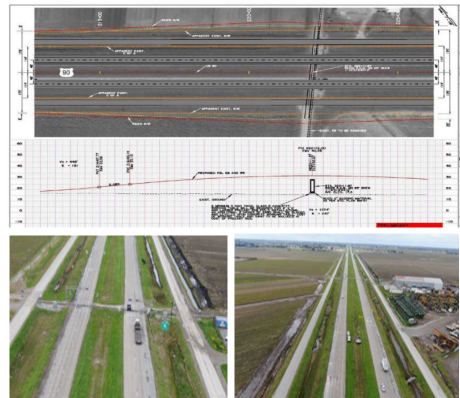
Geotechnical investigation to provide client with the necessary information for planning and design of a 12 ft . x 10 ft. rcb, 412 ft. in length a total of six (6) deep borings were completed by A P S. Over 60 atterbergs and uu were tested by A P S with 18 consolidation tests. All the necessary testing done in-house by A P S laboratory.

Members Involved:

- Sergio Aviles, P. E.
- Sai Eddanapudi, P. E
- Surendra Raj Pathak, P. E

Similarities to IDIQ for Bridge Preservation:

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



Firm name	Bı	ridge Diagnostic	s, Inc. (BDI)			Past Perfor	mance Evalu	uation Discipline(s)*		Bridge		
Project name	Α	dvanced Inspecti	on of City Park	Lake Bridge	es			Firm responsibility	(prime	e or sub?)		Prime
Project number		H.009730.5		Owner's i	name	Louisian	a Departmei	nt of Transportation	and D	evelopment		
Project location		Baton Rouge, L	Baton Rouge, Louisiana				Owner's Pr	oject Manager	Wei	Peng		
Owner's address	, pl	hone, email	1201 Capitol	Access Roa	id, Bato	n Rouge, LA	70802, (22	5) 379-1486, wei.per	ng@la	.gov		
Services commer	nce	ed by this firm (mm/yy) 08/19				consultant	contract cos	t (\$1,000's)			\$86	
Services completed by this firm (mm/yy) 07/20 0				Cost	of consultar	t services p	ovided by this firm (\$1,00	0's)	\$61		

BDI performed a NHI visual inspection of bridges 052690 and 052680 carrying I-10 over City Park Lake, which was supplemented by a comprehensive multi-technology nondestructive evaluation (NDE), 052690 and 052680 are a set of sister bridges that each carry 7 spans of I-10. The superstructure is a continuous steel multi-girder design with pin and hanger details and built-up members. Both the EB and WB structures consists of three builtup continuous girders spaced at 20' with WF diaphragms and ST Lateral Wind Bracing. The substructure of the bridge consists of cast in place reinforced concrete bents on round cast-in-place concrete piles and precast concrete piles. NHI visual inspection encompassed the entirety of the structure, while NDE was focused on the reinforced concrete bridge deck and substructure units. The NDE of the substructure included infrared thermography to locate and quantify square footages of delaminations of the piers and pier caps. The NDE of the bridge deck included Infrared Thermography (IR), High-Resolution Imagery (HRI), Deck Acoustic Response (DAR), and GRP, all at highway speeds, to locate and quantify square footages of shallow delaminations and rebar cover of the bridge deck. The visual inspection was conducted using a 360 camera and remote imaging techniques. Footage was collected of the entirety of the substructure and superstructure and reviewed per NHI procedures for any notable deficiencies or maintenance items. The final deliverables of the NDE and visual inspection included the following:



- Stitched High-Resolution images of the entirety of the bridge decks, with overlaid IR, GPR, DAR, and GPR results
- Total quantities of patching, spalling, and delaminations of the bridge decks
- Findings of the visual inspection with all photos, descriptions, and locations of any notable deficiencies and/or maintenance items.
- Synthesis of the visual inspection and NDE to obtain AASHTO Element Level Condition states quantities for the deck and superstructure, which were then uploaded into the owner's asset management program.

Scopes of Work Relevant to the contract:

- 1. LADOTD PROJECT
- 2. Instrumentation
- 3. Nondestructive Testing

Key Members: Shane Boone, Charlie Young

Firm name	Bı	ridge Diagnostic	s, Inc. (BDI)		F	Past Perfor	mance Evalu	uation Discipline(s)*		Bridge		
Project name	Ν	orris Bridge Pin a	nd Hanger ND	T, Emergen	cy & On	going Mon	itoring	Firm responsibility	(prime	e or sub?)		Prime
Project number				Owner's i	name	Virginia [Department of	of Transportation (VD	OT)			
Project location		Whitestone, Vi	rginia				Owner's Pr	oject Manager	Anne	ette Adams		
Owner's address	, pl	hone, email	1401 East Bro	ad Street, R	Richmon	d, VA 2321	9, 540-273-	1008, annette.adams	@vdo	t.virginia.gov	'	
Services commer	nce	ed by this firm (mm/yy) 10/17				Total consultant contract cost (\$1,000's)				Unkı	nown	
Services complet	ed	ed by this firm (mm/yy) Present				fconsultar	t services pi	rovided by this firm (\$1,00	0's)	\$44	5.8

In 2017 BDI performed an inspection of one hundred forty-six (146) pin and hanger assemblies. The inspection utilized visual and ultrasonic testing methods including straight beam ultrasonic testing (UT) and phased array ultrasonic testing (PAUT) in accordance with the American Society of Nondestructive Testing (ASNT) and Federal Highway Administration (FHWA) Guidelines for Ultrasonic Inspection of Hanger Pins. During this NDT inspection, BDI obtained irregular results on two of the pins. It was not immediately known what the defect was within the pin so the structure was load posted for 15 tons until a load test and monitoring could be added to the catch system. Within 48 hours of discovering the abnormality, BDI designed, built, and installed a wireless strain gage monitoring system on the catch system at these areas. All of the data was transmitted to BDI's monitoring website and displayed on a web-based platform. The system is also providing alerts via SMS, email, and telephone call if/when thresholds are exceeded.

Once the construction was complete, BDI removed all instrumentation.

As a risk mitigation step, VDOT decided to expand the monitoring system to all catch systems on the structuutre as well as perform load tasting for several deficient truss bays. This ongoing monitoring program is set to alert the DOT of any change in stress state the catch system experiences, indicating an in-depth inspection of these areas is required. In 2020, BDI was again tasked to perform NDT on all of the pins, similar to the 2017 inspection. No change in condition were found this time, but the catch system monitoring will be left in place indefinitely.

Key Members: Brett Commander, Shane Boone



Scopes of Work Relevant to the contract:

- Assessment of Instrumentation Needs and Instrumentation Plan
- FIELD INSTRUMENTATION INSTALLATION
- Instrumentation and Nondestructive Testing
- Data Acquisition and Communication
- Instrumentation Maintenance and Problem Resolution
- LOAD TESTING, DATA ANALYSIS

Firm name	Bı	idge Diagnostics	, Inc. (BDI)		F	Past Perfor	mance Evalu	uation Discipline(s)*		Bridge	
Project name		OIQ Contract for 0 ask 5 - Off-Syste			_			Firm responsibility	(prim	e or sub?)	Sub
Project number		4400010099		Owner's r	name	me Louisiana Department of Transportation and Developmer				it	
Project location		Various, Louisi	ana				Owner's Pr	oject Manager	Wei	Peng	
Owner's address	, pl	hone, email	1201 Capitol A	ccess Road,	Baton R	louge, LA 70	802, (225)	379-1486, wei.peng@l	a.gov		
Services commer	nce	d by this firm (m	ım/yy)	10/21	Total c	otal consultant contract cost (\$1,000's)				Unknown	
Services completed by this firm (mm/yy) Present Co					Cost o	f consultan	t services pı	ovided by this firm (\$1,00	0's)	\$456

As part of the scope of Task Order 5 of this contract, BDI performed live-load testing and field-verified load ratings on ten (10) off-system structures. These structures were selected from a list of structures that were determined to require load posting based on load ratings previously performed in this contract and included three (3) reinforced concrete slab bridges and seven (7) metal culverts of various types/configurations. These selected structures are intended to be representative of a larger sample set of similar structures that the results are intended to make broader assumptions about the group of bridges as a whole.

Live load tests were performed to aid in evaluating the structures in their current condition. The overall goal of these tests was to better understand the structure's behavior and in turn provide field-verified load ratings for each structure. To achieve this goal, the collected structural responses were used to generate a field-verified finite-element model (FEM) of the structure.

This field-verified FEM was then used to compute field-verified load ratings according to the AASHTO Manual for Bridge Evaluation (MBE) and the LADOTD Bridge Design and Evaluation Manual (BDEM).

Key Members: Brett Commander, Brice Carpenter, Jesse Sipple



Scopes of Work Relevant to the contract:

- LADOTD PROJECT
- Assessment of Instrumentation Needs
- INSTRUMENTATION PLAN PREPARATION
- FIELD INSTRUMENTATION INSTALLATION
- Data Acquisition and Communication
- Instrumentation maintenance and Problem Resolution
- Load Testing, Data Analysis, and Load Rating

Firm name	Civil Design & (Construction	, Inc.		Past Perfor	mance Evaluat	ion Discipline(s)*		Survey		
Project name	LA 58: Petit Caillo	u Bridge Rehab	ilitation /	Sarah Br	idge		Firm responsibili	ty (pri	me or sub?)		Sub
Project number	H.010006.5-3										
Project location	Terrebonne Pa	errebonne Parish, LA Owner's Project Manager N/A									
Owner's address	, phone, email	N/A									
Services commer									N/A		
Services completed by this firm (mm/yy) 07/17 Cost of consultant services provided by this firm (\$1,000's)							's)	\$31			

<u>Project Description:</u> The purpose of this project is to provide a structural, architectural, mechanical, and electrical rehabilitation of the movable bridge and approaches that shall allow it to remain in service for an additional 50 years with routine maintenance along with various other repairs and updates to the site. CD&C was tasked with performing the topographic survey and DTM for this movable bridge structure and site.

<u>CD&C's Role:</u> CD&C performed a topography survey along LA 58 from Little Caillou Road to Bayside Drive within the existing right of way. Also, CD&C located all utilities within the designated areas of the bridge site and cross-sectioned this large bayou up and downstream of the bridge.

Utilities were marked by LA One Call. **3D Terrestrial Scanning** was used in conjunction with single beam hydrographic surveying in addition to traditional means and methods to collect data for the project. To obtain all critical information for design the bridge had to be scanned at both raised and lowered positions.

<u>Members Involved:</u> CD&C employees involved in the project included Christopher Ballard, PLS Survey Project Manager; Trent Norris, 3D Scanning Technician. **Performed 100% LA.**



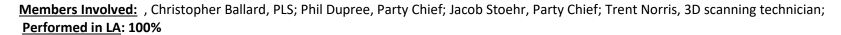
Firm name	Civil Design & (Construction	, Inc.		Past Perfor	mance Evaluat	ion Discipline(s)*		Survey		
Project name	I-10: LA 415 to Ess	en Lane on I-1	0 and I-12				Firm responsibilit	ty (prir	me or sub?)	S	Sub
Project number	H.004100		Owner's	name	LADOTD						
Project location	West and East	Baton Rouge, I	LA			Owner's Proje	ect Manager	Nicho	olas Olivier		
Owner's address	, phone, email	1201 Capital	Access Rd	, Baton I	Rouge, LA 7	0802 / 225-379	9-1232 / Nicholas.d	olivier	@la.gov		
Services commer	nced by this firm (m	ım/yy)	Total c	onsultant c	ontract cost (\$2	1,000's)			N/A		
Services completed by this firm (mm/yy) on-going Co					consultant	services provi	ded by this firm (\$	1,000′	s)	\$296	

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

CD&C's Role:

CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415.

This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.



Firm name	Civil Design & (Consultants,	Inc.		Past Perfo	mance Evaluat	ion Discipline(s)*		Survey		
Project name	LA 443: Tangipaho	oa River Emerg	ency Bridg	ge Replac	cement		Firm responsibili	ty (pri	me or sub?)	9	Sub
Project number	H.02728.5		Owner's	name	LADOTD						
Project location	Tangipahoa Pa	rish, LA				Owner's Proje	ect Manager	N/A			
Owner's address,	, phone, email	N/A									
Services commer	nced by this firm (m	nm/yy)	10/16	Total co	onsultant c	ontract cost (\$	1,000's)			N/A	
Services complet	ed by this firm (m	nm/yy)	Cost of	consultant	services provi	ded by this firm (\$	1,000	's)	\$81	•	

Project Description: This Project was for the Emergency replacement of the bridge on LA 443 over the Tangipahoa River due to the Historic Floods in August of 2016. The project is located Northeast of Hammond, Tangipahoa Parish, Louisiana, 4 miles Northeast of the intersection of La 1064 and La 443. The survey total length was approximately 1500'. The width of the survey and DTM was extended to a total of 170 feet (90 feet North of the existing centerline of La 443 and 80 feet South of the existing centerline of La 443).

CD&C's Role: CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information including finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional cross-sectional information regarding the river was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection of the failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survey. Due to the nature of the project being an Emergency Bridge replacement all staff worked on this project non-

Members Involved: All CD&C Personal were involved on this project. Christopher Ballard, PLS Survey PM; Trent

Norris, 3D Scan Tech; Phil Dupree, Field Coordinator; Jacob Stoehr, Party Chief.







Performed in LA: 100%

stop until field work was completed in less than 3 weeks.

Firm name	C.	. H. Fenstermak	er & Associat	es, L.L.C.		Past Perfor	mance Evaluat	ion Discipline(s)*		Road,	Survey
Project name	U	S 90 (I-49 South)	Albertson Par	kway to A	mbassad	or Caffery -	- Design Build	Firm responsibili	ty (pri	me or sub?)	Prime
Project number		H.010620 Owner's name Louisiana Department						of Transportation	and D	evelopment	
Project location		Lafayette Paris	h, LA				Owner's Proj	ect Manager	Pegg	y Jo Paine, P.	E.
Owner's address	, pl	hone, email	1201 Capitol	Access Ro	ad, Bato	n Rouge, LA	70802-4438,	(337) 475-4287, P	eggy.P	aine@la.gov	
Services commer	menced by this firm (mm/yy) 02/13 1					onsultant c	ontract cost (\$	1,000's)			\$4,939
Services completed by this firm (mm/yy) 01/20 Co					Cost of	consultant	services provi	ded by this firm (\$	1,000	s)	\$3,082

US 90 (I-49 SOUTH) was a \$69.4 million award-winning construction project to widen U.S. Highway 90 from four lanes to a six-lane, control-of-access facility designed to interstate standards. **Fenstermaker was the lead design firm** with James Construction Group (Primoris) for this high-profile **design-build project**. The design included geometric improvements to several miles of frontage roads; construction of a grade separated, six-lane overpass structure over the existing BNSF railroad facility; a grade separated, six-lane overpass interchange over Albertson Parkway; associated mainline entry/exit ramps to connect overpass structures and frontage roads; new signalized intersections; intersection design; Mechanically Stabilized Earth Retaining Walls (MSEW); and drainage structures.

STAFF TO BE USED IN THIS PROPOSAL

Travis Bodin, PLS, PMP
Dax Douet, P.E.
Luke Hebert, P.E.
Bradford Millett, PLS, El
Jeanne Hornsby, M.S., P.E., CFM



Firm name	C. H. Fensterma	ker & Associa	ates, L.L.	C. H	Past Perfo	rmance Evalu	ation Discipline((s)*	Survey	
Project name					ction State	ewide	Firm responsib	ility (prime or s	ub?)	Prime
Project number	er S.P. No. 700-52-0198 Owner's n				Louisia	na Departmer	nt of Transportati	on and Develop	ment	
Project location	Washington I				Owner's Pro	ject Manager	Haylye G. Bro	own, P.	E.	
Owner's address	ss, phone, email	1201 Capito	l Access	Rd, Bato	on Rouge,	LA 70802, (2	225) 379-1500, <u>I</u>	Haylye.Brown@	LA.GC)V
Services comm	ices commenced by this firm (mm/yy) 11/11				al consultant contract cost (\$1,000's)					4
Services compl	ices completed by this firm (mm/yy) 11/13 C					nt services pro	ovided by this fir	rm (\$1,000's)	\$114	1

Fenstermaker was contracted to provide Underwater Acoustic Imaging (UAI) services for the underwater bridge inspection of pier systems for 72 state-maintained bridges. The project scope consisted of an underwater acoustic inspection and evaluation of the submerged components of the piers utilizing a multi-axis, steered beam imaging and profiling remote sensing system with all acoustic data correlated to a Real Time Kinematic (RTK) GPS positioning system. The purpose of the inspection and evaluation was to identify and locate any major damage or deterioration of the pier structures along with a detailed localized inspection of any observed anomalies using both the acoustic imaging system and dive inspection; and identify any localized scour impact or erosion of the surrounding water bottom. The data was processed, and mosaics of the acoustic imagery were generated and included in a report that also documents the findings and recommendations resulting from the UAI and dive inspections.



STAFF TO BE USED IN THIS PROPOSAL

Justin Bordelon, PLS

Lance Fontenot

Firm name	C. H. Fenstermake	er & Associates	L.L.C.	F	Past Perfo	rmance Evalu	ation Discipline((s)* Envi	Environment	
Project name	Retainer Contrac	ct for Environ	mental Po	ermitting	Services	: Services:	Firm responsib	ility (prime or su	ıb?)	Prime
	Task Order #1 I-	-10 E JCT I-4	9 to Atch	afalaya Ē	Floodway		_			
Project number	SP No. 000758	3.2	Owner'	s name	name Louisiana Department of Transportation and Development				ment	
Project location	Grant Parish,	LA				Owner's Pro	oject Manager	Maria Reid		
Owner's address	s, phone, email	1201 Capito	ol Access	Rd, Batc	on Rouge,	LA 70802, (2	225) 242-4511, n	naria.reid@la.go	V	
Services comm	enced by this firm	n (mm/yy)	01/15	Total co	onsultant	contract cost	(\$1,000's)		\$30.	75
Services compl	eted by this firm	(mm/yy)	03/16	Cost of	st of consultant services provided by this firm (\$1,000's)			\$30.	75	

Task Order #1 of this contract required Fenstermaker to conduct a routine wetland delineation. The proposed project will require pavement rehabilitations and additional travel lanes along I-10, from the east junction of LA HWY 328 continuing eastward to the Atchafalaya Floodway Bridge. The delineation was limited to the existing road ROW. The approximate point-of-beginning was in Breaux Bridge, Louisiana (I-10: E and LA HWY 328 junction) and traversed approximately 6.5 miles eastward to the point-of-ending. Fenstermaker conducted the delineation in accordance with the 1987 U.S. Army Corps of Engineers (COE) Wetlands Delineation Manual and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Atlantic and Gulf Coastal Plain Region. The purpose of the wetland delineation was to determine the presence/absence of wetlands using the three technical criteria: vegetation, hydrology, and soils.

STAFF TO BE USE IN THIS PROPOSAL Christopher Guidry



Firm name	Meyer Engineers,	Ltd.	Past Perfori	mance E	valuation	Discipline(s)*	Othe	er		
Project name	Causeway Bridge	Bascule Brid	ge Tender's H	louse			Firm respon	nsibilit	ty (prime or sub?)	Sub
Project number									ission sub to GEC	
Project location	Jefferson Paris	h				Owner's Proje	ect Manager		N/A	
Owner's address	, phone, email	N/A								
Services commenced by this firm (mm/yy) 01/22 Total consultant contract cost (\$1,000's)						(\$1,000's)			N/A	
Services complet	ted by this firm (mn	On-Going	Cost o	f consultar	nt services pro	vided by this	s firm	(\$1,000's)	\$25	

The project includes the rehabilitation of the upper two levels of the Bridge Tender's House located on the Causeway Bridge, Lake Pontchartrain, Louisiana. *Meyer Engineers, Ltd. (Meyer)* reviewed the existing conditions of the structure, and in conjunction with Gulf South Engineers & Consultants have determined that the Scope of Work is as follows:

Removing and replacing all existing windows at the operator's level with new, impact resistant glazing. All new glazing will be tinted or have interior shading devices installed to minimize heat gain into the tender's work environment.

- Reconfigure one of the tender's windows into an impact resistant, operable door to allow direct access to the catwalk outside.
- Paint all interior surfaces.
- Remove and replace all finish flooring with new material.
- Remove and replace all furniture/millwork with new construction to facilitate a more efficient layout for tenders.
- ♣ Provide better lighting for nighttime operations.
- Reduce ambient noise by installing acoustical absorbent materials.
- **b** Upgrade existing air conditioning units and ventilation.
- * Remove and replace stair tread anti-slip strips.
- * Recover existing roof surface with new seamless waterproofing membrane.
- Repair access ladder to roof and install new roof safety railings.
- ◆ Patch and repair any structural damage within the scope of work.

The lower level holds the critical electronic equipment vital to the operation of the bridge. Even though the room is provided with adequate air conditioning, the dispersal of tempered air from this room percolates into the upper two floors. This adds to the imbalance in the ambient air temperature making it uncomfortable for the tenders. This imbalance will be investigated and will be rectified as part of this project.

Team Members: James Papia, Alfonso Romero

100% of the work for this project was performed in Louisiana. Construction Cost: \$226K

Firm name	Me	yer Engineers,	Ltd.	Past Per	formand	e Evaluati	on Discipline(s)*	Other		
Project name	Noi	rthshore Toll Pl	aza Renova	tion				Firm res	ponsibili	ty (prime or sub?)	Prime
Project number	N,	N/A Owner's name Greater New Orleans Expressway Commission (GNOEC)									
Project location		Mandeville, LA (St. Tammany Parish) Owner's Project Manager Robert Lambert									
Owner's address	, pho	one, email	3939 Cause	eway Blvd., Su	iite 201,	. Metairie	, LA 70002 P:	(504) 835	-3118 I	E: rlambert@gnoe	c.org
Services commenced by this firm (mm/yy) 04/02 Total consultant contract cost (\$1,000's)								<i>\$136</i>			
Services completed by this firm (mm/yy) 11/07 Cost						f consulta	nt services pro	vided by	this firm	(\$1,000's)	\$136

Meyer Engineers, Ltd. (Meyer) provided new exterior beautification scheme for the entire complex along with renovations to two existing buildings: main office and the garage and landscaping the buildings and toll plaza. The project consisted of miscellaneous modifications to the North Shore Toll Plaza.

The main office renovations consisted of interior and exterior work; computer room, interior and accessible restroom, an exterior accessible public restroom, and provide for accessibility to the building entrance, restrooms, and common areas.

The garage building renovations consisted of interior and exterior work; DWI interview room, employee locker/work room, multi-purpose break room, unisex restroom, tool maintenance office, mechanical/storage room, and electrical/technical room and provide for accessibility to the building entrance, restrooms, and common areas.

Also assisted in the renovation of the Police Auxiliary Building.

Team Members: Elena Anderson

100% of the work for this project was performed in Louisiana. Construction Cost: \$4.5M





Firm name	Meyer Engineers, Ltd. Past Performance Evaluation Discipline(s)* Other							
Project name	Retainer Contract for DOTD Rest Area Design, Renovation & Upgrade Firm responsibility (prime or sub?						lity (prime or sub?)	Prime
Project number	H.003678, H.003729, H.003641, H.003729.5		Owner's nam	ne <i>LADOT</i>	LADOTD			
Project location	Statewide (Cal Parishes)	oln, St. Landy &	& St. Tammany	Owner's Project Manager Scott Guinn				
Owner's address, phone, email 1212 E. Highway Drive, Baton Rouge, LA 70804 P: (225) 379-1739 E: scott.guinn@la.gov								
Services commenced by this firm (mm/yy)			2011	Total consultant contract cost (\$1,000's)			\$2,800	
Services completed by this firm (mm/yy)			10/16	Cost of consultant services provided by this firm (\$1,000's)				\$2,500

Meyer Engineers, Ltd. (Meyer) completed the design of DOTD Rest Area Improvements throughout the State. Rest areas included Slidell I-59 (H.003641, \$6 Million), Toomey (I-10 at Texas State Line, H.003729, \$8 Million), Grand Prairie (I-49 near Opelousas, H.003691, \$2.4 Million) and Butte Larose (I-10, H.003678, \$3.8 Million).

The improvements included lengthening the entrance ramp and exit ramps from the interstate(s), reconfiguring ramps, car and truck parking lots, restrooms buildings, storage buildings, guard shacks and picnic pavilions. Other site work included concrete curbs, sidewalks, drainage, site grading,





exterior lighting, security surveillance, underground electrical service, on-site sewerage treatment plants, modifications to water wells, retaining walls, boat pier, landscaping and irrigation.

Tasks for Meyer included:

- Conceptual layout of sites.
- Preparation of plans and specifications and complete design services for the Rest Area Improvements, all in accordance with DOTD and Facility Planning and Control requirements.
- ◆ Developed plan/profile sheets and typical sections of on and off ramps.
- ❖ Geometric calculations in accordance with the Green Book.
- ❖ Coordination with DOTD, Consultants, Facility Planning and Control, State Fire Marshal and USACE





Team Members: James Papia

100% of the work for this project was performed in Louisiana.

Construction Cost: \$12M

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189
IDIQ Contracts for Bridge Preservation Statewide

18. Approach and Methodology:

The HDR Team fully understands the Scope of Services and the quality engineering services sought by LADOTD for the IDIQ for Bridge Preservation Services Statewide Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189. The HDR team brings a strong local team with complex and traditional bridge inspection/preservation design experience in Louisiana and nationally. We have a deep bench of over 600 dedicated bridge engineers with direct experience in bridge inspection/design and have successfully executed hundreds of inspection contracts for clients across the nation. **HDR is consistently ranked as a top design firm each year and was ranked No. 3 in nationally for bridge design by ENR in 2021.**

THE HDR TEAM. Our team is built to deliver with a valuable teaming partner that has longstanding a relationship and a wealth of experience with LADOTD. CHF and Associates (CHF) will assist HDR underwater imaging, topographic surveying, roadway design, environmental permitting, ROW mapping and maintenance of traffic engineering. We have close working relationship with CHF and have successfully delivered several projects in the past across south Louisiana. CDC, Inc. (DBE/WBE) who has an impeccable relationship with LADOTD. will provide additional topographic surveying services as needed. Bridge Diagnostics, Ins (BDI), a is a well-known company focused on Structural Nondestructive Testing/Evaluation, Load Testing, Monitoring, and Evaluation services. BDI has successfully worked with HDR for more than a decade. Meyer Engineering has a long standing and successful relationship with LADOTD and will be responsible for any architectural design required for movable bridge control houses. APS Engineering and Testing (DBE), has been performing drilling/testing and geotechnical engineering for LADOTD for the past several years and is fully apprised of the process, protocols and procedures that are required by the Department.

COMPLEX AND TRADITIONAL BRIDGE PRESERVATION EXPERTS.

For more than **60 years**, our highly-skilled professionals have designed bridges and structures that meet our clients' unique and individual needs and specifications. Our projects have included a wide range of bridge types, from long-span, arch, truss and cable-stayed to medium and short-span girder, curved girder and box girder. We have experience working on historic structures, movable bridge structures, major river crossings and directional freeway interchanges, and we offer our clients a variety of options for accelerated bridge design and construction methods.

We play a key role in industry research to advance the state of the art in bridge and structure design and contribute to innovative solutions that meet our clients' specific needs. We bring progressive design and construction techniques to each project, and keep on top of issues relating to function, environment, aesthetics, timing, and cost. At a time when many look to get more from their existing infrastructure — and as states look to implement bridge maintenance and rehabilitation programs — our skilled bridge and structures architects, engineers and designers are leading the industry.

Below you will find innovative ideas and unique differentiators that the HDR team has incorporated as we constantly evolve and improve our process.

HDR BRIDGE AND STRUCTURES

EXPERTISE. HDR's experience on highly complex projects such as the Bayonne Bridge (pictured right – full bridge rehab including raising the roadway deck for improved navigational clearance) has positioned us as a leader in the delivery of exceptional bridges and structures programs. HDR has refined our approach to bridge preservation



projects, but generally they involve Condition Assessment, preparation of an inspection/condition survey report, and if LADOTD chooses to go forward with rehab designs, a PS&E Development phase followed by Construction Related Engineering Services (CRES). We will present a general approach to each of these phases for all projects and then elaborate on the specifics of the three proposal scenarios.

CONDITION ASSESSMENT OF EXISTING BRIDGES/INSPECTION. HDR's

approach to condition assessment field investigations starts with a deep understanding of the bridges before leaving the office. We review as-built plans and previous routine inspection reports and highlight areas that are noted with defects. HDR reviews the existing load rating and verifies the rating has not changed from additional asphalt being placed on the bridge. Once we have reviewed all the existing information, we determine what level of detail and how long the inspection at each bridge site may take. We have experimented with more technology-based approaches such as tablet computers and digital plan mark-ups, but ultimately our experience shows that nothing replaces a good photo log and hand-written field notes. The HDR Team has the full range of access methods at its disposal. Whether it be under bridge inspection vehicles, bucket trucks, man lifts or industrial rope access, our team has the experience to implement these techniques at the right times in the right places.



The HDR Team prides itself on the extensive use of rope access technique to reduce or eliminate the need for lane closures. HDR has invested over the years in rope access and has engineer team leaders who have Level III Society of Professional Rope Access Technicians (SPRAT) certification allowing them to supervise rope access assignments. Currently, the HDR Team 60+ rope access certified inspectors (including BDI). Traffic control plans will be developed and executed in accordance with the latest version of the Manual on Uniform Traffic Control Devises (MUTCD) and coordinated the LADOTD District Offices.

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189 IDIQ Contracts for Bridge Preservation Statewide

FIELD WORK. Our innovative approach to condition assessments utilizes a custom field notes template that includes checklist items for each component. As we conduct our assessment top down on the structure and before moving onto the next component, we go through the checklist and verify we looked at and measured everything required for that component. For instance, we measure the guardrail height to make sure it is compliant with the LADOTD Standard Details and Design Manuals. We will measure the overlay thickness so that we can check the load rating and incorporate those measurements into the plans for joint repairs. In addition to taking defect photos, we will take overall photos so there is no question of whether there is a defect on a particular item. At the end of our field notes template, we have a section for key repair items. While still in the field, we are thinking, "what will this repair look like once we are writing the report and developing PS&E?" By thinking about the repairs early in the process, we can verify that we have the information we will need prior to heading back to the office. In the rare occasion that our assessment team identifies a safety issue or critical finding, we will follow the protocol to notify LADOTD immediately.

TRAFFIC CONTROL AND FIELD SAFETY. Our field assessments are scheduled with ample notice to the districts that we will be on-site, and any required traffic control is submitted for approval. Assessment on low volume roads can typically be performed safely with an advance warning sign and safety beacons on our vehicles, but for higher volume roads and interstates we will likely require a lane closure to protect our field crews. Our Safety Plan includes a detailed Job Hazard Analysis (JHA) for each location identifying potential hazards such as working near high traffic volume, working near railroads, and working over water.

MOVABLE BRIDGE PRESERVATION EXPERTISE. Movable bridges are highly complex machines that often present operational and maintenance challenges for their owners. Many are aging structures and need significant repairs or rehabilitation to avoid costly downtime. In addition, breakdowns sometimes happen and require immediate repairs to minimize interruptions to highway, pedestrian, bicycle and navigation traffic. HDR has extensive experience in determining the extent of repairs and providing designs that decrease life cycle costs, are constructible, maintainable, and reduce impact to the traveling public. Whether an assignment is to provide emergency repairs, perform inspections or deliver engineering services for a rehab study, you need a trusted partner who understands the intricate aspects of movable bridges. HDR's experience includes similar task driven contracts which include movable bridge support such as CSX Transportation Movable Bridge On-Call, VDOT Movable Bridge Limited Services, and FDOT District 4 Bridge Structures Services among many other on-call/IDIQ contracts. HDR has a portfolio containing more than 120 repair tasks and rehabilitation projects in the past 5 years including 4 design projects, and 3 emergency responses in Louisiana in the last 3 years.

LOAD RATING AND REHABILITATION. HDR routinely performs load rating and develops rehabilitation plans, specifications and estimates for complex bridges across the country. For TxDOT, HDR inspected, load rated and designed the rehabilitation of the Corpus Christi Harbor Bridge, a 1,782foot deck truss and through truss structure that was constructed in 1959.

Detailed "arms-length" inspection of the bridge required access by man-lifts, under bridge inspection vehicles and industrial rope access techniques. Based on the inspection, HDR prepared a condition evaluation report that documented the aspects of the bridge condition including structure deterioration, phasedarray ultrasonic pin test results, specific locations of all defects, and preliminary recommendations for repairs. Members and gusset plates were load rated with and without structure deterioration utilizing the latest FHWA criteria. Working closely with TxDOT, HDR developed rehabilitation plans to repair members and gussets with an Operating Rating less than 1.3. HDR developed specific details and repair sequences that could be executed while maintaining traffic on the bridge.

NON-DESTRUCTIVE TESTING AND COATINGS/INNOVATION & **TECHNOLOGY.** Our team has expertise in advanced inspection techniques. Non-Destructive Testing, Sampling and Instrumentation through Bridge Diagnostics, Inc. (BDI). After planning, BDI will use our in-house resources to support approved NDE, Testing, Monitoring, and Engineering. The success of NDE, testing, and monitoring projects resulting from inspection findings is a well-prepared instrumentation and work plan. BDI has been performing these engineering services for more than 30 years and is currently developing the FHWA Structural Health Monitoring (SHM) Current Practice and Web Manual to better define these goals industry wide.

GEOTECHNICAL SERVICES. The engineering team at APS has a diverse background designing both shallow and deep foundations. Led by Sergio Aviles, our geotechnical engineers have extensive training and more than 25 years of field and design experience throughout the state. APS proudly offers a full range of geotechnical analyses and soil testing services, including environmental site assessments, laboratory testing and analysis, soil borings, bridge, building, & road geotechnical design, construction materials testing and construction inspection.

ROADWAY DESIGN AND TRAFFIC SERVICES. Our subconsultant, CHF engineers have extensive experience in roadway design, hydraulic analysis and design, traffic engineering, traffic control and transportation management plan development. The roadway design will consist of the at-grade portions of the roadway associated with the required construction, replacement, rehabilitation, maintenance, repair and lighting of the bridge structures; while the hydraulic analysis and design and traffic engineering, traffic control and transportation management plans would impact the entire task order. Our engineers will work through LADOTD's project development process. Once the topographic survey is complete, our roadway designers will begin coordinating with HDR on the details of each task order as requested. CHF's engineers will then determine the extent to which the at-grade services, hydraulic analysis and traffic will be required. The design process, if required, would proceed through the standard 30%, 60%, and 90% preliminary and final plans for design development and reviews with LADOTD. Throughout the process, close coordination with HDR would be maintained to verify that the designs connect seamlessly. Appropriate drainage analyses will be conducted to verify runoff from the roadway is conveyed appropriately. Our designers will develop plans and profiles for the roadway as well as cross-sections which allow us to verify constructability of the design and identify any utility conflicts. This prevents delays once the project goes to construction.
Prime consultant name: HDR Engineering, Inc.

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by CHF, will conduct appropriate GIS database evaluations and field surveys for natural and cultural resource to define potential permitting constraints, and work closely with the engineering team to help avoid and minimize impacts to the extent practicable. This approach will help streamline permitting and mitigation plan negotiation. For unavoidable impacts, the HDR Team will prepare and submit the appropriate permit applications and drawings to the regulatory agencies with jurisdiction and regulatory review responsibility over the project (bridge) location and activities. Our approach is to provide Follow-up correspondence will be provided to each regulatory agency until the permits are issued. The following permits will be acquired from the corresponding regulatory agency depending on the bridge location.

- Coastal Use permits (CUP) from the LA Department of Natural Resources, Office of Coastal Management (OCM)
- Clean Water Act, Section 404 and River & Harbor Act, Section 10 permits from the US Army Corps of Engineers (USACE)
- Clean Water Act Section 401, Water Quality Certification requests to the LA Department of Environmental Quality
- Scenic Stream permits from the LA Department of Wildlife and Fisheries
- Rivers and Harbors Act, Section 9 Bridge permits from the US Coast Guard
- Levee permits from various levee boards

Additionally, where the project is in the vicinity of a Completed Federal Civil Works project, the HDR Team will support LADOTD in the evaluation of and submittals for USACE Section 408 reviews and approvals, as requested.

SURVEYING SERVICES. Multibeam & Sidescan Surveys - For areas of the survey where multibeam will be utilized, a Norbit STX iWBMS system will be used. The Norbit System has a curved array allowing it to scan up the bank line and along vertical structures. This system has an integrated Applanix POSMV IMU system for Positioning. POSPac information will be recorded for post-processing to improve positioning in areas where GPS coverage is limited by structures or canopy. Sound velocity profiles of the water column will be taken at each survey location and at minimum of twice per day. Data collection and processing will be performed in Hypack/ Hysweep software. The survey team will strive to collect multibeam data with full water bottom coverage in identified areas. The multibeam data shall overlap with topographic/single beam data at the shorelines to the extent feasible. For sidescan sonar surveys, CHF will utilize a combination of different sidescan sonar systems. To collect the water bottom, an Edge Tech 4125 High Resolution sidescan sonar will be utilized with 100% overlapping data. To collect sidescan sonar imager of any vertical structures, CHF will use a Kongsberg 1171 High Resolution MS1000 sector scanning sonar system. This tried-and-true system has been used by CHF to survey hundreds of bridges throughout Louisiana and for DOTD projects.

Title Research - CHF will obtain required "Full Title Research Reports" from LADOTD Real Estate Section. **To expedite the commencement of field work,** "**Title Take-Offs" will be performed at the courthouse by an expert professional land surveyor** to acquire recent property transactions to begin the initial boundary survey.

Boundary & Topographic Survey - CHF will complete a boundary survey of the parcels along the proposed project route. Boundaries shall be delineated utilizing the "Title Research Reports" and "Title Take-Offs". Project control would be requested from the department for use on the property survey task. Upon receipt of the project control information, CHF will verify the project control and any deviations will be reported back to Location and Survey for direction moving forward. Once this has been established, boundary and topographic survey features would be collected based on the minimum standards provided in the latest issue of LADOTD's "Location and Survey Manual Addendum A" and shall utilize LADOTD Survey Feature Codes.

Right of Way Maps - CHF will establish the existing boundary/right of way and map encumbrances provided in the title research reports. This will be utilized to generate the Right of Way maps for submittal to LADOTD. There are three (3) phases of submittals which consist of the Property Survey Map, 60% Base Right of Way Maps, and Final Right of Way Maps. The maps shall follow all requirements set forth by the LADOTD "Location & Survey Manual Addendum A" and current standards set forth by the Louisiana Professional Engineering and Land Surveying Board (effective on the date of the certification).

REPAIR RECOMMENDATIONS AND BRIDGE REHAB DESIGN - PS&E. When

addressing defects with our repair recommendation, we aim to determine the cause of the defect first and then address the underlying issue in addition to the repair. Without this forensic approach, the repairs would be purely cosmetic. Examples of root causes we have encountered include



leaking expansion joints, water infiltration and sediment transport behind abutments, premature coating failures, elevated chloride content, inadequate rebar cover, debonding of overlays, locked up bearing devices, and improper support of precast panel bedding strips. Based on our experience on bridge maintenance and preservation projects, HDR has developed an innovative Bridge Repair Matrix to help determine the type of repair best suited for the defect. This matrix is updated often with project feedback from the Bridge Design Section. The repair recommendations include the anticipated quantities of the repair and the procedure to complete the repair. Not every recommendations is tied to specific defects; some are more proactive with the goal of preservation. HDR considers bridge preservation recommendations such as cleaning joints, clearing debris, waterproofing surface treatments, and maintaining drainage systems to achieve LADOTD's goal of providing additional years of service life for their bridges.

Structural Steel Repairs – Structural steel repairs will be based on LADOTD preferences, inspection conditions and measurements, and load rating results. Our structural team brings several decades of structural steel detailing experience with movable bridges, in both rehabilitation/repair, and new construction. Our repair details will consider limiting added weight and cost; constructability; proper positioning and orientation of stiffness/strength; appropriate movable

bridge considerations including fatigue and fracture; avoidance of crevice and debris corrosion; and priority/applicability of protective coating(s). Gusset plates will be addressed in accordance with FHWA Technical Advisory T5140.29 and LADOTD MBE.

Steel Painting - We will inspect the state of the bridges' paint systems and provide practical recommendations and details in the plans for preservation of steel structures. HDR's Gregory Mieczkowski and his team will test the existing paint system for adhesion, coating thickness and condition, hazardous material content (like lead), and advise on environmentally safe, effective, and economical solutions (full coating removal, overcoat, or spot painting).



Steel Deck Systems - Fatigue failures typically occurring open welded grid decks and repairing these welds doesn't address the root cause. HDR has remediated fatigue issues in deck design for several NJDOT projects as well as assisting FDOT with an aluminum deck installation pilot program, and sandwich plate system study. Both technologies are light weight and rapidly replaceable solid decks which preserve main member and bearing capacity while improving rideability and deck maintenance.

Concrete Repairs – HDR has provided maintenance repair design for hundreds of bridges across the US. We will bring that experience to develop plans and specifications with surface preparation and material selections that will provide lasting repairs. Typical repairs include preventive sealing, crack injection, and spall repair.

CONSTRUCTION RELATED ENGINEERING SERVICES (CRES). HDR provides



scope and budget in every PS&E work authorization to support construction. This work includes attending preconstruction meetings, reviewing contractor submittals, and responding to RFIs. HDR works hard to minimize the amount of construction services needed to complete these projects,

and we have found through our previous bridge preservation contracts, that the actual amount of construction service is minimal on most projects. Our plans are set up in a way that most questions are being answered in the field without requiring input from us.

EXAMPLE TASK ORDER SCHEDULES AND ACTIVITIES UNDERSTANDING.

HDR has provided below a potential layout of tasks that will be necessary to undertake typical assessment and design/CRES task orders for this contract. Our team assumes that a typical process will take place in at least two task order phases: 1) Bridge/Structure Assessment and 2) Design (PS&E)/CRES.

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For task order 1 it will be necessary to inspect/assess the bridge to document the deficiencies, report findings and develop a scope of work/cost for rehabilitation. This could be a combination of traditional site inspections to full NBIS/Fracture Critical Inspections. Our team will develop a comprehensive inspection report that will feed the scope of work proposal/report development with descriptions and repair recommendations.

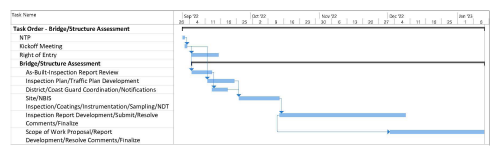


Figure 1 - Bridge Assessment Task Order Schedule.

For task order 2 our team will develop preliminary and final PS&E following the Stage 3 design steps/protocols in the LADOTD BDEM. Similar to our discussions above we will coordinate with LADOTD to verify the traffic control approach and discuss any environmental/permitting issues. We will determine the required topographic/bathymetric survey limits and potential geotechnical boring/testing needed to develop the preliminary designs. Existing aerial imagery can be used to expedite any preliminary roadway layouts while surveying data collection is taking place. Our team will move efficiently through the deliverable phases and work with LADOTD to resolve any comments on the design. Once final PS&E are developed, our team will work closely with LADOTD during the bidding phase to answer any RFI's or develop any plan addendums as well as attend pre-construction meetings. Once construction begins our engineers of record will review shop drawings/ submittals, respond to RFI's and conduct site visits to verify compliance with the contract documents. For movable bridges our team will conduct training and functional checkout processes during the commissioning phase, at the end of construction, to facilitate an efficient transition to full operation.

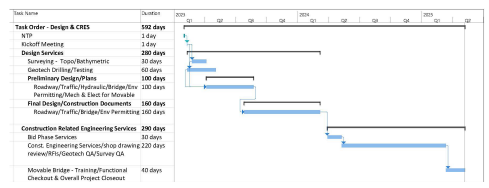


Figure 2 - Design & CRES Task Order Schedule

19. Workload:

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

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

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

Firm(s)	Past Performance Evaluation Discipline(s) *	State project number	Project name	Remaining Unpaid Balance**
HDR Engineering,	Other (Hydraulic	No. 4400017091	Task Order No. 2 - Louisiana Watershed Initiative (LWI) Statewide	\$2,294,782
Inc. (Prime)	Modeling)		Modeling, Region 5	
HDR Engineering,	Other (Hydraulic	No. 4400017091	Task Order No. 3 - Louisiana Watershed Initiative (LWI)	\$1,071,340
Inc. (Prime)	Modeling)		Statewide Modeling, Region 5	
HDR Engineering,	Planning	H.972419.1	Task Order No. 1 - State Highway Safety Plan (SHSP) Update and	\$28,825
Inc. (Prime)			Regional SHSP Strategic Marketing and Advertising Support	
A P S Engineering	Geotech	H.013127	Retainer Contract for Geotechnical Services	\$53,996
and Testing, LLC				
A P S Engineering	Geotech	H.013144	Retainer Contract for Geotechnical Services	\$45,457
and Testing, LLC				
Bridge	Bridge	H.009730.5 44	IDIQ Non Destructive Evaluation of Structures via SounDAR	
Diagnostics, Inc.		17163	Whiskey Bay and Pilot Channel - Task Order 10	\$47,870
Bridge	Bridge	H.014703.5 44-	IDIQ for Non-Destructive Evaluation of Structures Calcasieu Parish -	
Diagnostics, Inc.		17163	Task Order 9	\$25
Bridge	Bridge		IDIQ I-10 for Non Destructive Evaluation of Structures Atchafalaya	
Diagnostics, Inc.		H.009730.5 44-	Floodway and I-10 over Whiskey Bay Pilot Channel Bridge decks -	
		17163	Task Order 8	\$69,198
Bridge	Bridge	H.012280.144-	IDIQ for testing of Unknown Foundations, Statewide – Task Order 3	
Diagnostics, Inc.		09224	- 1802005	0.00
Bridge	Bridge	H.009730.5 44-	Retainer for Non Destructive Evaluation of Structures Task Order 1	
Diagnostics, Inc.		17163	General Services BDI1904004	\$3,679
Bridge	Bridge	H.009730.5 44-	Retainer for Non Destructive Evaluation of Structures Task Order 7	
Diagnostics, Inc.		17163	Bonnet Carre Spillway 2006002	\$94,864
Bridge	Bridge	H.009859.5 44-		
Diagnostics, Inc.		02791	Bonnet Carre & Bayou Ramos Monitoring System Maintenance	0.00

Bridge	Bridge	H.010603.6 44-		
Diagnostics, Inc.	_	02538	Mississippi Bridge at Vicksburg GPS Monitoring - 150901	\$2,933
Bridge	Bridge	H.012485.144-		
Diagnostics, Inc.		10099	IDIQ for Bridge Load Rating Services Statewide	0.00
Civil Design &	Surveying	4400017597	Rural Bridge Replacement Initiative (Districts 03, 07, 61, & 62)	\$7,000
Construction, Inc.				
Civil Design &	Surveying	4400017091/	LWI Statewide Modeling R5 - Task Order #2	\$148,000
Construction, Inc.		TO-2		
Civil Design &	Surveying	4400017091/	LWI Statewide Modeling R5 - Task Order #3	\$246,000
Construction, Inc.		TO-3		
C. H.	Data Collection,	Contract No.	IDIQ Contract for Louisiana Watershed Initiative (LWI) Region 4	\$1,486,566
Fenstermaker &	Planning, Survey	4400017090	(Task Order No. 2) Acadia, Allen, Beauregard, Calcasieu, Cameron,	
Associates, L.L.C.			Sabine, and Vernon Parishes, LA	
C. H.	Data Collection,	Contract No.	IDIQ Contract for Louisiana Watershed Initiative (LWI) Region 4	\$3,580,753
Fenstermaker &	Planning, Survey	4400017090	(Task Order No. 3) Allen, Beauregard, Calcasieu, Cameron, DeSoto,	
Associates, L.L.C.			Natchitoches, and Vernon Parishes, LA	
C. H.	Survey	Contract No.	IDIQ Contract for Louisiana Watershed Initiative (LWI)	\$91,206
Fenstermaker &		4400017091	Region 5 (Task Order No. 2) Acadia and Evangeline Parishes, LA	
Associates, L.L.C.				
C. H.	Survey	Contract No.	IDIQ Contract for Louisiana Watershed Initiative (LWI)	\$153,532
Fenstermaker &		4400017092	Region 6 (Task Order No. 2) Terrebonne Parish, LA	
Associates, L.L.C.				
C. H.	Survey	Contract No.	IDIQ Contract for Louisiana Watershed Initiative (LWI)	\$1,050,046
Fenstermaker &		400017092	Region 6 (Task Order No. 3) Assumption Parish, LA	
Associates, L.L.C.				
C. H.	Road	Contract No.	LA 182 (Univ) @ LA 723 (Renaud) Roundabout Lafayette Parish, LA	\$323,697
Fenstermaker &		4400020291		
Associates, L.L.C.		S. P. No.		
		H.012869		
C. H.	Road	Contract No.	I-49 South @ Verot School Road Lafayette Parish, LA	\$2,450
Fenstermaker &		4400005673		
Associates, L.L.C.		S.P. No.		
		H.0011235		
C. H.	Road	Contract No.	St. Mary Street Sidewalks Lafayette Parish, LA	\$164
Fenstermaker &		4400020016		
Associates, L.L.C.		S.P. No.		
		H.011833.5		
C. H.	Planning	Contract No.	Discovery NFIP CTP Statewide	\$19,974
Fenstermaker &		4400020960		
Associates, L.L.C.	0501/01/	11001100		40 15-
Meyer Engineers,	CE&I/OV	H.001498	LA 24 & LA 316 Company Canal Bridge	\$377,489
Ltd.				

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189
IDIQ Contracts for Bridge Preservation Statewide

Meyer Engineers, Ltd.	CE&I/OV	H.007331.6	Pakenham Drive (LA 46 - LA 39)	\$4,783
Meyer Engineers, Ltd.	CE&I/OV	H.007175	Lapalco (Victory - Westwood)	\$77,014
Meyer Engineers, Ltd.	Road	H.004727	Howard Avenue Extension (Loyola Avenue - LaSalle Street)	\$5,693
Meyer Engineers, Ltd.	CE&I/OV	H.014048	S.Tangipahoa Roads Pavement Rehab	\$707,683
Meyer Engineers, Ltd.	CE&I/OV	H.001498	LA 24 & LA 316 Company Canal Bridge	\$377,489

(Add rows as needed) DO NOT SUM

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

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

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

IDIQ Contracts for Bridge Preservation Statewide

20. Certifications/Licenses:

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







LOUISIANA UNIFIED CERTIFICATION PROGRAM

Disadvantaged Business Enterprise Program (DBE)

Small Business Element (SBE)

This is to certify that under Title 49, Part 26 of the Code of Federal Regulations & under the State of Louisiana United Certification Program (LAUCP)

APS Engineering & Testing, LLC.

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

NC221310, NC221320, NC541330, NC541370, NC541380, NC541620, NC541690

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

Certificate Eligibility: October 2021 to October 2022

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



Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development



LOUISIANA ASSOCIATED GENERAL CONTRACTORS, INC.

666 North Street – Baton Rouge, LA 70802 Phone: 225/344-0432 * Fax: 225/344-0458 www.lagc.org

January 7, 2019

To Whom It May Concern,

This is to verify that the below listed employee of APS Engineering & Testing has completed LADOTD required ATSSA traffic control training. We are currently awaiting the results of his exam.

LA Specific Traffic Control Supervisor Refresher - December 7, 2018 - Sergio Aviles

If there are any questions regarding this issue, please contact Mr. Barry Lacy, P.E. of LADOTD at Headquarters in Baton Rouge, LA (225-379-1584) or Michael Demouy at the above captioned address.

Best Regards,

Michael Demouy - LAGC Manager

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

IDIQ Contracts for Bridge Preservation Statewide

The American Traffic Safety Services Association

Hereby recognizes that

Sairam Eddanapudi

has attended
Traffic Control Technician-LA State Specific

Training Course

2/5/2019 to 2/5/2019

Baton Rouge, LA Location



Gessia i Rhayles

Training & Products Dept. Director

Kyn A. West

President, CEO

The American Traffic Safety Services Association

Hereby recognizes that

Surendra Pathak

has attended
Traffic Control Technician-LA State Specific

Training Course

2/5/2019 to 2/5/2019

Date

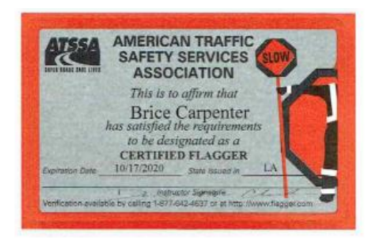
Baton Rouge, LA Location



Training & Products Dept. Director

Ryn A. Westz

President, CEO





Hereby recognizes that

Brice Carpenter

has attended

Traffic Control Supervisor-LA State Specific

<u>11/10/16to</u> 11/10/16 Date

New Orleans, LA Location

Training Course



Training & Products Dept. Director

Ryn A. Wentz.
President, CEO

Charles Young

Traffic Control Technician - LA State Specific

Training Course

06/05/2018

Date

New Orleans, LA

Location

Training & Products Dept. Director

Ryn A. Wentz President, CEO







LOUISIANA UNIFIED CERTIFICATION PROGRAM

Disadvantaged Business Enterprise Program (DBE)

Small Business Element (SBE)

This is to certify that under Title 49, Part 26 of the Code of Federal Regulations & under the State of Louisiana United Certification Program (LAUCP)

Civil Design & Construction, Inc.

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

NC541330, NC541340, NC541350, NC541370

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

Certificate Eligibility: March 2022 to March 2023

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



Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development



Dear Certified Flagger:

Enclosed, please find your card signifying you as an ATSSA Certified Flagger. This card should be carried and presented to employers while performing work on our nation's roadways. Please be aware that the card is not valid without a Photo I.D.

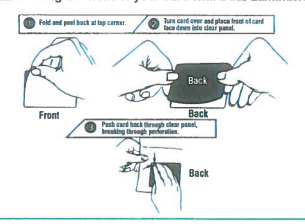
We commend you on your decision to become an ATSSA Certified Flagger. This distinction reflects that you have been trained by the leader in roadway safety and also entitles you to be listed on our National Flagger Database. Please review your state requirements for expiration of your flagger card. Also, please inform us of any errors or changes in your name or address so we may keep our records up to date.

Once again, ATSSA thanks you for your dedication to ensuring that our work zones are safe and that lives will be saved with proper training. Please visit our website at www.atssa.com for additional training courses and work zone safety products.

Sincerely,

Director of Training

Laminating the front of your card with Dual Laminate:

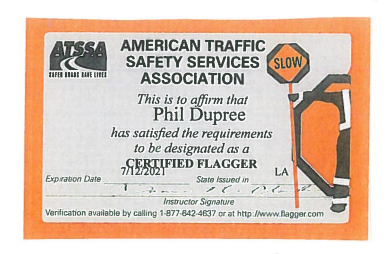




American Traffic Safety Services Association

15 Riverside Parkway, Suite 100 • Fredericksburg, VA 22406-1077 Office: 540-368-1701 • Toll-Free: 800-272-8772 • Fax: 540-368-1717

www.atssa.com







Dear Certified Flagger:

Enclosed, please find your card signifying you as a Certified ATSSA Flagger. This card should be carried and presented to employers while performing work on our roadways. Please be aware that the card is not valid without a Photo I.D.

American Traffic Safety Services Association (ATSSA) commends you on your decision to become an ATSSA Certified Flagger. This distinction reflects that you have been trained by the "Leader in Roadway Safety" and also entitles you to be listed on our National Flagger Database. Please review your state requirements for expiration of your flagger card. Also, please inform us of any changes in name or address so we may keep our records up to date.

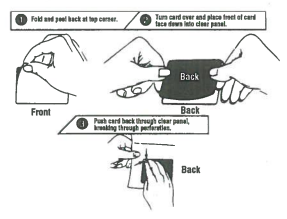
Once again, ATSSA thanks you for your dedication to ensuring that our work zones are safe and that lives will be saved with proper training. Please visit our website at www.atssa.com for additional training courses or for any of our products created for use in a work zone.

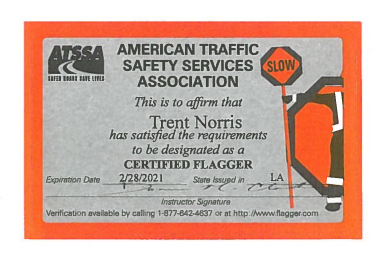
Sincerely,

ome M. Clark

Director of Training & Business Development

Laminating the front of your card with Dual Laminate:





AMERICAN TRAFFIC SAFETY SERVICES ASSOCIATION



Hereby recognizes that

Trent Norris

has attended

Traffic Control Supervisor-LA State Specific

Training Course

2/6/2019 to 2/7/2019 Date

Baton Rouge, LA



Kessien Schugden

Training & Products Dept. Director

President, CEO

The American Traffic Safety Services Association

Hereby recognizes that

Trenten Norris

has attended

Traffic Control Technician-LA State Specific

02/24/2015

Date

Lafayette, LA

Location

Training Course



Training & Products Dept. Director

Kyn A. Wentz

President, CEO





Hereby recognizes that

Jason Stoehr

has attended

Traffic Control Technician-LA State Specific

Training Course

08/01/2017

Date

Baton Rouge, LA

Location



Training & Products Dept. Director

Kryn A. Wentz President, CEO



Dear Certified Flagger:

Enclosed, please find your card signifying you as a Certified ATSSA Flagger. This card should be carried and presented to employers while performing work on our roadways. Please be aware that the card is not valid without a Photo I.D.

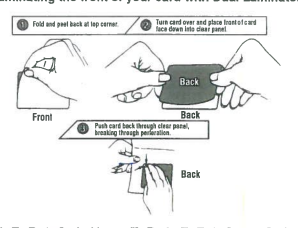
American Traffic Safety Services Association (ATSSA) commends you on your decision to become an ATSSA Certified Flagger. This distinction reflects that you have been trained by the "Leader in Roadway Safety" and also entitles you to be listed on our National Flagger Database. Please review your state requirements for expiration of your flagger card. Also, please inform us of any changes in name or address so we may keep our records up to date.

Once again, ATSSA thanks you for your dedication to ensuring that our work zones are safe and that lives will be saved with proper training. Please visit our website at www.atssa.com for additional training courses or for any of our products created for use in a work zone.

Sincerely,

Director of Training

Laminating the front of your card with Dual Laminate:





AMERICAN TRAFFIC SAFETY SERVICES ASSOCIATION



The American Traffic Safety Services Association

Hereby recognizes that

Travis Bodin

has attended

Traffic Control Supervisor Refresher-LA State Specific

09/28/2018 to 09/28/2018

Date

Lafayette, LA

Location

Training Course

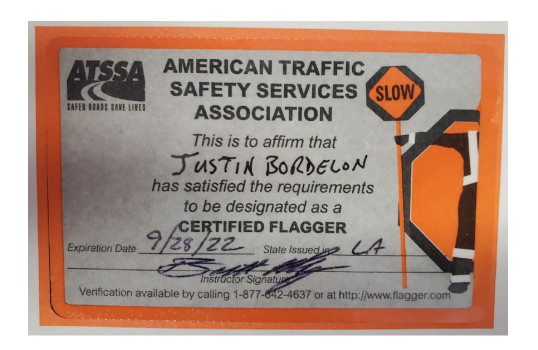


Training & Products Dept. Director

Ryn A. Wentz President, CEO









PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Dax Douet

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

4/5/2021 to 4/5/2025 Training Valid Through

Baton Rouge, LA Location

Launga 8 nlh
Director of Training

President, CEO

Alace Tetachur

ATSSA provides training and certification but neither constitutes employment by ATSSA.



American Traffic Safety Services Association ATSSA.com

Certificate of Completion

presented to

Dax Douet

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

October 1, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 2.5

Authorized Instructor

Authorized Instructor

Authorized instructor



Certificate of Completion

presented to

Dax Douet

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

October 10, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3.5

Authorized Instructor

Authorized Instructo

Authorized instructor



Certificate of Completion

presented to

Dax Douet

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

January 15, 2019

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor

Authorized instructor







PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Diane Hammonds

has attended

Traffic Control Supervisor-LA State Specific

Training Course

4/29/2020 to 4/30/2020

Date

Vice President of Member Services

Location

President, CEO

Alace Tetachur



American Traffic Safety Services Association ATSSA.com



PROOF OF TRAINING

THIS CERTIFICATE HEREBY RECOGNIZES THAT

Diane Hammonds

has attended

Traffic Control Technician-LA State Specific

Training Course

4/28/2020 to 4/28/2020

Date

Baton Rouge, LA Location

Vice President of Member Services

Vice President of Member Services

Alaca Tetachur

President, CEO



American Traffic Safety Services Association ATSSA.com

Certificate of Completion

presented to

Diane Hammonds

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date:

June 4, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 4

Authorized Instructor

Authorized Instructor

Authorized instructor



Certificate of Completion

presented to

Diane Hammonds

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date:

June 11, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 4

Authorized Instructor

Authorized Instructor

Authorized instructor



Certificate of Completion

presented to

Diane Hammonds

for completing the

Traffic Engineering Analysis Process & Report Module 3

Date:

October 15, 2018

Location:

Baton Rouge, Louisiana

Professional Development

Hours (PDHs) Awarded: 3

Authorized Instructor

Authorized Instructor

Authorized instructor



Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

IDIQ Contracts for Bridge Preservation Statewide

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

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



QA/QC Plan

LADOTD

IDIQ Contracts for Bridge Preservation

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

Baton Rouge, LA

May 10, 2022

QA/QC Plan
LADOTD – IDIQ for Bridge Preservation

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QA/QC Plan LADOTD – IDIQ Contract for Bridge Preservation

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Appendix B: Final Calculation Book Index Checklist

Appendix C: QA Information Package Checklist

Appendix D: QC-QA Certification / HDR QC Review Form

Appendix E: Peer Review Resolution Agreement

Appendix F: Bridge Design Section Records and Retention Policy

Appendix G: Evaluation Instructions For Consultants QA/QC Plan Document

Appendix G.1: Instructions for Grading the QA/QC Plan Appendix G.2: QA/QC Plan Document Rating Matrix Appendix G.3: QA/QC Plan Document Grading Sheet

Appendix H: Consultant Project Kick-off Meeting Agenda

Appendix I: Consultant Submittal QC-QA Certification

Appendix J: Project Log Sheet Template

Appendix K: Consultant Submittal Review Checklist

Appendix L: Request for Qualifications/Advertisement – Scope of Work/Services

1 General Project Information

This plan will be used throughout the duration of the project and will follow the guidelines depicted in the LADOTD Bridge Design and Evaluation Manual – Part I - Policies and Procedures and attachments herein. This project involves the inspection, rehabilitation/preservation of several bridge structures statewide.

Client	Louisiana Department of Transportation and Development (LADOTD)
Project Name	Contract No. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189 – IDIQ Contract for Bridge Preservation
HDR Project Number	TBD

Rev No.	Description	Date
0	Initial - 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189	April 2022

2 Project Purpose and Objective

2.1 Project Background and Purpose

HDR will support the LADOTD with engineering services for bridge preservation as noted below:

From the Scope of Services noted in the advertisement:

1. Bridge Design Services

1.1 General Bridge Engineering Services

Provide bridge engineering services for fixed and movable bridges. Bridge project types may include, but are not limited to, new bridges, bridge replacements, bridge rehabilitation, bridge preventive maintenance and repair, and roadway lighting. Bridge engineering services include, but are not limited to, structural, mechanical, electrical, and architectural feasibility, design, and plan development and the following:

- Bridge/structural inspection and evaluation of existing bridges or other structures (sign trusses, fender systems, etc.). Associated reports shall be provided as required
- As-designed, as-built, and condition bridge ratings
- Design peer review of developed plans or conceptual designs to verify concept, constructability, and accuracy of designs along with associated reports, conclusions, calculations, and recommendations as needed
- Construction engineering support including construction drawing review, shop drawing review, request for information support, contractor proposals, etc.

1.2 Sampling, Instrumentation, and Non-destructive Testing

Provide sampling, instrumentation, and non-destructive testing services. These services may include, but are not limited to, collection of samples of materials from existing structures for evaluation, diagnostic and/or proof testing to determine specific structure response characteristics and/or to determine the causation of observed distresses, instrumentation, and the following:

Sampling

- Collection of samples
- Evaluation of protective coating material samples for determination of compatibility with proposed coatings, analysis for heavy metals, proper procedures for treatment, handling, disposal of waste, etc.

Instrumentation

- Design of instrumentation plans. Installation of instrumentation, data acquisition, analysis, and evaluation of structure based on instrumentation plan
- Provision and installation of instrumentation, including all materials required to mount the instrumentation

QA/QC Plan
LADOTD – IDIQ for Bridge Preservation

- Provision of data acquisition systems, software updates, power supplies, communication to data servers, data hosting services, maintenance, and data access to DOTD
- Calibration services for instrumentation systems and sensors
- Maintenance services to repair and/or replace sensors, data acquisition systems, and power supplies
- Analysis and evaluation of accumulated data and final assessments and development of corresponding reports based on data and associated calculations

Non-destructive Testing

- Proof loading
- Estimation of concrete strength
- Assessment of reinforcement condition, cover, location, and diameter
- Detection of cracks, voids, and delamination in concrete
- Assessment of steel member condition

2. Geotechnical Services

Provide all geotechnical services necessary to perform geotechnical investigations, analysis, and design. These services may include, but are not limited to, the following:

- Geotechnical field investigations including both shallow and deep soil borings
- Geotechnical laboratory testing and analysis
- Preparation of soil boring logs
- Geotechnical analysis and design based on obtained data or data furnished by the DOTD
- Construction related engineering services

3. Road Design and Traffic Services

Provide all services necessary to perform hydraulic, road, and traffic investigation, analysis, and design. These services may include, but are not limited to, the following:

- Preliminary and final roadway design and plan development
- Hydraulic analysis and design
- Traffic engineering, traffic control design, and data collection
- Transportation Management Plan (TMP) development

4. Surveying and Title Work Services

Provide all surveying and title work services necessary to perform topographic, and boundary surveying, develop right-of-way maps, and provide other existing site data. These services may include, but are not limited to, the following:

- Topographic surveying, 3D laser scanning, and underwater acoustical imaging including both multi-beam and side scan hydrographic surveys
- Property and boundary surveying

- Property title work including title research and reports
- Construction related surveying services

5. Bridge Inspection Services

Provide all services required to perform Statewide NBIS In-Depth Inspections of complex structures. These services may include, but are not limited to, the following:

- Detailed in-depth field inspection on all bridge components, including an element level inspection. An NBIS underwater bridge inspection may be required for submerged elements.
- Assessment of the coating system, conducted by a certified SSPC Protective Coating Specialist or a certified NACE Bridge Coating Inspector
- In-depth inspection report outlining recommended repairs, rehabilitation, and corrections.

6. Environmental and Permitting Services

Provide all environmental and permitting services necessary to obtain project permits. Required permits may include, but are not limited to, the following:

- Coastal Use permits (CUP) from the LA Department of Natural Resources
- Wetland permits (404 and Nationwide) and Section 10 permits from the US Army Corps of Engineers
- Water Quality Certification from the LA Department of Environmental Quality
- Scenic Stream permits from the LA Department of Wildlife and Fisheries
- Bridge permits from the US Coast Guard
- Levee permits from various levee boards

2.2 Document Objective

The QA/QC Document objective is to describe the best practices for implementing HDR's QC and QA processes on bridge (all disciplines) and structural design work. It will layout a framework that will follow the requirements for the LADOTD Quality Control and Quality Assurance policies and guidance. The **QA/QC processes will be clearly described to verify accuracy in design, plan details, and construction related activities**. As defined in paragraph 3.2 of the Bridge Design and Evaluation Manual Part I – Policies and Procedures:

Quality Control (QC): Procedures of checking the accuracy and consistency of the calculations and the drawings, detecting and correcting design omissions and errors before the design plans are finalized, and verifying the specifications for the load-carrying members are adequate for the service and operation loads.

Quality Assurance (QA): Procedures of reviewing the work to ensure the quality control procedures are in place and effective in preventing mistakes, and consistency in the development of bridge design plans and specifications.

QA/QC Plan
LADOTD – IDIQ for Bridge Preservation

LADOTD's QA/QC process is outlined with the following steps:

- Selection of a Qualified Design Team
- Development of Project Design Criteria
- 3. Development of Designs and Plan Details by the Designer and Detailer (T,S, & L)
- 4. Quality Control (QC) of Designs and Plan Details by the Design Checker and The Detail Checker
- 5. Quality Assurance (QA) of Designs and Plan Details by the Reviewer
- 6. Peer Review
- 7. Sealing of Design Calculation Book and Plans by the Engineer of Record (EOR)
- 8. QA/QC for Design Activities after Final Plans are Signed by Chief Engineer
- 9. Archiving Bridge Design Files.

As part of the QA/QC Plan herein we will demonstrate the following criteria:

- A. Understanding of our team's role and responsibility as part of the QA/QC process
- B. Understanding of the QA/QC concepts in Bridge Design
- C. Responsibilities of roles: Designer, Checker, Reviewer, and Engineer of Record
- D. Provide a description of the QC and QA processes and their effectiveness to ensure accuracy in the designs and plan details
- E. Identification of our team's personnel qualified to perform the bridge design QA/QC for the designs and plans
- F. Illustrate use of QA/QC tools such as checklists, standard forms, training materials that HDR uses throughout the process

3 QA/QC Process and Development

3.1 Selection of a Qualified Team

The team presented in our form 24-102 for this contract describes our team organization and qualifications to deliver this project with the quality and timeliness LADOTD expects. Our team of experts has successfully delivered designs with similar scopes of work nationally for several DOT's. Our roster consists of strong national/regional expertise coupled with local senior staff who have worked with LADOTD for years. Our Project Manager, Wesley Jacobs has been involved with several LADOTD bridge designs over his 23-year career. He is currently serving as the HDR PM for our work on the In-Depth

Complex Bridge Inspection contract (subconsultant). We have successfully executed two task orders for the inspection of vertical lift bridges – Red River Bridge in Alexandria, and the Teche Bayou Bridge in Loreauville. Ron Sanchez, our proposed structural lead, has over 20 years of bridge design experience and will support Mr. Jacobs as the technical lead for executing this scope of services. Raphael Costa, HDR's National Movable Bridge Program Manager and electrical lead for this contract, has over 20 years' experience in the design and rehabilitation of movable bridges. Our other team members are noted in our organizational chart within our 24-102 and shows the depth of experience and team resources that we have to execute this work efficiently. Matt McGuire has over 20 years' experience and will serve as our mechanical engineering lead. Robert Moses led the HDR National Movable Bridge Program for over 5 years. Throughout his 30-year career he has been involved with numerous movable bridge rehabilitation projects. Robert will serve as our team's overall QA/QC Leader.

3.2 Development of Project Design Criteria

Development of design criteria for each bridge project, at the outset, will be key to the success and quality of the project. The team will use the LADOTD Design Criteria Checklist in *Appendix A* as a base document to build a comprehensive set of criteria to maximize performance of the rehabilitated structure. We will work closely with the LADOTD PM for review and approval of the criteria before any design work begins. The design criteria document will be a "living" document and kept up to date in the event scenarios change as part of the design process. Along with the criteria will be a list of design assumptions which will be referenced in the calculations package as well as the drawings when appropriate.

3.3 Development of Designs and Plan Details by the Designer and Detailer

Our team has experience working cohesively to develop comprehensive design packages for multiple projects simultaneously if required. Our engineering leads will be directly responsible for the designs in their purview. They will direct their teams during the development of the design calculations, drawings, special provisions, and cost estimates. The project design criteria will be used as a framework to develop the preliminary plans and submitted to LADOTD for approval prior to proceeding to full design of the bridge components. The multi-disciplined design calculations will be organized in a clear and succinct manner for ease of reference/review. The calculations package will utilize the Final Calculation Book Checklist in *Appendix B* and will include the complete book therein. Close coordination between design engineer and CADD designers will be key to clear, concise sections and details that are consistent with the calculations. We understand that **LADOTD** is not responsible for performing QA/QC of our work.

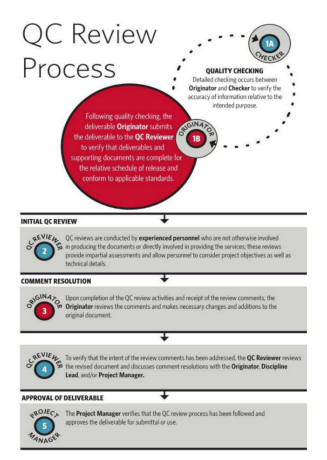
QA/QC Plan
LADOTD – IDIQ for Bridge Preservation

3.4 Quality Control (QC) of Designs and Plan Details by the Design Checker and The Detail Checker

Our Quality process at HDR is similar to the requirements in the LADOTD BDEM. We understand the QA/QC concepts that are needed for bridge preservation/rehab design in depth and employ them daily on our projects. Ours is a two-step process of checking and independent QC Review. Our design engineers will serve as "Originators" of the particular calculations or plans/details and will be submitted to design checkers as the initial step in the quality process prior to the package going to the independent reviewers. For any design component, we will confirm that the design engineer and the QC Check Engineer are Licensed in LA as Professional Engineers. The comments and markups on the calculations and drawings will be developed and resolved between the two for each discipline. This process will be completed prior to each submittal. The checkers will verify, at a minimum, the accuracy of the following:

- Calculations
- Pay items
- Quantities
- Special provisions
- Cost estimate
- Plans and details
- CAD standards adherence

Once the Checking Process is complete, the package can then be sent to the independent QA Reviewers. These reviewers will be experienced, licensed engineers and will be independent of the actual design to promote objectivity and a "fresh set of eyes" approach. Two methods we typically employ to capture comments/responses is use of a comment log denoting type of comment, location, and the referenced document or the use of Bluebeam Studio Sessions (efficient tool to capture comments/responses/closeout directly within the pdfs). The design



engineer will be required to resolve each comment with a final backcheck/closeout (including revised design documents) by each QA reviewer. The overall QA/QC information package **checklist** will serve as the main items to be reviewed and is located in *Appendix C*. Each QA reviewer will be required to sign off that the review is complete, and comments were closed and resolutions verified. Our internal HDR QC Review Form will be used in conjunction with the LADOTD QA/QC Certification document, both located in *Appendix D*. This process defines the roles and responsibilities of the Designer,

Checker, and Reviewers. Within HDR, we have as part of our Quality Management System (QMS), best practices, guidelines and checklists that will be used to supplement the documents provided by LADOTD within the appendices. These best practices not only include checklists and describe how checking/reviews are to be conducted, but they provide guidance on developing review comments:

POOR COMMENTS	GOOD COMMENTS
Have no basis in requirements	Cite a specific applicable project requirement
Attempt to start a discussion (e.g., requests for meetings)	Are detailed about what is non-compliant in the design
Ask open-ended questions	Are clear about the parameters of the fix needed
Have you thought about?	Are made once with references to other places
Why not?	in the document where they apply
Consider	Can be understood by 3rd party Auditors based on the documents alone
It might be better to	Are easily closed if preferential
Although what you show is fine, maybe	The sashy closed in providential.
I do not understand	
Please explain	
Repeat earlier comments each time they apply	
Example: "As per the suggestions I emailed, have you considered increasing the doodad angle? Let's discuss."	Example: "The doodad angle of 35 degrees shown on Detail A is below the TP 1.2.3 requirement of 45 degrees (min). Revise details to meet TP 1.2.3 requirements."

3.5 Quality Assurance (QA) of Designs and Plan Details by the Reviewer

Our reviewers will execute the final step in the quality process and conduct the QA review of the QC and Checking documentation to verify that each area has been completed, applicable processes were followed and every comment was closed out with the appropriate sign-offs. Our reviewers will conduct a final overall cursory review which will focus on constructability of the design/details and look for any "big picture" items which could cause issues during bidding and construction. Certification/review forms will be signed and included with the final package as noted in the requirements. Robert Moses, Herbert Protin and Peter Davis will serve as our Reviewers.

3.6 Peer Review

HDR will work with LADOTD should a peer review be requested by the Bridge Design Administrator. Our team understands that an independent engineering entity will conduct this review and develop a separate set of calculations based on the drawings or perform a review of the provided designs per a set scope of work. Our team will work with LADOTD and peer review to close out any comments that arise out of the process and will use the Peer Review Resolution Agreement form included in *Appendix E*.

QA/QC Plan
LADOTD – IDIQ for Bridge Preservation

3.7 Sealing of Design Calculation Book and Plans by the Engineer of Record (EOR) and Responsibilities

Each project will be assigned one LA PE as the Engineer of Record (EOR), who will be responsible to supervise the design, and sign/seal the general notes in the plan set. The EOR will verify that the names of the designer, design checker, detailer, detail checker and reviewer are correctly shown on the title block of each plan sheets. The EOR will also stamp the plan sheets or designate a designer, design checker, or reviewer who shall be licensed in LA to stamp the sheets developed under their supervision. A seal sheet will be added as a sub-cover sheet to the calculation book which will also be signed by the EOR and the designated LA PE's for their areas of purview/discipline. Finally, the EOR will confirm that special provisions are stamped and accurately shown on the construction proposal.

3.8 QA/QC for Design Activities after Final Plans are Signed by Chief Engineer

Our team understands that the same QA/QC process, as noted herein, will be followed for any plan revisions, change orders or modifications that arise after the Chief Engineer signs the final plans.

3.9 Archiving Bridge Design Files

Our PM / EOR will work with LADOTD to properly archive the bridge design files within 30 days after the final stamped plans are submitted (calculation books, plans, special provisions, cost estimate and other pertinent documents such as plan revisions/modifications) in accordance with Bridge Design Section records retention policy. This policy document is shown in *Appendix F*.

3.10 Construction Related Engineering Services

If needed - Our approach during Construction Related Engineering Services (CRES) will mirror our quality process during design. Per the scope of services, we anticipate that CRES will encompass:

- Pre-construction Meeting
 - PM to coordinate with team members for attendance
- On-call Support/Coordination Meetings
 - PM to coordinate with team members for attendance
 - Minor plan revisions or design changes may be necessary. Any revisions will follow the same checking and reviewing process noted herein.
- Requests for Information (RFI) review and response
 - RFI's will be routed to each design lead as applicable for timely response back to LADOTD. RFI responses will be QC-checked and verified by a

discipline-appropriate engineer and reviewed by the PM prior to sending to LADOTD.

Shop Drawings Reviews

 PM will route shop drawings to respective design leads for timely review and comment development. We will use a Bluebeam to develop pdf markups or employ the use of a comment log if necessary. Shop drawing comments will be routed to QC checking reviews prior to submitting back to LADOTD.

Change Order / Plan Modifications

- Any change orders/plan modifications will be coordinated by the PM to the design leads and will follow the same quality review/checking process noted herein prior to submittal.
- Mechanical/Electrical Shop Inspections and Testing/Reports
 - o PM will coordinate with design leads to perform shop inspections.
 - Testing reports will be routed to QC reviews prior to submitting to LADOTD

Periodic Site Inspections

- PM will coordinate with the respective discipline/design leads to attend as needed by the construction process.
- For each site inspection, a trip report will be developed using a clear and concise template to capture any observations with photos, description of equipment, assemblies inspected and a list of any items not in compliance with the plans and specs. Trip reports will be reviewed by the PM at a minimum prior to submittal to LADOTD.

Final Inspection/Testing/Report

O PM will coordinate with the respective design leads to conduct final inspections and testing. The reports will contain observations with photos, descriptions of equipment, assemblies inspected, list of any items not in compliance with the contract documents and a description of testing performed on the mechanical and electrical systems. A summary of any adjustments made along with the performance results will be included. Final reports will be developed and routed to QC review with revisions made prior to submittal to LADOTD.

QA/QC Plan
LADOTD – IDIQ for Bridge Preservation

4 Project Team

The HDR team consists of highly qualified and experienced staff for this Project. Our team offers highly qualified professional personnel with a depth of experience combined with strong managerial skills. Also as prime, we are responsible for the quality of each of our sub-consultants work and will require them to adhere to the framework of this QA/QC plan as a guide. They will be expected to conduct their own internal QC reviews, with appropriate sign-offs, prior to submitting their work to us as prime for review.

We have presented, in our organizational chart, depth such that multiple rehab designs can be done simultaneously if required. However, the primary structure of our team will be such that the "Leads" will serve as the main engineering <u>designers</u>, with the other senior engineers serving as <u>checkers</u>. Should simultaneous projects be required, the teams will check and review each other's work throughout the design process with our additional engineers to support in reserve as needed. The <u>reviewers</u> are also noted in the org chart and will serve to review each project during the contract period. Our team is **clearly identified in specific roles for design and QA/QC** in Table 2 below. As evidenced by the resumes in our 24-102 form, **our team is highly qualified to perform this work** for LADOTD.

Table 1. LADOTD

Team Members	Address	Contact Information
PM TBD	LADOTD Bridge Design Section	

Table 2. HDR's Project Team

Name	Role	Telephone	Email	
Wesley Jacobs	PM / Primary Engineer of Record	225-465-6361	Wesley.Jacobs@hdrinc.com	
Robert Moses	Quality Lead / Electrical Reviewer	862-236-1710	Robert.Moses@hdrinc.com	
Peter Davis	Construcability/Mechanical Reviewer	862-236-1735	Peter.Davis@hdrinc.com	
Herbert Protin	Structural Reviewer	862-236-1717	Herbert.Protin@hdrinc.com	
Raphael Costa	Lead Electrical Designer	813-282-5388	Raphael.Costa@hdrinc.com	
Jonathan Kohler	Electrical Checker	763-278-5967	Jonathan.Kohler@hdrinc.com	
Matt McGuire	Lead Mechanical Designer	503-727-3934	Matthew.McGuire@hdrinc.com	
Mike Carlton	Mechanical Checker	813-282-2484	Mike.Carlton@hdrinc.com	
Ronald Sanchez	Lead Structural Designer	954-661-2032	Ronald.Sanchez@hdrinc.com	

Table 2. HDR's Project Team

Name	Role	Telephone	Email	
David Knickerbocker	Structural Checker	980-337-5061	David.Knickerbocker@hdrinc.com	
Jason Clary	CADD/Detailer	225-465-6363	Jason.Clary@hdrinc.com	
Jonathan Beaugh	CADD/Detail Checker	337-347-5608	Jonathan.Beaugh@hdrinc.com	

Appendix A

Design Criteria Worksheet

APPENDIX A—DESIGN CRITERIA CHECKLIST

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

Cover sheet

The following information must be included on the cover sheet:

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

Governing Design and Construction Specifications and Other References

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

Design Assumptions and Design Exceptions

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

General Information

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

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

Hydraulic Design Criteria

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

Design Factors

The ductility factor Π_D , redundancy factor Π_R , and operational importance factor Π_I shall be listed in this section.

Design Loads

All design loads (dead load, live load, wind load, thermal loads, vessel collision loads, seismic load, wave loads, etc.) used for the project shall be included in this section.

Limit States

All applicable limit states for this project shall be listed in this section.

__ Bridge Barrier Railing

The design criteria, types, and test levels for bridge barrier railings shall be listed in this section.

Standard Plans should be listed if they are utilized.

Guardrail

The design criteria, types, and test levels for guardrails shall be listed in this section. Standard Plans should be listed if they are utilized.

Approach Slab

Design criteria for approach slab shall be included in this section. Standard Plans should be listed if they are utilized.

Deck and Deck Drainage

All design criteria for deck and deck drainage design shall be included in this section. Standard Plans should be listed if they are utilized.

Bearing

All bearing types and design criteria for each bearing type shall be included in this section. Standard Plans should be listed if they are utilized.

Joint

All joint types and design criteria for each type shall be included in this section. Standard Plans should be listed if they are utilized.

Superstructure

All superstructure types and design criteria for each type shall be included in this section. Standard Plans should be listed if they are utilized.

Substructure

All substructure types and design criteria for each type shall be included in this section. Standard Plans should be listed if they are utilized.

Piles and Drilled Shafts

All pile types, sizes, and structural design criteria shall be included in this section. Standard Plans should be listed if they are utilized.

Geotechnical Design

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

_ Mechanical Design

All mechanical design criteria shall be included in this section if applicable. Standard Plans should be listed if they are utilized.

Electrical/Lighting Design

All electrical design criteria shall be included in this section if applicable. Standard Plans should be listed if they are utilized.

As-Designed Bridge Rating Criteria

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

Software

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

Appendix B

Final Calculation Book Index Checklist

APPENDIX B—FINAL CALCULATION BOOK CHECKLIST

	Cover Sheet
The fol	lowing information must be included on the cover sheet:
	LADOTD project number
	Project name
	• The title of "Final Calculation Book"
	• The EOR's seal with signature and date
	Final Calculation Book Check List
	QC/QA Certifications
 	Peer Review Resolution Agreement (if peer review is performed)
	Design Criteria
	Final Hydraulic Analysis Report from Hydraulic Engineer
	Final Geotechnical Analysis Report from Geotechnical Engineer
	Superstructure Design Calculations
	Substructure Design Calculations
_ _ _	Quantity Calculations
	Special Provisions/NS-Items
	Construction Cost Estimate
	As-Designed Rating Report
	List of All Final Electronic Design Files and File Locations (ProjectWise directory name)
	ants shall submit the final calculation book to LADOTD bridge task managers; the submittal shall a CD or Flash Drive or placed to a designated ProjectWise folder including the following ation:
	A PDF File of the Calculation Book (Including the As-Designed Rating Report)
	All Electronic Design Files
	A PDF File of the As-Designed Rating Report Only
projects and cor	al calculation book for in-house projects shall include the same files listed above for consultant s. The final calculation book and other final design documents for all projects including in-house insultant projects shall be uploaded to the archiving location designated in the record retention within 30 calendar days after the stamped final plans are delivered.

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

Appendix C

QA Information Package Checklist

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189 IDIQ Contracts for Bridge Preservation Statewide

APPENDIX C—QA INFORMATION PACKAGE CHECKLIST

Project No.: Project Description:				
J				
	Calculation Book			
	Plans			
	Special Provisions			
	Cost Estimate			
	Other Documents			

Appendix D

QC-QA Certification and HDR QC Review Form

APPENDIX D—QC/QA CERTIFICATION

Project No.:

Project Name:

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

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

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189
IDIQ Contracts for Bridge Preservation Statewide



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QUALITY CONTROL REVIEW FORM

Client:		Date Transmitted:
Project:		Review Deadline:
Doub AN		Actual Review Date:
OC Poviowers:		Allocated Hours:
Deliverable Reviewed:		Actual Hours:
Scope of QC Review:		
Study: Concept/Schematic Draft Final Conceptual Design Design: Conceptual Design Design Development Specifications Bid Documents Site Visit Close Out Review Other:	Discipline/Area of Review: Architectural Structural Mechanical Electrical Civil Process Instrumentation & Control Geotechnical Environmental Denote Comment Method Comments and responses provided on a red-lined document Comments and responses provided on a log sheet Provided as "track changes" on report document	Best Practice/Technical Procedure/QC Checklists:
	Other	
	C Reviewer	Date Date
Pro	Date	
with deliverable and supporting documentation. 2. QC Reviewer returns reviewed deliverable with c 3. Document originator is responsible for resolving reviewed (e.g., reviewed and revised deliverable 4. QC Reviewer signs and dates QC Review Form 5. Project Manager signs and dates QC Review Fo 6. QC Review Form is maintained in project files.	comments and signed and dated QC Review Form to document comments with QC Reviewer. Document originator shall provide sor verification, memorandum discussing comment resolution, to acknowledge comment resolution. In acknowledging completion of QC review. **Tures, electronic confirmation, fax or verbal confirmation. In lieur.	le QC Reviewer with evidence that comments have been verbal discussion or other form acceptable to QC Reviewer).

Appendix E

Peer Review Resolution Agreement

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

IDIQ Contracts for Bridge Preservation Statewide

APPENDIX E—PEER REVIEW RESOLUTION AGREEMENT

Project No.:	
Project Name:	

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

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

Appendix F

Bridge Design Section Records and Retention Policy

APPENDIX F—BRIDGE DESIGN SECTION RECORDS RETENTION POLICY

Item No.	Record Title	In Office Retention Period (by Bridge Design Section)	DOTD Total Retention (by General Files)	Archiving Instruction	Responsible Party
001	Design Manuals/Guidance and Bridge Design Technical Memoranda	ACT* + 1 CY**	Life of the Agency	Archive electronically in Project- wise under <u>Documents\</u> Reference <u>Materials\Bridge Design Section</u> <u>Archive\Design Manuals-Guidance</u>	Assistant Bridge Design Administrator responsible for design manuals
002	Bridge Design Standard Plans	ACT* + 1 CY**	Life of the Agency	Archive electronically in Project- wise under <u>Documents\ Standard</u> <u>Drawings</u>	Bridge Design Standards Manager
003	Final Plans, Revisions, and Change Orders (CAD files)	ACT* + 1 CY**	Life of the Agency	Archive electronically in Project- wise under <u>Project folder\Bridge-</u> <u>Facilities\Discipline\Plans</u> (Subfolders for each revision and change order should be created under Plans)	Bridge Task Managers
004	Final Plans, Revisions, and Change Orders (Original signed hard copies)	ACT* + 1 CY**	Final Project Acceptance Date + 5 Years	Transmit to General Files and archive electronically in DOTD Network Plan Room by General Files	Bridge Task Managers
005	Final Plans, Revisions, and Change Orders (Digital signed copies in pdf format, to be implemented)	ACT* + 1 CY**	Life of the Agency	Archive electronically in Project- wise under <u>Project folder\</u> <u>Published Submittals\Project</u> <u>Drawings_Final Plans</u>	Bridge Task Managers
006	Shop Drawings, Erection Drawings, RFIs, and Other Construction Submittals (Final Distribution Copy in pdf format)	ACT* + 1 CY**	Life of the Agency	Archive electronically in Project- wise under Project folder\ Published Submittals\Project Drawings\Construction Submittals\Shop Drawings or Erection Drawings or RFIs or Other Construction Submittals (See BDTM.49 for instructions)	Bridge Task Managers

^{*}ACT = End of activity or final project acceptance date for project related items

8/8/2019

^{**}CY = Calendar Year

APPENDIX F—BRIDGE DESIGN SECTION RECORDS RETENTION POLICY (CONTINUED)

Item No.	Record Title	In Office Retention Period (by Bridge Design Section)	DOTD Total Retention (by General Files)	Archiving Instruction	Responsible Party
007	Shop Drawings (Final distribution hard copies and pdf files)	ACT* + 1 CY**	Life of the Agency	Transmit to General Files and archive electronically in DOTD Network Plan Room by General Files (See BDTM.49 for instructions)	Bridge Task Managers
008	Final Design Calculation Files for In-House and Consultant Projects (Stamped calculation book in pdf format, stamped final reports, and final electronic design models)	ACT* + 1 CY**	Life of the Agency	Archive electronically in Project- wise under Project Folder\ _Published Submittals\Project Documents\Final Design Calculations & Reports	Bridge Task Managers
009	Bridge Rating Reports	ACT* + 1 CY**	Life of the Agency	Archive electronically in Content Manager under Load Rating.	Bridge Rating Engineer
010	Truck Permits Calculations	ACT* + 1 CY**	Life of the Agency	Archive electronically in a designated folder on the Bridge Design server.	Bridge Rating Engineer
011	Chief Engineer Orders (Bridge Posting)	ACT* + 1 CY**	Life of the Agency	Archive electronically in Content Manager under Chief Engineer Orders.	Bridge Rating Engineer
012	Project Related Correspondences (Original Hard Copies)	ACT* + 1 CY**	Final Project Acceptance Date + 5 Years	Archive electronically in Content Manager under Design Projects. At the end of in office retention period, the hard copies shall be boxed, marked with project number and record item No. with description, and then transmitted to General Files for their handling.	Project Managers/Bridge Task Managers

^{*}ACT = End of activity or final project acceptance date for project related items.

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^{**}CY = Calendar Year

CHAPTER 3 POLICY FOR QC/QA

APPENDIX F—BRIDGE DESIGN SECTION RECORDS RETENTION POLICY (CONTINUED)

Item No.	Record Title	In Office Retention Period (by Bridge Design Section)	DOTD Total Retention (by General Files)	Archiving Instruction	Responsible Party
013	Project Related Correspondences (Emails) (Note: If the email is considered as important project correspondence and needs to be kept for the life of agency, then the email should be printed and treated as item 012.)	ACT* + 1 CY**	Final Project Acceptance Date + 5 Years	Archive electronically in Projectwise under Project Folder\ Published Submittals\Project Documents\Project Correspondence Emails	Project Managers/Bridge Task Managers
014	Administrative or Other Types of Correspondences	ACT* + 1 CY**	Life of the Agency	Archive electronically in Content Manager under <u>Bridge Design</u> <u>Subject Files</u>	Everyone

^{*}ACT = End of activity or final project acceptance date for project related items

11/17/2014

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^{**}CY = Calendar Year

Appendix G

Evaluation Instructions For Consultants QC/QA Plan Document

- G.1 Instructions for Grading the QC/QA Plan
- **G.2 QC/QA Plan Document Rating Matrix**
- G.3 QC/QA Plan Document Grading Sheet

LADOTD BRIDGE DESIGN AND EVALUATION MANUAL PART I – POLICIES AND PROCEDURES

CHAPTER 3 POLICY FOR QC/QA

APPENDIX G—EVALUATION INSTRUCTIONS FOR CONSULTANT'S QC/QA PLAN DOCUMENT

G.1—Instructions for Grading the QC/QA Plan Document

The Bridge Task Manager for the project is responsible for evaluating the QC/QA plan document in accordance with the QC/QA plan document rating matrix (G.2) and completing the grading sheet (G.3). A score shall be given for each of the six evaluation criteria (A-F). An average score of the six evaluation criteria will be calculated. If the average score is above or equal to 3.5, an overall rating of "Excellent" shall be given. If the average score is above or equal to 3 and below 3.5, an overall rating of "Good" shall be given. If the average score is above or equal to 2.0 and below 3, the overall rating of "Acceptable" shall be given. If the average score is below 2.0, the overall rating of "Not Acceptable" shall be given. If an overall rating of "Not Acceptable" is given, justifications must be provided. The grading sheet shall be filled out by the Bridge Task Manager and signed by both the bridge task manager and his or her direct supervisor. The grading sheet for the QC/QA plan document, along with justifications when required, must be transmitted to the Project Manager in writing through a transmittal letter. The overall rating for the QC/QA plan document for each consultant team will be presented to the Secretary in addition to the shortlist.

Prior to performing the evaluation, the Bridge Task Manager must review the FHWA/AASHTO "Guidance on QC/QA in Bridge Design In Response to NTSB Recommendations (H-08-17)" and LADOTD Bridge Design Section QC/QA policies, which are the references for the Consultant to develop their QC/QA plan document. These documents can be downloaded from the DOTD Bridge Design website.

11/17/2014 I.Ch3-17

G.2—QC-QA Plan Document Rating Matrix

Evaluation				
Criteria	4 - Excellent	3 - Good	2 -Acceptable	1- Not Acceptable
A. Understanding of Consultant's and DOTD's role in QC/QA of Consultant's work	Demonstrate clear understanding that the Consultant is fully responsible for QC/QA of their work and DOTD is not responsible for performing QC/QA of consultant's work.	Demonstrate good understanding that the Consultant is fully responsible for QC/QA of their work and DOTD is not responsible for performing QC/QA of consultant's work.	Demonstrate basic understanding that the Consultant is fully responsible for QC/QA of their work and DOTD is not responsible for performing QC/QA of consultant's work.	Demonstrate poor understanding that the Consultant is fully responsible for QC/QA of their work and DOTD is not responsible for performing QC/QA of consultant's work.
B. Understanding of the QC/QA concepts in Bridge Design	Demonstrate clear understanding of QC/QA concepts in bridge design. Definitions of QC/QA are clearly defined.	Demonstrate good understanding of QC/QA concepts in bridge design. Definitions of QC/QA are clearly defined.	Demonstrate basic understanding of QC/QA concepts in bridge design. The definitions of QC/QA are defined.	Demonstrate poor understanding of QC/QA concepts in bridge design. The definitions of QC/QA are not clearly defined.
C. Responsibilities of Designer, Checker, Reviewer, and Engineer of Record	Responsibilities of Designer, Checkers, Reviewer, and Engineer of Record are clearly defined.	Responsibilities of Designer, Checker, Reviewer, and Engineer of Record are well defined.	Responsibilities of Designer, Checker, Reviewer, and Engineer of Record are defined.	Responsibilities of Designer, Checker, Reviewer, and Engineer of Record are not clearly defined.
D. Description of the QC and QA processes and its effectiveness to ensure the accuracy of the design and the plan details	QC/QA processes are clearly described and should be very effective to ensure the accuracy of the design and the plan details.	QC/QA processes are clearly described and should be effective to ensure the accuracy of the design and plan details.	QC/QA processes are described and should be effective to ensure the accuracy of the design and the construction plan details.	QC/QA processes are not clearly described and do not seems to be effective to ensure the accuracy of the design and the construction plan details.

8/8/2019

CHAPTER 3 POLICY FOR QC/QA

G.2—QC-QA Plan Document Rating Matrix (Continued)

Evaluation	QC/QA Plan Document Rating Matrix								
Criteria	4 - Excellent	3 - Good	2 -Acceptable	1- Not Acceptable					
E. Identification of personnel qualified to perform the bridge design and QC/QA of the design and plan details	The designers and QC/QA personnel are clearly identified and are exceedingly qualified to perform the work.	The designers and QC/QA personnel are clearly identified and are qualified to perform the work.	The designers and QC/QA personnel are identified and are qualified to perform the work.	The designers and QC/QA personnel are not clearly identified or not identified and the qualifications of the personnel identified are questionable.					
F. Use of QC/QA tools, such as Checklists, Standard Forms, Training materials, etc.	QC/QA tools, such as checklists, standard forms, training materials, etc., have been developed and well documented. These tools are well suited for the scope and the complexity of the project.	QC/QA tools, such as checklists, standard forms, training materials, etc., have been developed and documented. These tools are suitable for the scope and the complexity of the project.	QC/QA tools, such as checklists, standard forms, training materials, etc., have been developed and are acceptable to be used for this project.	QC/QA tools, such as checklists, standard forms, training materials, etc., have not been developed or the developed ones are not suitable for this project.					

8/8/2019

Project No.:

Project description:

Prime Consultant	Evaluation Criteria	Score	Overall Rating	Justifications/Comments
	A			
	В			
	С			
Consultant 1	D			
	Е			
	F			
	Average			
	A			
	В			
	С			
Consultant 2	D			
	Е			
	F			
	Average			
	A			
	В			
	С			
Consultant 3	D			
	Е			
	F			
	Average			
	A			
	В			
	С			
Consultant 4	D			
	Е			
	F			
	Average			
	A			
	В			
	С			
Consultant 5	D			
	Е			
	F			
	Average		7	

Approved by:

Name

Name

Signature

Signature

Date

Date

Appendix H

Consultant Project Kick-Off Meeting Agenda Checklist

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

IDIQ Contracts for Bridge Preservation Statewide

APPENDIX H—CONSULTANT PROJECT BRIDGE DESIGN KICK-OFF MEETING AGENDA CHECKLIST

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

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

Appendix I

Consultant Submittal QC-QA Certification

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189 IDIQ Contracts for Bridge Preservation Statewide

APPENDIX I—CONSULTANT SUBMITTAL QC/QA CERTIFICATION

Project No.:		
Project Name:		
I, the undersigned Supervisor or Team Le this submittal has been prepared in accord Design Section policy on QC/QA and requirements of this submittal. All CAD de	ance with the QC/QA plan docudent the information presented in	ments and LADOTD Bridge is accurate and meets the
Submittal Description		
Supervisor or Team Leader Name	 Signature	 Date
Supervisor of Team Leader Ivaine	5151141410	Dute

Appendix J

Project Log Sheet Template

APPENDIX J—PROJECT ACTIVITY LOG SHEET

Project No.:	
Project Name:	
Bridge Task Manager:	

Date	Project Activity	Comments

Appendix K

Consultant Submittal Review Checklist

CHAPTER 3 POLICY FOR QC/QA

APPENDIX K—CONSULTANT SUBMITTAL REVIEW CHECKLIST

	Submittals							 					
Items	Design Criteria	TS&L	30% PP	60% PP	90% PP	100% PP	30% FP	60% FP	90% FP	100% FP	Final Calculation Book	Plan Revisions	Change Orders
Consultant Submittal QC/QA Certification			R	R	R	R	R	R	R	R	R	R	R
Design Criteria	С												
TS&L		С											
Bridge Index			D	D	D	D	D	D	С	S			
General Notes			D	D	D	D	D	D	С	S			
Summary of Estimated Quantities			D	D	С	С	D	D	С	S			
General Plans			D	D	С	С	С	С	С	S			
Typical Sections			D	D	С	С							
Superelevation Diagram				D	D	С	С	С	С	S			
Construction Phasing Details				D	D	С	С	С	С	S			
Traffic Controls Details				D	D	С	С	С	С	S			
Foundation/Pile Layout				D	D	С	С	С	С	S			
Pile Loads/Details					D	D	D	С	C	S			
Pile Data Tables							D	D	С	S			
Bent Details							D	D	C	S			
Fender Details							D	D	С	S			
Girder Details							D	D	С	S			
Span Details							D	D	С	S			
Joint Details								D	С	S			
Bearing Details								D	С	S			
Approach Slab								D	С	S			
Guardrail Details								D	С	S			
Bridge Barrier/Railing Details								D	С	S			
Bridge Drainage Details								D	С	S			
Detour Bridge Details								D	С	S			
Revetment Details								D	C	S			
Signing/Lighting Details								D	С	S			
Year Plate								D	С	S			
Rebar Support								D	С	S			
Misc. Details								D	С	S			
Project Specific Standard Plans								D	С	S			
Electrical/Lighting Details								D	С	S			
Mechanical Details								D	С	S			
As-Built Plans								D	С	C			
Special Provisions/NS- Items							D	D	С	С			
Cost Estimate					D	D	D	D	С	С			
Final Calculations											S		
Revised Plans/Calculations												S	S

Legends:

"S" = The item is stamped by the EOR and shall be included in the submittal.

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[&]quot;R" = The item is required and shall be included in the submittal.
"C" = The item shall be complete and shall be included in the submittal.

[&]quot;D" = The item shall be in development and shall be included in the submittal.

Appendix L

Request For Qualifications/Advertisement – Scope of Work/Services

ADVERTISEMENT FOR ENGINEERING AND RELATED SERVICES APRIL 19, 2022

ADDENDUM NO. 1, APRIL 25, 2022 CONTRACT NO. 4400023909 IDIQ CONTRACT FOR MOVABLE BRIDGE PRESERVATION STATEWIDE

DBE GOAL = 3\%

Under the authority granted by Title 48 of Louisiana Revised Statutes, the Louisiana Department of Transportation and Development (DOTD) hereby issues this advertisement for consulting firms to provide engineering and related services. Consultants who are a Louisiana or foreign LLC or corporation should be appropriately registered with the Louisiana Secretary of State, as contemplated by Title 12 of the Louisiana Revised Statutes, and with the Louisiana Professional Engineering and Land Surveying (LAPELS) Board under its rules for firms. If a consultant is not in good standing in accordance with those provisions, it may be subject to consequences contemplated in Title 12 and/or the LAPELS rules. All requirements of LAPELS must be met at the time the proposal is submitted. Prime consultants must be registered with the Louisiana Secretary of State and the Federal Government, using SAM.gov, prior to contract execution.

One (1) proposal will be selected for the contract solicited per this advertisement. Only one (1) DOTD Form 24-102 proposal is required for this advertisement, and it represents the prime consultant's qualifications and those of any and all sub-consultants proposed to be used for the referenced contract(s). All identifying contract number(s) should be listed in Section 2 of the DOTD Form 24-102. USE THE DOTD FORM 24-102, DATED MARCH 1, 2022, PROVIDED WITH THE ADVERTISEMENT.

Any questions concerning this advertisement must be sent in writing to DOTDConsultantAds80@la.gov no less than 48 hours (excluding weekends and holidays) prior to the proposal deadline.

SCOPE OF SERVICES

The general tasks that the consultant may be required to perform are described more specifically in Attachment A, which is incorporated herein by reference. The selected consultant will perform the specific services covered in an Indefinite Delivery/Indefinite Quantity (IDIQ) contract as detailed in individual Task Orders (TOs), which will specify TO-specific scope of services, contract time, and compensation.

The consultant shall perform the work in accordance with the requirements of this advertisement, the resulting contract, and any TOs issued thereunder. Deliverables shall be in such format as required in Attachment A, unless otherwise specified in an individual TO. The work performed by the consultant shall be performed in a manner consistent with that degree of care and skill ordinarily exercised by members of the same profession currently practicing under similar circumstances.

MINIMUM PERSONNEL REQUIREMENTS (MPRs)

The requirements set forth in Attachment B must be met at the time the proposal is submitted.

EVALUATION CRITERIA

The criteria to be used by DOTD in evaluating responses for the selection of a consultant to perform these services are listed below:

- 1. firm experience on similar projects, weighting factor of three (3);
- 2. staff experience on similar projects, weighting factor of four (4);
- 3. firm size as related to the project magnitude, weighting factor of three (3);
- 4. past performance on similar DOTD projects, weighting factor of six (6)*;
- 5. current work load with DOTD, weighting factor of five (5);
- 6. approach and methodology, weighting factor of nine (9).

THE FOLLOWING TABLE MUST BE COMPLETED AND INCLUDED IN SECTION 12 OF THE DOTD FORM 24-102 PROPOSAL.

Sub-consultants are allowed to be used for this proposal. Fill in the table by identifying only those evaluation disciplines consistent with the approach and methodology proposed in Section 18 of the DOTD Form 24-102*, the name of each firm that is part of the proposal, and the percentage of work in each past performance evaluation discipline to be performed by that firm. The percentage estimated for each evaluation discipline is for evaluation purposes only and will not control the actual performance or payment of the work. 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.

(Add rows and columns as needed)

overall total percent of	the contract.		(Add rows and columns as needed)					
Evaluation	% of	Prime	Firm B	Firm C	Firm D	Firm E	Each	
Discipline(s)	Overall						Discipline	
_ = ===== (=)	Contract						must total	
	Contract						to 100%	
							100%	
							100%	
							100%	
Identify the percentage of work for the overall contract to be performed by the prime								
consultant and each sub-consultant.								
Percent of Contract	100%							

^{*}The past performance evaluation disciplines are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other.

If sub-consultants are used, the prime consultant must perform greater than 50% of the work for the overall contract.

^{*}The consultant is to identify in the table below those evaluation disciplines consistent with the approach and methodology proposed in Section 18 of the DOTD Form 24-102.

Proposals will be evaluated as set forth in the "Evaluation Criteria" section of this advertisement. The evaluation will be by means of a point-based rating system. Each of the above criteria will receive a rating on a scale of one (1) through five (5). The rating will then be multiplied by the corresponding weighting factor. The rating in each category will then be added to arrive at the proposal's final rating.

DOTD's Project Evaluation Team (PET) will be responsible for performing the above described evaluation, and will present a shortlist of the three (3) (if three are qualified), highest rated consultants to the Secretary of DOTD. The Secretary will make the final selection.

COMPLIANCE WITH SUPPLEMENTAL ETHICS REQUIREMENTS

DOTD has established supplemental ethics requirements applicable to consultants and PET members. These requirements are found in the "Supplemental Ethics Requirements" article of the sample contract linked to this advertisement, which are incorporated herein by reference. Any firm that is found to have violated these requirements may not be considered for this selection.

By submission of a proposal to perform services pursuant to this advertisement, the consultant agrees to comply with DOTD's Supplemental Ethics Requirements.

RULES OF CONTACT UPON ADVERTISEMENT

DOTD is the single source of information regarding the contract selection. Any official correspondence will be in writing, and any official information regarding the contract will be disseminated by DOTD's designated representative via the DOTD website. The following rules of contact will apply during the contract selection process, commencing on the advertisement posting date and ceasing at the time of final contract selection. Contact includes face-to-face communication, the use of a telephone, facsimile, electronic mail (email), or formal or informal written communications with DOTD. Any contact determined to be improper, at the sole discretion of DOTD, may result in the rejection of the proposal (i.e., DOTD Form 24-102).

Consultants and consultant organizations shall correspond with DOTD regarding this advertisement only through the email address designated herein; DOTDConsultantAds80@la.gov and during DOTD sponsored one-on-one meetings.

No consultant, or any other party on behalf of a consultant, shall contact any DOTD employee, other than as specified herein. This prohibition includes, but is not limited to, the contacting of: department, office, or section heads, project managers, members of the evaluation teams, and any official who may participate in the decision to award the contract resulting from this advertisement.

DOTD will not be responsible for any information or exchange that occurs outside the official process specified above.

By submission of a proposal to perform services pursuant to this advertisement, the consultant agrees to the communication protocol herein.

CONTRACT TIME

This IDIQ contract shall be in effect for **five (5) years**. **All TOs must be completed by the termination date of the IDIQ contract**. No TO will be initiated unless sufficient contract time remains to complete the TO.

COMPENSATION

The maximum compensation payable to the consultant under the IDIQ contract shall not exceed \$7,000,000. Compensation to the consultant for services rendered in connection with each TO may be made on the basis of lump sum, actual cost plus a fixed fee, cost per unit of work, or specific rates of compensation, as specified in each TO, subject to the limitation set forth in the IDIQ contract.

Compensation may be either negotiated or non-negotiated as determined by DOTD for each individual TO. When the compensation is negotiated, it will be determined by DOTD based on work hours negotiated between DOTD and the consultant. After notification of selection, a kick-off meeting will be held with the selected consultant and appropriate DOTD personnel. The selected consultant will be required to submit a work hour proposal. All negotiations must be completed within the timeframe set forth in the Consultant Contract Services Manual, unless an abbreviated timeframe is specified in writing by the PM.

DIRECT EXPENSES

To the extent that the consultant is allowed to claim reimbursement for direct expenses, all direct expense items that are not paid for in the firm's indirect cost rate and are needed and will be consumed during the life of the contract must be identified by the consultant during contract development. Standard equipment or resources to be used in the provision of services rendered for this contract will not be considered for payment under direct expenses.

The consultant should own most of the equipment required to provide the work and services. The cost of this equipment should be included in the consultant's indirect cost rate. Equipment may be considered "specialized" if it cannot be considered standard equipment for that particular consultant's normal operating business needs. If a consultant believes special equipment is needed for the contract, the consultant must inquire through the Question and Answer process, as provided herein, whether the identified item will be considered specialized equipment for the individual contract.

To the extent that direct expenses are authorized to be compensated pursuant to a particular TO, all travel related expenses will be compensated under direct expenses, and will be in accordance with the most current Louisiana Office of State Travel regulations as promulgated in the Louisiana Administrative Code under the caption "PPM No. 49", with the exception that compensation for vehicle usage will be based on actual miles traveled directly and exclusively related to project needs. Vehicle rental rates will require prior approval from the PM.

QUALITY ASSURANCE/QUALITY CONTROL

The Scope of Services provided in Attachment A includes design of one (1) or more bridges and/or component parts thereof. The prime consultant shall submit a bridge design QA/QC plan document specifically developed for this contract as part of the DOTD Form 24-102. The QA/QC plan document must comply with the minimum requirements in the DOTD Bridge Design Section Policy for QA/QC as stated in Part I, Chapter 3 of the DOTD Bridge Design & Evaluation Manual (BDEM). The grading instructions, the rating matrix, and the grading sheet for the QA/QC plan document are included in Appendix G of the BDEM Part I, Chapter 3 – Policy for QA/QC. The QA/QC plan document shall be prepared to address all evaluation criteria included in the rating matrix. The QA/QC plan document must be implemented for all bridge design activities in both design phase and construction support phase of the contract. The prime consultant is fully responsible for QA/QC of their work as well as the work of all sub-consultants. All contract proposals must include a QA/QC certification that the proposals meet the requirements of the QA/QC plan document. Attach the QA/QC plan in Section 21 of the DOTD Form 24-102.

If Attachment A includes specific QA/QC requirements that contradict those set forth above, the requirements in Attachment A control.

TRAFFIC ENGINEERING PROCESS AND REPORT TRAINING REQUIREMENTS

As part of DOTD's on-going commitment to high quality traffic engineering reports, a traffic engineering training course must be taken by traffic engineering PEs and EIs in order to be eligible to work on DOTD projects. When traffic is included as a discipline on which past performance is evaluated, for consultants performing traffic engineering services (i.e., traffic analysis throughout all DOTD project stages and/or QC of traffic analysis), appropriate personnel must successfully complete the three (3) modules of the Traffic Engineering Process and Report Course offered by Louisiana Transportation Research Center (LTRC). This Course must be completed no later than the time the proposal is submitted or show proof of registration for the Course from the LTRC's Registration site. Copies of training certificates or proof of registration are to be included in Section 22 of the proposal." It will be the prime consultant's responsibility to ensure their staff and sub-consultants complete the training. Copies of training records may be obtained from the LTRC website https://registration.ltrc.lsu.edu/login.

WORK ZONE TRAINING REQUIREMENTS

As part of DOTD's on-going commitment to work zone safety, required work zone training courses must now be taken every four (4) years in order for personnel to remain eligible to work on DOTD projects. For consultants performing preconstruction services (*e.g.*, design, survey, subsurface utility, geotechnical, traffic, bridge inspection, environmental services), appropriate personnel must successfully complete these courses. In general, the person in responsible charge of traffic control plans shall be required to have Traffic Control Supervisor training. For preconstruction field services performed within the clear zone, at least one (1) member of the field crew shall have Traffic Control Supervisor or Traffic Control Technician training. The consultant should identify all personnel listed in the staffing plan for the contract who have completed the appropriate work zone training courses. All preconstruction work zone training requirements shall

be met **prior to contract execution**. It will be the prime consultant's responsibility to ensure their staff and sub-consultants have the appropriate work zone training.

In addition to the above requirements, if the Scope of Services set forth in Attachment A includes Construction Engineering and Inspection (CE&I), the following training requirements shall be met at the time the proposal is submitted:

Field Engineers: Traffic Control Technician

Traffic Control Supervisor

Flagger

Field Engineer Interns: Traffic Control Technician

Traffic Control Supervisor

Flagger

Field Senior Technicians, Survey Party Chiefs, and

SUE Worksite Traffic Supervisors*: Traffic Control Technician

Traffic Control Supervisor

Flagger

Other Field Personnel*: Traffic Control Technician

Flagger

Approved courses are offered by ATSSA and AGC. Substitutes for these courses must be approved by the DOTD Work Zone Task Force. For more information, please contact DOTD HQ Construction at 225-379-1584. Specific training course requirements are:

Flagger: Successful completion every four (4) years of a work

zone flagger course approved by the Department. The "DOTD Maintenance Basic Flagging Procedures Workshop" is not an acceptable substitute for the

ATSSA and AGC flagging courses.

Traffic Control Technician (TCT): Successful completion every four (4) years of a work

zone traffic control technician course approved the Department. After initial successful completion, it is not necessary to retake this course every four (4) years if Traffic Control Supervisor training is completed

every four (4) years.

Traffic Control Supervisor (TCS): Successful completion of a work zone traffic control

supervisor course approved by the Department. Following an initial completion, traffic control supervisors must either complete a one (1)-day TCS refresher course or retake the original two (2)-day TCS

course every four (4) years.

ATSSA contact information: (877) 642-4637

^{*} excluding Asphalt Plant Inspector, Paint Managers, and Paint Inspectors

REFERENCES

All services and documents will meet the standard requirements as to format and content of DOTD and will be prepared in accordance with the latest applicable editions, supplements, and revisions of the following:

- AASHTO Standards The American Association of State Highway Transportation Officials https://www.transportation.org/
- 2. AASHTO A Policy on Geometric Design of Highways and Streets https://bookstore.transportation.org/collection_detail.aspx?ID=110
- 3. AASHTO LRFD Bridge Design Specifications
- 4. AASHTO LRFD Moveable Highway Bridge Design Specifications
- 5. AASHTO Manual for Bridge Evaluation
- 6. AASHTO Manual for Maintenance Inspection for Bridges
- 7. AASHTO Roadside Design Guide
- 8. AASHTO Standard Specifications for Structural Supports of Highway Signs, Luminaires, and Traffic Signals
- 9. AASHTO Standard Specifications for Transportation Materials and Methods of Sampling and Testing
- 10. AREMA Manual for Railway Engineering
- 11. ASTM Standards https://www.astm.org/BOOKSTORE/BOS/index.html
- 12. DOTD "A Guide to Constructing, Operating, and Maintaining Highway Lighting Systems" http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Bridge_Design/Manuals/Other%20Manuals%20-%20Guidelines/Highway%20Lighting%20Systems%20Guide.pdf
- 13. DOTD Bridge Design and Evaluation Manual (BDEM) http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Bridge_Design/Pages/BDEM.aspx
- 14. DOTD Bridge Design Technical Memoranda <u>http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Bridge_Design/Pages/Technical-Memoranda.aspx</u>
- 15. DOTD Complete Streets http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Multimodal/Highway_Safety/Complete_Btreets/Pages/default.aspx
- 16. DOTD Construction Contract Administration Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Pages/Engineering_Docs.aspx
- 17. DOTD Consultant Contract Services Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/CCS/Manuals/CCS%20M anual%20rev%20Dec%202020.pdf
- 18. DOTD Geotechnical Engineering Services Document
 http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Pavement_Geotechnical/Geotechnical%20Services%20Document.pdf

- 19. DOTD Guidelines for Bridge Rating and Evaluation
 - http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Bridge_Design/Pages/Arc hivedManuals.aspx?RootFolder=%2FInside%5FLaDOTD%2FDivisions%2FEngineering%2FBridge%5FDesign%2FArchived%20Manuals%2FArchived%20Manuals%2Oand%2OGuide lines&FolderCTID=0x01200084340536722233488C440AF8CD1E3DFC&View={C2391445-456F-42D3-99F9-6FDF6156AF35}
- 20. DOTD Hydraulics Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Public_Works/Hydraulics/ Documents/Hydraulics% 20Manual.pdf
- 21. DOTD Location and Survey Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/LocationSurvey/Manuals/20and%20Forms/Location_and_Survey_Manual.pdf
- 22. DOTD Addendum "A" to the Location & Survey Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/LocationSurvey/Manuals%20and%20Forms/Location%20and%20Survey%20Manual%20-%20Addendum%20A.pdf
- 23. DOTD Louisiana Standard Specifications for Roads and Bridges http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Standard_Specifications/Pages/Standard%20Specifications.aspx
- 24. DOTD Maintenance Directives –

 http://spindex-2:8181/Inside_LaDOTD/Divisions/Operations/BridgeMaintenance/Pages/ArchivedDocs.aspx
- 25. DOTD Materials Sampling Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Materials_Lab/Pages/Menu_MSM.aspx
- 26. DOTD Minimum Design Guidelines http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Road_Design/Memoranda/Minimum%20Design%20Guidelines.pdf
- 27. DOTD Off-System Highway Bridge Program Guidelines http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Bridge_Design/Manuals/Other%20Manuals%20-%20Guidelines/2019%20Federal%20Aid%20Off-System%20Highway%20Bridge%20Program%20Guidelines.pdf
- 28. DOTD Roadway Design Procedures and Details Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Road_Design/Pages/Road -Design-Manual.aspx
- 29. DOTD Stage 1 Planning/Environmental Manual of Standard Practice http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Environmental/Pages/Stage_1.aspx
- 30. DOTD Testing Procedures Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Materials_Lab/Pages/Menu_TPM.aspx

- 31. DOTD Traffic Engineering Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Traffic_Engineering/Misc_W20Documents/Traffic%20Engineering%20Manual.pdf
- 32. DOTD Traffic Engineering Process and Report http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Traffic_Engineering/ManualsPublications/Pages/TEPR.aspx
- 33. DOTD Traffic Signal Manual http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Traffic_Engineering/Trafficic%20Control/Traffic%20Signal%20Manual%20V3%20-%207.1.20.pdf
- 34. e-CFR Electronic Code of Federal Regulations (all applicable) https://ecfr.io/
- 35. CFR 23 National Bridge Inspection Standard https://www.fhwa.dot.gov/bridge/nbis.cfm
- 36. FHWA Bridge Inspector's Reference Manual (BIRM) website: https://www.fhwa.dot.gov/bridge/nbis.cfm manual: https://www.fhwa.dot.gov/bridge/nbis/pubs/nhi12049.pdf
- 37. FHWA Inspection of Fracture Critical Bridge Members https://rosap.ntl.bts.gov/view/dot/54168
- 38. FHWA-IF-09-014 Load Rating Guidance and Examples for Bolted and Riveted Gusset Plates in Truss Bridges, February 2009 https://rosap.ntl.bts.gov/view/dot/49981
- 39. FHWA Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) http://mutcd.fhwa.dot.gov/
- 40. National Electrical Safety Code (NESC) https://standards.ieee.org/products-services/nesc/index.html
- 41. NFPA 70 National Electrical Code (NEC) https://www.nfpa.org/codes-and-standards/all-codes-and-standards/list-of-codes-and-standards/detail?code=70
- 42. NEPA National Environmental Policy Act https://www.epa.gov/nepa

CONTRACT EXECUTION REQUIREMENTS

The selected consultant will be required to execute the contract within ten (10) days after receipt of the contract.

A sample of the contract provisions can be found at the following link: http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/CCS/Pages/Advertisements.aspx.

DISADVANTAGED BUSINESS ENTERPRISE REQUIREMENT

This advertised contract has a Disadvantaged Business Enterprise (DBE) goal of 3% of the contract fee. Credit for DBE participation will be limited to the firms certified pursuant to the Louisiana Unified Certification Program. For convenience, DOTD provides a list on its website

(http://www8.dotd.la.gov/UCP/UCPSearch.aspx) of firms that have been certified as eligible to participate as DBEs on US DOT assisted contracts. This list is not an endorsement of the quality of performance of any firm but is simply an acknowledgment of the listed firms' eligibility as a DBE. DOTD makes no representations of the accuracy or completeness of this list on any particular date or time. Prime consultants considering the use of a particular DBE sub-consultant are advised to obtain documentation of certification status from that sub-consultant prior to submission of DOTD Form 24-102.

Prime consultants must specify by firm name in Section 11 on the DOTD Form 24-102 all DBE firms which the prime intends will participate in providing services under the contract to meet the DBE goal and indicate for each the percent of the contract fee for the services that will be performed by each specified DBE firm. If the prime did not succeed in obtaining enough DBE participation to meet the goal, it must attach to the DOTD Form 24-102, behind Section 23, documentation of its good faith efforts to meet the goal.

SECONDARY SELECTION PROCESS

When multiple IDIQ contracts with similar scopes of service are available within a DOTD Section that is prepared to issue a TO, the TO selection procedures set forth in Attachment C shall be used to award that TO. Documentation of the selection process shall be retained by DOTD.

REVISIONS TO THE ADVERTISEMENT

DOTD reserves the right to revise any part of the advertisement by issuing addenda to the advertisement at any time. Issuance of this advertisement in no way constitutes a commitment by DOTD to award a contract. DOTD reserves the right to accept or reject, in whole or part, all DOTD Form 24-102s submitted, and/or cancel this consultant services procurement if it is determined to be in DOTD's best interest. All materials submitted in response to this advertisement become the property of DOTD, and selection or rejection of a proposal does not affect this right. DOTD also reserves the right, at its sole discretion, to waive administrative informalities contained in the advertisement.

CLARIFICATIONS

DOTD reserves the right to request clarification of ambiguities or apparent inconsistencies found within any proposal, if it is determined to be in DOTD's best interest.

PROPOSAL REQUIREMENTS

The consultant's proposal for this advertisement must be submitted by email to <u>DOTDConsultantAds80@la.gov</u>. **USE THE DOTD FORM 24-102, DATED MARCH 1, 2022, PROVIDED WITH THE ADVERTISEMENT.** Hard copies of the consultant's proposal are not required. All proposals must be in accordance with the requirements of this advertisement, and the Consultant Contract Services Manual. Unless otherwise stated in this advertisement, copies of licenses and certificates are not required to be submitted with the proposal.

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

IDIQ Contracts for Bridge Preservation Statewide

If more than one (1) contract is to be selected based on this advertisement, no prime consultant is allowed to be a sub-consultant on any other consultant's 24-102. If a prime consultant is submitted as a sub-consultant on another consultant's 24-102, its proposal as a prime consultant may be deemed non-responsive.

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.

DOTD employees may not submit a proposal, nor be included as part of a consultant's proposal.

Contract and/or part-time employees are allowed. Such employees should be shown in Section 14 of the DOTD Form 24-102 with an asterisk denoting their employment status.

The DOTD Form 24-102 should be identified with **contract number 4400023909**, and must be received by DOTD via email **no later than 3:00 p.m. CST** on **Tuesday**, **May 10, 2022**.

ATTACHMENT A - SCOPE OF SERVICES

The project time is **typical**.

The route classification is **Non-NHS State**.

The Consultant shall provide the following scope of engineering services. The consultant should expect to perform task orders for individual services for specialized work.

1. Bridge Design Services

1.1 General Bridge Engineering Services

Provide bridge engineering services for fixed and movable bridges. Bridge project types may include, but are not limited to, new bridges, bridge replacements, bridge rehabilitation, bridge preventive maintenance and repair, and roadway lighting. Bridge engineering services include, but are not limited to, structural, mechanical, electrical, and architectural feasibility, design, and plan development and the following:

- Bridge/structural inspection and evaluation of existing bridges or other structures (sign trusses, fender systems, etc.). Associated reports shall be provided as required
- As-designed, as-built, and condition bridge ratings
- Design peer review of developed plans or conceptual designs to verify concept, constructability, and accuracy of designs along with associated reports, conclusions, calculations, and recommendations as needed
- Construction engineering support including construction drawing review, shop drawing review, request for information support, contractor proposals, etc.

1.2 Sampling, Instrumentation, and Non-destructive Testing

Provide sampling, instrumentation, and non-destructive testing services. These services may include, but are not limited to, collection of samples of materials from existing structures for evaluation, diagnostic and/or proof testing to determine specific structure response characteristics and/or to determine the causation of observed distresses, instrumentation, and the following:

Sampling

- Collection of samples
- Evaluation of protective coating material samples for determination of compatibility with proposed coatings, analysis for heavy metals, proper procedures for treatment, handling, disposal of waste, etc.

Instrumentation

- Design of instrumentation plans. Installation of instrumentation, data acquisition, analysis, and evaluation of structure based on instrumentation plan
- Provision and installation of instrumentation, including all materials required to mount the instrumentation

- Provision of data acquisition systems, software updates, power supplies, communication to data servers, data hosting services, maintenance, and data access to DOTD
- Calibration services for instrumentation systems and sensors
- Maintenance services to repair and/or replace sensors, data acquisition systems, and power supplies
- Analysis and evaluation of accumulated data and final assessments and development of corresponding reports based on data and associated calculations

Non-destructive Testing

- Proof loading
- Estimation of concrete strength
- Assessment of reinforcement condition, cover, location, and diameter
- Detection of cracks, voids, and delamination in concrete
- Assessment of steel member condition

2. Geotechnical Services

Provide all geotechnical services necessary to perform geotechnical investigations, analysis, and design. These services may include, but are not limited to, the following:

- Geotechnical field investigations including both shallow and deep soil borings
- Geotechnical laboratory testing and analysis
- Preparation of soil boring logs
- Geotechnical analysis and design based on obtained data or data furnished by the DOTD
- Construction related engineering services

3. Road Design and Traffic Services

Provide all services necessary to perform hydraulic, road, and traffic investigation, analysis, and design. These services may include, but are not limited to, the following:

- Preliminary and final roadway design and plan development
- Hydraulic analysis and design
- Traffic engineering, traffic control design, and data collection
- Transportation Management Plan (TMP) development

4. Bridge Inspection Services

Provide all services required to perform Statewide NBIS In-Depth Inspections of complex structures. These services may include, but are not limited to, the following:

- Detailed in-depth field inspection on all bridge components, including an element level inspection. An NBIS underwater bridge inspection may be required for submerged elements.
- Assessment of the coating system, conducted by a certified SSPC Protective Coating Specialist or a certified NACE Bridge Coating Inspector
- In-depth inspection report outlining recommended repairs, rehabilitation, and corrections.

5. Environmental and Permitting Services

Provide all environmental and permitting services necessary to obtain project permits. Required permits may include, but are not limited to, the following:

- Coastal Use permits (CUP) from the LA Department of Natural Resources
- Wetland permits (404 and Nationwide) and Section 10 permits from the US Army Corps of Engineers
- Water Quality Certification from the LA Department of Environmental Quality
- Scenic Stream permits from the LA Department of Wildlife and Fisheries
- Bridge permits from the US Coast Guard
- Levee permits from various levee boards

All work shall be performed in accordance with all applicable DOTD policies, procedures, and manuals. Design criteria shall be developed and submitted to the Bridge Task Manger for review and approval prior to proceeding with design.

Project submittals, associated schedule, and format shall be established in each Task Order. At minimum, all bridge plan submittals shall be submitted in pdf format and the 100% signed final plans shall be submitted both in full size paper and in pdf format. Design and rating calculations shall be submitted in pdf format no later than 30 days after the 100% final plan submittal.

Unless waived by the Task Order Project Manager, ProjectWise shall be utilized for all pdf submittals and electronic plan delivery will be required. See the following website for details on electronic plan delivery: http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Electronic_Plans_Delivery/Pages/default.aspx

SERVICES TO BE PERFORMED / ITEMS TO BE PROVIDED BY DOTD

If available, the DOTD will provide the following information as applicable:

- Existing survey, plans, details, and design information
- Pavement design
- Hydraulic data
- Traffic data
- Standard Plans and Special Details
- As-built plans
- Access to General Files for viewing available plans, details, and records
- Access to Virtis input tables for On-System Bridges
- DOTD design and rating manuals, policies, and guidelines

ELECTRONIC DELIVERABLES

Consultant hereby agrees to produce electronic deliverables in conformance with DOTD Software and Deliverable Standards for Electronic Plans document in effect as of the effective date of the most recent contract action or modification, unless exempted in writing by the Project Manager. Consultant is also responsible for ensuring that sub-consultants submit their electronic deliverables in conformance with the same standards. DOTD Software and Deliverable Standards for Electronic Plans document and DOTD CAD Standards Downloads are available via links on the DOTD web site.

Consultant shall apply patches to CAD Standard Resources and install incremental updates of software as needed or required. Consultant hereby agrees to install major updates to software versions and CAD Standard Resources in a timely manner. Major updates of CAD standards and software versions shall be applied per directive or approval of the DOTD Design Automation Manager. Such updates will not have a significant impact on the plan development time or project delivery date, nor will they require Consultant to purchase additional software. Prior to proceeding with plan development, Consultant shall contact the Project Manager for any special instructions regarding project-specific requirements.

In the event that any Digital Plan Delivery Standard conflicts with written documentation, including DOTD plan-development Manuals, the Digital Plan Delivery Standard governs. Consultant is responsible for contacting the Project Manager should questions arise.

Consultant shall upload (or check in) electronic deliverables directly into the DOTD ProjectWise repository at each plan delivery milestone. Consultants are responsible for performing certain operations at each milestone including, but not limited to, the following:

- Upload (or check in) CAD plan deliverables to the discipline "Plans" folder
- Apply and maintain indexing attributes to CAD plans (and other deliverables as needed)

- Publish PDF format plan submittals in ProjectWise using automated publishing tools
- Digitally sign PDF format plan submittals in ProjectWise according to DOTD standards and procedures (Final Plans, Revisions and Change Orders). Signatures shall be applied in signature blocks provided with electronic seals and Title Sheets.

Additionally, after reviewing deliverables for each submittal milestone, the Project Manager shall notify Consultant regarding the availability of two automatically-generated informational reports in ProjectWise. These reports document the completion status and other information regarding indexing attributes and CAD standards. Consultants shall take these reports into account and make any necessary adjustments to plans before the next submittal milestone; or sooner, if directed by the Project Manager.

SPECIFIC SOFTWARE AND / OR EQUIPMENT DESIRED

A list of pre-approved commercially available software is posted on the bridge design website at the following location: http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/Bridge_Design/Pages/QC-QA.aspx

If any other software is required for unique applications for which pre-approved software cannot be used, a synopsis of the software shall be submitted to the Bridge Design Engineer Administrator for approval prior to use. The synopsis shall include the name of the software and the developer, a general description of the functions, a certification from the software developer stating that it is maintained in accordance with the latest AASHTO LRFD Bridge Design Specifications, and an account of the requester's experience and the experience of other organizations or agencies that use the software. Data/results from in-house software will not be accepted as part of the deliverable.

ATTACHMENT B – MINIMUM PERSONNEL REQUIREMENTS (MPRs)

The following requirements must be met at the time the proposal is submitted:

- 1. At least one (1) principal of the prime consultant shall be a registered professional engineer in the state of Louisiana.
- 2. At least one (1) principal or other responsible member of the prime consultant shall be currently registered in the state of Louisiana as a professional engineer in civil engineering.
- 3. At least one (1) principal or responsible member of the prime consultant shall be a professional civil engineer, registered in the state of Louisiana, and shall have a minimum of ten (10) years of experience in responsible charge of fixed and movable bridge design.
- 4. At least one (1) professional mechanical engineer, registered in the state of Louisiana, shall have a minimum of ten (10) years of experience in designing and rehabilitating mechanical systems for movable bridges.
- 5. At least one (1) professional electrical engineer, registered in the state of Louisiana, shall have a minimum of ten (10) years of experience in designing and rehabilitating electrical systems for movable bridges.
- 6. At least one (1) professional civil engineer, registered in the state of Louisiana, shall have a minimum of ten (10) years of structural experience in designing and rehabilitating movable bridges.
- 7. At least one (1) professional architect, licensed in the state of Louisiana, shall have a minimum of five (5) years of experience in designing movable bridge operator houses or commercial facilities.
- 8. At least one (1) professional civil engineer, registered in the state of Louisiana, shall have a minimum of ten (10) years of design experience in various bridge structures including, but not limited to, concrete and steel girder bridges.
- 9. At least one (1) professional mechanical engineer, registered in the state of Louisiana, shall have a minimum of five (5) years of experience in designing plumbing and HVAC systems.

MPRS ARE TO BE MET BY SEPARATE INDIVIDUALS OF THE PRIME CONSULTANT, UNLESS STATED OTHERWISE BELOW.

MPR Nos. 1 through 3 may be met by the same person.

MPR Nos. 4 and 9 may be met by the same person, if a member of the prime consultant.

MPR Nos. 7 through 9 may be satisfied through the use of a sub-consultant(s).

NOTE: WHEN SATISFYING A MINIMUM PERSONNEL REQUIREMENT, PLEASE ENSURE THE RÉSUMÉ REFLECTS REQUIRED EXPERIENCE AS REQUESTED.

• Please note the number of MPRs are minimal; however, all relevant personnel necessary to perform the Scope of Services must be identified in Section 14 of the DOTD Form 24-102 and their resumes included in Section 16 of the DOTD Form 24-102.

ATTACHMENT C – SECONDARY SELECTIONS FOR TASK ORDERS

<u>Procedures for selecting among IDIQ contracts for issuance of Task Orders – Section 25 Bridge Design</u>

If the proposed new TO is to be issued for the purpose of extending services related to services performed under a previously issued TO by a particular consultant with whom DOTD has an existing IDIQ contract containing the appropriate scope of services and with time and funding capacity available sufficient to support the issuance of the new TO under said contract, then that consultant's contract will be tasked.

Otherwise, when more than one IDIQ contract is available for the provision of the services required, the following procedure will be employed to determine which of the IDIQ contracts will be tasked.

- 1. Identify all IDIQ contracts that apply type/scope of work in contract
 - a. If applies, move to next step
 - b. If does not apply, then cannot use the contract
- 2. Determine if there is sufficient time remaining on the contract to complete the work
 - a. If yes, proceed to next step
 - b. If no, then cannot use the contract
- 3. Determine if there is sufficient compensation remaining on contract to complete the work
 - a. If yes, proceed to next step
 - b. If no, cannot use the contract
- 4. Determine if specialty tasks are required or if timing of performance is critical
 - a. If yes, can the consultant perform the work, as needed? (Consideration may be given to experience with task(s), current workload, and past performance.)
 - i. If yes, the consultant can perform the work, then proceed to next step
 - ii. If no, the consultant should not or is not able to perform the work, do not use the contract. Document the reasons, *e.g.*, the consultant is less experienced, past performance indicates that the consultant may have difficulty with task(s), the consultant has multiple jobs ongoing for DOTD so timeliness may be an issue, etc.
 - b. If no specialty tasks or timeliness issues are present, then proceed to the next step.
- 5. If more than one IDIQ contract reaches this step, then they will be distinguished from one another by the consultants': 1) familiarity or experience with the services required; 2) locality, where a local presence will add value to the quality and efficiency of the project; or 3) the amount of remaining contract time or remaining available compensation.
 - a. Select the contract whose consultant is most familiar or experienced with the services required.

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

IDIQ Contracts for Bridge Preservation Statewide

- b. If the consultants are equal regarding familiarity/unfamiliarity with the services required, then select the contract whose consultant is local to the project area, provided that a local presence will add value to the quality and efficiency of the project.
- c. If the consultants are equal on the criteria of familiarity and experience with the services required and locality, if applicable, then select the contract with the most available time or the most available compensation on the contract, with due consideration given to the risks involved and the needs of the project.

22. Sub-consultant information:

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

Firm Name (as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number	
A P S Engineering and Testing, LLC	1645 Nicholson Drive, BR, LA 70802	Sergio Aviles sergio@aps-testing.com	225.456.5714	
Bridge Diagnostics, Inc.	740 S. Pierce Ave, Unit 15 Louisville, CO 80027	Scott Aschermann scotta@bditest.com	303.494.3230	
C. H. Fenstermaker & Associates, L.L.C.	135 Regency Square Lafayette, LA 70508	Dax Douet, P.E. dax@fenstermaker.com	337. 237.2200	
Civil Design and Construction, Inc.	Mailing Address: PO Box 857 Port Allen, LA 70767 Physical Address: 3251 Southern Pacific Road	Karla Weston, PE kweston@cdcbr.com	225.765.1802	
Meyer Engineers, Ltd.	4937 Hearst Street, Suite 1B Metairie, LA 70001	James Papia, AIA, NCARB, CSI jpapia@meyer-e-l.com	504.885.9892	

Contract Nos. 4400023921, 4400023922, 4400023923, 4400024185, 4400024186, 4400024187, 4400024188, and 4400024189

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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.